# Phase I Environmental Site Assessment

24056102

# Subject Property



6245 Janes Lane 6245 Janes Lane Naples, FL 34109

# **Prepared For**

Ladd Eastman LLC 41775 Elm Street Murrieta, GA 92562

# **Prepared On**

Assessment Date:	10:00 AM
Assessment Time:	10:00 AM

# **Assessment Conducted By**



# Kross Inspectors

1408 SE 17<sup>th</sup> Avenue Ste A Cape Coral, FL 33990 Phone: (239) 677-4403 E'Mail: info@krossinspectors.com 10:00 AM



Ladd Eastman LLC 41775 Elm Street Murrieta, GA 92562

**RE: Phase I Environmental Site Assessment** 6245 Janes Lane Naples, FL 34109 Project Number: 24056102

Dear Ladd Eastman LLC,

Kross Inspectors has been engaged to provide a Phase I Environmental Site Assessment of the above referenced Subject Property. The results of your assessment can be found within.

This assessment was performed in accordance with standards set forth by the American Society for Testing and Materials (ASTM). The specific standards utilized for this assignment are ASTM E1527-21, and E2600-15.

The intended user of this report is identified within as the "Client". Users other than the Client may rely upon information provided within and distribute copies of the report only upon written consent of the author, Kross Inspectors.

Should you require a reliance letter for additional users, please provide written request to the office of Kross Inspectors.

Thank you for choosing Kross Inspectors for your Environmental Site Assessment needs. Please contact us at (239) 677-4403 with any questions or if you require additional information.

Sincerely,

in Kauida

Jim Kreider

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#### 1.0 Executive Summary

At the request of Ladd Eastman LLC (hereinafter "Client"), Kross Inspectors, (hereinafter "we", "us", and "our") performed a Phase I Environmental Site Assessment (ESA) of the Subject Property located at 6245 Janes Lane, Naples, FL 34109 (the Subject Property). This assessment has been conducted utilizing generally accepted Phase I ESA industry standards in accordance with the ASTM Standard Practice E1527-21, and E2600-15 for Phase I Environmental Site Assessments.

#### 1.1 Subject Property Summary Table

The following table is a summary of the pertinent details related to the assignment:

	Project Summary Table									
Name of Client(s	s):		Lad	d Eastma	n LLC					
Client Contact:			Larr	y Bly						
Client Project No	o.:		240	56102						
Description of P	roject:		Pha	se I Envir	onmenta	I Site As	sessm	ent		
Reason for Phas	se I:		Rea	I Estate T	ransacti	on				
Subject Property Owner:	у	LAD	D E	ASTMAN	LLC ET	AL				
Subject Property Phone Number:	y Contac	ct &	La	rry Bly				(7	'14) 345-0	6866
Subject Property Name:		6245	5 Jar	nes Lane						
Subject Property Address:	у	6245	5 Jar	nes Lane						
City: Naples				State:	FL	Zip:	34109	)	County	: Collier
Legal11 49 25 COMM W CONT N 160FT, E INDUSTRIAL VILLDescription:Neighborhood:			E 165FT,	S160FT	, W 165I	т то і	POE	3 A/K/A U	NREC'D	
Tax Map Designation:	Parcel Numbe		ntification (		0025032	00250320006				
Section: 1				25						
	Subje	ect Pr	rope	rty Area:	0.5 +/-	Acres				
	Nur	nber	of B	uildings:	One (1	One (1)				
Approxim	nate Bui	lding	Area	a (Total):	8,400 SF					
Year Built:					Circa 1993					
Zoning Information:					I (Industrial)					
Current Subject Property Usage:			Multi Tenant Warehouse							
Assessor:				Jim Kreider						
Accompanied/Escorted By:				Larry Bly						
Assessment Date:					10:00 AM					
	We	eather	r Co	nditions:	73°F -	Partly C	Cloudy			

# 1.2 Summary of Findings Table

The following table summarizes the individual sections of this assessment. This table, alone, is a quick reference and does not constitute the complete assessment. The report must be reviewed in its entirety.

Findings Summary							
Assessment Section	Acceptable	Identified Findings – NOT A REC	REC	Further Action	Est. Cost Budget	Ref. Section(s)	
Historical Review	Х					<u>5.0</u>	<u>7.1</u>
Regulatory Review	Х					<u>7.</u>	<u>0</u>
State / Local Review	Х					<u>5.7</u>	<u>7.1</u>
Site Use	Х					<u>2.3</u>	<u>6.2</u>
Hazardous Materials	Х					<u>6</u> .	<u>3</u>
USTs	Х					<u>6</u> .	<u>6</u>
ASTs	Х					<u>6</u> .	<u>6</u>
PCBs	Х					<u>6.7</u>	<u>6.8</u>
Waste / Discharges	Х					<u>6.4</u> <u>6</u>	<u>.5</u> <u>6.9</u>
Vapor Encroachment	Х					7.	3
Surrounding Areas	Х					<u>3.0</u>	<u>7.2</u>
	A	STM Non-Sc	ope Find	lings Summ	ary		
ACM	Х					<u>8</u> .	1
Lead Paint	Х					<u>8</u> .	2
Lead in Drinking Water	Х					<u>8</u> .	<u>3</u>
Radon	Х					<u>8.</u>	<u>4</u>
Mold	Х					<u>8</u> .	5
Indoor Air Quality	Х					<u>8</u> .	<u>6</u>
Endangered Species	Х					<u>8</u> .	7

NA = Not Applicable NFA = No Further Action P-II = Phase II Testing P-III = Phase III Remediation

#### 1.3 Conclusions

We have successfully performed a Phase I Environmental Site Assessment in accordance with the scope and limitations of ASTM Practice E1527-21, and E2600-15 of the Subject Property as described in Section 9 of this report. Any additions to, exceptions to, or deletions from this practice are also described in Section 9 of this report. This assessment has not revealed evidence of *recognized environmental conditions* (RECs) or *historical recognized environmental conditions* (HRECs) in connection with the Subject Property.

This assessment has not revealed evidence of *recognized environmental conditions* (RECs) or *historical recognized environmental conditions* (HRECs) in connection with the surrounding/adjoining properties.

We have also performed cursory evaluations per ASTM: E 1527-21 "Non-Scope" items such as; asbestos-containing materials, lead-based paint, lead in drinking water, radon, mold, Indoor Air Quality (IAQ) and endangered species. It is emphasized these limited screenings do not constitute a comprehensive survey of the premises and are meant only to provide a cursory evaluation regarding the overall prevalence of suspect items at the Subject Property.

- Due to the original date of construction, there **could** be the potential for asbestos-containing materials (ACM) at the Subject Property.
- Considering the date of construction, lead-based paint (LBP) should not be present at the Subject Property.
- Considering the date of construction and/or materials used, lead (Pb) (exceeding acceptable EPA levels) in drinking water **should not** be present at the Subject Property.
- Due to the location of the Subject Property, there should not be the potential for Radon (Rn). The EPA has identified the area as a Zone 3 level of risk. Elevated levels of Radon can be found more prevalent in Zone 1 and Zone 2 counties.
- During the assessment, our assessor conducted a limited cursory screening for indications of excessive or amplified mold growth, or for conditions favorable for mold growth.
- During the assessment, our assessor conducted a cursory screening for indications may cause poor Indoor Air Quality (IAQ).
- Following the guidance of the Endangered Species Act (ESA), in which the government protects endangered and threatened plants and animals (listed species) and their habitats, we were not able to identify or acquire any readily accessible documentation which would restrict the use of the Subject Property.

Further evaluation of the items above, to confirm their presence, would require sampling by a qualified and possibly licensed professional depending on state requirements. This service is known as a Phase II Environmental Site Assessment.

#### 1.4 Recommendations

At the time of this report there were no recognized environmental contaminations and/or violations that would deem further action.

• ACM - Prior to any renovations or alterations of the Subject Property, sampling of any suspect ACM should be conducted by a qualified and/or licensed professional. If ACM is identified, the owner is required to comply with all regulations regarding these materials, including appropriate notifications. For complete details, refer to section <u>8.1</u>

#### 2.0 SUBJECT PROPERTY DESCRIPTION

#### 2.1 Subject Property Location

The Subject Property is located at 6245 Janes Lane, Collier County. The Subject Property is located in the City of Naples. The latitude is North 26.22224075; longitude is West -81.77840755.

#### 2.2 Site and Vicinity Characteristics

The Subject Property consists of one (1) rectangular shaped parcel located on the west side of Janes Lane. There is One (1) building(s) on the Subject Property. The parcel(s) total 0.5 +/- acres. The zoning at the Subject Property is identified as I (Industrial).

#### 2.3 Current Use of the Subject Property

The Subject Property is used by the multiple tenants as a Multi Tenant Warehouse. The Subject Property is totaling 8,400 square feet of warehouse space. (Ref. <u>6.2</u> Subject Property Use)

#### 2.4 Description of Subject Property Improvements

The original Subject Property was part of an undeveloped land parcel improved with One (1) building(s). The building(s) total an approximate 8,400 square feet of commercial space. Paved and concrete areas are also present on the Subject Property.

The subject building was reported to have been constructed circa 1993 for Multi Tenant Warehouse use. The building is constructed with concrete block, metal siding, and steel frame and flat roof systems constructed of metal coverings. Interior finishes noted during the assessment include paneling and concrete floors.

Туре	Description	Provider
Heating -	Electric	Florida Power & Light
Cooling -	Electric	Florida Power & Light
Water Service -	Public	City of Naples
Sewer Service -	Public	City of Naples

#### 2.5 Utilities / Source of Heating

#### 2.6 Physical Setting

#### 2.6.1 Topography

According to the United States Geological Survey (USGS) 7.5 Minute Series Topographic Map, the Subject Property is located at approximately eleven (11) feet above mean sea level. The terrain at the Subject Property is generally flat.

#### 2.6.2 Soils

Based on the United States Department of Agriculture - Soil Conservation Service data, the following table depicts the dominant soil classification/type at the Subject Property:

Soil Component Name: Holopaw-Basinger-Urban land complex	
Soil Surface Texture:	Fine sand
Hydrologic Group:	Class A/D - Drained/undrained hydrology class of soils that can be drained and are classified.

Soil Drainage Class:	Poorly drained. Soils may have a saturated zone. a layer of low hydraulic conductivity, or seepage. Depth to water table is 0 inches.
Hydric Status:	Does meet the requirements for hydric soil.
Corrosion Potential to Uncoated Steel:	HIGH
Depth to Bedrock Minimum:	>80 inches

# 2.6.3 Geology

Based on a review of the United States Geological Survey (USGA), the geologic formation in the vicinity of the Subject Property is the Tamiami Formation. The Tamiami Formation (Mansfield, 1939) is a poorly defined lithostratigraphic unit containing a wide range of mixed carbonatesiliciclastic lithologies and associated faunas (Missimer, 1992). It occurs at or near the land surface in Charlotte, Lee, Hendry, Collier and Monroe Counties in the southern peninsula. A number of named and unnamed members are recognized within the Tamiami Formation. These include: the Buckingham Limestone Member: an unnamed tan clay and sand: an ovster (Hyotissa) facies, a sand facies, the Ochopee Limestone Member, the Bonita Springs Marl Member; an unnamed limestone facies; the Golden Gate Reef Member; and the Pinecrest Sand Member (Missimer, 1992). The individual members of the Tamiami Formation were not separately mapped on the geological map. Lithologies of the Tamiami Formation in the mapped area include: 1) light gray to tan, unconsolidated, fine to coarse grained, fossiliferous sand; 2) light gray to green, poorly consolidated, fossiliferous sandy clay to clayey sand; 3) light gray, poorly consolidated, very fine to medium grained, calcareous, fossiliferous sand; 4) white to light gray, poorly consolidated, sandy, fossiliferous limestone; and 5) white to light gray, moderately to well indurated, sandy, fossiliferous limestone. Phosphate is present in virtually all lithologies as limited quantities of sand- to gravel-sized grains. Fossils present in the Tamiami occur as molds, casts and original material. The fossils present include barnacles, mollusks, corals, echinoids, foraminifers and calcareous nannoplankton. The Tamiami Formation has highly permeable to impermeable lithologies that form a complex aquifer. Locally, it is part of the surficial aquifer system. In other areas, it forms a part of the intermediate confining unit/aguifer system.

# 2.6.4 Hydrology

The following table identifies the hydrology for the Subject Property:

Groundwater Flow Direction*:	Unknown
Depth to Groundwater* (approx.):	0 inches
National Wetland Inventory**:	Yes
State Wetland Restriction***:	No
FEMA 100 Year Flood Plain:	Yes
FEMA 500 Year Flood Plain:	No
Conservation Lands:	No

\* Groundwater levels and/or flow direction(s) may vary due to seasonal fluctuations in precipitation, local usage demands, geology, underground structures, or dewatering operations.

\*\* A county may be recognized in the National Wetland Inventory but does not mean that the Subject Property itself is subject to be listed.

\*\*\* A Subject Property can be identified in a state identified wetland inventory and not listed in the National Wetland Inventory.

# 3.0 SURROUNDING VICINITY CHARACTERISTICS

#### 3.1 Surrounding Area

The Subject Property is located at 6245 Janes Lane, Collier County. The Subject Property is located in the City of Naples. The latitude is North 26.22224075; longitude is West -81.77840755.

# 3.2 Adjoining Properties Table

The following table describes adjacent and abutting properties current usage:

Direction	Description				
Direction	Use	Current Occupant			
Northwest -	Industrial Warehouse	Unknown Tenant			
North -	Industrial Warehouse	Unknown Tenant			
Northeast -	Industrial Warehouse	Gulf Coast Marble and Granite			
East -	Industrial Warehouse	Gulf Coast Marble and Granite / All Seasons Air Conditioning			
Southeast -	Industrial Warehouse	ECO Roof and Solar			
South -	Industrial Warehouse	All Year Cooling & Plumbing			
Southwest -	Industrial Warehouse	Unknown Tenant			
West -	Industrial Warehouse	Unknown Tenant			

# 4.0 USER PROVIDED INFORMATION

#### 4.1 Title Records/Environmental Liens/Activity and Use Limitations

A review of a Chain of Title supplied by Collier County Clerk of Courts was included in the scope of work for this assessment project. The Chain of Title was researched from a recorded transaction dated 11-01-1978 to 05-07-2018. The last recorded transaction was dated 05-07-2018. No inaccuracies, liens, or fraudulent conveyance in the Chain of Title were identified.

Type of Deed	Title Received From	Title Transferred To	Date Recorded	Instrument #
Statutory Warranty Deed	Wayne F. Ramsey and Lucy S. Ramsay	Ladd Eastman, LLC	05-07-2018	Book/Page 5509/1285
Quit Claim Deed	Wayne Ramsay	Wayne F. Ramsay and Lucy S. Ramsay	07-21-2010	Book/Page 4602/1915
Warranty Deed (Re-record)	Gillian C. Moates and Olive W. Moates	Wayne Ramsay	05-05-1986	Book/Page 1654/592
Warranty Deed	Gillian C. Moates and Olive W. Moates	Wayne Ramsey	05-05-1986	Book/Page 1198/703
Warranty Deed	Robert C. Moates, Individually and as Trustee and B. Jane Moates	Gillian C. Moates and Olive W. Moates	11-01-1978	Book/Page 786/1923

#### 4.2 Environmental Liens/Activity and Use Limitations

An Environmental Lien search as well as an Activity and Use Limitations (AUL) search was performed on the target Subject Property. No environmental liens or AUL's were identified.

#### 4.3 Specialized Knowledge or Experience

The Client or Subject Property owner/representative reported no indication of any specialized knowledge or experience regarding the Subject Property to us.

#### 4.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or specialized knowledge of the Subject Property was reported to us by the Client or Subject Property owner/representative.

# 4.5 Subject Property Value Reduction due to Environmental Conditions

No information was provided to us by the Client or Subject Property owner/representative regarding a reduction of the Subject Property value due to environmental problems or conditions.

#### 4.6 Reason for Performing Phase I ESA

It is our understanding and belief that the Phase I ESA is being performed in consideration of a Real Estate Transaction.

#### 5.0 HISTORICAL RECORDS REVIEW

Our company has conducted research in order to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Subject Property. Standard historical sources have been sought in an attempt to document the past uses of the Subject Property as far back as it can be shown that the Subject Property contained structures; or from the time the Subject Property was first used for residential, agricultural, commercial, industrial or governmental purposes.

#### 5.1 Sanborn Fire Insurance Maps

Fire insurance maps were created for insurance underwriters and often contain information regarding the uses of individual structures and the locations of fuel and/or chemical storage tanks that may have been on a particular property. These maps were generally prepared for urban areas beginning in the middle to late 1880s and continuing generally into the 2000s.

A search of the Fire Insurance Maps for the Subject Property and surrounding area was conducted by Inspector Education Services (IES). IES provided a Map report of several historic maps depicting the Subject Property. There were no pertinent details obtained from review of the report.

#### 5.2 Historical Topographic Map Review

A search of historical topographic maps for the Subject Property was conducted by IES. There were no pertinent details obtained from review of the topographic maps.

## 5.3 Historic City Directories

A City Directory Abstract Report for the Subject Property address was completed by ERMI in the Phase I completed in 2017. City Directories for the years 1983 through 2018 were listed at approximately three to six-year intervals. The Subject Property address was not listed on the City Directories, from the information gathered by ERMI, until 1998. The Subject Property address (6245 Janes Lane, Naples, FL, 34109) was listed as follows:

Year(s)	Sub-Address	Name / Description
2018	NA	Collier Pressure Wash Repair, Suncoast Import SVC, Glass Master
2014	NA	Charles Towne Porcelain, Suncoast Import SVC, Glass Master
2008	NA	ACP of Florida, Inc., Charles Towne Porcelain, Glass Master
2003	NA	ACP of Sarasota, Inc., Dave Block's Custom Welding, Glass Master
1998	NA	Polaris of Naples
1993	NA	Not Listed
1987	NA	Not Listed
1983	NA	Not Listed

# 5.4 Aerial Photograph Review

A search of Aerial Photographs for the Subject Property and surrounding area was conducted by IES. IES provided an Aerial Photography report of several historic photographs depicting the Subject Property. The following pertinent details were obtained from review of the report:

Year(s)	Description			
	Subject Property	Undeveloped Land		
1973	Adjacent Properties	Undeveloped Land		
1985	Subject Property	Undeveloped Land		
	Adjacent Properties	Developed Land		
1995, 1999, 2004, 2009,	Subject Property	Developed Land		
2014, 2019, 2024	Adjacent Properties	Developed Land		

#### 5.5 Prior Investigation Reports

A Phase I Environmental Site Assessment Report conducted in 2017 by ERMI was provided to us for consideration. The information and recommendations provided in the previous report were incorporated within and considered reliable.

#### 5.6 Knowledgeable Parties

Based upon the historic use research, the Subject Property was improved with the current building in circa 1993. The Subject Property has been reportedly occupied by multiple tenants since original construction. Prior to the existing development, the Subject Property consisted of undeveloped wooded marshlands.

#### 5.7 Other Historical Research / Records

No other historical research or records were reviewed or provided.

#### 5.8 Summary and Conclusion of Historical Use Records

According to local building departments records, the building was constructed circa 1993. The building has been used for Multi Tenant Warehouse since its construction. Prior to the construction of the existing building, the Subject Property consisted of undeveloped land. The findings of the historic records review did not identify any prior uses of the Subject Property that are considered to be *recognized environmental conditions* in connection with the Subject Property.

# 5.9 Data Gaps

Historic land use data prior to 1973 was not readily available at the time of the assessment. The date of the first developed use of the Subject Property was determined to be circa 1993 due to historical records reviews. It is our opinion that no significant data gaps were identified with regard to historical use research.

#### 6.0 SITE RECONNAISSANCE / INTERVIEWS

#### 6.1 Interviews

Our inspector, Zach Talcovitz, conducted the site reconnaissance on 10:00 AM. The inspector was escorted by Larry Bly. Information obtained from the interview is incorporated into appropriate sections of this report. An AAI interview questionnaire was forwarded to Client for completion by parties knowledgeable of the Subject Property. Responses provided are incorporated within.

#### 6.2 Subject Property Use

The Subject Property is utilized as a Multi Tenant Warehouse facility. The One (1) building Subject Property consists of 8,400 square feet and was built in 1993.

#### 6.3 Hazardous Substance / Petroleum Products Storage / Handling

Used oil and used and unopened automotive fluids are stored in marked drums and containers on the Subject Property. Used products are retrieved by HowCo Environmental Services, a professional disposal company. No evidence of any spills, releases of hazardous substances or petroleum products was noted at the Subject Property during the site reconnaissance.

#### 6.4 Waste Generation, Storage and Disposal

Conventional solid waste generated at the Subject Property is stored in trash cans/bags, placed in outdoor canisters and disposed of via a private pickup service. No evidence of the improper disposal of hazardous wastes was observed.

No additional wastes were observed to be generated, stored, or disposed of at the Subject Property during the site assessment.

#### 6.5 Waste Discharges

Sanitary sewage generated at the Subject Property is discharged into the public wastewater collection and treatment system.

#### 6.6 Bulk Petroleum Storage Tanks

Above ground storage tanks for gasoline and automotive fluids for automotive repair, maintenance, and fuel dispensing, were observed on the Subject Property. The Subject Property is not identified on any LST or Spills site databases.

#### 6.7 Polychlorinated Biphenyls (PCBs)

One (1) suspended utility owned, electric transformer(s) were observed which are located on the southeast side of the Subject Property. There is multiple electrical panel(s) located within tenant spaces on the Subject Property. There is multiple utility owned electrical meter(s) located on the wall on the south side of the Subject Property. No evidence of transformer fluid leakage was observed. No suspected PCB containing hydraulic equipment was identified at the Subject Property.

#### 6.8 Hydraulic Equipment / Storage

Hydraulic equipment was not observed to be in use at the Subject Property.

#### 6.9 Drains / Sumps

No floor drains or sump pits were noted at the Subject Property other than for sewage management. No environmental concerns were noted with these systems. No additional floor drains or sump pits were noted at the Subject Property. Storm water at the Subject Property drains onto the ground surface and flows to public drains installed at street borders. No material concerns were noted with either discharge.

#### 6.10 Exterior Pits / Ponds / Lagoons

No evidence of pits, ponds or lagoons was identified on the Subject Property in connection with waste treatment or disposal.

#### 6.11 Stained Soil, Pavement / Stressed Vegetation

No staining of soils or pavement, or evidence of stressed vegetation, was noted during the assessment.

#### 6.12 Groundwater Wells and Septic Systems

No ground water wells, or septic systems were observed.

#### 6.13 Fill Material

No evidence of recently deposited or non-native fill materials was noted at the Subject Property. Based on the location and history of the Subject Property, historic urban fill materials may exist on the Subject Property.

# 7.0 REGULATORY RECORD REVIEWS

A search of environmental regulatory databases, by service from ERIS, was conducted in accordance with the requirements of the ASTM. We have also reviewed the "unmappable" listings within the database report, cross-referencing available address information and facility names. Unmappable sites are listings that cannot be plotted with confidence but are identified as being located within the general area of the Subject Property based on the partial street address, city name or zip code. In general, a listing cannot be mapped due to inaccurate or incomplete address information in the database that was supplied by the corresponding regulatory agency. Any listings from the unmappable summary that were identified by us as a result of the area reconnaissance and/or cross-referencing to mapped listings are included in the corresponding database discussion within this section.

Regulatory Database	Search Distance	On-Site Listings	Adj. Property Listings	Total Within Search Distance
Fed. NPL	1-mile	0	0	0
Fed. Delisted NPL	1/2-mile	0	0	0
Fed. CERCLIS	1/2-mile	0	0	0
Fed. CERCLIS-NFRAP	1/2-mile	0	0	0
Fed. RCRA CORRACTS	1-mile	0	0	0
Fed. RCRA TSD	1/2-mile	0	0	0
Fed. RCRA LQG & SQG (Generators)	Site & Adj.	0	0	
Fed. ERNS	Site	0		
State & Tribal SGWS/SHWS equiv. NPL & CERCLIS	1-mile	0	0	0
State & Tribal SWF/LF	1/2-mile	0	0	6
State & Tribal LST	1/2-mile	0	0	5
State & Tribal Registered Storage Tank	Site & Adj.	0	0	
State DEL CONTAM SITE	1/2-mile	0	0	1
State DWM CONTAM	1/2-mile	0	0	10
Fed., State & Tribal ENG. Control List	1/2-mile	0	0	0
Fed., State & Tribal INST. Control List	1/2-mile	0	0	0
State & Tribal VCP	1/2-mile	0	0	0
State, Tribal & Local Brownfields (BF)	1/2-mile	0	0	0
Spills	Site	0	0	
Hist. US Auto Station	Site & Adj.	0	0	
Hist. US Cleaners	Site & Adj.	0	0	

- The results of the review for each database are discussed below. The locations for the facilities discussed in this section are shown on the figures in the full ERIS report, included as Appendix D.
- The chart above is a summary of major potential concerns that could have an impact on the Subject Property and does not represent the entire review, included as Appendix D.
- According to the EPA Policy Toward Owners of Property Containing Contaminated Aquifers, dated July 3, 1995, the EPA will not take enforcement action against a property owner who owns property under which is an aquifer contaminated by subsurface migration from an off-site source or sources. Therefore, the Subject Property owner would not be liable for any contamination of the underlying aquifer that was attributed to an off-site source.

# 7.1 On-Site Database Listings

• The Subject Property does not have any recognized environmental concerns listed on regulatory databases searched for this assignment.

## 7.2 Adjoining Property Database Listing

• No adjoining properties were identified on regulatory databases reviewed as having recognized environmental concerns.

## 7.3 Vapor Encroachment Conditions

**ASTM** – Vapor Encroachment Screening (VES) is the "presence or likely presence of chemicals of concern (COC) vapors in the subsurface of the target property (TP) caused by the release of vapors from contaminated soil or groundwater either on or near the TP."

• Neither the Subject Property nor any surrounding properties were identified as causing vapor encroachment.

#### 7.4 Federal Agency Record Review

**EPA - The National Priorities List (NPL)**, also known as the Superfund list, is the United States Environmental Protection Agency (USEPA) listing of uncontrolled or abandoned hazardous waste sites. These sites are targeted for possible long-term remedial action under the Superfund Act of 1980. The list is primarily based on the EPA's Hazardous Ranking System.

• No NPL listing was identified within a one-mile radius of the Subject Property.

**EPA – Delisted NPL Site List (DNPL)** provides a list of sites formerly listed on the NPL that have since been "de-listed" after the EPA has determined that no further response is appropriate.

• No DNPL listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

**EPA - The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)** is the EPA database of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation, by the EPA for the release or threatened release of hazardous substances.

• No CERCLIS listings were identified within a 1/2 - mile radius of the Subject Property.

**EPA - CERCLIS-NFRAP (No Further Remedial Action Planned)** is the EPA database of archived sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that the EPA has determined no further steps will be taken to list this site on the

National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time.

• No CERCLIS-NFRAP listings were identified within a ½ - mile radius of the Subject Property.

**EPA - The Resource Conservation and Recovery Information System (RCRIS)** is a database of facilities, which generate or treat, store or dispose of EPA regulated hazardous waste, or meet other applicable requirements of the Resource Conservation and Recovery Act (RCRA). Inclusion on this database does not imply that mishandling or a release of hazardous waste has occurred at the facility. RCRIS categories are as follows:

**Corrective Action (CORRACTS) list** is a list of hazardous waste treatment, storage or disposal facilities and other RCRIS facilities (due to past interim status or storage of hazardous waste beyond 90 days) that have been notified by the USEPA to undertake corrective action under RCRA.

 No CORRACTS listings were identified within a one-mile radius of the Subject Property.

**Treatment, Storage and Disposal Facilities (TSD)**. Facilities listed under TSD are sites that treat, store and/or dispose of EPA regulated hazardous waste.

• No TSD listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

**Large Quantity Generators (LQG)**. Facilities listed under LQG either generate more than 1000 kilograms (kg) of EPA regulated hazardous waste per month or meet other applicable requirements of RCRA.

• Neither the Subject Property nor any adjoining properties were listed on the LQG database.

**Small Quantity Generators (SQG)**. Facilities listed under SQG either generate from 100 kilograms (kg) to 1000 kg of EPA regulated hazardous waste per month or meet other applicable requirements of RCRA.

Neither the Subject Property nor any adjoining properties were listed on the SQG database.

**EPA – The Emergency Response Notification System (ERNS)** is a national database used to store information concerning the sudden and/or accidental release of hazardous substances, including petroleum, in quantities greater than the reportable quantity, as maintained at the National Response Center. The database contains preliminary information from spill reports made to various federal departments including the EPA.

• No listings were identified for the Subject Property.

#### 7.5 State Agency Record Review

**State Hazardous Waste Sites (SHWS)** database contains potential or confirmed hazardous substance release properties. This is the state equivalent to NPL *and* CERCLIS.

• No SHWS listings were identified within a one-mile radius of the Subject Property.

**Solid Waste Facility/Landfill (SWF/LF)** list provides information on the location of registered state landfills and associated transfer facilities.

- Southwest Recycling and Transfer-Elsa Street (1995 Elsa St), a higher elevation site located approximately 0.12 miles to the SSW of the Subject Property, is listed on a SWF/LF database as a SOURCE-SEPARATED ORGANICS PROC. FAC. (SOPF) Current status is REGISTERED (R) and as a TRANSFER STATION Current status is ACTIVE (A) and as a RECOVERED MATERIALS PROCESSING FACILITY (RMPF) Current status is ACTIVE (A) and as a MATERIAL RECOVERY FACILITY - CLASS I & III Current status is PROPOSED (P). No violations could be found in DEP database.
- Sunshine Excavators Inc (2130 Corporation Blvd), an equal elevation site located approximately 0.12 miles to the E of the Subject Property, is listed on a SWF/LF database as a WASTE TIRE COLLECTOR Current status is INACTIVE (I). No violations could be found in DEP database.
- L & F Scrap Metals, Inc. (6063 Lee Ann Ln), an equal elevation site located approximately 0.14 miles to the SSE of the Subject Property, is listed on a SWF/LF database as a CONTAINER TO CONTAINER OPERATION Current status is INACTIVE (I) and as a OTHER DISPOSAL/PROCESSING FACILITY Current status is INACTIVE (I). No violations could be found in DEP database.
- Briggs Smith Building & Dev. Inc. (1921 Trade Center Way #2), an equal elevation site located approximately 0.22 miles to the N of the Subject Property, is listed on a SWF/LF database as a WASTE TIRE COLLECTOR Current status is INACTIVE (I). No violations could be found in DEP database.
- Roberto Barb (5900 Washington St Unit 6), a lower elevation site located approximately 0.26 miles to the SSW of the Subject Property, is listed on a SWF/LF database as a WASTE TIRE COLLECTOR Current status is INACTIVE (I). No violations could be found in DEP database.
- Southwest Recycling & Transfer-Yahl St. (5801 Yahl St), a higher elevation site located approximately 0.31 miles to the S of the Subject Property, is listed on a SWF/LF database as a SOURCE-SEPARATED ORGANICS PROC. FAC. (SOPF) Current status is UNDER SOLID WASTE PERMIT (W) and as a MATERIAL RECOVERY FACILITY - C & D Current status is ACTIVE (A) and as a DISASTER DEBRIS MANAGEMENT SITE Current status is INACTIVE (I). No violations could be found in DEP database.

**Leaking Underground/Aboveground Storage Tank (LST)** is a comprehensive listing of all reported active and inactive leaking storage tank sites.

- FL Rock Industries Inc (6200 Shirley St), a higher elevation property located approximately 0.07 miles to the W of the Subject Property, is listed on a LST database with a discharge date of 04/18/1994, requiring cleanup. Cleanup status reflects SRCR Complete as of 03/06/1996.
- Mitchell & Stark Construction Co Inc (6001 Shirley St), an equal elevation property located approximately 0.30 miles to the SW of the Subject Property, is listed on a LST database with a discharge date of 04/11/2023, requiring cleanup. Cleanup status reflects SRCR Complete as of 01/22/2024.
- ERBE Property (2262 Corporation Blvd), a lower elevation property located approximately 0.31 miles to the E of the Subject Property, is listed on a LST

database with a discharge date of 05/05/1995, requiring cleanup. Cleanup status reflects NREQ - Cleanup Not Required as of 02/11/2002.

- Better Roads Inc (1910 Seward Ave), a lower elevation property located approximately 0.46 miles to the SSW of the Subject Property, is listed on a LST database with a discharge date of 04/12/2006, requiring cleanup. Cleanup status reflects SRCR Complete as of 12/28/2006.
- Pineaire Lakes (Edgewood Dr N), a lower elevation property located approximately 0.48 miles to the SE of the Subject Property, is listed on a LST database with a discharge date of 02/05/1993, requiring cleanup. Cleanup status reflects NFA Complete as of 02/08/2005.

**Registered Storage Tank Database** is the listing of registered storage tank sites. This includes the AST and UST databases.

Neither the Subject Property nor any adjoining properties were listed on the AST or UST databases.

**Delisted Contaminated Sites (DEL CONTAM SITE)** is a listing of sites which were once included on the Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM)'s Contaminated Sites list. As sites on the Contaminated Sites (CS) list are cleaned up or closed under risk based corrective action, they are removed from the CS list.

• FL Rock Industries (6200 Shirley St), a higher elevation property located approximately 0.07 miles to the W of the Subject Property, is listed as a DEL CONTAM site. Remediation Status is Waiting as of 03/31/2015.

**Contaminated Sites (DWM CONTAM)** is a listing of active or known sites that include sites requiring cleanup but are not actively being worked on due to the agency's lack of funding (primarily petroleum and drycleaning).

- FL Rock Industries (6200 Shirley St), a higher elevation property located approximately 0.07 miles to the W of the Subject Property, is listed as a DWM CONTAM site. Facility Status is Waiting and Eligible. Cleanup Status is N/A with a closure date of N/A.
- FL Rock Industries (6200 Shirley St), a higher elevation property located approximately 0.07 miles to the W of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-STCM with a closure date of 03/06/1996.
- SCP Distributors LLC (2020 Elsa Street), an equal elevation property located approximately 0.20 miles to the S of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-ERIC with a closure date of N/A.
- Golf Balls Galore (2181 J & C Blvd), a higher elevation property located approximately 0.23 miles to the ENE of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-ERIC with a closure date of N/A.
- Golf Balls Galore-Facilitywide Site (2181 J&C Blvd), a higher elevation property located approximately 0.23 miles to the ENE of the Subject Property, is listed as a

DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is CLosed-ERIC with a closure date of N/A.

- Polen Property (6027 Shirley Street), a higher elevation property located approximately 0.26 miles to the SW of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-ERIC with a closure date of N/A.
- Mitchell & Stark Construction Co Inc (6001 Shirley St), an equal elevation property located approximately 0.30 miles to the SW of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-STCM with a closure date of 04/05/1996.
- ERBE Property (2262 Corporation Blvd), a lower elevation property located approximately 0.31 miles to the E of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-STCM with a closure date of 02/11/2002.
- Houchin St Naples Creations, Inc. (5751 Houghin St.), a higher elevation property located approximately 0.37 miles to the S of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-ERIC with a closure date of N/A.
- Better Roads Inc (1910 Seward Ave), a lower elevation property located approximately 0.46 miles to the SSW of the Subject Property, is listed as a DWM CONTAM site. Facility Status is N/A and N/A. Cleanup Status is Closed-STCM with a closure date of 12/28/2006.

**Engineering Controls Site Listing (ENG Controls)** list provides information on the location of remediation sites using engineering controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

• No ENG Control listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

**Institutional Controls Site Listing (INST Controls)** list provides information on the location of remediation sites using institutional controls as part of the response action. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions and post remediation care requirements intended to prevent exposure to contaminants remaining on-site. Deed restrictions are generally required as part of the institutional controls.

• No INST Control listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

**Voluntary Cleanup Program (VCP)** list provides information on the location of sites involved in a Voluntary Cleanup Program. Under a Voluntary Cleanup Program, a property owner will voluntarily enter into an agreement with a state or local environmental regulatory agency to conduct an investigation and remediation for specific area(s) of concern.

• No VCP listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

**Brownfields (BF)** list provides information on the location of sites involved in a federal, state or local Brownfields program.

• No BF listings were identified within a <sup>1</sup>/<sub>2</sub>-mile radius of the Subject Property.

#### 7.6 Additional Environmental Records

Additional Environmental Records identify the listings of any hazardous substances or petroleum products that has/had occurred in connection with the Subject Property. Those identified may be under State/municipal specific database(s), State/municipal run programs, and/or State/municipal historic databases.

• Neither the Subject Property nor the adjoining properties were identified on other current environmental databases.

#### 7.7 Historically Recognized Environmental Conditions

Historically Recognized Environmental Conditions (HRECs) is a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls. HRECs are *de minimis* conditions, and, therefore, are not classified as RECs.

**US Historical Auto Station** is a comprehensive listing of all reported active and inactive auto stations in connection with the Subject Property.

• Neither the Subject Property nor the adjoining properties were identified as listed on the US Hist. Auto Stat. databases.

**US Historical Cleaners** is a comprehensive listing of all reported active and inactive drycleaners in connection with the Subject Property.

 Neither the Subject Property nor the adjoining properties were identified as listed on the US Hist. Cleaners databases.

#### 7.8 Local Government Agencies

Collier County Appraisal District:

• We conducted a search of publicly accessible records for the Subject Property address on the Real Property Account Information website.

The Subject Property was not identified on other databases not covered by the ASTM standards within the local government agencies.

Review of the remaining sites identified within the ASTM search parameters did not identify any site that is considered to be a recognized environmental condition in connection with the Subject Property.

#### 8.0 NON-ASTM SCOPE CONCERNS

#### 8.1 Asbestos-Containing Material (ACM)

Due to the original date of construction, there **could** be the potential for asbestos-containing materials at the Subject Property. No suspect friable materials were observed in the accessed areas. Additional quantities of ACM or suspect ACM may exist in enclosed areas or areas not accessed during the assessment. It is emphasized that this limited screening does not constitute a comprehensive asbestos survey of the premises and is meant only to provide a cursory evaluation regarding the overall prevalence of suspect ACM at the Subject Property.

#### 8.2 Lead-Based Paint

Considering the date of construction, lead-based paint **should not** be present at the Subject Property. Painted surfaces were noted to be in good condition in accessed units.

#### 8.3 Lead in Drinking Water

The potable water source on the subject site is provided by the City of Naples. Considering required regular testing protocols, it is presumed the water source contains regulated levels of lead and complies with all federal and state regulations.

#### 8.4 Radon

Radon is a naturally occurring, colorless, odorless gas that is a byproduct of the decay of radioactive materials potentially present in bedrock and soil. Radon gas may enter the lowest level of a building through floor cracks, structural joints or plumbing conduits. The United States Environmental Protection Agency (USEPA) guidance level for annual residential exposure to radon is 4.0 picocuries per liter of air (pCi/L). The guidance level is not a regulatory requirement for private owners of commercial real estate, but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

Based on information obtained from data obtained by the USEPA, the Subject Property is located in an area with a low potential for radon concentrations that exceed current USEPA action guidelines. Collier County is classified as a Zone 3 or 'low risk' area for radon. Considering the low risk area, radon is not considered a significant concern.

#### 8.5 Mold

No mold was observed at the Subject Property during this assessment.

#### 8.6 Indoor Air Quality (IAQ)

No indoor air quality issues were observed at the Subject Property during this assessment. No visible mold was observed within the Subject Property during this assessment.

#### 8.7 Endangered Species

Following the guidance of the Endangered Species Act (ESA), in which the government protects endangered and threatened plants and animals and their habitats, we were not able to identify or acquire any readily accessible documentation, which would restrict the use of the Subject Property.

#### 9.0 PURPOSE AND LIMITATIONS

#### 9.1 Purpose and Scope

This assessment was conducted utilizing generally accepted Phase I ESA industry standards in accordance with the ASTM Standard Practice; E1527-21 *Phase I Environmental Site Assessment Process* (update 11/2013), and E2600-15 *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*. The ASTM describes these methodologies as representing good commercial and customary practice for conducting an Environmental Site Assessment of a property for the purpose of identifying recognized environmental conditions (RECs), historically recognized environmental conditions (HRECs), controlled recognized environmental conditions (VES).

The term *recognized environmental conditions (RECs)* is defined by the ASTM as the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not *RECs*.

A historical recognized environmental condition (HREC) as defined by ASTM E1527-21 is "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls)." HRECs are not RECs, though they have been in the past. HRECs are *de minimis* conditions, and, therefore, are not classified as RECs. For example, many HRECs will be historical auto service centers where the hazardous waste has either been cleared by a regulatory authority or naturally depleted over time to a *de minimis* condition.

A controlled recognized environmental condition (CREC) is defined by ASTM E1527-21 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidenced by the issuance of a NFA letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls)." For example, lead-contaminated aquifers that are filtered before becoming available for human consumption.

ASTM E2600-15 defines a *vapor encroachment screening (VES)* as the "presence or likely presence of chemicals of concern (COC) vapors in the subsurface of the target property (TP)

caused by the release of vapors from contaminated soil or groundwater either on or near the TP." For example, an industrial factory may have plumes that feed hazardous chemicals into the atmosphere. Properties close to this factory may be at risk for chemicals in the vapor to contaminate their soil or aquifer, or the vapors themselves could leak into the building.

The chief components of this assessment are described as follows:

 Review and discussion of current Subject Property conditions regarding the presence or absence of hazardous chemicals/petroleum products; generation, treatment, storage or disposal of hazardous, regulated or medical wastes; electrical equipment that utilizes oils which potentially contain PCBs; and bulk storage tanks (above or below ground).

- Review and discussion of the usage of adjacent and nearby properties to identify the potential for contamination (if present and/or suspected) to migrate onto the Subject Property.
- Summary of physical characteristics of the Subject Property through a review of available topographic, geologic and groundwater data.
- Research of the historic uses of the Subject Property and adjoining properties through a review of reasonably ascertainable standard sources, such as fire insurance maps (Sanborn), city directories, aerial photographs, prior reports, topographic maps, and interviews.
- A regulatory review of federal and state environmental databases, and other local environmental records, within specific search distances defined by the ASTM.

A cursory evaluation for the following "Non-ASTM" concerns, such as the following:

- Suspect Asbestos-Containing Materials (ACM)
- Lead-Based Paint (LBP)
- Lead in Drinking Water (Pb)
- US EPA Designated Radon Potential (RN)
- Mold
- Indoor Air Quality (IAQ)
- Endangered Species

These methodologies are described as representing good commercial and customary practice for conducting an Environmental Site Assessment of a property for the purpose of identifying recognized environmental conditions.

#### 9.2 Inaccessible Locations

All areas of the Subject Property were made available to the assessor. Limitations include (occupants, furniture, machinery, and privacy restricted areas).

#### 9.3 Limitations and Exceptions

Historic research data gaps are detailed in Section <u>5.9</u>, if applicable. No other exceptions or deletions from the ASTM Standard E1527-21, and E2600-15 are reported.

#### 9.4 Abbreviations/Acronyms

We may use the following abbreviations and acronyms for common terminology described in our report. Not all abbreviations or acronyms may be applicable to this report:

ACM	<ul> <li>Asbestos-containing Material</li> </ul>
AST	<ul> <li>Aboveground Storage Tank</li> </ul>
ASTM	<ul> <li>American Standard for Testing Materials</li> </ul>
CREC	<ul> <li>Controlled Recognized Environmental Condition</li> </ul>
HREC	<ul> <li>Historic Recognized Environmental Condition</li> </ul>
IAQ	<ul> <li>Indoor Air Quality</li> </ul>
LBP	<ul> <li>Lead-based Paint</li> </ul>
LST	<ul> <li>Leaking Underground/Aboveground Storage Tank</li> </ul>
Pb	– Lead
RN	– Radon

REC	<ul> <li>Recognized Environmental Condition</li> </ul>
Tanks	<ul> <li>Registered AST/UST</li> </ul>
AST	<ul> <li>Aboveground Storage Tank</li> </ul>
UST	<ul> <li>Underground Storage Tank</li> </ul>
DEL COMTAN	SITE – Delisted Contaminated Site
DWM CONTAI	M – Contaminated Site
VES	<ul> <li>Vapor Encroachment Screening</li> </ul>

#### 9.5 Special Terms and Conditions

Our company has prepared this Phase I Environmental Site Assessment using reasonable efforts in each phase of its work to identify recognized environmental conditions associated with hazardous substances, wastes and petroleum products at the Subject Property. The methodology of this Phase I Environmental Site Assessment was consistent with the ASTM Standard Practice for E1527-21, and E2600-15. Findings within this report are based on information collected from observations made on the day of the site investigation and from reasonably ascertainable information obtained from governing public agencies and private sources.

This report is not definitive and should not be assumed to be a complete or specific definition of the conditions above or below grade. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation or other construction purposes. We make no representation or warranty that the past or current operations at the Subject Property are, or have been, in compliance with all applicable federal, state and local laws, regulations and codes.

Findings, conclusions and recommendations presented in this report are based on our visual observations of the Subject Property, the municipal research findings reasonably obtained, information provided by the Client, and/or a review of readily available and supplied drawings and documents. Our company relies completely on the information, whether written, graphic or verbal, provided by the Subject Property contact(s) or as shown on any documents reviewed or received from the Subject Property contact, owner or agent, or municipal source, and assumes that information provided by these various sources, we did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this assessment.

Regardless of the findings stated in this report, we are not responsible for consequences or conditions arising from facts that were concealed, withheld or not fully disclosed at the time the assessment was conducted.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

The regulatory database report provided is based on an evaluation of the data collected and compiled by a contracted data research company. The report focuses on the Subject Property and neighboring properties that could impact the Subject Property. Neighboring properties listed in governmental environmental records are identified within specific search distances. The search distance varies depending upon the particular government record being checked. The regulatory research is designed to meet the requirements of ASTM Standard E1527-21, and E2600-15. The information provided in the regulatory database report is assumed to be correct and complete.

Subsurface conditions may differ from the conditions implied by the surface observations and can only be reliably evaluated through intrusive techniques.

Reasonable efforts have been made during this assessment to identify aboveground and underground storage tanks and ancillary equipment. "Reasonable efforts" are limited to

information gained from visual observation of largely unobstructed areas, recorded database information held in public record and available information gathered from interviews. Such methods may not identify subsurface equipment that may have been hidden from view due to parked automobiles and other vehicles, snow cover, vegetative growth, pavement, construction or debris pile storage or incorrect information from sources.

We are not a professional title insurance firm and make no guarantee, explicit or implied, that the records, which were reviewed, represent a comprehensive or precise delineation of past Subject Property ownership or tenancy for legal purposes.

#### 10.0 ENVIRONMENTAL PROFESSIONAL (EP) ATTESTMENT

Kross Inspectors has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

I, James L Kreider, declare that, to the best of my professional knowledge and belief, meet the definition of Environmental Professional as defined in § 312.10 of 40 C.F.R. § 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

Kauid

Name: James L Kreider Environmental Professional

#### 10.1 EP Statement of Qualifications (SOQ)

James L Kreider has been conducting real estate transaction assessments since 2002 including Residential Real Estate Appraisals, Home Inspections, Property Condition Assessments, Insurance Inspections, Radon Measurements, and Environmental Risk Assessments. As an Environmental Professional, James has conducted over 1,000 Phase I Environmental Site Assessments for various types of properties including residential, commercial, industrial, and agricultural uses.

# 11.0 REFERENCES

The Fire Insurance Map Report – Inspector Education Services, 2024

The HIG City Directory Abstract – Historical Information Gatherers, 2024

The ERIS Radius Database Report – Environmental Risk Information System, 2024

The IES Historical Aerials Photo Report – Inspector Education Services, 2024

The Chain of Title Report – Inspector Education Services, 2024

The IES Environmental Lien and AUL Search – Inspector Education Services, 2024

Collier County Property Appraisal District - 2024

FL Department of Environmental Protection - 2024

<u>FL Oculus</u> – 2024

# 12.0 APPENDICES

Appendix A	-	Subject Property Photographs
Appendix B	-	Maps / Diagrams Subject Property Tax Map Vicinity Street Map Vicinity Map
Appendix C	-	Historical Land Use Documentation / Maps Historical Aerial Photo Maps Topographic Maps Fire Insurance Maps Environmental Lien Search City Directory
Appendix D	-	Regulatory Database Report Summary

# Appendix A Subject Property Photographs



#### Phase I Environmental Site Assessment

#### 24056102



NE Corner of Subject Property



NW Corner of Subject Property



SW Corner of Subject Property



SE Corner of Subject Property



View From NE Corner of Subject Property



View From NW Corner of Subject Property



View From SW Corner of Subject Property



View From SE Corner of Subject Property



Transformer



**Electrical Panel** 



Stored Automotive Fluids



Interior



**Electrical Meters** 



Storm Drain



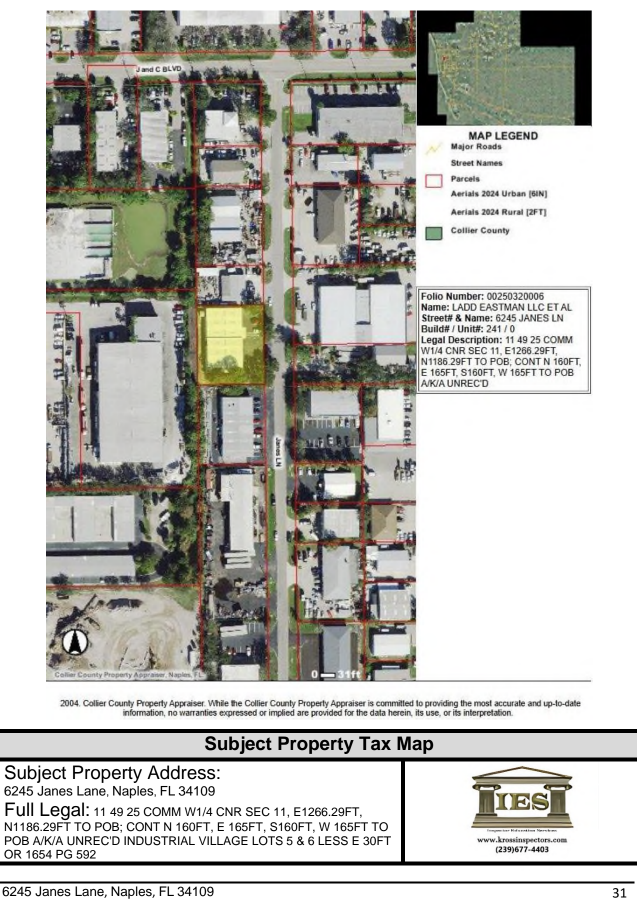
Stored Automotive Fluids



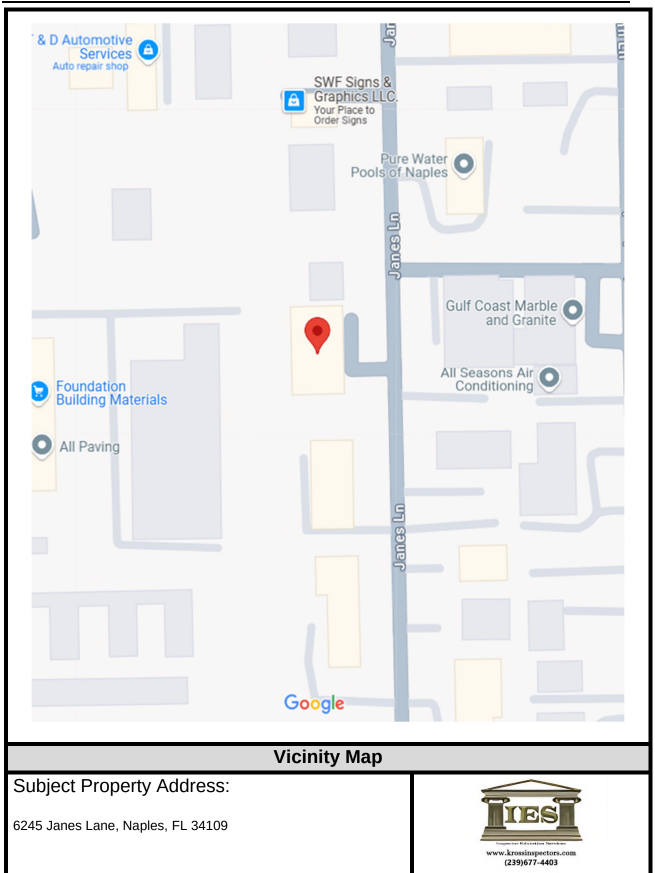
Interior

# *Appendix B* Maps / Diagrams

Subject Property Tax Map(s) Vicinity Street Map Vicinity Map







# Appendix C Historic Land Use Documentation Maps

Historical Aerial Photo Maps Topographical Maps Fire Insurance Maps Environmental Lien Search Historical City Directory

## **Historical Aerial Map Report**

Subject Property: 6245 Janes Lane Naples, FL 34109

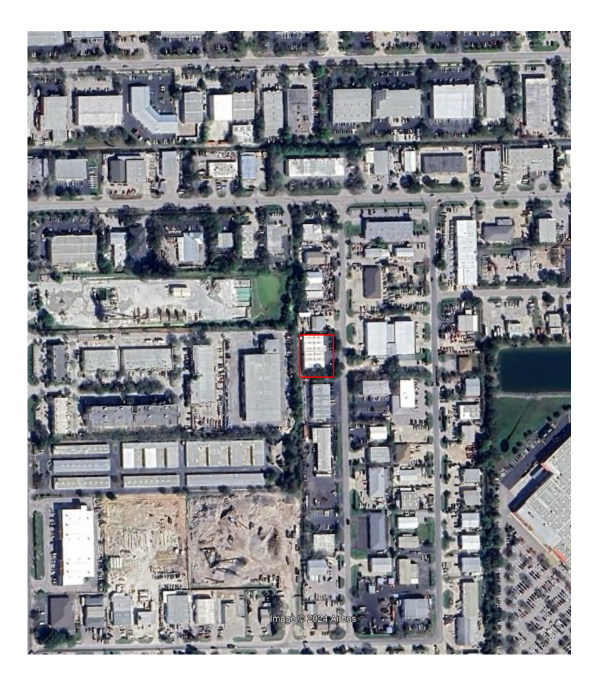
## Search Date: 10:00 AM

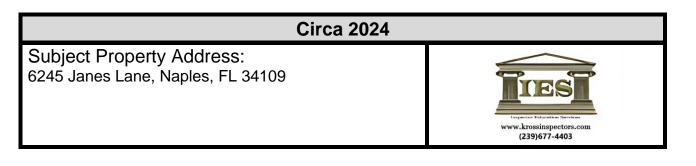
## IES Workfile Number: 24056102

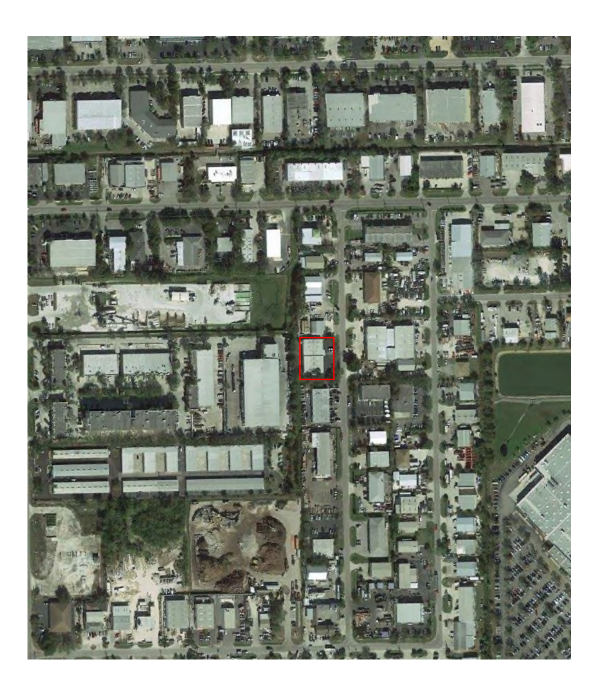
#### Search Results Summary

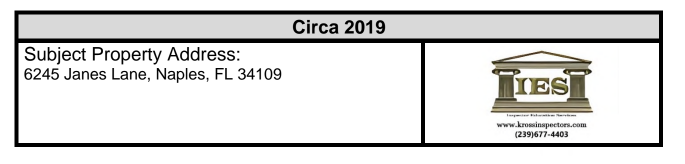
Date	Source	
2024	Google Earth	earth.google.com/web/
2019	Google Earth	earth.google.com/web/
2014	Google Earth	earth.google.com/web/
2009	Google Earth	earth.google.com/web/
2004	Google Earth	earth.google.com/web/
1999	Google Earth	earth.google.com/web/
1995	Google Earth	earth.google.com/web/
1985	FDOT	Florida Department of Transportation
1973	FDOT	Florida Department of Transportation

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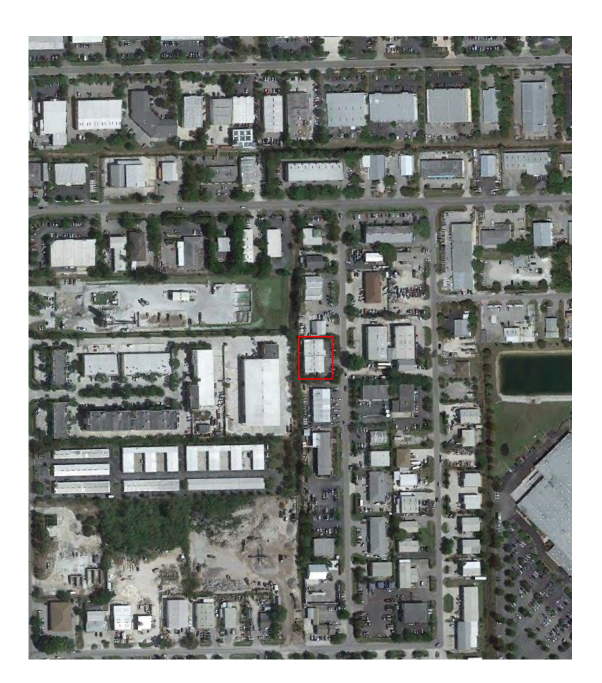


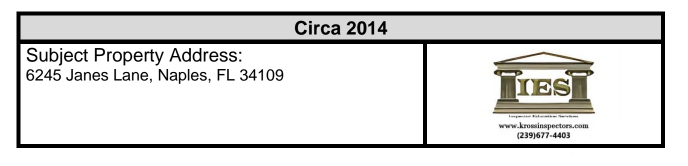


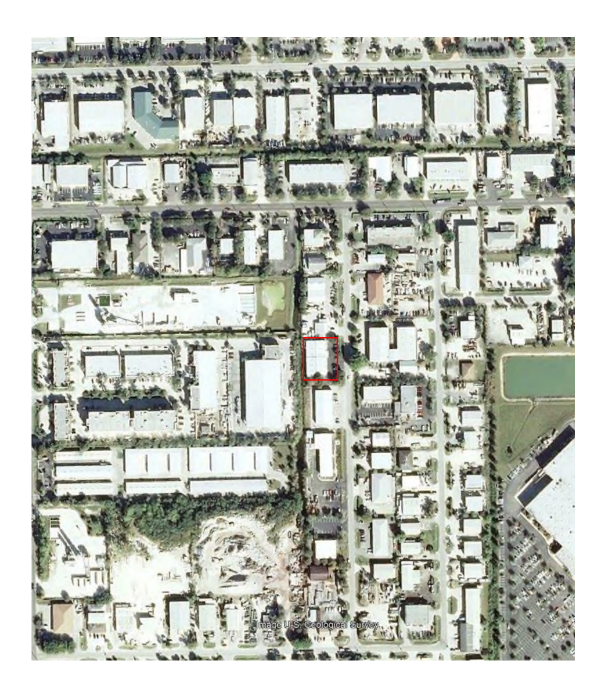


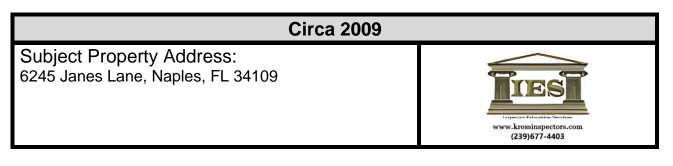


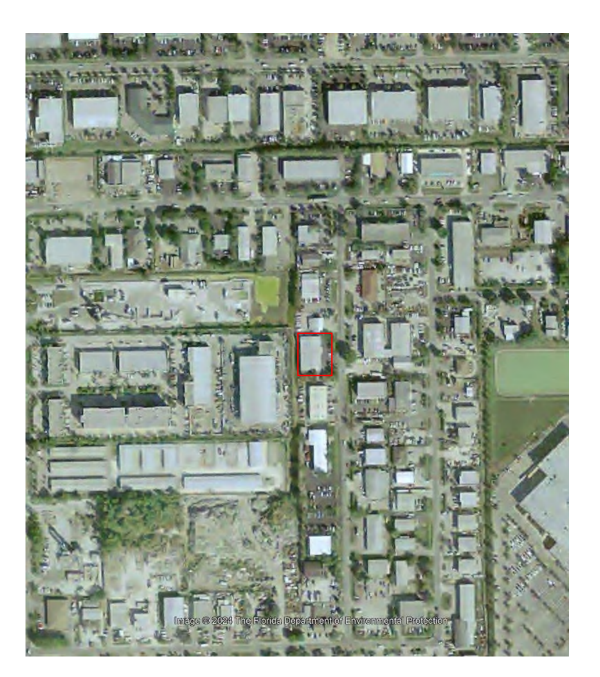
6245 Janes Lane, Naples, FL 34109 © 2024 Inspector Education Services, Inc

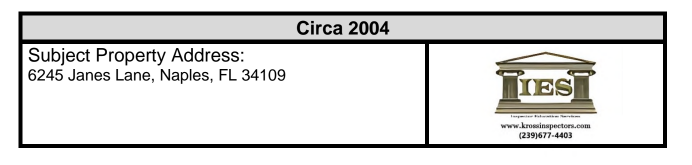




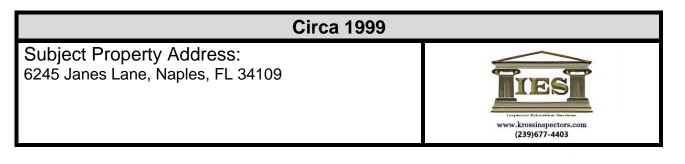






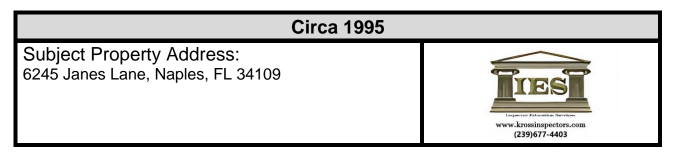






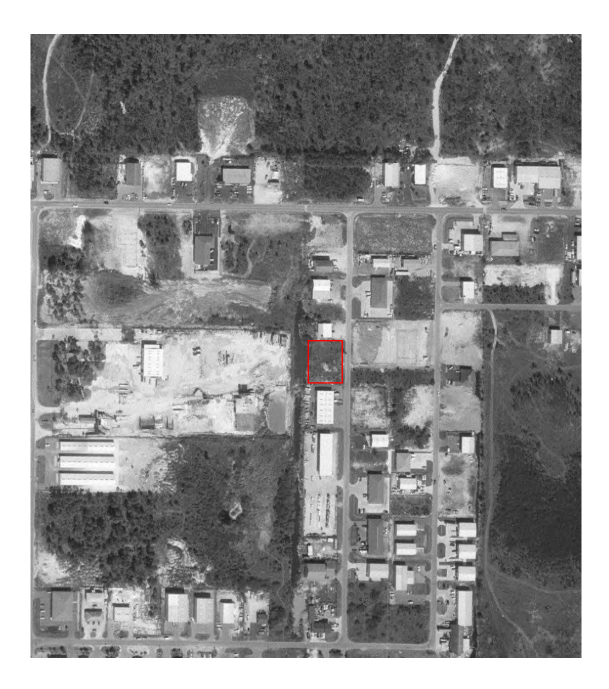
24056102





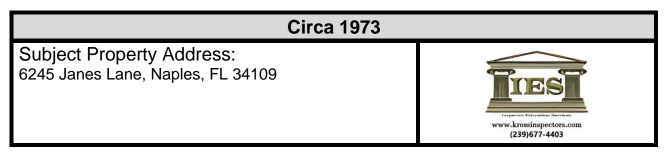
6245 Janes Lane, Naples, FL 34109 © 2024 Inspector Education Services, Inc





Circ	a 1985
Subject Property Address: 6245 Janes Lane, Naples, FL 34109	Laguestar Kolanakhan Narkan Haguestar Kolanakhan Narkan Www.krossinspectors.com (239)677-4403





# **Topographic Map Report**

Subject Property: 6245 Janes Lane Naples, FL 34109

> Search Date: 10:00 AM

IES Workfile Number: 24056102

Search Results Summary

Date: 10:00 AM Source: ERIS

## \*See ERIS Database Report

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## **Fire Insurance Map**

Subject Property: 6245 Janes Lane Naples, FL 34109

Search Date: 10:00 AM

IES Workfile Number: 24056102

Search Results Summary

#### Date: 10:00 AM Source: Inspector Education Services

This report certifies that IES has searched the complete holdings of the Sanborn Library, and the Library of Congress, based on the Subject Property information. Based on the searched performed, Fire Insurance Maps covering the Subject Property and/or adjacent sites were not found.

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# **Environmental Lien Search Report**

Subject Property: 6245 Janes Lane Naples, FL 34109

> Search Date: 10:00 AM

## IES Workfile Number: 24056102

The IES Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering and institutional controls.

Following established procedures, IES uses client-supplied property information to:

- Search for parcel information and/or legal description
- Research official land title documents recorded at jurisdictional agencies such as recorder's office, registries of deeds, county clerks' offices, etc.
- Access a copy of the deed
- Search for environmental encumbrance(s) associated with the deed
- Provide a copy of any environmental encumbrance(s) based upon a review of keywords in the instrument(s) (title, parties involved and description)
- Provide a copy of the deed or cite documents received

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### Legal Description(s):

11 49 25 COMM W1/4 CNR SEC 11, E1266.29FT, N1186.29FT TO POB; CONT N 160FT, E 165FT, S160FT, W 165FT TO POB A/K/A UNREC'D INDUSTRIAL VILLAGE LOTS 5 & 6 LESS E 30FT OR 1654 PG 592

Parcel Number(s):

00250320006 Research Sources:

Collier County Clerk of Courts

### **Environmental Liens:**

No Liens Found

If Found, Description:

#### Other Activity and/or Use Limitations (AULs):

No AULs Found

If Found, Description:



#### U.S. Fish and Wildlife Service National Wetlands Inventory

### 24056102 Wetlands Map



#### December 17, 2024

#### Wetlands



Estuarine and Marine Deepwater

Estuarine and Marine Wetland

- land 🔲 Ere
  - 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.

# Appendix D Regulatory Database Report Summary



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 24056102 6245 Janes Lane Naples FL 34109 24056102 Database Report 24112701019 Kross Inspectors November 29, 2024

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Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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### **Executive Summary**

#### Property Information:

Project Property:		24056102 6245 Janes Lane Naples FL 34109
Project No:		24056102
Coordinates:		
	Latitude:	26.22224075
	Longitude:	-81.77840755
	UTM Northing:	2,900,529.37
	UTM Easting:	422,244.48
	UTM Zone:	17R
Elevation:		11 FT

#### Order Information:

Order No:	24112701019
Date Requested:	November 27, 2024
Requested by:	Kross Inspectors
Report Type:	Database Report

#### Historicals/Products:

ERIS Xplorer	
Excel Add-On	

ERIS Xplorer Excel Add-On

### Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Nuurus	roperty	0.72111	10 0.2011	0.00111	1.00111	
Federal								
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	1	16	-	-	17
RCRA NON GEN	Y	0.25	0	4	12	-	-	16
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
	DOE FUSRAP	Y	1	0	0	0	0	0	0
Sta	te								
	SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	ERIC	Y	1	0	0	3	2	5	10
	CLEANUP DEP	Y	1	0	0	0	0	0	0
	WCRPS	Y	1	0	0	2	2	4	8
	DELISTED WCP	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	2	2	2	-	6
	LST	Y	0.5	0	1	0	4	-	5
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	1	2	-	-	3
	AST	Y	0.25	0	4	5	-	-	9
	TANK	Y	0.25	0	0	0	-	-	0
	DEL UST AST TANK	Y	0.25	0	0	0	-	-	0
	DEL STORAGE TANK	Y	0.25	0	0	0	-	-	0
	FF TANKS	Y	0.25	0	0	0	-	-	0
	STCS	Y	0.5	0	4	10	14	-	28
	INST	Y	0.5	0	0	0	0	-	0
	ENG	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	0	0	-	0
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
	BROWNFIELD AREA	Y	0.5	0	0	0	0	-	0
	HAZ WASTE FAC	Y	0.5	0	0	0	0	-	0
Tril									
		Y	0.5	0	0	0	0	-	0
	INDIAN LUST	Ŷ	0.25	0	0	0	-	-	0
	INDIAN UST	Ŷ	0.20	0	0	0	0	-	
	DELISTED INDIAN LST	I	0.0	U	U	U	U	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total		
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0		
County	No County databases were selected to be included in the search.									
Additional Environmental Records										
Federal										
PFAS GHG	Y	0.5	0	0	0	0	-	0		
OSC RESPONSE	Y	0.125	0	0	-	-	-	0		
FINDS/FRS	Y	PO	0	-	-	-	-	0		
TRIS	Y	PO	0	-	-	-	-	0		
PFAS NPL	Y	0.5	0	0	0	0	-	0		
PFAS FED SITES	Y	0.5	0	0	0	0	-	0		
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0		
PFAS ERNS	Y	0.5	0	0	0	0	-	0		
PFAS NPDES	Y	0.5	0	0	0	0	-	0		
PFAS TRI	Y	0.5	0	0	0	0	-	0		
PFAS WATER	Y	0.5	0	0	0	0	-	0		
PFAS TSCA	Y	0.5	0	0	0	0	-	0		
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0		
PFAS IND	Y	0.5	0	0	1	5	-	6		
HMIRS	Y	0.125	0	0	-	-	-	0		
NCDL	Y	0.125	0	0	-	-	-	0		
TSCA	Y	0.125	0	0	-	-	-	0		
HIST TSCA	Y	0.125	0	0	-	-	-	0		
FTTS ADMIN	Y	PO	0	-	-	-	-	0		
FTTS INSP	Y	PO	0	-	-	-	-	0		
PRP	Y	PO	0	-	-	-	-	0		
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0		
ICIS	Y	PO	0	-	-	-	-	0		
FED DRYCLEANERS	Y	0.25	0	0	1	-	-	1		
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0		
FUDS	Y	1	0	0	0	0	0	0		
FUDS MRS	Y	1	0	0	0	0	0	0		
FORMER NIKE	Y	1	0	0	0	0	0	0		
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0		
MLTS	Y	PO	0	-	-	-	-	0		

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
HIST MLTS	Y	PO	0	-	-	-	-	0	
MINES	Y	0.25	0	0	0	-	-	0	
SMCRA	Y	1	0	0	0	0	0	0	
MRDS	Y	1	0	0	0	0	0	0	
LM SITES	Y	1	0	0	0	0	0	0	
ALT FUELS	Y	0.25	0	0	0	-	-	0	
CONSENT DECREES	Y	0.25	0	0	0	-	-	0	
AFS	Y	PO	0	-	-	-	-	0	
SSTS	Y	0.25	0	0	2	-	-	2	
PCBT	Y	0.5	0	0	0	0	-	0	
РСВ	Y	0.5	0	0	0	0	-	0	
POWER PLANTS	Y	0.125	0	0	-	-	-	0	
itate									
	Y	0.125	0	0	-	-	-	0	
HIST RISK	Ŷ	0.5	0	0	0	0	-	0	
PRIORITYCLEAN	Ŷ	0.25	0	0	2	-	-	2	
DRYCLEANERS	Y	0.25	0	0	0	-	-	- 0	
DELISTED DRYCLEANERS	Ŷ	0.25	0	0	2	-	-	2	
HISTORICAL DRYC	Ŷ	0.125	0	0	-	-	-	2	
SPILLS	Y Y	0.5	0	2	3	5	-	10	
DWM CONTAM	Ŷ	0.5	0	1	<b>3</b> 0	0	-	10	
DEL CONTAM SITE	Y	0.5	0	0	0	0	-	1 0	
PFAS AFFF	Y Y	0.5	0	0	0	0	-		
PFAS	Y Y	0.5	0	0	U -	-	-	0 0	
GW CONTAM	Y Y	0.125 PO	0	-	-	-	-		
UIC	Y Y	РО 0.25	0		- 0	-		0	
WELL SURVEILLANCE				1		-	-	1	
CDV SOUTHEAST	Ŷ	0.5	0	0	0	0	-	0	
TIER 2	Ŷ	0.125	0	2	-	-	-	2	
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0	
ribal	No Tribal additional environmental record sources available for this State.								
ounty	No Co	ounty addit	tional enviro	onmental d	atabases w	ere selecte	d to be incl	uded in the s	
	Total:		0				9		

\* PO – Property Only

\* 'Property and adjoining properties' database search radii are set at 0.25 miles.

#### Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

No records found in the selected databases for the project property.

### Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	RCRA NON GEN	MW CONSTRUCTION CO INC OF NAPLES	6201 LEE ANN LN NAPLES FL 34109-6236	ESE	0.05 / 245.26	0	<u>39</u>
			EPA Handler ID   Recycler Activity?	: FLR00010573	4   NO		
<u>2</u>	RCRA VSQG	PREFERRED MATERIALS	6300 SHIRLEY STREET NAPLES FL 33942	WNW	0.06 / 336.11	-1	<u>41</u>
			EPA Handler ID   Recycler Activity?	: FLR00009975	4   NO		
<u>2</u>	AST	PREFERRED MATERIALS INC-SHIRLEY ST	6300 SHIRLEY ST NAPLES FL 34109	WNW	0.06 / 336.11	-1	<u>42</u>
			Facility ID   Facility Status: 9600780 Tank Status   Content Code: U - IN S				
<u>2</u>	TIER 2	PREFERRED MATERIALS - SHIRLEY STREET READY MIX PLANT	6300 SHIRLEY STREET NAPLES FL 33942	WNW	0.06 / 336.11	-1	<u>43</u>
<u>2</u>	STCS	PREFERRED MATERIALS INC-SHIRLEY ST	6300 SHIRLEY ST NAPLES FL 34109	WNW	0.06 / 336.11	-1	<u>86</u>
			Facility ID   Fac Stat (OD): 9600780	OPEN			
<u>3</u>	RCRA NON GEN	ALVAREZ SITE DEVELOPMENT INC	6244 LEE ANN LN NAPLES FL 34109-6235	E	0.07 / 374.33	-2	<u>87</u>
			EPA Handler ID   Recycler Activity?	?: FLR00010152	7   NO		
<u>4</u>	LST	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942-6206	W	0.07 / 375.21	1	<u>89</u>
			Facility ID   Facility Status: 8518124 Cleanup Required: R - CLEANUP RE				
<u>4</u>	DEL CONTAM SITE	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>91</u>
<u>4</u>	RCRA NON GEN	SPECTRUM CONTRACTING INC	6190 SHIRLEY ST NAPLES FL 34109-6201	W	0.07 / 375.21	1	<u>91</u>
			EPA Handler ID   Recycler Activity?	?: FLR00018094	3   NO		
<u>4</u>	WELL SURVEILLANCE	FORMER FLORIDA ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 34109	W	0.07 / 375.21	1	<u>94</u>
<u>4</u>	TIER 2	Kobrin Builders Supply -	6190 Shirley St.	W	0.07 /	1	<u>95</u>
	۷	Naples	Naples FL 34109-6201		375.21		
<u>4</u>	DWM CONTAM	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>100</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID: 8518124 Facility Status: WAITING				
<u>4</u>	UST	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>100</u>
			Facility ID   Facility Status: 8518124 Tank Status   Status Date: B - REM	4   CLOSED OVED FROM S	ITE   01-APR-1994	4	
<u>4</u>	AST	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>101</u>
			Facility ID   Facility Status: 8518124 Tank Status   Content Code: B - RE REMOVED FROM SITE   D, B - REM	MOVED FROM		MOVED FROM S	GITE   A, B -
<u>4</u>	STCS	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>102</u>
			Facility ID   Fac Stat (OD): 8518124	CLOSED			
<u>4</u>	DWM CONTAM	FL ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	1	<u>104</u>
			Facility ID: 8518124				
<u>5</u>	RCRA NON GEN	SUNSET AUTO REPAIR	6288 LEE ANN LN NAPLES FL 34109-6235	E	0.09 / 461.82	0	<u>105</u>
			EPA Handler ID   Recycler Activity	<b>?:</b> FLR00016253	37   NO		
<u>6</u>	AST	KIRKMAN ENTERPRISES	1981 J & C BLVD NAPLES FL 33942	NNW	0.11 / 605.93	2	<u>107</u>
			Facility ID   Facility Status: 8735904 Tank Status   Content Code: U - IN				
<u>6</u>	STCS	KIRKMAN ENTERPRISES INC	1981 J & C BLVD NAPLES FL 33942	NNW	0.11 / 605.93	2	<u>107</u>
			Facility ID   Fac Stat (OD): 8735904	OPEN			
<u>7</u>	SWF/LF	SOUTHWEST RECYCLING AND TRANSFER-ELSA STREET	1995 ELSA ST NAPLES FL 34109	SSW	0.12 / 638.28	6	<u>109</u>
<u>8</u>	SWF/LF	SUNSHINE EXCAVATORS INC	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	0	<u>110</u>
<u>8</u>	AST	SUNSHINE EXCAVATORS	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	0	<u>111</u>
			Facility ID / Facility Status: 970114 Tank Status / Content Code: B - RE REMOVED FROM SITE   D, B - REM	MOVED FROM			
<u>8</u>	STCS	SUNSHINE EXCAVATORS	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	0	<u>112</u>
			Facility ID   Fac Stat (OD): 9701141	CLOSED			
<u>9</u>	RCRA NON GEN	RENTAL SERVICE CORPORATION	1931 J AND C BLVD NAPLES FL 34109-6211	NW	0.14 / 759.47	0	<u>115</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLR0000196	12   NO		
<u>10</u>	SWF/LF	L & F SCRAP METALS, INC.	6063 LEE ANN LN NAPLES FL 34109	SSE	0.14 / 759.74	0	<u>116</u>
<u>11</u>	RCRA NON GEN	CITY ELECTRIC SUPPLY	1900 J AND C BLVD NAPLES FL 34109-6210	WNW	0.15 / 774.29	-1	<u>117</u>
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLD9841757	45   NO		
<u>12</u>	RCRA NON GEN	DAN COX WOODWORKING LLC	2136 CORPORATION BLVD NAPLES FL 34109-2053	E	0.15 / 788.02	1	<u>119</u>
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLR0001618	77   NO		
<u>13</u>	DRYCLEANERS	FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109	Ν	0.15 / 801.60	0	<u>120</u>
<u>13</u>	STCS	FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109 <i>Facility ID   Fac Stat (OD):</i> 980342	N 3   OPEN	0.15 / 801.60	0	<u>121</u>
<u>13</u>	FED DRYCLEANERS	FASHION FRESH INC	1926 TRADE CENTER WAY NAPLES FL 34109 <i>FRS Facility ID:</i> 110001740796	Ν	0.15 / 801.60	0	<u>123</u>
<u>13</u>	HISTORICAL DRYC	FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109	Ν	0.15 / 801.60	0	<u>123</u>
<u>13</u>	RCRA VSQG	FASHION FRESH DRY CLEANERS	1926 TRADE CENTER WAY STE 1 NAPLES FL 34109-6217 <i>EPA Handler ID   Recycler Activit</i> y	N <b>/?:</b> FLR0000523	0.15 / 801.60 65   NO	0	<u>123</u>
<u>14</u>	RCRA VSQG	COMMERCIAL REFRIGERATION INC	1901 J AND C BLVD NAPLES FL 34109-6264	NW	0.16 / 845.00	0	<u>139</u>
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLD9821412	28   NO		
<u>15</u>	RCRA NON GEN	SUN LITE INC	2154 CORP BLVD UNIT C NAPLES FL 33942	Е	0.17 / 888.37	2	<u>142</u>
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLR0000091	42   NO		
<u>16</u>	RCRA VSQG	AUTOCARE OF NAPLES	1973 ELSA ST NAPLES FL 34109-6219	SSW	0.17 / 891.70	-1	<u>144</u>
			EPA Handler ID   Recycler Activity	<b>y?:</b> FLR0001632	79   NO		
<u>17</u>	PFAS IND	ATOMIC MACHINE & EDM INC	NAPLES FL	ENE	0.17 / 916.14	1	<u>145</u>
<u>18</u>	RCRA NON GEN	ATOMIC MACHINE & EDM INC	2145 CORPORATION BLVD NAPLES FL 34109-2000	ENE	0.17 / 922.61	1	<u>146</u>
		Environmental Risk Inform				rder No. 2/11	

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Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID   Recycler Activity	<b>?:</b> FLR0001625	52   NO		
<u>19</u>	AST	SOUTHEAST TRUCKING	CORNER OF ELSA & JANES NAPLES FL 34109	S	0.18 / 956.91	-1	<u>147</u>
			Facility ID   Facility Status: 970095 Tank Status   Content Code: B - RE		1 SITE   D		
<u>19</u>	STCS	SOUTHEAST TRUCKING	CORNER OF ELSA & JANES NAPLES FL 34109	S	0.18 / 956.91	-1	<u>147</u>
			Facility ID   Fac Stat (OD): 9700958	CLOSED			
<u>19</u>	STCS	JUDD & ASS	CORNER OF JEANE & ELSA NAPLES FL 34109	S	0.18 / 956.91	-1	<u>149</u>
			Facility ID   Fac Stat (OD): 9700957	CLOSED			
<u>20</u>	AST	CEMEX - SHIRLEY ST READY MIX	6100 SHIRLEY ST NAPLES FL 34109	SW	0.18 / 965.27	-1	<u>150</u>
			Facility ID   Facility Status: 980053 Tank Status   Content Code: B - RE		1 SITE   D		
<u>20</u>	STCS	CEMEX - SHIRLEY ST READY MIX	6100 SHIRLEY ST NAPLES FL 34109	SW	0.18 / 965.27	-1	<u>151</u>
			Facility ID   Fac Stat (OD): 9800534	CLOSED			
<u>21</u>	RCRA NON GEN	ALAN L BOWERS CABINETRY INC	2173 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.19 / 1,000.57	2	<u>152</u>
			EPA Handler ID   Recycler Activity	?: FLR0001619	35   NO		
<u>22</u>	STCS	HOSPITALITY LINEN SERVICES	2036 ELSA ST NAPLES FL 33942	S	0.19 / 1,007.05	-1	<u>153</u>
			Facility ID   Fac Stat (OD): 9500945	CLOSED			
<u>23</u>	RCRA VSQG	XTREME AUTO INC	6000 LEE ANN LN NAPLES FL 34109-6230	SSE	0.19 / 1,024.97	0	<u>155</u>
			EPA Handler ID   Recycler Activity	?: FLR0001633	86   NO		
<u>24</u>	RCRA NON GEN	CREATIONS OF NAPLES	1826 TRADE CENTER WAY NAPLES FL 34109-1808	NW	0.19 / 1,026.09	0	<u>158</u>
			EPA Handler ID   Recycler Activity	?: FLR0000380	59   NO		
<u>25</u>	RCRA VSQG	G CRUZ LLC	2175 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.20 / 1,038.85	2	<u>159</u>
			EPA Handler ID   Recycler Activity	?: FLR0001618	69   NO		
<u>26</u>	RCRA VSQG	D C KERCKHOFF COMPANY	1901 ELSA ST NAPLES FL 34109-6219	SW	0.20 / 1,041.16	0	<u>161</u>
			EPA Handler ID   Recycler Activity	?: FLT0300727	97   NO		
<u>26</u>	RCRA VSQG	D C KERCKHOFF CO	1901 ELSA ST NAPLES FL 34109-6219	SW	0.20 / 1,041.16	0	<u>161</u>
			EPA Handler ID   Recycler Activity	?: FLR0000051	57   NO		
<u>27</u>	AST	ALLEN CONCRETE & MASONRY INC	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	0	<u>164</u>

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Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>Facility ID   Facility Status:</i> 9817178 <i>Tank Status   Content Code:</i> B - RE		SITE   D		
<u>27</u>	STCS	ALLEN CONCRETE & MASONRY INC	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	0	<u>165</u>
			Facility ID   Fac Stat (OD): 9817178	OPEN			
<u>27</u>	AST	ALLEN CONCRETE CONVAULT	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	0	<u>167</u>
			Facility ID   Facility Status: 981923 Tank Status   Content Code: U - IN				
<u>27</u>	STCS	ALLEN CONCRETE CONVAULT	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	0	<u>168</u>
			Facility ID   Fac Stat (OD): 9819231	OPEN			
<u>28</u>	SSTS	SCP DISTRIBUTORS LLC #84	2020 ELSA ST - NAPLES FL 34109	S	0.20 / 1,072.03	0	<u>170</u>
			Establishment No: 51109-FL-11				
<u>28</u>	WCRPS	SCP DISTRIBUTORS LLC	2020 ELSA STREET NAPLES FL	S	0.20 / 1,072.03	0	<u>170</u>
<u>28</u>	ERIC	SCP DISTRIBUTORS	2020 ELSA STREET NAPLES FL 34109	S	0.20 / 1,072.03	0	<u>171</u>
<u>28</u>	DWM CONTAM	SCP DISTRIBUTORS LLC	2020 ELSA STREET NAPLES FL 34109 <i>Facility ID:</i> 138885	S	0.20 / 1,072.03	0	<u>171</u>
<u>29</u>	UST	ALLIED SUPPLY-CLEAN AIR	1944 ELSA ST NAPLES FL 33942	SSW	0.21 / 1,095.77	0	<u>172</u>
			Facility ID   Facility Status: 9047192 Tank Status   Status Date: B - REM	2   CLOSED OVED FROM S	ITE   30-APR-199	1	
<u>29</u>	STCS	ALLIED SUPPLY-CLEAN AIR	1944 ELSA ST NAPLES FL 33942	SSW	0.21 / 1,095.77	0	<u>172</u>
			Facility ID   Fac Stat (OD): 9047192	CLOSED			
<u>30</u>	RCRA NON GEN	ARTISTIC CABINETRY	2183 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.21 / 1,099.45	2	<u>174</u>
			EPA Handler ID   Recycler Activity	<b>?:</b> FLR00016269	93   NO		
<u>31</u>	RCRA VSQG	GUS'S AUTO REPAIR	2191 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.21 / 1,100.42	2	<u>175</u>
			EPA Handler ID   Recycler Activity	<b>?:</b> FLR0001627	01   NO		
<u>32</u>	RCRA VSQG	BRIAN RING'S AUTO REPAIR	1902 ELSA ST NAPLES FL 34109-6273	SSW	0.21 / 1,102.17	-1	<u>177</u>
			EPA Handler ID   Recycler Activity	<b>?:</b> FLR00016324	46   NO		
<u>33</u>	RCRA NON GEN	CAPELLE & CO INC	1900 ELSA ST # B NAPLES FL 34109-6242	SSW	0.21 / 1,102.28	-2	<u>179</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID   Recycler Activity	?: FLD9841869	24   NO		
<u>33</u>	RCRA NON GEN	SUNSET AUTO BODY & PAINTING	1900 ELSA ST BLDG C NAPLES FL 34109-6242	SSW	0.21 / 1,102.28	-2	<u>181</u>
			EPA Handler ID   Recycler Activity	?: FLD9821329	61   NO		
<u>34</u>	RCRA VSQG	ALLEN CONCRETE & MASONRY, INC	6301 SHIRLEY ST STE 1 NAPLES FL 34109-6246	W	0.21 / 1,104.69	2	<u>183</u>
			EPA Handler ID   Recycler Activity	?: FLT00006639	99   NO		
<u>35</u>	RCRA NON GEN	MIKES TRUCK & AUTO INC	1920 ELSA ST NAPLES FL 34109-6259	SSW	0.21 / 1,122.97	0	<u>184</u>
			EPA Handler ID   Recycler Activity	?: FLD9842187	01   NO		
<u>35</u>	RCRA VSQG	WOOLLEYS RADIATOR & GLASS SERVICE INC	1920 ELSA ST STE A NAPLES FL 34109-6259	SSW	0.21 / 1,122.97	0	<u>186</u>
			EPA Handler ID   Recycler Activity	?: FLD9814732	34   NO		
<u>36</u>	SWF/LF	BRIGGS SMITH BUILDING & DEV. INC.	1921 TRADE CENTER WAY #2 NAPLES FL 34109	Ν	0.22 / 1,143.50	0	<u>188</u>
<u>37</u>	RCRA VSQG	GOLFBALLS GALORE	2181 J&C BLVD NAPLES FL 33942	ENE	0.23 / 1,198.93	1	<u>189</u>
			EPA Handler ID   Recycler Activity	?: FL00007807	59   NO		
<u>37</u>	WCRPS	GOLF BALLS GALORE	2181 J & C BLVD NAPLES FL	ENE	0.23 / 1,198.93	1	<u>198</u>
<u>37</u>	ERIC	Golfballs Galore	2181 J & C BLVD NAPLES FL 33942	ENE	0.23 / 1,198.93	1	<u>199</u>
<u>37</u>	ERIC	Golfballs Galore	2181 J&C Blvd Naples FL 33942	ENE	0.23 / 1,198.93	1	<u>199</u>
<u>37</u>	DWM CONTAM	GOLF BALLS GALORE	2181 J & C BLVD NAPLES FL 33942 <i>Facility ID:</i> 53139	ENE	0.23 / 1,198.93	1	200
<u>37</u>	DWM CONTAM	Golf Balls Galore- Facilitywide Site	2181 J&C Blvd Naples FL 33942	ENE	0.23 / 1,198.93	1	<u>200</u>
			Facility ID: 53139				
<u>38</u>	DRYCLEANERS	DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	0	<u>201</u>
<u>38</u>	STCS	DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	0	<u>202</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID   Fac Stat (OD): 9600019	CLOSED			
<u>38</u>	HISTORICAL DRYC	DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	0	<u>203</u>
<u>39</u>	RCRA VSQG	MIKE HATFIELDS	2190 CORPORATION BLVD NAPLES FL 34109-2056		0.23 / 1,207.16	1	203
			EPA Handler ID   Recycler Activity	?: FLR0000612	59   NO		
<u>40</u>	RCRA NON GEN	DESIGN GALLERY INC	1791 TRADE CENTER WAY NAPLES FL 34109-1863	NW	0.23 / 1,228.22	-1	<u>207</u>
			EPA Handler ID   Recycler Activity	?: FLR0000727	51   NO		
<u>41</u>	RCRA VSQG	TONYS AUTOMOTIVE PAINT & BODY WORK INC	1890 ELSA ST NAPLES FL 34109-2304	SSW	0.24 / 1,251.14	-1	<u>209</u>
			EPA Handler ID   Recycler Activity	?: FLR00008912	28   NO		
<u>42</u>	SSTS	ALPHA CHEMICAL & JANITORIAL SUPPLY INC	6175 SHIRLEY ST - NAPLES FL 34109	WSW	0.25 / 1,298.36	-1	<u>210</u>
			Establishment No: 42141-FL-1				
<u>43</u>	RCRA VSQG	M & M CABINETRY & DESIGN GROUP INC	2220 J AND C BLVD STE 5A NAPLES FL 34109-2043	ENE	0.25 / 1,305.02	0	<u>211</u>
			EPA Handler ID   Recycler Activity	?: FLR0001626	69   NO		
<u>44</u>	UST	COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	1	<u>212</u>
			Facility ID / Facility Status: 980161 Tank Status / Status Date: U - IN SI SERVICE   01-JUN-1999, U - IN SEF	ERVICE   01-JU		ERVICE   01-AUG	i-2011, U - IN
<u>44</u>	AST	COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	1	<u>216</u>
			Facility ID   Facility Status: 980161 Tank Status   Content Code: U - IN		J - IN SERVICE	G	
<u>44</u>	STCS	COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	1	<u>218</u>
			Facility ID   Fac Stat (OD): 9801610	OPEN			
<u>44</u>	RCRA VSQG	COSTCO WHOLESALE #354	6275 NAPLES BLVD NAPLES FL 34109-2030	ESE	0.25 / 1,313.52	1	<u>221</u>
			EPA Handler ID   Recycler Activity	?: FLR0000593	37   NO		
<u>45</u>	SWF/LF	ROBERTO BARB	5900 WASHINGTON ST UNIT 6 Naples FL 34109	SSW	0.26 / 1,354.66	-1	<u>236</u>
<u>46</u>	WCRPS	POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL	SW	0.26 / 1,368.27	1	<u>237</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>46</u>	ERIC	POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL 33942	SW	0.26 / 1,368.27	1	<u>237</u>
<u>46</u>	DWM CONTAM	POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL 33942 <i>Facility ID:</i> 137978	SW	0.26 / 1,368.27	1	<u>238</u>
<u>47</u>	PFAS IND	INTERIORS CULTURED MARBLE INC	NAPLES FL	NW	0.26 / 1,389.58	-2	238
<u>48</u>	LST	MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	0	<u>239</u>
			Facility ID   Facility Status: 9202523 Cleanup Required: R - CLEANUP R		CLEANUP REQU	IRED	
<u>48</u>	STCS	MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	0	<u>243</u>
			Facility ID   Fac Stat (OD): 9202523	CLOSED			
<u>48</u>	DWM CONTAM	MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	0	<u>245</u>
			Facility ID: 9202523				
<u>49</u>	PFAS IND	WASTE MANAGEMENT RECYCLING NAPLES	NAPLES FL	S	0.30 / 1,583.32	-2	<u>245</u>
<u>50</u>	PFAS IND	SIGNPRO GRAPHICS INC	NAPLES FL	ENE	0.30 / 1,587.99	2	<u>246</u>
<u>51</u>	SWF/LF	SOUTHWEST RECYCLING & TRANSFER-YAHL ST.	5801 YAHL ST NAPLES FL 34109	S	0.31 / 1,627.26	9	<u>247</u>
<u>52</u>	LST	ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	-6	<u>249</u>
			Facility ID   Facility Status: 9502828 Cleanup Required: N - NO CLEANU				
<u>52</u>	STCS	ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	-6	251
			Facility ID   Fac Stat (OD): 9502828	CLOSED			
<u>52</u>	DWM CONTAM	ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	-6	<u>253</u>
			Facility ID: 9502828				
<u>53</u>	STCS	PELICAN SUPPLY	6167 TAYLOR RD NAPLES FL 33962	WSW	0.35 / 1,841.89	1	<u>254</u>
			Facility ID   Fac Stat (OD): 9300411	OPEN			

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>54</u>	STCS	WEST COAST ELEVATOR CO INC	6089 TAYLOR RD NAPLES FL 33942	WSW	0.36 / 1,888.03	1	<u>255</u>
			Facility ID   Fac Stat (OD): 8629393	CLOSED			
<u>55</u>	STCS	PATRICIOS TRUCKING	6323 TAYLOR RD NAPLES FL 34109	W	0.36 / 1,920.79	0	<u>257</u>
			Facility ID   Fac Stat (OD): 9300740	OPEN			
<u>56</u>	WCRPS	HOUCHIN ST - NAPLES CREATIONS, INC.	5751 HOUCHIN ST. NAPLES FL	S	0.37 / 1,945.92	1	<u>259</u>
<u>56</u>	DWM CONTAM	HOUCHIN ST - NAPLES CREATIONS, INC.	5751 HOUCHIN ST. NAPLES FL 34109	S	0.37 / 1,945.92	1	<u>260</u>
			Facility ID: 62131				
<u>56</u>	ERIC	Creations Of Naples Inc	5751 HOUCHIN ST. NAPLES FL 34109	S	0.37 / 1,945.92	1	<u>260</u>
<u>57</u>	STCS	COMMERCIAL REFRIGERATION INC	5739 WASHINGTON ST NAPLES FL 34109	SSW	0.38 / 1,995.23	0	<u>261</u>
			Facility ID   Fac Stat (OD): 9817389	CLOSED			
<u>58</u>	STCS	NORTH COLLIER FIRE CTRL & RESCUE DIST SUPPORT SVCS	6495 TAYLOR RD NAPLES FL 34109	WNW	0.39 / 2,047.70	1	<u>262</u>
			Facility ID   Fac Stat (OD): 9810302	2   OPEN			
<u>59</u>	PFAS IND	NAPLES SHUTTER INC	NAPLES FL	E	0.40 / 2,086.40	1	<u>264</u>
<u>60</u>	STCS	NAPLES TRANSPORTATION AND TOURS	2315 J AND C BLVD NAPLES FL 34109	ENE	0.40 / 2,095.11	-1	<u>265</u>
			Facility ID   Fac Stat (OD): 9700106	OPEN			
<u>61</u>	STCS	ACRES & SON PLUMBING	5701 HOUCHIN ST NAPLES FL 33942	S	0.42 / 2,240.05	0	<u>267</u>
			Facility ID   Fac Stat (OD): 8626684	CLOSED			
<u>62</u>	PFAS IND	NAPLES AWNING	NAPLES FL	WNW	0.43 / 2,287.42	-1	<u>269</u>
<u>63</u>	STCS	NAPLES DODGE	6381 AIRPORT PULLING RD NAPLES FL 34109	E	0.44 / 2,328.08	0	<u>270</u>
			Facility ID   Fac Stat (OD): 9803843	CLOSED			
<u>64</u>	STCS	NAPLES INFINITI	5880 NAPLES BLVD NAPLES FL 34109	SE	0.46 / 2,429.72	-2	<u>271</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID   Fac Stat (OD): 9815836	6   OPEN			
<u>65</u>	LST	BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	SSW	0.46 / 2,431.35	-2	<u>273</u>
			Facility ID   Facility Status: 904719 Cleanup Required: R - CLEANUP F				
<u>65</u>	DWM CONTAM	BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	SSW	0.46 / 2,431.35	-2	<u>275</u>
			Facility ID: 9047190				
<u>66</u>	STCS	LOWES #613	6415 NAPLES BLVD NAPLES FL 34109	E	0.46 / 2,440.99	2	<u>276</u>
			Facility ID   Fac Stat (OD): 980260	1   OPEN			
<u>67</u>	STCS	PINEAIRE LAKES	EDGEWOOD DR N NAPLES FL 33942	SE	0.48 / 2,520.31	-1	<u>278</u>
			Facility ID   Fac Stat (OD): 9300076	6   CLOSED			
<u>68</u>	LST	PINEAIRE LAKES	EDGEWOOD DR N NAPLES FL 33942	SE	0.48 / 2,520.91	-1	<u>279</u>
			Facility ID   Facility Status: 930007 Cleanup Required: R - CLEANUP F				
<u>69</u>	STCS	BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	S	0.50 / 2,615.07	1	<u>282</u>
			Facility ID   Fac Stat (OD): 9047190	0   CLOSED			
<u>70</u>	WCRPS	MONTY SANITATION COMPANY	5545 SHIRLEY STREET NAPLES FL	SSW	0.58 / 3,041.49	-1	<u>284</u>
<u>70</u>	ERIC	Rick Good Servicing Inc	5545 SHIRLEY STREET NAPLES FL 34109	SSW	0.58 / 3,041.49	-1	<u>284</u>
<u>71</u>	WCRPS	THE CARLISLE	6945 CARLISLE COURT NAPLES FL	NE	0.65 / 3,410.63	1	<u>285</u>
<u>71</u>	ERIC	THE CARLISLE	6945 CARLISLE COURT NAPLES FL 34109	NE	0.65 / 3,410.63	1	<u>285</u>
<u>72</u>	WCRPS	PICK KWIK STORE #155	2155 PINE RIDGE ROAD NAPLES FL	SSE	0.73 / 3,875.38	0	<u>286</u>
				005	0.70 /	0	
<u>72</u>	ERIC	Hess Station #09461	2155 PINE RIDGE ROAD NAPLES FL 34109	SSE	0.73 / 3,875.38	0	286
				05	0.00 /	2	007
<u>73</u>	ERIC	FASHION FRESH DRY CLEANERS	5329 Airport Pulling Rd N Naples FL 34109	SE	0.88 / 4,650.03	0	<u>287</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>74</u>	WCRPS	COLLIER COUNTY TRANSPORTATION MAINTENANCE	5702 COUGAR LN NAPLES FL	Е	0.99 / 5,224.93	-1	<u>287</u>
<u>74</u>	ERIC	Collier County Public Schools	5702 COUGAR LN NAPLES FL 33942	E	0.99 / 5,224.93	-1	<u>288</u>

# Executive Summary: Summary by Data Source

# <u>Standard</u>

# Federal

# RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Oct 21, 2024 has found that there are 17 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FASHION FRESH DRY CLEANERS	1926 TRADE CENTER WAY STE 1 NAPLES FL 34109-6217	Ν	0.15 / 801.60	<u>13</u>
	EPA Handler ID   Recycler Activity?: F	ELR000052365   NO		
COMMERCIAL REFRIGERATION	1901 J AND C BLVD NAPLES FL 34109-6264	NW	0.16 / 845.00	<u>14</u>
	EPA Handler ID   Recycler Activity?: F	ELD982141228   NO		
XTREME AUTO INC	6000 LEE ANN LN NAPLES FL 34109-6230	SSE	0.19 / 1,024.97	<u>23</u>
	EPA Handler ID   Recycler Activity?: F	ELR000163386   NO		
G CRUZ LLC	2175 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.20 / 1,038.85	<u>25</u>
	EPA Handler ID   Recycler Activity?: F	ELR000161869   NO		
D C KERCKHOFF CO	1901 ELSA ST NAPLES FL 34109-6219	SW	0.20 / 1,041.16	<u>26</u>
	EPA Handler ID   Recycler Activity?: F	ELR000005157   NO		
D C KERCKHOFF COMPANY	1901 ELSA ST NAPLES FL 34109-6219	SW	0.20 / 1,041.16	<u>26</u>
	EPA Handler ID   Recycler Activity?: F	LT030072797   NO		
GUS'S AUTO REPAIR	2191 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.21 / 1,100.42	<u>31</u>
	EPA Handler ID   Recycler Activity?: F	ELR000162701   NO		
ALLEN CONCRETE & MASONRY, INC	6301 SHIRLEY ST STE 1 NAPLES FL 34109-6246	W	0.21 / 1,104.69	<u>34</u>
	EPA Handler ID   Recycler Activity?: F	LT000066399   NO		
WOOLLEYS RADIATOR & GLASS SERVICE INC	1920 ELSA ST STE A NAPLES FL 34109-6259	SSW	0.21 / 1,122.97	<u>35</u>
	EPA Handler ID   Recycler Activity?: F	LD981473234   NO		
GOLFBALLS GALORE	2181 J&C BLVD NAPLES FL 33942	ENE	0.23 / 1,198.93	<u>37</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	EPA Handler ID   Recycler Activity?: F	L0000780759   NO		
MIKE HATFIELDS	2190 CORPORATION BLVD NAPLES FL 34109-2056	E	0.23 / 1,207.16	<u>39</u>
	EPA Handler ID   Recycler Activity?: F	LR000061259   NO		
M & M CABINETRY & DESIGN GROUP INC	2220 J AND C BLVD STE 5A NAPLES FL 34109-2043	ENE	0.25 / 1,305.02	<u>43</u>
	EPA Handler ID   Recycler Activity?: F	LR000162669   NO		
COSTCO WHOLESALE #354	6275 NAPLES BLVD NAPLES FL 34109-2030	ESE	0.25 / 1,313.52	<u>44</u>
	EPA Handler ID   Recycler Activity?: F	LR000059337   NO		
		<b>-</b>		
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PREFERRED MATERIALS	6300 SHIRLEY STREET NAPLES FL 33942	WNW	0.06 / 336.11	<u>2</u>
	EPA Handler ID   Recycler Activity?: F	LR000099754   NO		
AUTOCARE OF NAPLES INC	1973 ELSA ST NAPLES FL 34109-6219	SSW	0.17 / 891.70	<u>16</u>
	EPA Handler ID   Recycler Activity?: F	'LR000163279   NO		
BRIAN RING'S AUTO REPAIR	1902 ELSA ST NAPLES FL 34109-6273	SSW	0.21 / 1,102.17	<u>32</u>
	EPA Handler ID   Recycler Activity?: F	LR000163246   NO		
TONYS AUTOMOTIVE PAINT & BODY WORK INC	1890 ELSA ST NAPLES FL 34109-2304	SSW	0.24 / 1,251.14	<u>41</u>
	EPA Handler ID   Recycler Activity?: F	LR000089128   NO		

# **RCRA NON GEN** - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Oct 21, 2024 has found that there are 16 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
MW CONSTRUCTION CO INC OF NAPLES	6201 LEE ANN LN NAPLES FL 34109-6236	ESE	0.05 / 245.26	1	
	EPA Handler ID   Recycler Activity?: F	LR000105734   NO			
SPECTRUM CONTRACTING INC	6190 SHIRLEY ST NAPLES FL 34109-6201	W	0.07 / 375.21	<u>4</u>	
	EPA Handler ID   Recycler Activity?: F	LR000180943   NO			
SUNSET AUTO REPAIR	6288 LEE ANN LN NAPLES FL 34109-6235	E	0.09 / 461.82	<u>5</u>	
	EPA Handler ID   Recycler Activity?: FLR000162537   NO				
RENTAL SERVICE CORPORATION	1931 J AND C BLVD NAPLES FL 34109-6211	NW	0.14 / 759.47	<u>9</u>	

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>		
	EPA Handler ID   Recycler Activity?: FLR000019612   NO					
DAN COX WOODWORKING LLC	2136 CORPORATION BLVD NAPLES FL 34109-2053	E	0.15 / 788.02	<u>12</u>		
	EPA Handler ID   Recycler Activity?	: FLR000161877   NO				
SUN LITE INC	2154 CORP BLVD UNIT C NAPLES FL 33942	E	0.17 / 888.37	<u>15</u>		
	EPA Handler ID   Recycler Activity?	: FLR000009142   NO				
ATOMIC MACHINE & EDM INC	2145 CORPORATION BLVD NAPLES FL 34109-2000	ENE	0.17 / 922.61	<u>18</u>		
	EPA Handler ID   Recycler Activity?	: FLR000162552   NO				
ALAN L BOWERS CABINETRY INC	2173 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.19 / 1,000.57	<u>21</u>		
	EPA Handler ID   Recycler Activity?	: FLR000161935   NO				
CREATIONS OF NAPLES	1826 TRADE CENTER WAY NAPLES FL 34109-1808	NW	0.19 / 1,026.09	<u>24</u>		
	EPA Handler ID   Recycler Activity?	: FLR000038059   NO				
ARTISTIC CABINETRY INC	2183 CORPORATION BLVD NAPLES FL 34109-2054	ENE	0.21 / 1,099.45	<u>30</u>		
	EPA Handler ID   Recycler Activity?	: FLR000162693   NO				
MIKES TRUCK & AUTO INC	1920 ELSA ST NAPLES FL 34109-6259	SSW	0.21 / 1,122.97	<u>35</u>		
	EPA Handler ID   Recycler Activity?	: FLD984218701   NO				
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>		
ALVAREZ SITE DEVELOPMENT	6244 LEE ANN LN NAPLES FL 34109-6235	E	0.07 / 374.33	<u>3</u>		
	EPA Handler ID   Recycler Activity?	: FLR000101527   NO				
CITY ELECTRIC SUPPLY	1900 J AND C BLVD NAPLES FL 34109-6210	WNW	0.15 / 774.29	<u>11</u>		
	EPA Handler ID   Recycler Activity?	: FLD984175745   NO				
SUNSET AUTO BODY & PAINTING	1900 ELSA ST BLDG C NAPLES FL 34109-6242	SSW	0.21 / 1,102.28	<u>33</u>		
	EPA Handler ID   Recycler Activity?	: FLD982132961   NO				
CAPELLE & CO INC	1900 ELSA ST # B NAPLES FL 34109-6242	SSW	0.21 / 1,102.28	<u>33</u>		
	EPA Handler ID   Recycler Activity?	: FLD984186924   NO				
DESIGN GALLERY INC	1791 TRADE CENTER WAY NAPLES FL 34109-1863	NW	0.23 / 1,228.22	<u>40</u>		
	EPA Handler ID   Recycler Activity?: FLR000072751   NO					

EPA Handler ID | Recycler Activity?: FLR000072751 | NO

# <u>State</u>

### ERIC - ERIC Waste Cleanup

A search of the ERIC database, dated Nov 19, 2024 has found that there are 10 ERIC site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SCP DISTRIBUTORS	2020 ELSA STREET NAPLES FL 34109	S	0.20 / 1,072.03	<u>28</u>
Golfballs Galore	2181 J&C Blvd Naples FL 33942	ENE	0.23 / 1,198.93	<u>37</u>
Golfballs Galore	2181 J & C BLVD NAPLES FL 33942	ENE	0.23 / 1,198.93	<u>37</u>
POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL 33942	SW	0.26 / 1,368.27	<u>46</u>
Creations Of Naples Inc	5751 HOUCHIN ST. NAPLES FL 34109	S	0.37 / 1,945.92	<u>56</u>
THE CARLISLE	6945 CARLISLE COURT NAPLES FL 34109	NE	0.65 / 3,410.63	<u>71</u>
Hess Station #09461	2155 PINE RIDGE ROAD NAPLES FL 34109	SSE	0.73 / 3,875.38	<u>72</u>
FASHION FRESH DRY CLEANERS	5329 Airport Pulling Rd N Naples FL 34109	SE	0.88 / 4,650.03	<u>73</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Rick Good Servicing Inc	5545 SHIRLEY STREET NAPLES FL 34109	SSW	0.58 / 3,041.49	<u>70</u>
Collier County Public Schools	5702 COUGAR LN NAPLES FL 33942	E	0.99 / 5,224.93	<u>74</u>

# WCRPS - Waste Cleanup Responsible Party Sites

A search of the WCRPS database, dated Apr 11, 2021 has found that there are 8 WCRPS site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
SCP DISTRIBUTORS LLC	2020 ELSA STREET NAPLES FL	S	0.20 / 1,072.03	<u>28</u>
GOLF BALLS GALORE	2181 J & C BLVD NAPLES FL	ENE	0.23 / 1,198.93	<u>37</u>
POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL	SW	0.26 / 1,368.27	<u>46</u>
HOUCHIN ST - NAPLES CREATIONS, INC.	5751 HOUCHIN ST. NAPLES FL	S	0.37 / 1,945.92	<u>56</u>
THE CARLISLE	6945 CARLISLE COURT NAPLES FL	NE	0.65 / 3,410.63	<u>71</u>
PICK KWIK STORE #155	2155 PINE RIDGE ROAD NAPLES FL	SSE	0.73 / 3,875.38	<u>72</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
MONTY SANITATION COMPANY	5545 SHIRLEY STREET NAPLES FL	SSW	0.58 / 3,041.49	<u>70</u>

COLLIER COUNTY5702 COUGAR LNE0.99 / 5,224.9374TRANSPORTATIONNAPLES FLMAINTENANCE

# **SWF/LF** - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Jun 12, 2024 has found that there are 6 SWF/LF site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SOUTHWEST RECYCLING AND TRANSFER-ELSA STREET	1995 ELSA ST NAPLES FL 34109	SSW	0.12 / 638.28	<u>7</u>
SUNSHINE EXCAVATORS INC	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	<u>8</u>
L & F SCRAP METALS, INC.	6063 LEE ANN LN NAPLES FL 34109	SSE	0.14 / 759.74	<u>10</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
BRIGGS SMITH BUILDING & DEV. INC.	1921 TRADE CENTER WAY #2 NAPLES FL 34109	Ν	0.22 / 1,143.50	<u>36</u>
SOUTHWEST RECYCLING & TRANSFER-YAHL ST.	5801 YAHL ST NAPLES FL 34109	S	0.31 / 1,627.26	<u>51</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ROBERTO BARB	5900 WASHINGTON ST UNIT 6 Naples FL 34109	SSW	0.26 / 1,354.66	<u>45</u>

### LST - Leaking Tanks

A search of the LST database, dated Apr 22, 2024 has found that there are 5 LST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942-6206	W	0.07 / 375.21	<u>4</u>
	<i>Facility ID   Facility Status</i> : 8518124   C <i>Cleanup Required</i> : R - CLEANUP REQ			
MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	<u>48</u>
	Facility ID   Facility Status: 9202523   C Cleanup Required: R - CLEANUP REQ		EQUIRED	
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	<u>52</u>
	Facility ID   Facility Status: 9502828   C Cleanup Required: N - NO CLEANUP R			
BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	SSW	0.46 / 2,431.35	<u>65</u>
	<i>Facility ID   Facility Status: 9047190   C Cleanup Required: R - CLEANUP REQ</i>			
PINEAIRE LAKES	EDGEWOOD DR N NAPLES FL 33942	SE	0.48 / 2,520.91	<u>68</u>
	<i>Facility ID   Facility Status</i> : 9300076   C <i>Cleanup Required</i> : R - CLEANUP REQ			

### **<u>UST</u>** - Underground Storage Tanks

A search of the UST database, dated Oct 1, 2024 has found that there are 3 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
	Facility ID   Facility Status: 8518124   CLOSED Tank Status   Status Date: B - REMOVED FROM SITE   01-APR-1994				
ALLIED SUPPLY-CLEAN AIR	1944 ELSA ST NAPLES FL 33942	SSW	0.21 / 1,095.77	<u>29</u>	
	Facility ID   Facility Status: 9047192   CLOSED Tank Status   Status Date: B - REMOVED FROM SITE   30-APR-1991				
COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	<u>44</u>	
	Facility ID   Facility Status: 9801610   ( Tank Status   Status Date: U - IN SER JUN-1999, U - IN SERVICE   01-JUN-19	/ICE   01-JUN-1999, U -	IN SERVICE   01-AUG-20	011, U - IN SERVICE   01-	

# AST - Aboveground Storage Tanks

A search of the AST database, dated Oct 1, 2024 has found that there are 9 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>	
	<b>Facility ID   Facility Status</b> : 8518124   0 <b>Tank Status   Content Code</b> : B - REMO FROM SITE   D, B - REMOVED FROM S	VED FROM SITE   D, B	- REMOVED FROM SIT	E   A, B - REMOVED	
KIRKMAN ENTERPRISES INC	1981 J & C BLVD NAPLES FL 33942	NNW	0.11 / 605.93	<u>6</u>	
	Facility ID   Facility Status: 8735904   OPEN Tank Status   Content Code: U - IN SERVICE   D				
SUNSHINE EXCAVATORS	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	<u>8</u>	
	<b>Facility ID   Facility Status</b> : 9701141   CLOSED <b>Tank Status   Content Code</b> : B - REMOVED FROM SITE   B, B - REMOVED FROM SITE   D, B - REMOVED FROM SITE   D, B - REMOVED FROM SITE   D, B - REMOVED FROM SITE   L				
ALLEN CONCRETE & MASONRY INC	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	<u>27</u>	
	Facility ID   Facility Status: 9817178   C Tank Status   Content Code: B - REMC				
ALLEN CONCRETE CONVAULT	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	<u>27</u>	
	Facility ID   Facility Status: 9819231   C Tank Status   Content Code: U - IN SE				
COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	<u>44</u>	
	Facility ID   Facility Status: 9801610   C Tank Status   Content Code: U - IN SEI		ICE   G		
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>	
PREFERRED MATERIALS INC- SHIRLEY ST	6300 SHIRLEY ST NAPLES FL 34109	WNW	0.06 / 336.11	<u>2</u>	
	Facility ID   Facility Status: 9600780   0 Tank Status   Content Code: U - IN SE				

Tank Status | Content Code: U - IN SERVICE | D

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
SOUTHEAST TRUCKING	CORNER OF ELSA & JANES NAPLES FL 34109	S	0.18 / 956.91	<u>19</u>
	Facility ID   Facility Status: 9700958   0 Tank Status   Content Code: B - REMO			
CEMEX - SHIRLEY ST READY MIX	6100 SHIRLEY ST NAPLES FL 34109	SW	0.18 / 965.27	<u>20</u>
	Facility ID   Facility Status: 9800534   0 Tank Status   Content Code: B - REM0			

# STCS - Storage Tank/Contaminated Facility Search

A search of the STCS database, dated Aug 28, 2024 has found that there are 28 STCS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>		
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>		
	Facility ID   Fac Stat (OD): 8518124   0	CLOSED				
KIRKMAN ENTERPRISES INC	1981 J & C BLVD NAPLES FL 33942	NNW	0.11 / 605.93	<u>6</u>		
	Facility ID   Fac Stat (OD): 8735904   0	PEN				
SUNSHINE EXCAVATORS	2130 CORPORATION BLVD NAPLES FL 34109	E	0.12 / 659.70	<u>8</u>		
	Facility ID   Fac Stat (OD): 9701141   0	Facility ID   Fac Stat (OD): 9701141   CLOSED				
FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109	Ν	0.15 / 801.60	<u>13</u>		
	Facility ID   Fac Stat (OD): 9803423   0	DPEN				
ALLEN CONCRETE CONVAULT	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	<u>27</u>		
	Facility ID   Fac Stat (OD): 9819231   0	DPEN				
ALLEN CONCRETE & MASONRY INC	6265 SHIRLEY ST NAPLES FL 34109	W	0.20 / 1,055.27	<u>27</u>		
	Facility ID   Fac Stat (OD): 9817178   0	DPEN				
ALLIED SUPPLY-CLEAN AIR	1944 ELSA ST NAPLES FL 33942	SSW	0.21 / 1,095.77	<u>29</u>		
	Facility ID   Fac Stat (OD): 9047192   0	CLOSED				
DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	<u>38</u>		
	Facility ID   Fac Stat (OD): 9600019   0	CLOSED				
COSTCO GASOLINE (LOC 354)	6275 NAPLES BLVD NAPLES FL 34109	ESE	0.25 / 1,313.52	<u>44</u>		
	Facility ID   Fac Stat (OD): 9801610   0	DPEN				
MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	<u>48</u>		

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>		
	Facility ID   Fac Stat (OD): 9202523	CLOSED				
PELICAN SUPPLY	6167 TAYLOR RD NAPLES FL 33962	WSW	0.35 / 1,841.89	<u>53</u>		
	Facility ID   Fac Stat (OD): 9300411	OPEN				
WEST COAST ELEVATOR CO	6089 TAYLOR RD NAPLES FL 33942	WSW	0.36 / 1,888.03	<u>54</u>		
	Facility ID   Fac Stat (OD): 8629393	CLOSED				
PATRICIOS TRUCKING	6323 TAYLOR RD NAPLES FL 34109	W	0.36 / 1,920.79	<u>55</u>		
	Facility ID   Fac Stat (OD): 9300740	Facility ID   Fac Stat (OD): 9300740   OPEN				
COMMERCIAL REFRIGERATION	5739 WASHINGTON ST NAPLES FL 34109	SSW	0.38 / 1,995.23	<u>57</u>		
	Facility ID   Fac Stat (OD): 9817389	CLOSED				
NORTH COLLIER FIRE CTRL & RESCUE DIST SUPPORT SVCS	6495 TAYLOR RD NAPLES FL 34109	WNW	0.39 / 2,047.70	<u>58</u>		
	Facility ID   Fac Stat (OD): 9810302   OPEN					
ACRES & SON PLUMBING	5701 HOUCHIN ST NAPLES FL 33942	S	0.42 / 2,240.05	<u>61</u>		
	Facility ID   Fac Stat (OD): 8626684	CLOSED				
NAPLES DODGE	6381 AIRPORT PULLING RD NAPLES FL 34109	E	0.44 / 2,328.08	<u>63</u>		
	Facility ID   Fac Stat (OD): 9803843	CLOSED				
LOWES #613	6415 NAPLES BLVD NAPLES FL 34109	Е	0.46 / 2,440.99	<u>66</u>		
	Facility ID   Fac Stat (OD): 9802601	OPEN				
BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	S	0.50 / 2,615.07	<u>69</u>		
	Facility ID   Fac Stat (OD): 9047190   0	CLOSED				
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>		
PREFERRED MATERIALS INC- SHIRLEY ST	6300 SHIRLEY ST NAPLES FL 34109	WNW	0.06 / 336.11	<u>2</u>		
	Facility ID   Fac Stat (OD): 9600780	OPEN				
JUDD & ASS	CORNER OF JEANE & ELSA NAPLES FL 34109	S	0.18 / 956.91	<u>19</u>		
	Facility ID   Fac Stat (OD): 9700957	CLOSED				
SOUTHEAST TRUCKING	CORNER OF ELSA & JANES NAPLES FL 34109	S	0.18 / 956.91	<u>19</u>		
	Facility ID   Fac Stat (OD): 9700958	CLOSED				

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>		
CEMEX - SHIRLEY ST READY MIX	6100 SHIRLEY ST NAPLES FL 34109	SW	0.18 / 965.27	<u>20</u>		
	Facility ID   Fac Stat (OD): 9800534   C	Facility ID   Fac Stat (OD): 9800534   CLOSED				
HOSPITALITY LINEN SERVICES	2036 ELSA ST NAPLES FL 33942	S	0.19 / 1,007.05	<u>22</u>		
	Facility ID   Fac Stat (OD): 9500945   C	LOSED				
ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	<u>52</u>		
	Facility ID   Fac Stat (OD): 9502828   C	LOSED				
NAPLES TRANSPORTATION AND TOURS	2315 J AND C BLVD NAPLES FL 34109	ENE	0.40 / 2,095.11	<u>60</u>		
	Facility ID   Fac Stat (OD): 9700106   0	PEN				
NAPLES INFINITI	5880 NAPLES BLVD NAPLES FL 34109	SE	0.46 / 2,429.72	<u>64</u>		
	Facility ID   Fac Stat (OD): 9815836   OPEN					
PINEAIRE LAKES	EDGEWOOD DR N NAPLES FL 33942	SE	0.48 / 2,520.31	<u>67</u>		
	Facility ID   Fac Stat (OD): 9300076   C	Facility ID   Fac Stat (OD): 9300076   CLOSED				

# Non Standard

# **Federal**

# **PFAS IND** - PFAS Industry Sectors

A search of the PFAS IND database, dated Sep 23, 2024 has found that there are 6 PFAS IND site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ATOMIC MACHINE & EDM INC	NAPLES FL	ENE	0.17 / 916.14	<u>17</u>
SIGNPRO GRAPHICS INC	NAPLES FL	ENE	0.30 / 1,587.99	<u>50</u>
NAPLES SHUTTER INC	NAPLES FL	E	0.40 / 2,086.40	<u>59</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
INTERIORS CULTURED MARBLE INC	NAPLES FL	NW	0.26 / 1,389.58	<u>47</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
WASTE MANAGEMENT RECYCLING NAPLES	NAPLES FL	S	0.30 / 1,583.32	<u>49</u>
NAPLES AWNING	NAPLES FL	WNW	0.43 / 2,287.42	<u>62</u>

# FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2024 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FASHION FRESH INC	1926 TRADE CENTER WAY NAPLES FL 34109	Ν	0.15 / 801.60	<u>13</u>
	FRS Facility ID: 110001740796			

### **SSTS** - Registered Pesticide Establishments

A search of the SSTS database, dated Feb 29, 2024 has found that there are 2 SSTS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCP DISTRIBUTORS LLC #84	2020 ELSA ST - NAPLES FL 34109	S	0.20 / 1,072.03	<u>28</u>
	Establishment No: 51109-FL-11			
Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
ALPHA CHEMICAL & JANITORIAL SUPPLY INC	6175 SHIRLEY ST - NAPLES FL 34109	WSW	0.25 / 1,298.36	<u>42</u>
	Establishment No: 42141-FL-1			

# <u>State</u>

# **DRYCLEANERS** - Dry Cleaning Facilities

A search of the DRYCLEANERS database, dated Apr 29, 2024 has found that there are 2 DRYCLEANERS site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109	Ν	0.15 / 801.60	<u>13</u>
DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	<u>38</u>

# HISTORICAL DRYC - Historical Dry Cleaners

A search of the HISTORICAL DRYC database, dated Aug 2, 2013 has found that there are 2 HISTORICAL DRYC site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
FASHION FRESH INC	1926 TRADE CENTER WAY #1 NAPLES FL 34109	Ν	0.15 / 801.60	<u>13</u>
DRAPERY CENTER/INTERIORS	1861-65 TRADE CTR WAY NAPLES FL 33942	NNW	0.23 / 1,200.75	<u>38</u>

### **DWM CONTAM** - Contaminated Sites

A search of the DWM CONTAM database, dated Jul 14, 2023 has found that there are 10 DWM CONTAM site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>
	Facility ID: 8518124 Facility Status: WAITING			
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>
	Facility ID: 8518124			
SCP DISTRIBUTORS LLC	2020 ELSA STREET NAPLES FL 34109	S	0.20 / 1,072.03	<u>28</u>
	Facility ID: 138885			
Golf Balls Galore- Facilitywide Site	2181 J&C Blvd Naples FL 33942	ENE	0.23 / 1,198.93	<u>37</u>
	Facility ID: 53139			
GOLF BALLS GALORE	2181 J & C BLVD NAPLES FL 33942	ENE	0.23 / 1,198.93	<u>37</u>
	Facility ID: 53139			
POLEN PROPERTY	6027 SHIRLEY STREET NAPLES FL 33942	SW	0.26 / 1,368.27	<u>46</u>
	Facility ID: 137978			
MITCHELL & STARK CONSTRUCTION CO INC	6001 SHIRLEY ST NAPLES FL 34109	SW	0.30 / 1,579.66	<u>48</u>
	Facility ID: 9202523			
HOUCHIN ST - NAPLES CREATIONS, INC.	5751 HOUCHIN ST. NAPLES FL 34109	S	0.37 / 1,945.92	<u>56</u>
	Facility ID: 62131			

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
ERBE PROPERTY	2262 CORPORATION BLVD NAPLES FL 33942	E	0.31 / 1,657.39	<u>52</u>
	Facility ID: 9502828			
BETTER ROADS INC	1910 SEWARD AVE NAPLES FL 34109	SSW	0.46 / 2,431.35	<u>65</u>
	Facility ID: 9047190			

### **DEL CONTAM SITE** - Delisted Contaminated Sites

A search of the DEL CONTAM SITE database, dated Sep 30, 2015 has found that there are 1 DEL CONTAM SITE site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FL ROCK INDUSTRIES INC	6200 SHIRLEY ST NAPLES FL 33942	W	0.07 / 375.21	<u>4</u>

# WELL SURVEILLANCE - Well Surveillance Program Facilities

A search of the WELL SURVEILLANCE database, dated Jul 22, 2024 has found that there are 1 WELL SURVEILLANCE site(s) within approximately 0.25 miles of the project property.

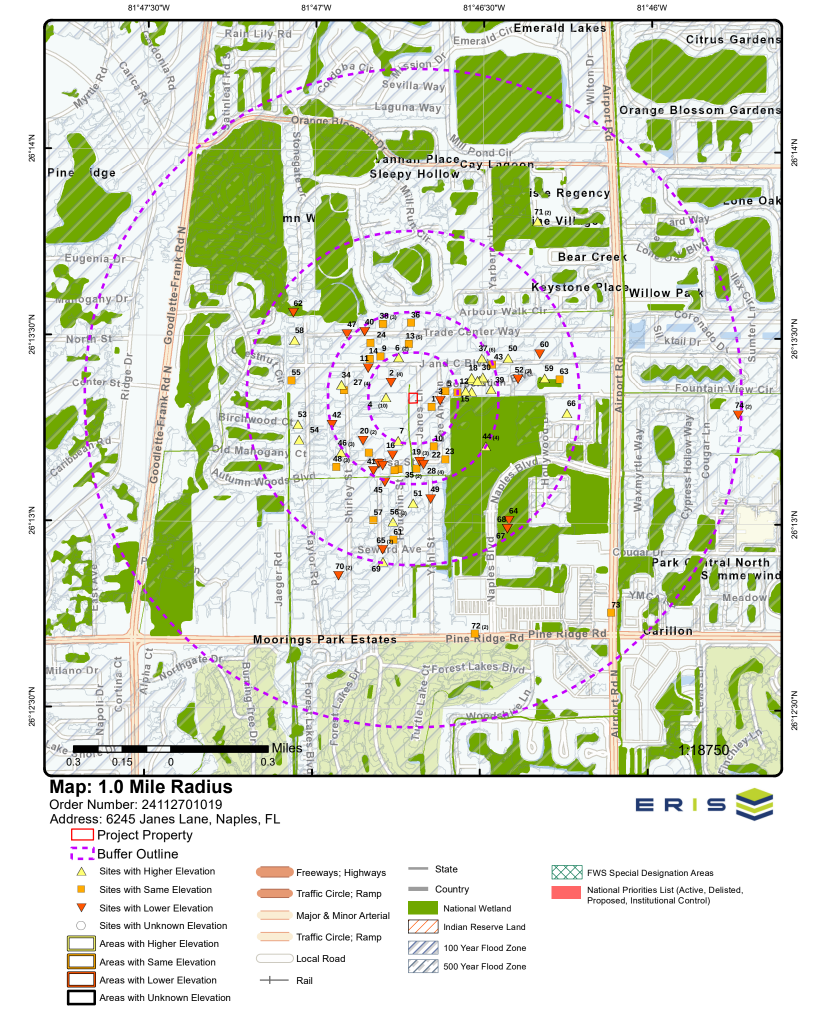
Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
FORMER FLORIDA ROCK INDUSTRIES	6200 SHIRLEY ST NAPLES FL 34109	W	0.07 / 375.21	<u>4</u>

# TIER 2 - Tier 2 Report

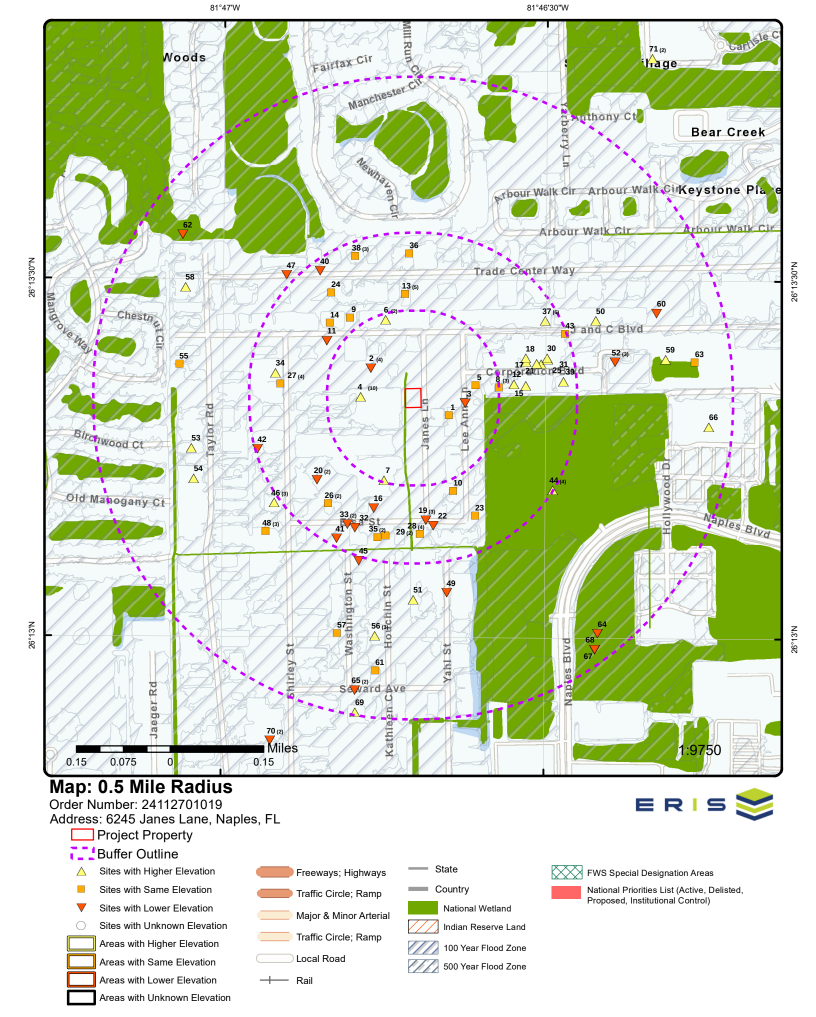
A search of the TIER 2 database, dated Apr 2, 2024 has found that there are 2 TIER 2 site(s) within approximately 0.12miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
Kobrin Builders Supply - Naples	6190 Shirley St. Naples FL 34109-6201	W	0.07 / 375.21	<u>4</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PREFERRED MATERIALS - SHIRLEY STREET READY MIX PLANT	6300 SHIRLEY STREET NAPLES FL 33942	WNW	0.06 / 336.11	<u>2</u>

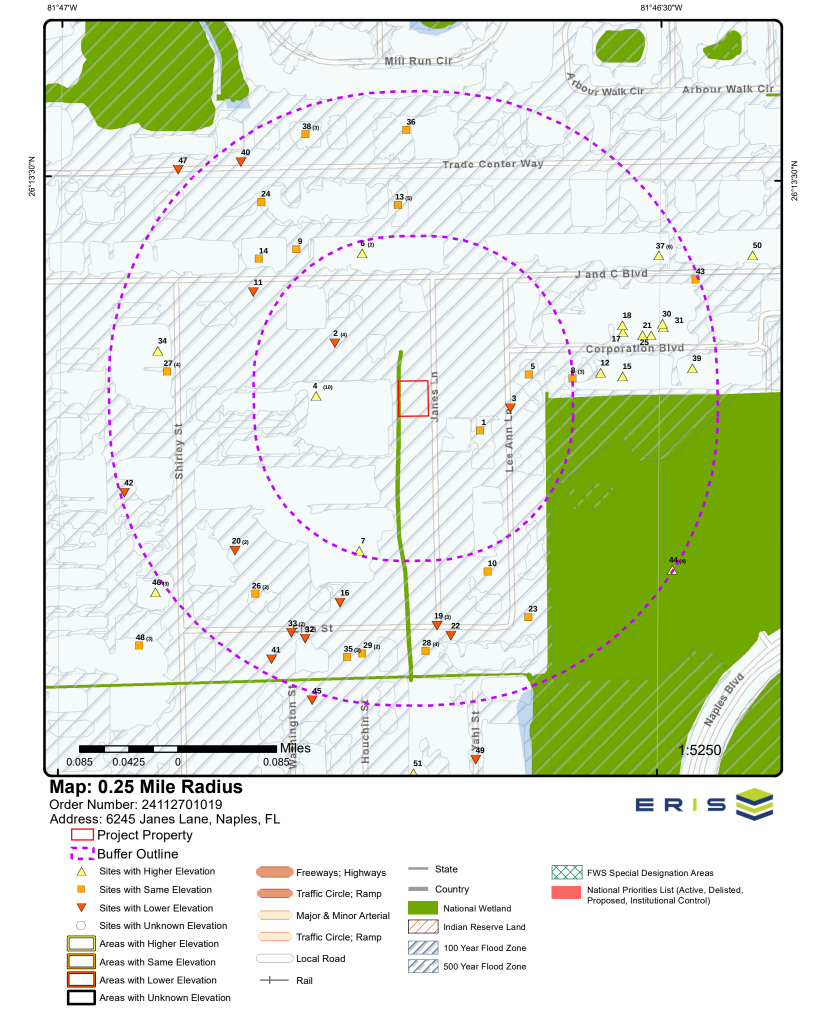


Source: © 2021 ESRI StreetMap Premium



Source: © 2021 ESRI StreetMap Premium

# © ERIS Information Inc.





# Aerial Year: 2020

26°13'30"N

26°13'N

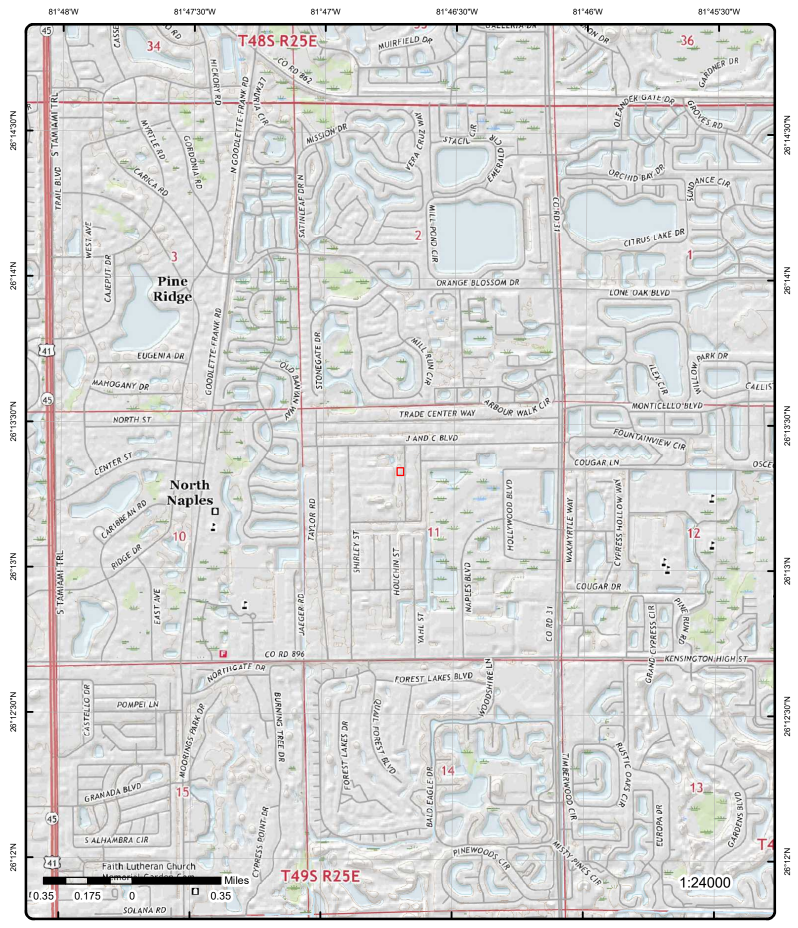
Address: 6245 Janes Lane, Naples, FL

Source: ESRI World Imagery

# Order Number: 24112701019



81°46'30"W



# Topographic Map Year: 2021

Address: 6245 Janes Lane, FL

Quadrangle(s): Naples North FL, Belle Meade NW FL, Bonita Springs FL

Source: USGS Topographic Map

# Order Number: 24112701019



© ERIS Information Inc.

# Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
<u>1</u>	1 of1	ESE	0.05 / 245.26	11.55 / 0	<i>MW CONSTRUCTION CO INC OF NAPLES 6201 LEE ANN LN NAPLES FL 34109-6236</i>	RCRA NON GEN
EPA Handler II Gen Status Un Contact Name Contact Addre Contact Phone Contact Email:	iverse: : sss: e No and Ext:	FLR000105734 No Report MICHAEL WH4 6201 , LEE ANI 239-514-3100	ALEN	, FL, 34109-6236	, US	
Contact Count County Name: EPA Region:	try:	US COLLIER 04				
Land Type: Receive Date: Location Latitu Location Long		Private 20091214 26.221787 -81.777461				
Recycler Activ Recycler Activ	rity?:	NO	no indication of I	Recycling Activity		
/iolation/Evalu	uation Summary					
Note:					ATION or UNDETERMINED details or record and Enforcement table dated Oct, 2024.	ds associated with
Violation Detai	ils					
Found Violatio Citation: Violation Shor Violation Type Violation Detei	t Description: :	Yes GSC:40 CFR 2 Listing - Genera 261.A 20040217	61.5(g)(1) al			
Return to Com Actual Return		Unverifiable 20040329 State				
Enforcement D	<u>Details</u>					
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta	Type Description: Action Date: n Status:	123 DEP NON-COM 20040227	IPLIANCE LETT	ER		
Enforcement L Proposed Pena Final Amount: Paid Amount:	.ead Agency: alty Amount:	State				
Violation Detai	ils					
Found Vieletie		Mar				

Found Violation: Citation: Violation Short Description:

Yes UOS:40 CFR 279.22(c) Used Oil - Generators erisinfo.com | Environmental Risk Information Services

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	279.C 20040217 Unverifiable 20040329 State				
Enforcement Details					
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	123 DEP NON-COM 20040227 State	IPLIANCE LETTE	R		
Evaluation Details					
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:	20040217 COMPLIANCE Listing - Genera 20040329 State	EVALUATION INS	SPECTION		
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:	20040217 COMPLIANCE Used Oil - Gene 20040329 State	EVALUATION INS	SPECTION		
Handler Summary					
Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Transfer Facility: Used Oil Processor: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer: Recycler Activity: Recycler Activity Without Storage:	No No No No No No No No No No No No No N				
Hazardous Waste Handler Detai	ls				
Sequence No: Receive Date: Handler Name:	200912 20091214 MW CONSTRU	CTION CO INC C	OF NAPLES		

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Deta	<u>nils</u>					
Hazardous Waste Waste Code Desc		D001 IGNITABLE W/	ASTE			
<u>Owner/Operator I</u>	<u>Details</u>					
Owner/Operator I Type: Name: Date Became Cur Date Ended Curre Phone: Source Type:	Priva WHA rrent: 2004 ent:	ent Owner ate ALEN MICHAEL 40220 ementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	6201 LEE ANN LN NAPLES FL US 34109-6236	
Owner/Operator I Type: Name: Date Became Cur Date Ended Curre Phone: Source Type:	Priva MICI rrent: 2004 ent:	ent Owner ate HAEL WHALEN 10220 ementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	6201 LEE ANN LN NAPLES FL US 34109-6236	
<u>2</u>	1 of4	WNW	0.06 / 336.11	10.22 / -1	PREFERRED MATERIALS 6300 SHIRLEY STREET NAPLES FL 33942	RCRA VSQC
EPA Handler ID: Gen Status Unive Contact Name: Contact Address: Contact Phone No Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude Location Longitu Recycler Activity	: o and Ext: e: ide: ?:	239-598-3168 US COLLIER 04 Private 20030715 26.222779 -81.781392 NO	10 Y ST , , NAPLES	S , FL, 34109 , US Recycling Activity.		
<u>Violation/Evaluati</u> Note:	<i>ion Summar</i> y	NO VIOLATION		npliance records ass orcement table date	ociated with this facility (EPA ID) indicate	NO VIOLATIONS;
Evaluation Detail	<u>'s</u>					
Evaluation Start I Evaluation Type I Violation Short D Return to Compli Evaluation Agenc	Description: escription: iance Date:	20030715 COMPLIANCE State	EVALUATION IN	NSPECTION		
Evaluation Start I Evaluation Type I Violation Short D Return to Compli Evaluation Agence	Description: escription: iance Date:	20030714 NON-FINANCI. State	AL RECORD RE	VIEW		
Handler Summar	Y					

41

Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Importer Activity	:		No					
Mixed Waste Ger			No					
Transporter Acti	•		No					
Transfer Facility:			No					
Onsite Burner Ex		n:	No					
Furnace Exempti			No					
Underground Inje Commercial TSD		ctivity:	No No					
Used Oil Transpo			No					
Used Oil Transfe		v:	No					
Used Oil Process		,.	No					
Used Oil Refiner:	:		No					
Used Oil Burner:			No					
Used Oil Market			No					
Used Oil Spec Ma			No					
Recycler Activity		~~	No No					
Recycler Act W.C	J. Stora	ge:	INU					
Hazardous Waste	e Handle	er Details	2					
Sequence No:			200307					
Receive Date:			20030715					
Handler Name:		0.1	PREFERRED	MATERIALS				
Federal Waste Ge Generator Code			3 Vory Small O	uantity Generator				
Source Type:	Descrip		Implementer	daniity Generator				
Waste Code Deta	<u>ails</u>							
Hazardous Waste	e Code:		D001					
Waste Code Des		:	IGNITABLE V	VASTE				
<u>Owner/Operator</u>	<u>Details</u>							
Owner/Operator	Ind:	Current	Owner		Street No:			
Туре:		Private			Street 1:		6700 DANIELS PKWY STE 4	
Name:		SCHWA	B READY MIX	INC	Street 2:			
Date Became Cu		2005040	)5		City:		FORT MYERS	
Date Ended Curr	ent:				State:		FL	
Phone:		Implomo	ntor		Country:		US 33912-7523	
		Impleme	nter		Zip Code:		33912-7523	
		-						
Source Type:	2 of4	-	WNW	0.06 /	10.22 /		D MATERIALS INC-	AST
Source Type:	2 of4		WNW	0.06 / 336.11	10.22 / -1	SHIRLEY S	Т	AST
Source Type:	2 of4		WNW			SHIRLEY S 6300 SHIRL	T EY ST	AST
Source Type:	2 of4		WNW			SHIRLEY S	T EY ST	AST
Source Type:	2 of4		WNW			SHIRLEY S 6300 SHIRL NAPLES FL	T EY ST . 34109 9600780	AST
Source Type: 2 County Name: County:		COLLIEI			-1 Facility ID. Facility Sta	SHIRLEY S 6300 SHIRL NAPLES FL : atus:	T EY ST . 34109 9600780 OPEN	AST
Source Type: 2 County Name: County: Lat/Long Method					-1 Facility ID. Facility Sta Facility Ty	SHIRLEY S 6300 SHIRL NAPLES FL : atus: 'pe:	T EY ST . 34109 9600780 OPEN C	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD:		26			-1 Facility ID. Facility Sta Facility Ty Type Desc	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: ::	T EY ST . 34109 9600780 OPEN C Fuel user/Non-retail	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat MM:		26 13			-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS:		26 13 22			-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat SS: Long DD:		26 13 22 81			-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS: Long DD: Long DM:		26 13 22 81 46			-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:		26 13 22 81	R	336.11	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat DD: Lat SS: Long DD: Long DD: Long SS: Owner:	ŀ	26 13 22 81 46	R PREFERRED	336.11 MATERIALS INC	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS: Long DD: Long DD: Long SS: Owner: Owner Address1	ŀ: :	26 13 22 81 46	R PREFERRED 4636 SCARB	336.11 MATERIALS INC OROUGH DR	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat SS: Long DD: Long DD: Long SS: Owner: Owner Address1 Owner Address2	ŀ: :	26 13 22 81 46	R PREFERRED 4636 SCARB	336.11 MATERIALS INC	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat SS: Long DD: Long MM: Long SS: Owner: Owner Address1 Owner Address2 Owner City:	ŀ: :	26 13 22 81 46	R PREFERRED 4636 SCARB ATTN: ADRIE	336.11 MATERIALS INC OROUGH DR	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat SS: Long DD: Long DD: Long SS: Owner: Owner Address1 Owner Address2 Owner City: Owner State:	ŀ: :	26 13 22 81 46	R PREFERRED 4636 SCARB ATTN: ADRIE Lutz	336.11 MATERIALS INC OROUGH DR	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST
Source Type: 2 County Name: County: Lat/Long Method Lat DD: Lat SS: Long DD: Long DD: Long MM: Long SS: Owner: Owner Address2 Owner City:	ŀ: :	26 13 22 81 46	R PREFERRED 4636 SCARB ATTN: ADRIE Lutz FL	336.11 O MATERIALS INC OROUGH DR ENNE COPPOCK	-1 Facility ID. Facility Sta Facility Ty Type Desc Facility Ph Dep Co: Owner ID:	SHIRLEY S 6300 SHIRL NAPLES FL : atus: pe: :: :: :: ::	<b>T</b> <b>EY ST</b> . <b>34109</b> 9600780 OPEN C Fuel user/Non-retail 2392295689 C 62042	AST

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Oculus Docs Inve Information Porta Information Porta	I Fac URL:	https://erisse http://prodenv		om/ErisExt/flo/ocure pNexus/public/facili	tysearch?pa	0600780&CAT=11 agination=true&facility.id=9600780 nents/9600780/facility!search	
Tank Information							
Tank ID:	1			Install:		01-APR-1985	
Status Date:	01-APR	-1985		Tank Vess	el Indic:	TANK	
Tank Status:		ERVICE		Capacity:		10000	
Tank Desc: Tank Determin:	Double DW	Walled		Fac Phone Fac State:		2392295689 OPEN	
Tank Determin. Tank Stat:	U			Place:		ABOVEGROUND	
Fac Type:	С			Dep Co:		C	
Type Desc:	Fuel use	er/Non-retail					
Content Code: Cont Desc:		D Vahiaular Dia					
Com Desc:		Vehicular Die	Sei				
<u>Piping</u>							
Tank ID:	1						
Piping Description	n:	I-Suction pipi	ng system				
Tank ID:	1						
Piping Description	n:	B-Steel/galva	nized metal				
Tank ID:	1						
Piping Description	n:	A-Abv, no so	il contact				
<u>Monitoring</u>							
Tank ID:		1					
Monitoring Desc:		Q-Visual insp	ection of ASTs				
Tank Construction	<u>n</u>						
Tank ID:		1					
Constr Code:		P					
Constr Desc:		Level gauges	/alarms				
Tank ID:		1					
Constr Code:		ĸ					
Constr Desc:		AST containr	nent				
Tank ID:		1					
Constr Code:		Ċ					
Constr Desc:		Steel					
Tamle (D.		4					
Tank ID: Constr Code:		1 O					
Constr Desc:		Tight fill					
2	3 of4	WNW	0.06 /	10.22 /	PREFERF	RED MATERIALS -	
-	-	-	336.11	-1	SHIRLEY PLANT	STREET READY MIX RLEY STREET	TIER 2
<u>2018 Data</u>							
Facility ID:	609351	2		Explosive.		False	
43 eri	i <u>sinfo.com</u>   Er	vironmental F	Risk Information S	Services		Order No: 24	112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Filing Year:	2017(Tie	r2)		Filing Ty	oe:	312	
CAS No:	6813174	8		Max Dail	/ Qty:	94000	
Solid:	True			Avg Dail	Qty:	64128	
Liquid:	False			EHS:	•		
Gas:	False			Below Th	resholds:		
Pure:	False			Trade Se	cret:		
Mixture:	True						
First Submit Date	e:	2018-02-13(Tie	er2)				
NAICS Code:		327320	,				
Dun Bradstreet C	Code:	06-013-1264					
Chemical Name:		FLY ASH [COA	L ASH]				
Hazard Not Other	rwise Classifi:	False	-				
Contact Name:		Preferred Mate	rials, Inc.				
Contact Type:		Owner / Operat	or				
Contact Email:		Todd.Pfeiffer@	oldcastlematerials	s.com			
Contact Work Ph	one:	813-384-3030					
Contact 24 Hour	Phone:						
Contact Mobile P	Phone:						
2018 Data							

Facility ID:	6093512	2	Explosive:
Filing Year:	2017(Tie	er2)	Filing Type:
CAS No:	6847634	46	Max Daily Qty:
Solid:	False		Avg Daily Qty:
Liquid:	True		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2018-02-13(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code	):	06-013-1264	
Chemical Name:		Diesel Fuel Oil (low sulfur)	
Hazard Not Otherwis	e Classifi:	False	
Contact Name:		Preferred Materials, Inc.	
Contact Type:		Owner / Operator	
Contact Email:		Todd.Pfeiffer@oldcastlematerials.com	
Contact Work Phone	:	813-384-3030	
Contact 24 Hour Pho	ne:		
Contact Mobile Phon	e:		

Facility ID: Filing Year: CAS No: Solid: Liquid: Gas:	6093512 2017(Tie 6599715 True False False	er2)	Explosive: Filing Type: Max Daily Qty Avg Daily Qty EHS: Below Thresh
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2018-02-13(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		PORTLAND CEMENT	
Hazard Not Otherwise C	lassifi:	False	
Contact Name:		Preferred Materials, Inc.	
Contact Type:		Owner / Operator	
Contact Email:		Todd.Pfeiffer@oldcastlematerials.com	
Contact Work Phone:		813-384-3030	
Contact 24 Hour Phone	•		
Contact Mobile Phone:			

# ty: ty: holds: t:

<u>2018 Data</u>

44

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Facility ID:	6093512	2		Explosive	ə:	False
Filing Year:	2017(Tie	er2)		Filing Ty	be:	312
CAS No:				Max Daily	v Qty:	2418120
Solid:	True			Avg Daily	Qty:	1725810
Liquid:	False			EHS:	-	
Gas:	False			Below Th	resholds:	
Pure:	False			Trade Se	cret:	
Mixture:	True					
First Submit D	ate:	2018-02-13(Ti	er2)			
NAICS Code:		327320	,			
Dun Bradstree	t Code:	06-013-1264				
Chemical Nam	e:	Aggregate Pro	ducts (Limestone/	Dolomite. Granite	/Basalt. San	d. or Gravel)
Hazard Not Otl	herwise Classifi:	False	(	,	,	-,,
Contact Name:		Preferred Mate	erials. Inc.			
Contact Type:		Owner / Opera	,			
Contact Email:			oldcastlematerial	s.com		
Contact Work		813-384-3030				
Contact 24 Ho						
Contact Mobile						
<u>2018 Data</u>						
Facility ID:	6093512	2		Explosive	ə:	False
Filing Year:	2017(Tie	er2)		Filing Typ		312
CAS No:	6847696	,		Max Daily		60000
Solid:	True			Avg Daily	•	16313
Liquid:	False			EHS:	-	
Gasi	Falso			Bolow Th	rocholds.	

**Below Thresholds:** Trade Secret:

Filing Year:	2017(Ti	er2)
CAS No:	684769	60
Solid:	True	
Liquid:	False	
Gas:	False	
Pure:	False	
Mixture:	True	
First Submit Date:		2018-02-13(Tier2)
NAICS Code:		327320
Dun Bradstreet Code:		06-013-1264
Chemical Name:		COAL SLAG
Hazard Not Otherwise C	Classifi:	False
Contact Name:		Preferred Materials, Inc.
Contact Type:		Owner / Operator
Contact Email:		Todd.Pfeiffer@oldcastlematerials.com
Contact Work Phone:		813-384-3030
Contact 24 Hour Phone	:	
Contact Mobile Phone:		

### <u>2019 Data</u>

Facility ID:	6379523	3	Explosive:
Filing Year:	2018(Tie	er2)	Filing Type:
CAS No:	6847696	50	Max Daily Qty:
Solid:	True		Avg Daily Qty:
Liquid:	False		EHS:
Gas:	False		<b>Below Thresholds:</b>
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2019-01-30(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		COAL SLAG	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		Preferred Materials, Inc.	
Contact Type:		Owner / Operator	
Contact Email:		Todd.Pfeiffer@oldcastlematerials.com	
Contact Work Phone:		813-973-2888	
Contact 24 Hour Phone	ə:	813-299-3132	
Contact Mobile Phone:			

#### <u>2019 Data</u>

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Facility ID:	6379523	3		Explosiv	e:	False
Filing Year:	2018(Tie			Filing Ty		312
CAS No:	6813174	,		Max Dail		94000
Solid:	True	-		Avg Dail		64128
Liquid:	False			EHS:		
Gas:	False			Below Th	resholds:	
Pure:	False			Trade Se		
Mixture:	True					
First Submit Da	ite:	2019-01-30(Tie	er2)			
NAICS Code:		327320	,			
Dun Bradstreet	Code:	06-013-1264				
Chemical Name		FLY ASH [COA	AL ASH]			
Hazard Not Oth	erwise Classifi:	False				
Contact Name:		Preferred Mate	rials, Inc.			
Contact Type:		Owner / Opera	tor			
Contact Email:		Todd.Pfeiffer@	oldcastlematerials.	com		
Contact Work F	Phone:	813-973-2888				
Contact 24 Hou	r Phone:	813-299-3132				
Contact Mobile	Phone:					
2019 Data						
Facility ID:	6379523			Explosiv		False
Filing Year:	2018(Tie	,		Filing Ty		312
CAS No:	6599715	51		Max Daily	y Qty:	161998
Solid:	True			Avg Daily	y Qty:	96115
Liquid:	False			EHS:		
Gas:	False			Below Th	resholds:	
Pure:	False			Trade Se	cret:	
Mixture:	True					
First Submit Da	nte:	2019-01-30(Ti€	er2)			
NAICS Code:		327320				
Dun Bradstreet	Code:	06-013-1264				
Chemical Name	):	PORTLAND C	EMENT			
Hazard Not Oth	erwise Classifi:	False				
Contact Name:		Preferred Mate	rials, Inc.			
Contact Type:		Owner / Opera				
Contact Email:		Todd.Pfeiffer@	oldcastlematerials.	com		
Contact Work F	Phone:	813-973-2888				
Contact 24 Hou	r Phone:	813-299-3132				
On what a fille hills	Dhanas					

### <u>2019 Data</u>

Contact Mobile Phone:

Facility ID: Filing Year: CAS No: Solid: Liquid:	637952 2018(Ti True False		Explosive: Filing Type: Max Daily Qty: Avg Daily Qty: EHS:	False 312 2418120 1725810
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2019-01-30(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Aggregate Products (Limestone/Dolon	nite, Granite/Basalt, Sand,	or Gravel)
Hazard Not Otherwise	Classifi:	False		
Contact Name:		Preferred Materials, Inc.		
Contact Type:		Owner / Operator		
Contact Email:		Todd.Pfeiffer@oldcastlematerials.com		
Contact Work Phone:		813-973-2888		
Contact 24 Hour Phone Contact Mobile Phone:	5	813-299-3132		

DB

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
2019 Data						
Facility ID:	6379523 2018(Tie			Explosive Filing Tre		False 312
Filing Year: CAS No:	6847634			Filing Ty Max Dail		56735
Solid:	False	10		Avg Daily		31318
Liquid:	True			EHS:	y Qly.	51510
Gas:	False				resholds:	
Pure:	False			Trade Se		
Mixture:	True			nuue ee	0101	
First Submit Date:		2019-01-30(Tie	er2)			
NAICS Code:		327320	)			
Dun Bradstreet Cod	e:	06-013-1264				
Chemical Name:		Diesel Fuel Oil	(low sulfur)			
Hazard Not Otherwis	se Classifi:	False	( )			
Contact Name:		Preferred Mate	rials, Inc.			
Contact Type:		Owner / Opera	tor			
Contact Email:		Todd.Pfeiffer@	oldcastlematerials.c	om		
Contact Work Phone	ə:	813-973-2888				
Contact 24 Hour Pho	one:	813-299-3132				
Contact Mobile Pho	ne:					
<u>2020 Data (Filed)</u>						
Facility ID:	6657504	Ļ		Explosiv	e:	False
Filing Year:	2019(Tie	er2)		Filing Ty	pe:	312
CAS No:				Max Dail	y Qty:	2,400
Solid:	False			Avg Dail	y Qty:	2,400
liquid	True			EUC,	-	

Facility ID:	665750	4	Explosive:
Filing Year:	2019(T	ier2)	Filing Type:
CAS No:			Max Daily Qty:
Solid:	False		Avg Daily Qty:
Liquid:	True		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2020-02-29(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		Eucon Stasis	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.cor	n
Contact Work Phone:			
Contact 24 Hour Phor	ne:	239-985-1111	
Contact Mobile Phone	): 	239-985-1111	

Facility ID: Filing Year: CAS No:	6657504 2019(Tie		Explosive: Filing Type: Max Daily Qty:	False 312 12,450
Solid:	False		Avg Daily Qty:	12,450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		WR		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

True

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Facility ID: Filing Year: CAS No:	6657504 2019(Tie	-	Explosive: Filing Type: Max Daily Qty:	False 312 8,000
Solid:	False		Avg Daily Qty:	8,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		AEA-92S		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	ə:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	6657504 2019(Tie		Explosive: Filing Type: Max Daily Qty:	False 312 3,100
Solid:	False		Avg Daily Qty:	3,100
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Barrier One		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	665750 2019(Ti	-	Explosive: Filing Type: Max Daily Qty:
Solid:	True		Avg Daily Qty:
Liquid:	False		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2020-02-29(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		Chevron Ultra Duty Grease	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.con	า
Contact Work Phone:			
Contact 24 Hour Phone	e:	239-985-1111	
Contact Mobile Phone:		239-985-1111	

False 312 100 100 True

Facility ID: Filing Year: CAS No:	6657504 2019(Tie 6599715	er2)	Explosive: Filing Type: Max Daily Qty:	False 312 161,998
Solid:	True		Avg Daily Qty:	96,115
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		PORTLAND CEMENT		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	6657504 2019(Tie 6474258	er2)	Explosive: Filing Type: Max Daily Qty:	False 312 450
Solid:	False True		Avg Daily Qty: EHS:	450
Liquid: Gas:	False		Ens: Below Thresholds:	True
			201011 111001101010	nue
Pure:	True		Trade Secret:	
Mixture:	False			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Premium Aw Hydraulic Oil Iso32		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	6657504 2019(Tie		Explosive: Filing Type: Max Daily Qty:	False 312 4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard NCA		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	ı	
Contact Work Phone:		<b>.</b>		
Contact 24 Hour Phone	:	239-985-1111		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contact Mobile Ph	one:	239-985-1111				
<u>2020 Data (Filed)</u>						
Facility ID:	6657504	Ļ		Explosiv	e:	False
Filing Year:	2019(Tie	er2)		Filing Ty	pe:	312
CAS No:	8002059	)		Max Dail	y Qty:	450
Solid:	False			Avg Dail	y Qty:	450
Liquid:	True			EHS:		
Gas:	False			Below TI	hresholds:	True
Pure:	False			Trade Se	ecret:	
Mixture:	True					
First Submit Date:		2020-02-29(Tie	er2)			
NAICS Code:		327320				
Dun Bradstreet Co	de:	06-013-1264				
Chemical Name:		motor oil				

False

DAVID CERNIGLIA

david.cerniglia@preferredmaterials.com

Owner / Operator

239-985-1111

239-985-1111

2020 Data (Filed)

Contact Mobile Phone:

Contact Name:

Contact Type:

Contact Email: Contact Work Phone: Contact 24 Hour Phone:

Hazard Not Otherwise Classifi:

Facility ID: Filing Year:	6657504 2019(Tie		Explosive: Filing Type:	False 312
CAS No:			Max Daily Qty:	2,500
Solid:	False		Avg Daily Qty:	2,500
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		BCN-Corrosion Inhibitor		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.con	า	
Contact Work Phone:				
Contact 24 Hour Phone	ə:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

#### 2020 Data (Filed)

Facility ID:6657504Filing Year:2019(Tie)CAS No:68476960Solid:TrueLiquid:FalseGas:FalsePure:FalseMixture:TrueFirst Submit Date:NAICS Code:Dun Bradstreet Code:Chemical Name:Hazard Not Otherwise Classifi:Contact Name:Contact Type:Contact Email:Contact Work Phone:Variable State	r2) 0	Explosive: Filing Type: Max Daily G Avg Daily G EHS: Below Thre Trade Secre
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xplosive:	False
iling Type:	312
ax Daily Qty:	60,000
vg Daily Qty:	16,313
HS:	
elow Thresholds:	
rade Secret:	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Contact 24 Hou		239-985-1111					
Contact Mobile	Phone:	239-985-1111					
<u>2020 Data (File</u>	<u>d)</u>						
Facility ID:	6657504	4		Explosiv	e:	False	
Filing Year:	2019(Ti	er2)		Filing Ty		312	
CAS No:	6813174	,		Max Dail		94,000	
Solid:	True			Avg Dail		64,128	
Liquid:	False			EHS:		-	
Gas:	False			Below Tl	nresholds:		
Pure:	False			Trade Se	cret:		
Mixture:	True						
First Submit Da	ate:	2020-02-29(Tie	r2)				
NAICS Code:		327320					
Dun Bradstree	t Code:	06-013-1264					
Chemical Name	e:	FLY ASH [COA	L ASH]				
Hazard Not Oth	nerwise Classifi:	False					
Contact Name:		DAVID CERNIC					
Contact Type:		Owner / Operat					
Contact Email:		david.cerniglia@	preferredmater	als.com			
Contact Work I							
Contact 24 Hou		239-985-1111					
Contact Mobile	Phone:	239-985-1111					
<u>2020 Data (File</u>	d)						
<u>2020 Data (File</u>	<u>u</u> j						
Facility ID:	6657504	4		Explosiv	e:	False	
Filing Year:	2019(Ti	er2)		Filing Ty	pe:	312	
CAS No:				Max Dail	y Qty:	1,350	
0-11-1	<b>F</b> alaa			Aven Dall		4.050	

6657504	4	Explosive:	False
2019(Ti	er2)	Filing Type:	312
		Max Daily Qty:	1,350
False		Avg Daily Qty:	1,350
True		EHS:	
False		Below Thresholds:	True
False		Trade Secret:	
True			
	2020-02-29(Tier2)		
	327320		
	06-013-1264		
	chevron anti freeze		
Classifi:	False		
	DAVID CERNIGLIA		
	Owner / Operator		
	david.cerniglia@preferredmaterials.com	1	
):	239-985-1111		
	239-985-1111		
	2019(Ti False True False False	True False False True 2020-02-29(Tier2) 327320 06-013-1264 chevron anti freeze Classifi: False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.com	2019(Tier2) Filing Type: Max Daily Qty: False Avg Daily Qty: True EHS: False Below Thresholds: False Trade Secret: True 2020-02-29(Tier2) 327320 06-013-1264 chevron anti freeze Classifi: False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.com 239-985-1111

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Facility ID: Filing Year: CAS No:	6657504 2019(Tie	-	Explosive: Filing Type: Max Daily Qty:	False 312 5,000
Solid: Liquid:	False True		Avg Daily Qty: EHS:	5,000
Gas: Pure: Mixture: First Submit Date:	False False True	2020-02-29(Tier2)	Below Thresholds: Trade Secret:	True
NAICS Code: Dun Bradstreet Code: Chemical Name:		327320 06-013-1264 Plastol 62 EXT		
Hazard Not Otherwise ( Contact Name: Contact Type: Contact Email:	Classifi:	False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.com	1	

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contact Work		220 085 1111				

Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

Facility ID: Filing Year: CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise C Contact Name: Contact Type: Contact Type: Contact Email: Contact Work Phone: Contact 24 Hour Phone:	 2020-02-29(Tier2) 327320 06-013-1264 WR-91 False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.com 239-985-1111	Explosive: Filing Type: Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	False 312 11,000 11,000
Contact Work Phone:	<b>C</b> 1		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	6657504 2019(Tie	-	Explosive: Filing Type: Max Daily Qty:	False 312 12,000
Solid:	False		Avg Daily Qty:	12,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard HE		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

### 2020 Data (Filed)

Facility ID: Filing Year: CAS No:	6657504 2019(Tie		Explosive: Filing Type: Max Daily Qty:	False 312 2,418,120
Solid:	True		Avg Daily Qty:	1,725,810
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Aggregate Products (Limestone/Dolom	ite, Granite/Basalt, Sand, o	r Gravel)
Hazard Not Otherwise C	lassifi:	False		,
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		

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DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Email:		david.cerniglia	@preferredmateri	als.com	
Contact Work F	Phone:				
Contact 24 Hou	r Phone:	239-985-1111			

239-985-1111

### 2020 Data (Filed)

Contact Mobile Phone:

Facility ID: Filing Year: CAS No:	6657504 2019(Tie 6847634	er2)	Explosive: Filing Type: Max Daily Qty:
Solid:	False		Avg Daily Qty:
Liquid:	True		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2020-02-29(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		Diesel Fuel Oil (low sulfur)	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.com	า
Contact Work Phone:			
Contact 24 Hour Phone	:	239-985-1111	
Contact Mobile Phone:		239-985-1111	

### 2020 Data (Filed)

Facility ID:	665750	4	Explosive:
Filing Year:	2019(Ti	er2)	Filing Type:
CAS No:			Max Daily Qty:
Solid:	False		Avg Daily Qty:
Liquid:	True		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2020-02-29(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code	:	06-013-1264	
Chemical Name:		Retarder 100	
Hazard Not Otherwis	e Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.cor	n
Contact Work Phone.	:		
Contact 24 Hour Pho	ne:	239-985-1111	
Contact Mobile Phon	e:	239-985-1111	

### 2020 Data (Filed)

53

Facility ID:	6657504		Explosive:	False
Filing Year:	2019(Tie	er2)	Filing Type:	312
CAS No:			Max Daily Qty:	6,400
Solid:	True		Avg Daily Qty:	6,400
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Xypex		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		

False 312 56,735 31,318

False 312 11,000 11,000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Type:		Owner / Opera	tor		
Contact Email:		david.cerniglia	@preferredmateri	als.com	
Contact Work F	Phone:				
Contact 24 Hou	ır Phone:	239-985-1111			

239-985-1111

## 2020 Data (Filed)

Contact Mobile Phone:

Facility ID: Filing Year: CAS No: Solid:	6657504 2019(Tiel 7664382 False	,	Explosive: Filing Type: Max Daily Qty: Avg Daily Qty:	False 312 4,000 4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Phosphoric Acid Phos wash		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com		
Contact Work Phone:		<b>5</b>		
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## 2020 Data (Filed)

Facility ID: Filing Year: CAS No: Solid:	6657504 2019(Tie 57136 False	-	Explosive: Filing Type: Max Daily Qty: Avg Daily Qty:	False 312 4,999 4,999
Liquid:	True		EHS:	4,999
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2020-02-29(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Urea		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.con	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2021 Data</u>

Facility ID: Filing Year:	6837960 2020(Ti	-	Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise (	False True False False True Classifi:	2021-02-27(Tier2) 327320 06-013-1264 Retarder 100 False	Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	11,000 11,000

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Name:		DAVID CERNIC	GLIA		
Contact Type:		Owner / Operat	or		
Contact Email:		david.cerniglia	②preferredmateria	als.com	

239-985-1111

239-985-1111

Contact Email: Contact Work Phone: Contact 24 Hour Phone: Contact Mobile Phone:

<u>2021 Data</u>

Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	1,350
Solid:	False		Avg Daily Qty:	1,350
Liquid:	True		EHS:	.,
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		chevron anti freeze		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	า	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2021 Data</u>

Facility ID:         683796           Filing Year:         2020(Ti		Explosive: Filing Type:	False 312 TRI
CAS No: 684763. Solid: False Liquid: True Gas: False Pure: False Mixture: True First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise Classifi: Contact Name: Contact Type: Contact Email: Contact Work Phone:		Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	TRI 56,735 31,318
Contact 24 Hour Phone: Contact Mobile Phone:	239-985-1111 239-985-1111		

Facility ID:	6837966	Explosive:	False
Filing Year:	2020(Tier2)	Filing Type:	312
- · - · ·			TRI
CAS No:		Max Daily Qty:	12,450
Solid:	False	Avg Daily Qty:	12,450
Liquid:	True	EHS:	
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2021-02-27(Tier2)		
NAICS Code:	327320		

Number of Direction Records

Dun Bradstreet Code:	06-013-1264
Chemical Name:	WR
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2021 Data</u>

Мар Кеу

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Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	12,000
Solid:	False		Avg Daily Qty:	12,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard HE		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2021 Data</u>

Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	7664382		Max Daily Qty:	4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Phosphoric Acid Phos wash		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phon	e:	239-985-1111		
Contact Mobile Phone	:	239-985-1111		

Facility ID: Filing Year:	6837966 2020(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:	65997151	Max Daily Qty:	161,998
Solid:	True	Avg Daily Qty:	96,115
Liquid:	False	EHS:	
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	

First Submit Date:         2021-02-27(Tier2)           NAICS Code:         327320           Dun Bradstreet Code:         06-013-1264
Dun Bradstreet Code: 06-013-1264
Chemical Name: PORTLAND CEMENT
Hazard Not Otherwise Classifi: False
Contact Name: DAVID CERNIGLIA
Contact Type: Owner / Operator
Contact Email: david.cerniglia@preferredmaterials.com
Contact Work Phone:
Contact 24 Hour Phone: 239-985-1111
Contact Mobile Phone: 239-985-1111

Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid: Gas: Pure:	True False False False		Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	2,418,120 1,725,810
Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise C Contact Name:	True Classifi:	2021-02-27(Tier2) 327320 06-013-1264 Aggregate Products (Limestone/Dolon False DAVID CERNIGLIA	nite, Granite/Basalt, Sand,	or Gravel)
Contact Type: Contact Email: Contact Work Phone: Contact 24 Hour Phone. Contact Mobile Phone:	:	Owner / Operator david.cerniglia@preferredmaterials.co 239-985-1111 239-985-1111	m	

## <u>2021 Data</u>

	6837966 2020(Tie	r2)	Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	5,000
Solid:	False		Avg Daily Qty:	5,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Plastol 62 EXT		
Hazard Not Otherwise Cla	assifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

	False
Filing Type:	312
	TRI
Max Daily Qty:	450
Avg Daily Qty:	450
	Max Daily Qty:

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site			
Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code Chemical Name: Hazard Not Otherwis Contact Name: Contact Type: Contact Type: Contact Email: Contact Work Phone Contact 24 Hour Phone Contact Mobile Phone	e Classifi: e: one:	False DAVID CERNIC Owner / Operat	ydraulic Oil Iso32 GLIA	Trade Se	rresholds: cret:	True		
<u>2021 Data</u>								
Facility ID: Filing Year: CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code Chemical Name: Hazard Not Otherwiss Contact Name: Contact Type: Contact Type: Contact Type: Contact Email: Contact Work Phone Contact 24 Hour Phone Contact Mobile Phone	e Classifi: : : : : :	2021-02-27(Tie 327320 06-013-1264 Urea False DAVID CERNIC Owner / Operat	GLIA	Trade Se	pe: y Qty: y Qty: y Qty: nresholds:	False 312 TRI 4,999 4,999 True		
<u>2021 Data</u>								
Facility ID: Filing Year: CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code Chemical Name: Hazard Not Otherwis Contact Name: Contact Type: Contact Type: Contact Email: Contact Work Phone Contact 24 Hour Phone Contact Mobile Phone	e Classifi: e: one:	2021-02-27(Tie 327320 06-013-1264 Xypex False DAVID CERNIC Owner / Operat	GLIA	Trade Se	pe: y Qty: / Qty: nresholds:	False 312 TRI 6,400 6,400 True		
<u>2021 Data</u>								
Facility ID: Filing Year:	6837966 2020(Tie			Explosiv Filing Ty		False 312	Order Net 044407	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
						TRI	
CAS No:				Max Dail	y Qty:	100	
Solid:	True			Avg Dail	Qty:	100	
Liquid:	False			EHS:			
Gas:	False			Below Th	resholds:	True	
Pure:	False			Trade Se	cret:		
Mixture:	True						
First Submit D	ate:	2021-02-27(Tie	er2)				
NAICS Code:		327320					
Dun Bradstree	t Code:	06-013-1264					
Chemical Nam	e:	Chevron Ultra	Duty Grease				
Hazard Not Otl	herwise Classifi:	False					
Contact Name:	:	DAVID CERNI	GLIA				
Contact Type:		Owner / Opera	tor				
Contact Email:	:	david.cerniglia	@preferredmateri	als.com			
Contact Work	Phone:	2					
Contact 24 Ho	ur Phone:	239-985-1111					
Contact Mobile	e Phone:	239-985-1111					
<u>2021 Data</u>							
Facility ID:	683796			Explosiv		False	
Filing Year:	2020(Ti	ierz)		Filing Ty	pe:	312 TRI	
CAS No:	800205	Q		Max Dail	v Otv:	450	
CAS NO: Solid:	False	3				450 450	
	True			Avg Daily EHS:	y Q(y.	400	
Liquid:					rechaldes	Truc	
Gas:	False				resholds:	True	
Pure:	False			Trade Se	cret:		
Mixture:	True	2024 02 07/T	<b>(((</b> ))				
First Submit D	ate:	2021-02-27(Tie	er∠)				
NAICS Code:	0-1-	327320					
Dun Bradstree		06-013-1264					
Chemical Nam		motor oil					
	herwise Classifi:	False	01.14				
Contact Name:	:	DAVID CERNI	-				
Contact Type:		Owner / Opera					
Contact Email:		david.cerniglia	@preferredmateri	als.com			
Contact Work							
Contact 24 Ho		239-985-1111					
Contact Mobile	e Phone:	239-985-1111					
2021 Data							
Facility ID:	683796	-		Explosiv		False	
Filing Year:	2020(Ti	ier2)		Filing Ty	pe:	312 TDI	
				H D "	0.4	TRI	
CAS No:	<b>-</b> .			Max Dail		11,000	
Solid:	False			Avg Daily	y Qty:	11,000	
Liquid:	True			EHS:			
Gas:	False				resholds:		
Duroi	Falco			Trada Ca			

Trade Secret:

# Contact 24 Hour Phone: Contact Mobile Phone:

Hazard Not Otherwise Classifi:

False

True

2021-02-27(Tier2)

DAVID CERNIGLIA

david.cerniglia@preferredmaterials.com

Owner / Operator

239-985-1111

239-985-1111

327320

WR-91

False

06-013-1264

<u>2021 Data</u>

Pure:

Mixture:

First Submit Date: NAICS Code:

Chemical Name:

Contact Name: Contact Type:

Contact Email:

Dun Bradstreet Code:

Contact Work Phone:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Facility ID:	6837966	5		Explosiv	re:	False	
Filing Year:	2020(Tie	er2)		Filing Ty	pe:	312	
						TRI	
CAS No:	6847696	50		Max Dail		60,000	
Solid:	True			Avg Dail	y Qty:	16,313	
Liquid:	False			EHS:			
Gas:	False			Below T	hresholds:		
Pure:	False			Trade Se	ecret:		
Mixture:	True						
First Submit Dat	e:	2021-02-27(Tie	er2)				
NAICS Code:		327320	,				
Dun Bradstreet (	Code:	06-013-1264					
Chemical Name:		COAL SLAG					
Hazard Not Othe	rwise Classifi:	False					
Contact Name:		DAVID CERNI	GLIA				
Contact Type:		Owner / Opera	tor				
Contact Email:			@preferredmateri	als.com			
Contact Work Ph	none:	<b>J</b>					
Contact 24 Hour		239-985-1111					
Contact Mobile F		239-985-1111					
Contact MODIle P	none.	200 000-1111					

Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	2,400
Solid:	False		Avg Daily Qty:	2,400
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Eucon Stasis		
Hazard Not Otherwise C	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2021 Data</u>

Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312
CAS No: Solid: Liquid: Gas: Pure:	6813174 True False False False	48	Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	TRI 94,000 64,128
Mixture:	True		hade ecolori	
First Submit Date: NAICS Code: Dun Bradstreet Code:		2021-02-27(Tier2) 327320 06-013-1264		
Chemical Name:		FLY ASH [COAL ASH]		
Hazard Not Otherwise (	Classifi:	False		
Contact Name: Contact Type:		DAVID CERNIGLIA Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.co	m	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

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Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard NCA		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.con	n	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2021 Data</u>

Facility ID: Filing Year:	6837960 2020(Ti		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	8,000
Solid:	False		Avg Daily Qty:	8,000
Liquid:	True		EHS:	,
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		AEA-92S		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	):	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	6837966 2020(Tie	-	Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	3,100
Solid:	False		Avg Daily Qty:	3,100
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2021-02-27(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Barrier One		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	า	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Work Ph	one:				
Contact 24 Hour	Phone:	239-985-1111			
Contact Mobile P	hone:	239-985-1111			

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Facility ID: Filing Year:	6837966 2020(Tie		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise C Contact Name: Contact Type:	False True False False True	2021-02-27(Tier2) 327320 06-013-1264 BCN-Corrosion Inhibitor False DAVID CERNIGLIA Owner / Operator	Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret:	TRI 2,500 2,500 True
Contact Email: Contact Work Phone: Contact 24 Hour Phone. Contact Mobile Phone:	:	david.cerniglia@preferredmaterials.com 239-985-1111 239-985-1111	1	

## <u>2022 Data</u>

Facility ID:	712688	-	Explosive:	False
Filing Year:	2021(Ti	er2)	Filing Type:	2 500
CAS No:	Foloo		Max Daily Qty:	2,500
Solid:	False True		Avg Daily Qty: EHS:	2,500
Liquid:				-
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		BCN-Corrosion Inhibitor		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.con	า	
Contact Work Phone:				
Contact 24 Hour Phone	ə:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID:	712688	7	Explosive:	False
Filing Year:	2021(Ti	er2)	Filing Type:	
CAS No:			Max Daily Qty:	1,350
Solid:	False		Avg Daily Qty:	1,350
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		chevron anti freeze		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Email	:	david.cerniglia	@preferredmateri	als.com	
<b>Contact Work</b>	Phone:				
Contact 24 Ho	ur Phone:	239-985-1111			
Contact Mobil	Phone:	239-985-1111			

Facility ID: Filing Year:	7126887 2021(Tie		Explosive: Filing Type:	False
CAS No:	8002059	,	Max Daily Qty:	450
Solid:	False		Avg Daily Qty:	450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		motor oil		
Hazard Not Otherwise C	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	ו	
Contact Work Phone:				
Contact 24 Hour Phone		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID:	712688	7	Explosive:
Filing Year:	2021(Ti	er2)	Filing Type:
CAS No:	659971	51	Max Daily Qty:
Solid:	True		Avg Daily Qty:
Liquid:	False		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2022-02-28(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		PORTLAND CEMENT	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.con	n
Contact Work Phone:			
Contact 24 Hour Phon	e:	239-985-1111	
Contact Mobile Phone	:	239-985-1111	

## <u>2022 Data</u>

63

Facility ID:	7126887		Explosive:	False
Filing Year:	2021(Tie	er2)	Filing Type:	
CAS No:	57136		Max Daily Qty:	4,999
Solid:	False		Avg Daily Qty:	4,999
Liquid:	True		EHS:	
Gas:	False		<b>Below Thresholds:</b>	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Urea		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		

False

161,998 96,115

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Type:		Owner / Opera	tor		
Contact Email:		david.cerniglia	@preferredmateri	als.com	
Contact Work P Contact 24 Hou		239-985-1111			

239-985-1111

## <u>2022 Data</u>

Contact Mobile Phone:

Facility ID:	7126887		Explosive:	False
Filing Year:	2021(Tie	er2)	Filing Type:	
CAS No:			Max Daily Qty:	12,450
Solid:	False		Avg Daily Qty:	12,450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		WR		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID:	7126887	7	Explosive:	False
Filing Year:	2021(Tie	er2)	Filing Type:	
CAS No:			Max Daily Qty:	2,400
Solid:	False		Avg Daily Qty:	2,400
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Eucon Stasis		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	):	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID: Filing Year:	7126887 2021(Tie		Explosive:	False
CAS No:	2021(11	512)	Filing Type: Max Daily Qty:	2,418,120
Solid:	True		Avg Daily Qty:	1,725,810
Liquid: Gas:	False False		EHS: Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture: First Submit Date:	True	2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise (	Classifi:	06-013-1264 Aggregate Products (Limestone/Dolon False	nite, Granite/Basalt, Sand, o	or Gravel)

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Contact Name:		DAVID CERNIC	GLIA		
Contact Type:		Owner / Operat	tor		

239-985-1111 239-985-1111

Contact Type: Contact Email: Contact Work Phone: Contact 24 Hour Phone: Contact Mobile Phone:

#### <u>2022 Data</u>

Facility ID:	712688		Explosive:	False
Filing Year:	2021(Ti	er2)	Filing Type:	
CAS No:			Max Daily Qty:	100
Solid:	True		Avg Daily Qty:	100
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Chevron Ultra Duty Grease		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	e:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

#### <u>2022 Data</u>

Facility ID:	7126887		Explosive:	False
Filing Year:	2021(Tie	,	Filing Type:	
CAS No:	6847696	50	Max Daily Qty:	60,000
Solid:	True		Avg Daily Qty:	16,313
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		COAL SLAG		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	):	239-985-1111		
Contact Mobile Phone:		239-985-1111		

#### 2022 Data

Facility ID:	7126887
Filing Year:	2021(Tier2)
CAS No:	7664382
Solid:	False
Liquid:	True
Gas:	False
Pure:	False
Mixture:	True
First Submit Date:	20
NAICS Code:	32
Dun Bradstreet Code:	06
Chemical Name:	Ph

7664382 2022-02-28(Tier2) 327320 06-013-1264 Phosphoric Acid Phos wash

#### Explosive: False Filing Type: Max Daily Qty: 4,000 4,000 Avg Daily Qty: EHS: Below Thresholds: True Trade Secret:

david.cerniglia@preferredmaterials.com

DB

erisinfo.com | Environmental Risk Information Services

Map Key Number of Records

Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2022 Data</u>

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Facility ID:	7126887		Explosive:	False
Filing Year:	2021(Tie	r2)	Filing Type:	
CAS No:			Max Daily Qty:	5,000
Solid:	False		Avg Daily Qty:	5,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Plastol 62 EXT		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID: Filing Year:	7126887 2021(Ti€		Explosive: Filing Type:	False
CAS No:	6474258	,	Max Daily Qty:	450
Solid:	False		Avg Daily Qty:	450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	True		Trade Secret:	
Mixture:	False			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Premium Aw Hydraulic Oil Iso32		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	า	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID:	7126887	Explosive:	False
Filing Year:	2021(Tier2)	Filing Type:	
CAS No:		Max Daily Qty:	3,100
Solid:	False	Avg Daily Qty:	3,100
Liquid:	True	EHS:	
Gas:	False	Below Thresholds:	True
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2022-02-28(Tier2)		
NAICS Code:	327320		
Dun Bradstreet Code:	06-013-1264		

Мар Кеу

Number of Direction Records Distance (mi/ft)

Chemical Name:	Barrier One
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2022 Data</u>

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Facility ID: Filing Year:	7126887 2021(Tie	r2)	Explosive: Filing Type:	False
CAS No:	6847634	,	Max Daily Qty:	56,735
Solid:	False		Avg Daily Qty:	31,318
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Diesel Fuel Oil (low sulfur)		
Hazard Not Otherwise C	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	;	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID:	7126887		Explosive:	False
Filing Year:	2021(Tie	r2)	Filing Type:	
CAS No:	6813174	8	Max Daily Qty:	94,000
Solid:	True		Avg Daily Qty:	64,128
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		FLY ASH [COAL ASH]		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:	•	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7126887 2021(Tier2)	Explosive: Filing Type: May Daily Other	False
CAS No:	Falas	Max Daily Qty:	11,000
Solid:	False	Avg Daily Qty:	11,000
Liquid:	True	EHS:	
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2022-02-28(Tier2)		
NAICS Code:	327320		

Elev/Diff	Site
(ft)	

False 12,000 12,000

06-013-1264
Retarder 100
False
DAVID CERNIGLIA
Owner / Operator
david.cerniglia@preferredmaterials.com
239-985-1111
239-985-1111

## <u>2022 Data</u>

Мар Кеу

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Facility ID:	712688	7	Explosive:
Filing Year:	2021(Ti	er2)	Filing Type:
CAS No:			Max Daily Qty:
Solid:	False		Avg Daily Qty:
Liquid:	True		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		
First Submit Date:		2022-02-28(Tier2)	
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		Accelguard HE	
Hazard Not Otherwise	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.con	n
Contact Work Phone:			
Contact 24 Hour Phone	:	239-985-1111	
Contact Mobile Phone:		239-985-1111	

## <u>2022 Data</u>

Facility ID:	712688 2021(Ti		Explosive:	False
Filing Year: CAS No:	2021(11	512)	Filing Type: Max Daily Qty:	8,000
Solid:	False		Avg Daily Qty:	8,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		AEA-92S		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	<del>)</del> :	239-985-1111		
Contact Mobile Phone		239-985-1111		

Facility ID: Filing Year:	7126887 2021(Tier2)	Explosive: Filing Type:	False
CAS No:		Max Daily Qty:	11,000
Solid:	False	Avg Daily Qty:	11,000
Liquid:	True	EHS:	
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2022-02-28(Tier2)		

Elev/Diff

(ft)

Site

NAICS Code:	327320
Dun Bradstreet Code:	06-013-1264
Chemical Name:	WR-91
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2022 Data</u>

Мар Кеу

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Facility ID:	7126887		Explosive:	False
Filing Year: CAS No:	2021(Tie	12)	Filing Type: Max Daily Qty:	4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard NCA		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2022 Data</u>

Facility ID:	7126887	7	Explosive:	False
Filing Year:	2021(Tie	er2)	Filing Type:	
CAS No:			Max Daily Qty:	6,400
Solid:	True		Avg Daily Qty:	6,400
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True			
First Submit Date:		2022-02-28(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Xypex		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	);	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7276313 2022(Tier2)	Explosive: False Filing Type: 312
r ning rear.	2022(11012)	TRI
CAS No:		Max Daily Qty: 11,000
Solid:	False	Avg Daily Qty: 11,000
Liquid:	True	EHS:
Gas:	False	Below Thresholds:
Pure:	False	Trade Secret:
Mixture:	True	Max Amt in Lrg Cntr:

First Submit Date:	2023-02-09(Tier2)
NAICS Code:	327320
Dun Bradstreet Code:	06-013-1264
Chemical Name:	WR-91
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

Мар Кеу

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Facility ID: Filing Year:	7276313 2022(Tie	-	Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	1,350
Solid:	False		Avg Daily Qty:	1,350
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)	-	
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		chevron anti freeze		
Hazard Not Otherwise C	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Distance

(mi/ft)

Elev/Diff

(ft)

Site

## <u>2023 Data</u>

Facility ID: Filing Year:	727631; 2022(Ti		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid:	57136 False True		Max Daily Qty: Avg Daily Qty: EHS:	4,999 4,999
Gas: Pure: Mixture:	False False True		Below Thresholds: Trade Secret: Max Amt in Lrg Cntr:	True
First Submit Date: NAICS Code:		2023-02-09(Tier2) 327320		
Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise	Classifi:	06-013-1264 Urea False		
Contact Name: Contact Type: Contact Email:		DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.com		
Contact Work Phone: Contact 24 Hour Phon Contact Mobile Phone		239-985-1111 239-985-1111		

Facility ID: Filing Year:	7276313 2022(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:		Max Daily Qty:	6,400
Solid:	True	Avg Daily Qty:	6,400
Liquid:	False	EHS:	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Gas:	False			Below Th	resholds:	True
Pure:	False			Trade Se	cret:	
Mixture:	True			Max Amt	in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier	2)			
NAICS Code:		327320	,			
Dun Bradstreet Cod	e:	06-013-1264				
Chemical Name:		Xypex				
Hazard Not Otherwis	se Classifi:	False				
Contact Name:		DAVID CERNIG	LIA			
Contact Type:		Owner / Operato				
Contact Email:		david.cerniglia@		als com		
Contact Work Phone	a <i>.</i>	david.comigila e	protonounation			
Contact 24 Hour Pho		239-985-1111				
Contact Mobile Pho		239-985-1111				
<u>2023 Data</u>						
Facility ID:	727631			Explosive		False
Filing Year:	2022(Tie	er2)		Filing Typ	be:	312
					_	TRI
CAS No:				Max Daily		4,000
Solid:	False			Avg Daily	v Qty:	4,000
Liquid:	True			EHS:		
Gas:	False			Below Th	resholds:	True
Pure:	False			Trade Se	cret:	
Mixture:	True				in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier	2)		0	
NAICS Code:		327320	,			
Dun Bradstreet Cod	e:	06-013-1264				
Chemical Name:		Accelguard NCA	\			
Hazard Not Otherwis	se Classifi <sup>.</sup>	False				
Contact Name:	se olassiii.	DAVID CERNIG	1 1 Δ			
Contact Type:		Owner / Operato				
••						
Contact Email:		david.cerniglia@	preieneumaten	als.com		
Contact Work Phone		000 005 4444				
Contact 24 Hour Pho		239-985-1111				
Contact Mobile Pho	ne:	239-985-1111				
<u>2023 Data</u>						
Facility ID:	7276313	3		Explosive	e:	False
Filing Year:	2022(Tie	er2)		Filing Typ		312
						TRI
CAS No:				Max Daily	/ Qty:	2,418,120
Solid:	True			Avg Daily		1,725,810
Liquid:	False			EHS:	-	
Gas:	False			Below Th	resholds:	
Pure:	False			Trade Se		
Mixture:	True				in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier	2)		3	
NAICS Code:		327320	,			
Dun Bradstreet Cod	e.	06-013-1264				
Chemical Name:			icts (Limestone/	Dolomite, Granite	Basalt Sand	or Gravel)
Hazard Not Otherwis	sa Classifi.	False			Lucan, Canu,	
Contact Name:	50 01833111.	DAVID CERNIG	1 1 Δ			
		Owner / Operato				
Contact Type: Contact Email:		david.cerniglia@		als com		
		uaviu.cemigiia@	preieneumatem	ai5.0011		
Contact Work Phone		000 00E 4444				
Contact 24 Hour Phe		239-985-1111				
Contact Mobile Pho	ne:	239-985-1111				
2023 Data						
Facility ID:	7276313	3		Explosive	9:	False

Facility ID:	7276313	Explosive:	False	
Filing Year:	2022(Tier2)	Filing Type:	312	
•	, , ,		TRI	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
CAS No:				Max Daily C	Qtv:	12,000
Solid:	False			Avg Daily C		12,000
Liquid:	True			EHS:		,
•	False			Below Thre	chalder	
Gas:						
Pure:	False			Trade Secr		
Mixture:	True			Max Amt in	Lrg Cntr:	
First Submit Da	te:	2023-02-09(Tier2	)			
NAICS Code:		327320				
Dun Bradstreet	Code <sup>.</sup>	06-013-1264				
Chemical Name		Accelguard HE				
Hazard Not Oth		False				
	erwise Glassiii.		1.0			
Contact Name:		DAVID CERNIGL	IA			
Contact Type:		Owner / Operator				
Contact Email:		david.cerniglia@p	oreferredmateria	als.com		
Contact Work P	hone:					
Contact 24 Hou	r Phone	239-985-1111				
Contact Mobile		239-985-1111				
Contact MODile	rnone.	239-905-1111				
<u>2023 Data</u>						
Facility ID:	7276313	3		Explosive:		False
Filing Year:	2022(Tie			Filing Type		312
rilling real.	2022(11	512)		riilig iype	-	-
- · - · ·					-	TRI
CAS No:				Max Daily C		2,500
Solid:	False			Avg Daily C	Qty:	2,500
Liquid:	True			EHS:	-	
Gas:	False			Below Thre	sholds	True
Pure:	False			Trade Secr		1140
Mixture:	True			Max Amt in	Lrg Cntr:	
First Submit Da	te:	2023-02-09(Tier2	)			
NAICS Code:		327320				
Dun Bradstreet	Code <sup>.</sup>	06-013-1264				
Chemical Name		BCN-Corrosion Ir	hihitor			
			nonon			
Hazard Not Oth	erwise Classifi:	False				
Contact Name:		DAVID CERNIGL	IA			
Contact Type:		Owner / Operator				
Contact Email:		david.cerniglia@p	referredmateria	als.com		
Contact Work P	hone.					
Contact 24 Hou		239-985-1111				
Contact Mobile	Phone:	239-985-1111				
<u>2023 Data</u>						
Facility ID:	7276313	3		Explosive:		False
Filing Year:	2022(Tie			Filing Type	-	312
ining real.	2022(11			rning rype		
	0-00-	- 4				TRI
CAS No:	6599715			Max Daily C		161,998
Solid:	True			Avg Daily C	Rty:	96,115
Liquid:	False			EHS:		
Gas:	False			Below Thre	sholds	
Pure:	False			Trade Secr		
Mixture:	True			Max Amt in	Lrg Chtr:	
First Submit Da	te:	2023-02-09(Tier2	)			
NAICS Code:		327320				
Dun Bradstreet	Code:	06-013-1264				
Chemical Name		PORTLAND CEM	IENT			
Hazard Not Othe	erwise Glassifi:	False	1.0			
Contact Name:		DAVID CERNIGL				
Contact Type:		Owner / Operator				
Contact Email:		david.cerniglia@p		als.com		
Contact Work P	hone <sup>.</sup>					
Contact 24 Hou		230-085-1111				

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Contact 24 Hour Phone:

Contact Mobile Phone:

239-985-1111

239-985-1111

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Facility ID:	7276313	3		Explosive	):	False	
Filing Year:	2022(Ti	er2)		Filing Typ	oe:	312 TRI	
CAS No:				Max Daily	Qty:	8,000	
Solid:	False			Avg Daily	•	8,000	
Liquid:	True			EHS:	•		
Gas:	False			Below Th	resholds:	True	
Pure:	False			Trade Se	cret:		
Mixture:	True			Max Amt	in Lrg Cntr:		
First Submit Date:		2023-02-09(Tie	er2)		•		
NAICS Code:		327320					
Dun Bradstreet Cod	le:	06-013-1264					
Chemical Name:		AEA-92S					
Hazard Not Otherwi	se Classifi:	False					
Contact Name:		DAVID CERNIC	GLIA				
Contact Type:		Owner / Operat	or				
Contact Email:		david.cerniglia	@preferredmateria	als.com			
Contact Work Phon	e:	-	-				
Contact 24 Hour Ph	one:	239-985-1111					
Contact Mobile Pho	ne:	239-985-1111					

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	6847696	60	Max Daily Qty:	60,000
Solid:	True		Avg Daily Qty:	16,313
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)	_	
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		COAL SLAG		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.co	m	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	727631 2022(Ti		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise Contact Name: Contact Type:	684763 False True False False True	2023-02-09(Tier2) 327320 06-013-1264 Diesel Fuel Oil (low sulfur) False DAVID CERNIGLIA Owner / Operator	Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret: Max Amt in Lrg Cntr:	TRI 56,735 31,318
Contact Email: Contact Work Phone: Contact 24 Hour Phone Contact Mobile Phone:	-	david.cerniglia@preferredmaterials.cc 239-985-1111 239-985-1111	m	

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	7664382	2	Max Daily Qty:	4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Phosphoric Acid Phos wash		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	e:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2023 Data</u>

Facility ID: Filing Year:	727631: 2022(Ti		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	2,400
Solid:	False		Avg Daily Qty:	2,400
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Eucon Stasis		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.co	m	
Contact Work Phone:				
Contact 24 Hour Phone	ə:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2023 Data</u>

Facility ID:	7276313		Explosive:
Filing Year:	2022(Tier	2)	Filing Type:
CAS No:	68131748	3	Max Daily Qty:
Solid:	True		Avg Daily Qty:
Liquid:	False		EHS:
Gas:	False		Below Thresholds:
Pure:	False		Trade Secret:
Mixture:	True		Max Amt in Lrg Cntr:
First Submit Date:		2023-02-09(Tier2)	-
NAICS Code:		327320	
Dun Bradstreet Code:		06-013-1264	
Chemical Name:		FLY ASH [COAL ASH]	
Hazard Not Otherwise (	Classifi:	False	
Contact Name:		DAVID CERNIGLIA	
Contact Type:		Owner / Operator	
Contact Email:		david.cerniglia@preferredmaterials.com	1
Contact Work Phone:			

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False 312 TRI 94,000 64,128

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contact 24 Ho Contact Mobil		239-985-1111 239-985-1111				
<u>2023 Data</u>						
Facility ID:	727631	3		Explosive	: False	

Facility ID:	727631	3	Explosive:	False
Filing Year:	2022(Ti	er2)	Filing Type:	312
				TRI
CAS No:			Max Daily Qty:	11,000
Solid:	False		Avg Daily Qty:	11,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code	e:	06-013-1264		
Chemical Name:		Retarder 100		
Hazard Not Otherwis	se Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmateria	als.com	
Contact Work Phone	ə:			
Contact 24 Hour Pho	one:	239-985-1111		
Contact Mobile Phor	ne:	239-985-1111		

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	6474258	31	Max Daily Qty:	450
Solid:	False		Avg Daily Qty:	450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	True		Trade Secret:	
Mixture:	False		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)	_	
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Premium Aw Hydraulic Oil Iso32		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cc	om	
Contact Work Phone:				
Contact 24 Hour Phone	):	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2023 Data</u>

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	3,100
Solid:	False		Avg Daily Qty:	3,100
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Barrier One		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	
Contact Type:		Owner / Opera	tor		
Contact Email:		david.cerniglia	@preferredmateri	als.com	
Contact Work F	Phone:	-			
Contact 24 Hou	ır Phone:	239-985-1111			

239-985-1111

## <u>2023 Data</u>

Contact Mobile Phone:

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	8002059	)	Max Daily Qty:	450
Solid:	False		Avg Daily Qty:	450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)	-	
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		motor oil		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Site

## <u>2023 Data</u>

Facility ID: Filing Year:	7276313 2022(Tie		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid: Gas: Pure: Mixture: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise C Contact Name: Contact Type: Contact Email: Contact Work Phone:		2023-02-09(Tier2) 327320 06-013-1264 Plastol 62 EXT False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.cor	Max Daily Qty: Avg Daily Qty: EHS: Below Thresholds: Trade Secret: Max Amt in Lrg Cntr:	TRI 5,000 5,000 True
Contact 24 Hour Phone Contact Mobile Phone:		239-985-1111 239-985-1111		

## <u>2023 Data</u>

Facility ID: Filing Year:	7276313 2022(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:		Max Daily Qty:	12,450
Solid:	False	Avg Daily Qty:	12,450
Liquid:	True	EHS:	
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True	Max Amt in Lrg Cntr:	
First Submit Date:	2023-02-09(Tier	)) )	
NAICS Code:	327320		
Dun Bradstreet Code:	06-013-1264		

Мар Кеу

Chemical Name:	WR
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2023 Data</u>

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Facility ID:	727631	3	Explosive:	False
Filing Year:	2022(Ti	er2)	Filing Type:	312
-				TRI
CAS No:			Max Daily Qty:	100
Solid:	True		Avg Daily Qty:	100
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
First Submit Date:		2023-02-09(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Cod	le:	06-013-1264		
Chemical Name:		Chevron Ultra Duty Grease		
Hazard Not Otherwi	se Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials	s.com	
Contact Work Phon	e:			
Contact 24 Hour Ph	one:	239-985-1111		
Contact Mobile Pho	ne:	239-985-1111		

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie	r2)	Explosive: Filing Type:	False 312 TRI
CAS No:	6847696	0	Max Daily Qty:	60,000
Solid:	True		Avg Daily Qty:	16,313
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	60,000
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		COAL SLAG		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7381423 2023(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:	57136	Max Daily Qty:	4,999
Solid:	False	Avg Daily Qty:	4,999
Liquid:	True	EHS:	

Мар Кеу	Number of Records		)istance mi/ft)	Elev/Diff (ft)	Site		DB
Gas:	False				resholds:	True	
Pure:	False			Trade Se			
Mixture:	True			Max Amt	in Lrg Cntr:	2,500	
Self Heating:		False					
Organic Peroxi	ide:	False					
Corrosive to M	etal:	False					
First Submit Da	ate:	2024-02-08(Tier2)					
NAICS Code:		327320					
Dun Bradstreet	t Code:	06-013-1264					
Chemical Name	e:	Urea					
Hazard Not Oth	nerwise Classifi:	False					
Contact Name:		DAVID CERNIGLIA					
Contact Type:		Owner / Operator					
Contact Email:		david.cerniglia@pre	ferredmateria	s.com			
Contact Work H		david.comiglia Opro	lonounatona	0.0011			
Contact 24 Hou		239-985-1111					
Contact Mobile		239-985-1111					
<u>2024 Data</u>							
Facility ID:	7381423	3		Explosiv	ə:	False	
Filing Year:	2023(Tie	er2)		Filing Ty		312	
J	(	,				TRI	
CAS No:				Max Dail	/ Qty:	11,000	
Solid:	False			Avg Dail	•	11,000	
Liquid:	True			EHS:	ary.	11,000	
Gas:	False			-	resholds:		
Pure:	False			Trade Se			
Mixture:	True					11,000	
	The	False		Wax AIII	in Lrg Cntr:	11,000	
Self Heating:	ido.						
Organic Peroxi		False					
Corrosive to M		False					
First Submit Da	ate:	2024-02-08(Tier2)					
NAICS Code:		327320					
Dun Bradstreet		06-013-1264					
Chemical Name		Retarder 100					
Hazard Not Oth	nerwise Classifi:	False					
Contact Name:	,	DAVID CERNIGLIA					
Contact Type:		Owner / Operator					
Contact Email:		david.cerniglia@pre	ferredmateria	s.com			
Contact Work H	Phone:	<b>U</b> 1					
Contact 24 Hou		239-985-1111					
Contact Mobile		239-985-1111					
<u>2024 Data</u>							
Facility ID:	7381423			Explosiv		False	
Filing Year:	2023(Tie	er2)		Filing Ty	be:	312	
						TRI	
CAS No:	6847634	46		Max Dail	/ Qty:	56,735	
Solid:	False			Avg Dail		31,318	
Liquid:	True			EHS:			
Gas	False				rosholds		

**Below Thresholds:** 

Max Amt in Lrg Cntr:

56,735

Trade Secret:

Contact Type: Contact Email: Contact Work Phone:

Hazard Not Otherwise Classifi:

False

False

True

False

False

False

327320

False

06-013-1264

2024-02-08(Tier2)

DAVID CERNIGLIA

Owner / Operator

Diesel Fuel Oil (low sulfur)

david.cerniglia@preferredmaterials.com

Gas:

Pure:

Mixture:

Self Heating:

Organic Peroxide:

Corrosive to Metal:

First Submit Date: NAICS Code:

Chemical Name:

Contact Name:

Dun Bradstreet Code:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contact 24 Hour F Contact Mobile Ph		239-985-1111 239-985-1111				
<u>2024 Data</u>						
Facility ID:	7381423	3		Explosive	9:	False
Filing Year:	2023(Tie	er2)		Filing Ty		312
					_	TRI
CAS No:				Max Daily		12,450
Solid:	False			Avg Daily	/ Qty:	12,450
Liquid:	True			EHS:		
Gas:	False				resholds:	
Pure:	False			Trade Se		
Mixture:	True			Max Amt	in Lrg Cntr:	12,450
Self Heating:		False				
Organic Peroxide:		False				
Corrosive to Meta		False				
First Submit Date:		2024-02-08(Tier2	)			
NAICS Code:		327320				
Dun Bradstreet Co	ode:	06-013-1264				
Chemical Name:		WR				
Hazard Not Other	wise Classifi:	False	1.0			
Contact Name:		DAVID CERNIGL				
Contact Type: Contact Email:		Owner / Operator		~~~~		
Contact Email: Contact Work Pho		uaviu.cemigila@p	preferredmaterials	.com		
	nie.					

 Contact 24 Hour Phone:
 239-985-1111

 Contact Mobile Phone:
 239-985-1111

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	11,000
Solid:	False		Avg Daily Qty:	11,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	11,000
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		WR-91		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	ı	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7381423 2023(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:		Max Daily Qty:	100
Solid:	True	Avg Daily Qty:	100
Liquid:	False	EHS:	
Gas:	False	Below Thresholds:	True
Pure:	False	Trade Secret:	
Mixture:	True	Max Amt in Lrg Cntr:	100

Мар Кеу

Distance (mi/ft)

Self Heating:	False
Organic Peroxide:	False
Corrosive to Metal:	False
First Submit Date:	2024-02-08(Tier2)
NAICS Code:	327320
Dun Bradstreet Code:	06-013-1264
Chemical Name:	Chevron Ultra Duty Grease
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	5,000
Solid:	False		Avg Daily Qty:	5,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	5,000
Self Heating:		False		
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Plastol 62 EXT		
Hazard Not Otherwise (	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	12,000
Solid:	False		Avg Daily Qty:	12,000
Liquid:	True		EHS:	,
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	12,000
Self Heating:		False		,
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard HE		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	ı	
Contact Work Phone:		0		
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	
<u>2024 Data</u>					
Facility ID: Filing Year:	7381423 2023(Tie			Explosive: Filing Type:	False 312 TRI
CAS No:				Max Daily Qty:	1,350
Solid:	False			Avg Daily Qty:	1,350
Liquid:	True			EHS:	.,
Gas:	False			Below Thresholds:	True
Pure:	False			Trade Secret:	
Mixture:	True			Max Amt in Lrg Cn	<i>tr:</i> 1,350
Self Heating:		False			,
Organic Peroxide:		False			
Corrosive to Metal:	•	False			
First Submit Date:		2024-02-08(Tie	er2)		
NAICS Code:		327320	,		
Dun Bradstreet Co	de:	06-013-1264			
Chemical Name:		chevron anti fre	eeze		
Hazard Not Otherw	ise Classifi:	False			
Contact Name:		DAVID CERNI	GLIA		
Contact Type:		Owner / Opera	tor		
Contact Email:		david.cerniglia	@preferredmateri	ials.com	
Contact Work Phor	ie:	-			
Contact 24 Hour Ph	hone:	239-985-1111			
Contact Mobile Pho	one:	239-985-1111			
<u>2024 Data</u>					
Facility ID:	7381423	2		Explosive:	False
Filing Year:	2023(Tie			Filing Type:	312 TRI
CAS No:	8002059	9		Max Daily Qty:	450
Solid:	False			Avg Daily Qty:	450
Liquid:	True			EHS:	
Gas:	False			Below Thresholds:	True
Pure:	False			Trade Secret:	
Mixture:	True			Max Amt in Lrg Cn	<b>tr:</b> 450
Self Heating:		False		C C	
Organic Peroxide:		False			
Corrosive to Metal:		False			
First Submit Date:		2024-02-08(Tie	er2)		
NAICS Code:		327320			
Dun Bradstreet Co	de:	06-013-1264			
Chemical Name:		motor oil			

Contact Name: Contact Type:

Contact Email:

Contact Work Phone: Contact 24 Hour Phone:

Contact Mobile Phone:

Facility ID: Filing Year:	7381423 2023(Tier2)	Explosive: Filing Type:	False 312 TRI
CAS No:		Max Daily Qty:	6,400
Solid:	True	Avg Daily Qty:	6,400
Liquid:	False	EHS:	
Gas:	False	Below Threshold	ds: True
Pure:	False	Trade Secret:	
Mixture:	True	Max Amt in Lrg	<b>Cntr:</b> 40
Self Heating:	False		
Organic Peroxide:	False		
Corrosive to Metal:	False		

david.cerniglia@preferredmaterials.com

DAVID CERNIGLIA

Owner / Operator

239-985-1111

239-985-1111

First Submit Date:	2024-02-08(Tier2)
NAICS Code:	327320
Dun Bradstreet Code:	06-013-1264
Chemical Name:	Xypex
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

Facility ID: Filing Year:	7381423 2023(Tie	-	Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	4,000
Solid:	False		Avg Daily Qty:	4,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	4,000
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Accelguard NCA		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	e:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie	-	Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	2,418,120
Solid:	True		Avg Daily Qty:	1,725,810
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	2,418,120
Self Heating:		False		
Organic Peroxide:		False		
Corrosive to Metal:		True		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Aggregate Products (Limestone/Dolom	ite, Granite/Basalt, Sand, o	or Gravel)
Hazard Not Otherwise C	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.cor	n	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
7381423			Explosive	):	False	
2023(Tie	r2)				312	
7664382			Max Daily	v Qty:	4,000	
False			Avg Daily	Qty:	4,000	
True			EHS:			
False			Below Th	resholds:	True	
False			Trade Sec	cret:		
True			Max Amt	in Lrg Cntr:	4,000	
	False			U U		
e:	False					
al:	False					
e:	2024-02-08(Tie	er2)				
	327320					
Code:	06-013-1264					
	Phosphoric Ac	id Phos wash				
rwise Classifi:	False					
	DAVID CERNI	GLIA				
	Owner / Opera	tor				
			als.com			
one.	aanabornigila	C p. c.c building				
	239-985-1111					
	Records 7381423 2023(Tie 7664382 False True False False True e: al: e: Code:	Records         7381423         2023(Tier2)         7664382         False         True         False         Ocde:       06-013-1264         Phosphoric Aci         rwise Classifi:         False         DAVID CERNIN         Owner / Opera         david.cerniglia         rone:         Phone:       239-985-1111	Records(mi/ft)7381423 2023(Tier2)7664382 False TrueFalse False TrueFalse False TrueFalse e: al: e: 2024-02-08(Tier2) 327320Code: Och-013-1264 Phosphoric Acid Phos wash Phosphoric Acid Phos wash rwise Classifi: False DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmateria tone: 	Records       (mi/ft)       (ft)         7381423       Explosive         2023(Tier2)       Filing Typ         7664382       Max Daily         False       Avg Daily         True       EHS:         False       Below Th         False       Below Th         False       Trade See         True       False         True       Max Amt         False       Strade See         al:       False         e:       False         al:       False         e:       Strade See         Strade See       2024-02-08(Tier2)         327320       327320         Code:       06-013-1264         Phosphoric Acid Phos wash       Phosphoric Acid Phos wash         rwise Classifi:       False         DAVID CERNIGLIA       Owner / Operator         david.cerniglia@preferredmaterials.com       Tone:         Phone:       239-985-1111	Records     (mi/ft)     (ft)       7381423 2023(Tier2)     Explosive: Filing Type:       7664382     Max Daily Qty: Avg Daily Qty: False       False     Avg Daily Qty: EHS:       False     Below Thresholds: Trade Secret: True       False     Trade Secret: Max Amt in Lrg Cntr:       False     Secret: Max Amt in Lrg Cntr:       Secret:     False       Secret:     Secret: Max Amt in Lrg Cntr:       False     Secret: Max Amt in Lrg Cntr:       Secret:     Secret: Max Amt in Lrg Cntr:       False     Secret: Max Amt in Lrg Cntr:       Secret:     Secret: Max Amt in Lrg Cntr:       Secret:     Secret:       Secret:     Secret: <t< td=""><td>Records     (mi/ft)     (ft)       7381423     Explosive:     False       2023(Tier2)     False     TRI       7664382     Max Daily Qty:     4,000       False     Avg Daily Qty:     4,000       False     Avg Daily Qty:     4,000       True     EHS:     True       False     Below Thresholds:     True       False     Below Thresholds:     True       False     Trade Secret:     True       True     Kax Amt in Lrg Cntr:     4,000       False     Support     4,000       False     Support     4,000       False     Below Thresholds:     True       False     Trade Secret:     True       True     Max Amt in Lrg Cntr:     4,000       False     Support     Support       al:     False     False       s:     2024-02-08(Tier2)     Support       Support     Support     Support       Max Classifi:     False     False       DAVID CERNIGLIA     Owner / Operator     Javid.cerniglia@preferredmaterials.com       orne:     Phone:     239-985-1111</td></t<>	Records     (mi/ft)     (ft)       7381423     Explosive:     False       2023(Tier2)     False     TRI       7664382     Max Daily Qty:     4,000       False     Avg Daily Qty:     4,000       False     Avg Daily Qty:     4,000       True     EHS:     True       False     Below Thresholds:     True       False     Below Thresholds:     True       False     Trade Secret:     True       True     Kax Amt in Lrg Cntr:     4,000       False     Support     4,000       False     Support     4,000       False     Below Thresholds:     True       False     Trade Secret:     True       True     Max Amt in Lrg Cntr:     4,000       False     Support     Support       al:     False     False       s:     2024-02-08(Tier2)     Support       Support     Support     Support       Max Classifi:     False     False       DAVID CERNIGLIA     Owner / Operator     Javid.cerniglia@preferredmaterials.com       orne:     Phone:     239-985-1111

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No: Solid: Liquid:	False True		Max Daily Qty: Avg Daily Qty: EHS:	3,100 3,100
Gas: Pure:	False False		Below Thresholds: Trade Secret:	True
Mixture: Self Heating: Organic Peroxide: Corrosive to Metal: First Submit Date: NAICS Code: Dun Bradstreet Code: Chemical Name: Hazard Not Otherwise (	True Classifi:	False False False 2024-02-08(Tier2) 327320 06-013-1264 Barrier One False	Max Amt in Lrg Cntr:	
Contact Name: Contact Type: Contact Email: Contact Work Phone: Contact 24 Hour Phone Contact Mobile Phone:	-	DAVID CERNIGLIA Owner / Operator david.cerniglia@preferredmaterials.con 239-985-1111 239-985-1111	1	

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	8,000
Solid:	False		Avg Daily Qty:	8,000
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	8,000
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		

DB

Elev/Diff

(ft)

Site

Chemical Name:	AEA-92S
Hazard Not Otherwise Classifi:	False
Contact Name:	DAVID CERNIGLIA
Contact Type:	Owner / Operator
Contact Email:	david.cerniglia@preferredmaterials.com
Contact Work Phone:	
Contact 24 Hour Phone:	239-985-1111
Contact Mobile Phone:	239-985-1111

#### <u>2024 Data</u>

Мар Кеу

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Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	2,400
Solid:	False		Avg Daily Qty:	2,400
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Eucon Stasis		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	l i i i i i i i i i i i i i i i i i i i	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2024 Data</u>

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:	6813174	8	Max Daily Qty:	94,000
Solid:	True		Avg Daily Qty:	64,128
Liquid:	False		EHS:	
Gas:	False		Below Thresholds:	
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	94,000
Self Heating:		False	_	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		FLY ASH [COAL ASH]		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone:		239-985-1111		
Contact Mobile Phone:		239-985-1111		

Facility ID: Filing Year:	7381423 2023(Tier2)	Explosive: Filing Type:	False 312 TRI	
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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
CAS No:	6599715	51		Max Dail	y Qty:	161,998	
Solid:	True			Avg Dail	y Qty:	96,115	
Liquid:	False			EHS:	-		
Gas:	False			Below Th	resholds:		
Pure:	False			Trade Se	cret:		
Mixture:	True			Max Amt	in Lrg Cntr:	161,998	
Self Heating:		False			•		
Organic Peroxi	de:	False					
Corrosive to M	etal:	True					
First Submit Da	ate:	2024-02-08(Tie	er2)				
NAICS Code:		327320	,				
Dun Bradstreet	t Code:	06-013-1264					
Chemical Name	e:	PORTLAND C	EMENT				
Hazard Not Oth	erwise Classifi:	False					
Contact Name:		DAVID CERNI	GLIA				
Contact Type:		Owner / Opera	or				
Contact Email:		•	@preferredmateri	als.com			
Contact Work I	Phone:	5					
Contact 24 Hou		239-985-1111					
Contact Mobile		239-985-1111					
Contact mobile	Thone.	200 000 1111					

Facility ID: Filing Year:	7381423 2023(Tie		Explosive: Filing Type:	False 312 TRI
CAS No:			Max Daily Qty:	2,500
Solid:	False		Avg Daily Qty:	2,500
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	False		Trade Secret:	
Mixture:	True		Max Amt in Lrg Cntr:	
Self Heating:		False	_	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		BCN-Corrosion Inhibitor		
Hazard Not Otherwise	Classifi:	False		
Contact Name:		DAVID CERNIGLIA		
Contact Type:		Owner / Operator		
Contact Email:		david.cerniglia@preferredmaterials.com	1	
Contact Work Phone:				
Contact 24 Hour Phone	:	239-985-1111		
Contact Mobile Phone:		239-985-1111		

## <u>2024 Data</u>

Facility ID:	7381423	i i i i i i i i i i i i i i i i i i i	Explosive:	False
Filing Year:	2023(Tie	er2)	Filing Type:	312 TRI
CAS No:	6474258	1	Max Daily Qty:	450
Solid:	False		Avg Daily Qty:	450
Liquid:	True		EHS:	
Gas:	False		Below Thresholds:	True
Pure:	True		Trade Secret:	
Mixture:	False		Max Amt in Lrg Cntr:	450
Self Heating:		False	-	
Organic Peroxide:		False		
Corrosive to Metal:		False		
First Submit Date:		2024-02-08(Tier2)		
NAICS Code:		327320		
Dun Bradstreet Code:		06-013-1264		
Chemical Name:		Premium Aw Hydraulic Oil Iso32		
Hazard Not Otherwise C	lassifi:	False		
Contact Name:		DAVID CERNIGLIA		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Contact Type: Contact Email: Contact Work Ph	one.	Owner / Operat david.cerniglia@	or 2preferredmater	ials.com			
Contact 24 Hour		239-985-1111					
Contact Mobile P		239-985-1111					
<u>2</u>	4 of4	WNW	0.06 / 336.11	10.22 / -1	SHIRLEY 6300 SHI	RED MATERIALS INC- / ST IRLEY ST FL 34109	STCS
Facility ID: Type: Status: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip4 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zin:	Open REVIE OPEN C	el User/Non-Retail WED ser/Non-retail PREFERRED N 6300 SHIRLEY NAPLES COLLIER 34109 PREFERRED N 6300 SHIRLEY NAPLES 11 0 34109 6300 Shirley St Naples COLLIER FL	MATERIALS INC ST	Cinup Da Status (I Contam Fac Type Fac Stat -SHIRLEY ST	ip Stát (OD). t (OD): Map): (Map): e (Map):	REVIEWED Fuel user/Non-retail OPEN	
State: Zip: Report Source:		34109 FDEP Geospat FDEP Geospat	ial Open Data - S	Registered Tanks Storage Tank Con d Address Search	tamination M	e Tank Contamination Monitoring (ST Ionitoring (STCM) (Map); Storage Ta	TCM) (OD); nnk

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated:	50495 -81.7806427777798 26.2227856388916 YES	Map Src: Map Scale: Elevation: El Datum:	1994 doqs 2361
Col Meth:	DPHO	El Resolut:	
Col Name:	KOLANDA_S11	El Units:	
Col Date:	14-Apr-2003	ALB East:	621375.68
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248465.12
Ver Meth:	DPHO	Loc ID:	49993
Ver Name:	KOLANDA_S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	14-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	EXACT	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4		
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9600780/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type:	49993 Fuel user/Non-retail	Rel Feat: El Datum:	EXACT	
86	erisinfo.com   Environmental Risk Inform		Order No: 24112701019	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Contam Ind:				El Resol	ut:	
Phone:	2392295	5689		El Units:	•	
Operator:	JOEL P	INO		Map Src.	:	1994 doqs
Next action:	PLACAF	RD 06-JUN-2024		Map Sca	le:	2361
Fin Respon:				Coord A	cc:	4
Office:	SD			Alb East	-	621375.68
OOIC:	FACILIT	Ϋ́		Alb Nort	h:	248465.12
Col Meth:	DPHO			Datum:		HARN
Col Name:	KOLANI	DA_S11		Elevatio	n:	
Col Date:	4/14/200	)3		Lat DD:		26
Col Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Lat MM:		13
Ver Meth:	DPHO			Lat SS:		
Ver Name:	KOLANI	DA_S11		Long DD	):	81
Ver Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Long MN	И:	46
Ver Date:	4/14/200	)3		Long SS	:	
Object ID:	49993					
Col Aff:		CONTRACTOR	R			
Ver Aff:		CONTRACTOR	R			
Documents:		https://prodenv.	dep.state.fl.us/De	pNexus/public/e	lectronic-doc	uments/9600780/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Preferred Materials Inc-Shirley St 6300 Shirley St Naples, FL 34109
LL Method:	DPHO - Autonomous GPS
Account Owner:	Preferred Materials Inc
Contact:	Joel Pino
Phone:	239-229-5689
District:	SD
County 1:	11 - Collier
Latitude:	26:13:22.0283
Longitude:	81:46:50.3140

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		1 10000 Vehicular Dies 04/01/1985 ABOVE In Service C - Steel K - Ast Contair O - Tight Fill P - Level Gaug A - Abv, No Sc B - Steel/Galva I - Suction Pipi Q - Visual Insp	nment jes/Alarms il Contact anized Metal ng System			
<u>3</u>	1 of1	E	0.07 / 374.33	9.56 / -2	ALVAREZ SITE DEVELOPMENT INC 6244 LEE ANN LN NAPLES FL 34109-6235	RCRA NON GEN
EPA Handler ID Gen Status Uni Contact Name: Contact Addres Contact Phone Contact Email: Contact Counti County Name: EPA Region: Land Type:	iverse: ss: No and Ext:	FLR00010152 No Report RUBEN VALD 6244 , LEE AN 239-353-5727 US COLLIER 04 Private	EZ	S , FL, 34109-623	35 , US	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Date: Location Latituo Location Longit Recycler Activit Recycler Activit	ude: y?:	20091214 26.222146 -81.776812 NO This facility has	no indication of R	ecycling Activity.		
Violation/Evalua	tion Summary					
Note:			S: All of the comp nitoring and Enfor			(EPA ID) indicate NO VIOLATIONS;
Evaluation Detai	ils					
Evaluation Start Evaluation Type Violation Short I Return to Comp Evaluation Agen	Description: Description: liance Date:	20030909 COMPLIANCE I State	EVALUATION INS	SPECTION		
Evaluation Start Evaluation Type Violation Short I Return to Comp Evaluation Ager	Description: Description: liance Date:	20030908 NON-FINANCIA State	L RECORD REV	IEW		
Handler Summa	-					
Importer Activity Mixed Waste Ge Transporter Acti Transfer Facility Onsite Burner E Furnace Exempt Underground In Commercial TSI Used Oil Transfe Used Oil Transfe Used Oil Proces Used Oil Refiner Used Oil Burner Used Oil Burner Used Oil Burner Used Oil Burner Used Oil Spec M Recycler Activity Storage:	nerator: ivity: xemption: ioction Activity: orter: er Facility: sor: sor: : Burner: larketer: y:	No No No No No No No No No No No No				
<u>Hazardous Wasi</u>	te Handler Detail	<u>S</u>				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste G Generator Code		200912 20091214 ALVAREZ SITE Implementer N Not a Generator	DEVELOPMENT	INC		
Waste Code Det	ails					

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

## **Owner/Operator Details**

\_

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Owner/Operator Ind:	Current	Owner		Street No	:		
Type:	Private			Street 1:		671 7TH ST NW	
Name:	ALVARE	EZ ABEL		Street 2:			
Date Became Current:	2003092	24		City:		NAPLES	
Date Ended Current:				State:		FL	
Phone:				Country:		US	
Source Type:	Impleme	enter		Zip Code	:	34120-5006	
Owner/Operator Ind:	Current	Owner		Street No	:		
Type:	Private	= ===		Street 1:		671 7TH ST NW	
Name:		LVAREZ		Street 2:			
Date Became Current:	2003092	24		City:		NAPLES	
Date Ended Current: Phone:				State:		FL US	
Source Type:	Impleme	enter		Country: Zip Code	:	34120-5006	
	40	14/	0.07 (	40.04 /			
<u>4</u> 1 o	110	W	0.07 / 375.21	12.21 / 1	6200 SHIRI	NDUSTRIES INC LEY ST	LST
			070.27			L 33942-6206	
Facility ID:	8518124	1		Score:		25	
Facility Status:	CLOSEI				ctve Date:	04/23/2004	
Facility Type:		user/Non-retail			en Ranked:	25	
Feature:				Facility N		FL ROCK INDUSTRIES INC	
Method:	UNVR			Address		6200 SHIRLEY ST	
Rank:	7166			Address2			
Operator:	FL ROC	K INDUSTRIES	INC	City:		NAPLES	
Phone:	(813)59	7-4424		State:		FL	
Name Changed:	( )			Zip5:		33942	
Address Changed:				Zip4:		6206	
Prim Related Party:	7551			District:		SD	
Primary RP Role:	ACCOU	NT OWNER		County:		COLLIER	
RP Begin Date:	06/18/19	997		County N	lo:	11	
RP Name:	FL ROC	K INDUSTRIES	INC	Datum:		0	
RP Address1:	155 E 2	1ST ST		Lat DD:		26	
RP Address2:	ATTN: K	ATHIE CHUML	EY	Lat MM:		13	
RP City:	JACKSO	ONVILLE		Lat SS:		20.3808	
RP State:	FL			Long DD:		81	
RP Zip5:	32206			Long MM		46	
RP Zip4:				Long SS:		49.62	
Contact:		CHUMLEY		Section:			
RP Phone:	(904)38	0-0130		Township	D:		
RP Phone Ext.:				Range:			
RP Bad Addr Ind:	No						
Facility ID (Map):		8518124					
Facility Type (Map):		Fuel user/Non	-retail				
Facility Status (Map):		CLOSED					
Facility Name (Map):							
Address (Map):		6200 SHIRLE	1 21				
City (Map):		NAPLES					
Zip5 (Map):		33942 COLLIER					
County (Map):		COLLIER					
Lat DD (Map):		26 12					
Lat MM (Map):		13					
Lat SS (Map):		81					
Long DD (Map): Long MM (Map):		46					
Long Nill (Map): Long SS (Map):		-0					
Datum (Map):		HARN					
Geometry (Map):							
Rel Feat (Map):		EXACT					
Collection (Map):		DPHO					
Collector (Map):		FRENCH_B					
• • • •		11/6/2009					
						nents/8518124/facility/search	
Document Link (Map): Oculus Docs Inventory			/ice7.ecologeris.cc				
Information Portal Fac						gination=true&facility.id=8518124	
Information Portal Pac						ents/8518124/facility!search	
	, UKL.					6113/00 10 124/140111y!SEd1011	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Source:		DEP; Storage Ta Monitoring (PCT			, Discharge Info.; F	DEP Open Data, Petroleum Contamination	-
Discharge Cle	anup Summary						
Discharge Dat Cleanup Requ Discharge Cle Discharge Cle Eligibility Indi Site Manager Site Manager Tank Office:	iired: anup Status: anup Stat Date: cator:	04/18/1994 R - CLEANUP R SRCR - SRCR ( 03/06/1996 E - ELIGIBLE -					
Petroleum Cle	anup Program Elig	<u>libility</u>					
Cleanup Prog Eligibility Stat		C - PETROLEUI ELIGIBLE	M CLEANUP PA	RTICIPATION P	ROGRAM		
<u>Task Info</u>							
SA Task ID: SA Cleanup R SA Actual Cos SA Complete	st:			SR Othe	Treatment: r Treatment: roc Rec: k ID:		

RAP Clean Resp ID:

RAP Payment Date:

RAP Last Ord Appr:

RA Cleanup Resp:

RA Actual Cost: Tank Office:

RA Yrs to Complete:

92580 ST - STATE

ELIGIBLE PCPP

COMPLETED

0

RA Task ID:

Eligibility:

Eligibility 1:

Report Pha:

SRCR - SITE REHABILITATION COMPLETION REPORT

RAP Actual Cost: RAP Complete Date:

90

SA Complete Date: SA Payment Date:

SR Cleanup Resp: SR Actual Cost:

SR Complete Date:

SR Payment Date:

SR Written Date:

SR Soil Removal:

SR Free Prod Rmvl: SR Soil Ton Remove: SR Fund Elig Type: SA Fund Elig Type: RAP Fund Elig Type:

RA Fund Elig Type:

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Issue Date:

SRC Comments:

Related Party ID:

Facility Cleanup Status:

Bad Address Indicator:

Discharge Info (Map)

**RP Contact:** 

Discharge:

Discharge 1:

Discharge 2:

SRC Complete Status: SRC Comp Status Dt:

SR Alternate Procedure Status: SR Alt Procedure Status Dt: SR Alt Procedure Comment:

Petroleum Cleanup PCT Facility Score

SR Oral Date:

SR Task ID:

KATHIE CHUMLEY

CMPL - COMPLETED

-

1/31/1996

02-26-1996 A - APPROVED

03-06-1996

03-06-1996

7551

Ν

17485

25

18-Apr-1994

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Discharge 3: General Cl: Disch Clea: Tank Offic:	SRCR CLOSUF 06-Mar-1			Report Su Report S 1 Staff Assi:	: 06-Ma	'LETED r-1996	
AST UST Discharg	<u>ges</u>						
Dep Co:	Р			Long MM:	46		
CU Req:	R			Long SS:	53		
Score:	00025			Stat Desc:		COMPLETE	
Descrip:		IP REQUIRED		Fac Name		CK INDUSTRIES INC	
Discharge Date:	18-APR-			Fac Type:	C		
Score Date:	02-FEB-2			Type Desc	: Fuel us	ser/Non-retail	
Stat Date:	06-MAR-	-1996		Fac Addr:		SHIRLEY ST	
L Meth:	UNVR			Fac City:	NAPLE	ES	
Lat DD:	26			Fac Zip:	33942		
.at MM:	13			County:	11		
.at SS:	2			Fac State:			
Long DD:	81			Fac Phone		74424	
Prg Desc:		PETROLEUM CI	_EANUP PARTI	CIPATION PROGE	RAM		
ligible Discharge	s						
	_	PCPP					
Program: Current Status:		CLOSED					
Discharge Date:		04/18/1994					
Score:		25					
acility:		FL ROCK INDUS	STRIES INC				
Address:		6200 SHIRLEY S					
City:		NAPLES					
Zip:		33942					
County:		COLLIER					
Owner:		FL ROCK INDUS	STRIES INC				
Owner Address:		155 E 21ST ST					
Owner City:		JACKSONVILLE					
Owner State:		FL					
Owner Zip:		32206					
Owner Phone: Owner Email:		(904)380-0130					
<u>4</u>	2 of10	W	0.07 / 375.21	12.21 / 1	FL ROCK INDUSTRI 6200 SHIRLEY ST NAPLES FL 33942	DE	L NTAM SII
Prgm Site ID:	8518124			Record Da	te:		
Remedi Status:	WAITING	3		County:	COLLI	ER	
Priority Score:	25			Method:	DPHO		
Program Area:	Petroleu	m		Datum:	HARN		
Program Eligible:	Y			Lat DD:	26		
neligible:				Lat MM:	13		
Offsite Contam:	U			Lat SS:	19.048	39	
Dt Known Offsite:				Long DD:	81		
Proj Manager:				Long MM:	46	10	
Office District:	PCLP11	CS		Long SS:	46.860	10	
Driginal Source: Record Date:		CS 31-MAR-2015					
Record Date:		31-IMAR-2015					
4	3 of10	W	0.07/	12.21 /	SPECTRUM CONTR	ACTING INC	A
			375.21	1	6190 SHIRLEY ST NAPLES FL 34109-6	NON	GEN
		FLR000180943					
EPA Handler ID							
EPA Handler ID: Gen Status Univer	'se:	NO REPOIL					
	'se:	No Report ORLANDO AND	RADE				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Address Contact Phone N Contact Email: Contact Country. County Name: EPA Region: Land Type: Receive Date: Location Latitude Location Longitu Recycler Activity Recycler Activity	to and Ext: : e: ude: '?:	239-643-2772 ORLANDOA@S US COLLIER 04 Private 20140121 NO	SCIFLA.COM	, FL, 34109-6201 Recycling Activity.		
Violation/Evaluat	tion Summary					
Note:				pliance records as rcement table dat		y (EPA ID) indicate NO VIOLATIONS;
Evaluation Detail	<u>ls</u>					
Evaluation Start Evaluation Type Violation Short D Return to Compl Evaluation Agene	Description: Description: iance Date:	20120106 COMPLIANCE State	ASSISTANCE VI	SIT		
<u>Handler Summar</u>	Y					
Importer Activity Mixed Waste Ger Transporter Activity Onsite Burner Ex Furnace Exempti Underground Inje Commercial TSD Used Oil Transfe Used Oil Transfe Used Oil Process Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Burner: Used Oil Burner: Secycler Activity Recycler Activity Storage:	nerator: vity: comption: on: ection Activity: corter: r Facility: sor: Burner: arketer:	No No No No No No No No No No No No No N				
Hazardous Waste	e Handler Detail	_				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Ge Generator Code		201112 20111213 SPECTRUM CO Notification 2 Small Quantity	DNTRACTING IN Generator	С		
Waste Code Deta	<u>nils</u>					
Hazardous Waste Waste Code Dese		D001 IGNITABLE WA	STE			
Hazardous Waste Waste Code Des		F003 THE FOLLOWI	NG SPENT NON	HALOGENATED	SOLVENTS: XYLENE,	ACETONE, ETHYL ACETATE, ETHYL
92 <sup>e</sup>	<u>risinfo.com</u>   Er	nvironmental Ris	k Information S	ervices		Order No: 24112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	L SPENT SOLVE LOGENATED SC DNE OR MORE C 10RE (BY VOLUI STILL BOTTOM:	NT MIXTURES, LVENTS; AND DF THE ABOVE ME) OF ONE OI	/BLENDS C ALL SPENT NONHALO R MORE OF	N-BUTYL ALCOHOL, CYCLOHEXANONE, AND ONTAINING, BEFORE USE, ONLY THE ABOVE SOLVENT MIXTURES/BLENDS CONTAINING, GENATED SOLVENTS, AND A TOTAL OF TEN THOSE SOLVENTS LISTED IN F001, F002, F004, OF THESE SPENT SOLVENTS AND SPENT
Hazardous Was Waste Code De		DISULFIDE, ISC SOLVENT MIXT VOLUME) OF O LISTED IN F001	BUTANOL, PYR URES/BLENDS ( NE OR MORE OI	DINE, BENZEN CONTAINING, E THE ABOVE N AND STILL BC	E, 2-ETHO EFORE US NONHALOG TTOMS FR	S: TOLUENE, METHYL ETHYL KETONE, CARBON XYETHANOL, AND 2-NITROPROPANE; ALL SPENT E, A TOTAL OF TEN PERCENT OR MORE (BY SENATED SOLVENTS OR THOSE SOLVENTS OM THE RECOVERY OF THESE SPENT
<u>Hazardous Was</u>	te Handler Details	<u>S</u>				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste O Generator Code	Generator Code: Description:	201201 20120106 SPECTRUM CO Implementer 2 Small Quantity G	NTRACTING INC	;		
Waste Code De	tails					
Hazardous Was Waste Code Des		D001 IGNITABLE WAS	STE			
Hazardous Was Waste Code De		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	YL ETHER, METI L SPENT SOLVE LOGENATED SO DNE OR MORE O IORE (BY VOLUI STILL BOTTOM:	HYL ISOBUTYL NT MIXTURES, LVENTS; AND DF THE ABOVE ME) OF ONE OI	KETONE, I /BLENDS C ALL SPENT NONHALO R MORE OF	S: XYLENE, ACETONE, ETHYL ACETATE, ETHYL N-BUTYL ALCOHOL, CYCLOHEXANONE, AND ONTAINING, BEFORE USE, ONLY THE ABOVE SOLVENT MIXTURES/BLENDS CONTAINING, GENATED SOLVENTS, AND A TOTAL OF TEN THOSE SOLVENTS LISTED IN F001, F002, F004, OF THESE SPENT SOLVENTS AND SPENT
Hazardous Was Waste Code De		DISULFIDE, ISC SOLVENT MIXT VOLUME) OF O LISTED IN F001	BUTANOL, PYR URES/BLENDS ( NE OR MORE OI	DINE, BENZEN CONTAINING, E THE ABOVE N AND STILL BC	E, 2-ETHO EFORE US NONHALOG TTOMS FR	S: TOLUENE, METHYL ETHYL KETONE, CARBON XYETHANOL, AND 2-NITROPROPANE; ALL SPENT E, A TOTAL OF TEN PERCENT OR MORE (BY SENATED SOLVENTS OR THOSE SOLVENTS OM THE RECOVERY OF THESE SPENT
<u>Hazardous Was</u>	te Handler Details	<u>S</u>				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Generator Code	Generator Code: Description:	201401 20140121 SPECTRUM CO Notification N Not a Generator,	NTRACTING INC	:		
Waste Code Dea	tails					
Hazardous Was Waste Code Des		D001 IGNITABLE WAS	STE			
Hazardous Was Waste Code De						S: XYLENE, ACETONE, ETHYL ACETATE, ETHYL N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		SPENT NONHA BEFORE USE, ( PERCENT OR M	LOGENATED SOI ONE OR MORE O MORE (BY VOLUM STILL BOTTOMS	_VENTS; AND A F THE ABOVE   1E) OF ONE OR	ALL SPENT SO NONHALOGE MORE OF TI	ITAINING, BEFORE USE, ONLY THE ABOVE OLVENT MIXTURES/BLENDS CONTAINING, NATED SOLVENTS, AND A TOTAL OF TEN HOSE SOLVENTS LISTED IN F001, F002, F004, THESE SPENT SOLVENTS AND SPENT
Hazardous Wa Waste Code D		DISULFIDE, ISC SOLVENT MIXT VOLUME) OF O LISTED IN F001	BUTANOL, PYRII URES/BLENDS C NE OR MORE OF	DINE, BENZENI ONTAINING, B THE ABOVE N AND STILL BO	E, 2-ETHOXYI EFORE USE, IONHALOGEN	TOLUENE, METHYL ETHYL KETONE, CARBON ETHANOL, AND 2-NITROPROPANE; ALL SPENT A TOTAL OF TEN PERCENT OR MORE (BY NATED SOLVENTS OR THOSE SOLVENTS A THE RECOVERY OF THESE SPENT

## **Owner/Operator Details**

Facility ID: Project ID:	8518124 SUPER	1		County: Longitude	COLLIER -81.78045	
<u>4</u> 40	of10	W	0.07 / 375.21	12.21 / 1	FORMER FLORIDA ROCK INDUSTRIES 6200 SHIRLEY ST NAPLES FL 34109	WELL SURVEILL/
Receive Dt: Generator Code Desc Handler Name:	cription:		tity Generator // CONTRACTING INC			
Receive Dt: Generator Code Desc Handler Name:	cription:		tity Generator I CONTRACTING INC			
Historical Handler De	tails					
Source Type:	Notificat	ion		Zip Code:	34109-6201	
Phone:	239-643	-2772		Country:	US	
Date Became Current Date Ended Current:	t: 201112 <sup>-</sup>	13		City: State:	NAPLES FL	
Name:		RUM CONTR.	ACTING INC	Street 2:	0100 OFIII(EET	
Owner/Operator Ind: Type:	Current Private	Operator		Street No: Street 1:	6190 SHIRLEY	ST
Source Type:	Notificat	ion		Zip Code:	34109-6249	
Phone:				Country:	US	
Date Became Current Date Ended Current:	t: 201112 <sup>-</sup>	13		City: State:	NAPLES FL	
Name:		ANDREW		Street 2:		
Owner/Operator Ind: Type:	Current Private	Owner		Street No: Street 1:	6200 SHIRLEY	ST APT 201
Source Type:	Impleme	Implementer		Zip Code:	34109-6201	
Date Ended Current: Phone:	239-643	-2772		State: Country:	FL US	
Date Became Current				City:	NAPLES	
Type: Name:	Private SPECTI	RUM CONTR.	ACTING INC	Street 1: Street 2:	6190 SHIRLEY	51
Owner/Operator Ind:		Operator		Street No:		ст.
Source Type:	Impleme	enter		Zip Code:	34109-6249	
Date Ended Current: Phone:				State: Country:	FL US	
Date Became Current				City:	NAPLES	
Type: Name:	Private LARRY	ANDREW		Street 1: Street 2:	6200 SHIRLEY	ST AFT 201

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Req No:				Latitude:	26.222328	
Loc ID:	182345			GPS Date:	10/8/2009 0	:00:00
GPS ID:	182345			Datum:	WS1984	
Туре:	PETRO	LEUM		Software:		
Insp CHD:	DCEH			Streetside.		
HAE:				Agency:	DOH	
Loc Method:			eferenced Aerial Pl	hotograph		
Insp F Name:		MICHAEL				
Insp L Name: Comment:		BERRY				
<u>4</u>	5 of 10	W	0.07 / 375.21	12.21 / 1	Kobrin Builders Supply - 6190 Shirley St. Naples FL 34109-6201	Naples TIER 2
2018 Data						
Facility ID:	6115094			Explosive:		
Filing Year:	2017(Tie			Filing Type		
CAS No:	659971	51		Max Daily		
Solid:	True			Avg Daily	<b>Qty:</b> 69883	
Liquid:	False			EHS:		
Gas:	False			Below Thr		
Pure:	False			Trade Sec	ret:	
Mixture:	True	0040 00 04/T	(a.r.O)			
First Submit Date	2	2018-03-01(T 444190	ierz)			
NAICS Code: Dun Bradstreet C	odoj	03-261-5890				
Chemical Name:	oue.	Portland Cem	ont			
Hazard Not Other	wisa Classifi:	False	ent			
Contact Name:	wise Gidssiii.	Brendan Nair				
Contact Type:		Owner / Oper	ator			
Contact Email:			builderssupply.com	1		
Contact Work Pho	nne <sup>.</sup>	407-843-1000		I		
Contact 24 Hour H		407-832-9092				
Contact Mobile Pl		407-832-9092				
<u>2018 Data</u>						
Facility ID:	6115094			Explosive:		
Filing Year:	2017(Tie			Filing Type		
CAS No:	659971	51		Max Daily		
Solid:	True			Avg Daily	<b>Qty:</b> 257840	
Liquid:	False			EHS:	achalda	
Gas:	False			Below Thre		
Pure: Mixturo:	False			Trade Sec	ret:	
Mixture: Eirst Submit Data	. True	2019 02 04/T	ier2)			
First Submit Date NAICS Code:	-	2018-03-01(T 444190				
NAICS Code: Dun Bradstreet C	odo:	444190 03-261-5890				
Chemical Name:		Portland Cem	ent			
Hazard Not Other	wise Classifi	False	on			
Contact Name:		Brendan Nair				
Contact Name.		Owner / Oper	ator			
Contact Email:			builderssupply.com	1		
Contact Work Pho	one:	407-843-1000				
Contact 24 Hour F		407-832-9092				
Contact Mobile Pl		407-832-9092				
<u>2019 Data</u>						
Facility ID:	6411252	>		Explosive:	True	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
CAS No:	659971	51		Max Dail	/ Qty:	512720	
Solid:	True			Avg Daily	Qty:	254960	
Liquid:	False			EHS:	-		
Gas:	False			Below Th	resholds:		
Pure:	False			Trade Se	cret:		
Mixture:	True						
First Submit Da	te:	2019-03-01(Tier	2)				
NAICS Code:		444190					
Dun Bradstreet	Code:	03-261-5890					
Chemical Name	:	Portland Cemen	ıt				
Hazard Not Othe	erwise Classifi:	False					
Contact Name:		Jeff Schoonover					
Contact Type:		Owner / Operato					
Contact Email:		brendan.nair@fl	omsales.com				
Contact Work P	hone:	239-431-2472					
Contact 24 Hour	r Phone:	2393988310					
Contact Mobile	Phone:	239-398-8310					
<u>2019 Data</u>							
Facility ID:	641125			Explosiv	e:	False	
Filing Year:	2018(Ti	er2)		Filing Ty	be:	312	
CAS No:	659971	51		Max Dail	/ Qty:	179254	
Solid:	True			Avg Daily	v Qty:	76535	
Liquid:	False			EHS:	-		
Gas:	False			Below Th	resholds:		
Pure:	False			Trade Se	cret:		
Mixture:	True						
First Submit Da	te:	2019-03-01(Tier	2)				
NAICS Code:		444190					
Dun Bradstreet	Code:	03-261-5890					
Chemical Name	:	Portland Cemen	ıt				
Hazard Not Othe	erwise Classifi:	False					
Contact Name:		Jeff Schoonover					
Contact Type:		Owner / Operato	or				
Contact Email:		brendan.nair@fl					
Contact Work P	hone:	239-431-2472					
Contact 24 Hou		2393988310					
Contact Mobile		239-398-8310					
2020 Data (Fileo	D						
Facility ID:	668949	5		Explosive	ə:	True	
Filing Year:	2019(Ti	er2)		Filing Ty	be:	312	
CAS No:	659971	51		Max Dail	/ Qty:	477,384	
Solid:	True			Avg Daily	Qty:	250,940	
Liquid:	False			EHS:	-	-	
Gas:	False			-	resholds:		
Pure:	False			Trade Se			
Mixture:	True						
First Submit Da		2020-03-01(Tier	2)				
NAICS Code:		444190	,				
Dun Bradstreet	Code:	03-261-5890					
Chemical Name		Portland Cemen	ıt				
Hazard Not Othe		False					
Contact Name:		Jeff Schoonover					
Contact Type:		Owner / Operato					
Contact Type: Contact Email:		brendan.nair@fl					
	honor		5115ale5.0011				
Contact Work P		239-431-2472					
Contact 24 Hou		2393988310 239-398-8310					
Contact Mobile	unono:	234_348_8310					

# <u>2020 Data (Filed)</u>

Facility ID:	6689495	Explosive:	False	
96	erisinfo.com   Environmental Risk Info	ormation Services		Order No: 24112701019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Filing Year:	2019(Tie	ər2)		Filing Typ	e:	312	
CAS No:	6599715	51		Max Daily	v Qty:	243,058	
Solid:	True			Avg Daily	Qty:	102,984	
Liquid:	False			EHS:			
Gas:	False			Below Th			
Pure:	False			Trade Sec	cret:		
Mixture:	True						
First Submit Date	:	2020-03-01(Ti	er2)				
NAICS Code:		444190					
Dun Bradstreet C	ode:	03-261-5890					
Chemical Name:		Portland Cem	ent				
Hazard Not Other	wise Classifi:	False					
Contact Name:		Jeff Schoonov					
Contact Type:		Owner / Opera					
Contact Email:			fbmsales.com				
Contact Work Pho		239-431-2472					
Contact 24 Hour F		2393988310					
Contact Mobile Pl	hone:	239-398-8310					
2021 Data							
Facility ID:	6835533			Explosive		True	
Filing Year:	2020(Tie			Filing Typ		312	
CAS No:	6599718	51		Max Daily		1,480,137	
Solid:	True			Avg Daily	Qty:	135,570	
Liquid:	False			EHS:			
Gas:	False			Below Th			
Pure:	False			Trade Sec	cret:		
Mixture:	True						
First Submit Date	:	2021-02-23(Ti	er2)				
NAICS Code:		444190					
Dun Bradstreet C	ode:	03-261-5890					
Chemical Name:		Portland Cem	ent				
Hazard Not Other	wise Classifi:	False					
Contact Name:		Jeff Schoonov	er				
Contact Type:		Owner / Opera					
Contact Email:			fbmsales.com				
Contact Work Pho		239-431-2472					
Contact 24 Hour F		2393988310					
Contact Mobile Pl	hone:	239-398-8310					
2021 Data							
Facility ID:	6835533			Explosive		False	
Filing Year:	2020(Tie	,		Filing Typ		312	
CAS No:	6599715	51		Max Daily	v Qty:	149,364	
Solid:	True			Avg Daily	Qty:	91,604	
Liquid:	False			EHS:	-		
Gas:	False			Below Th	resholds:		
Pure:	False			Trade Sec	cret:		
Mixture:	True						
First Submit Date	:	2021-02-23(Ti	er2)				
NAICS Code:		444190					
Dun Bradstreet Co	ode:	03-261-5890					
Chemical Name:		Portland Ceme	ent				
	wise Classifi:	False					
Hazard Not Other		Jeff Schoonov	er				
Hazard Not Other Contact Name:							
Contact Name:		Owner / Opera	ator				
			ator §fbmsales.com				
Contact Name: Contact Type: Contact Email:	one:	brendan.nair@	fbmsales.com				
Contact Name: Contact Type:			fbmsales.com				

# <u>2022 Data</u>

Map Key	Number of Records	Direction Distance (mi/ft)	Elev/Diff Site (ft)		DB
Facility ID:	713420	5	Explosive:	False	
Filing Year:	2021(Ti		Filing Type:	. 4.00	
CAS No:	659971		Max Daily Qty:	43,923	
Solid:	True	51	Avg Daily Qty:	7,795	
			0, , ,	7,795	
Liquid:	False		EHS:		
Gas:	False		Below Thresholds:		
Pure:	False		Trade Secret:		
Mixture:	True				
First Submit Dat	te:	2022-02-28(Tier2)			
NAICS Code:		444190			
Dun Bradstreet	Codo	03-261-5890			
		Portland Cement			
Chemical Name					
Hazard Not Othe	erwise Classifi:	False			
Contact Name:		Jeff Schoonover			
Contact Type:		Owner / Operator			
Contact Email:		brendan.nair@fbmsales.com			
Contact Work P	hone:	239-431-2472			
Contact 24 Hour		2393988310			
Contact Mobile		239-398-8310			
	FIIONE.	239-390-0310			
<u>2022 Data</u>					
Facility ID:	713420	5	Explosive:	True	
Filing Year:	2021(Ti		Filing Type:	1100	
•	659971			09.044	
CAS No:			Max Daily Qty:	98,044	
Solid:	True		Avg Daily Qty:	74,207	
Liquid:	False		EHS:		
Gas:	False		Below Thresholds:		
Pure:	False		Trade Secret:		
Mixture:	True				
First Submit Dat		2022-02-28(Tier2)			
		444190			
NAICS Code:	<b>.</b> .				
Dun Bradstreet		03-261-5890			
Chemical Name	:	Portland Cement			
Hazard Not Othe	erwise Classifi:	False			
Contact Name:		Jeff Schoonover			
Contact Type:		Owner / Operator			
Contact Email:		brendan.nair@fbmsales.com			
Contact Work P	hana				
		239-431-2472			
Contact 24 Hour		2393988310			
Contact Mobile	Phone:	239-398-8310			
<u>2023 Data</u>					
Facility ID:	730387	5	Explosive:	False	
Filing Year:	2022(Ti		Filing Type:	312	
CAS No:	659971	,	Max Daily Qty:	16,503	
Solid:	True		Avg Daily Qty:	12,591	
Liquid:	False		EHS:		
Gas:	False		Below Thresholds:		
Pure:	False		Trade Secret:		
Mixture:	True		Max Amt in Lrg Cntr:		
First Submit Dat		2023-03-01(Tier2)	<b>3</b>		
NAICS Code:		444180			
	Cada				
Dun Bradstreet		03-261-5890			
Chemical Name.	-	Portland Cement			
Hazard Not Othe	erwise Classifi:	False			
Contact Name:		Jeff Schoonover			
Contact Type:		Owner / Operator			
Contact Email:		brendan.nair@fbmsales.com			
Contact Work P	hono:	239-431-2472			
Contact 24 Hour	r Phone:	2393988310			

### <u>2023 Data</u>

239-398-8310

Contact Mobile Phone:

CAS No: 65897151 Max Daily Op: 92,574 Junual Ang Daily Op: 73,387 Exclusive: False False False Fars: False False False Fars: False False False Fars: False False False False Contact Name: Portland Comont Hazard Mot Otherwise Classift False Contact Name: Portland Comont Hazard Mot Otherwise Classift False Contact Tame: Jeff Schoontover Contact False False Contact Tame: Jeff Schoontover Contact Mobile Phone: 239398810 2224 Data 2224 Data 2235 Data Data 2235		Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Filing Year:         2022(Tita2)         Filing Type:         312           Solid:         Tue         Arg Daily Oy:         73.867           Solid:         Table         Difference         73.867           Solid:         False         Difference         73.867           Witting:         Tue         Difference         Difference           Solid:         Galaxies         Difference         Difference           Solid:         Galaxies         Difference         Difference           Solid:         Traine         Difference         Difference           Solid:         Traine         Difference         Difference           Contact Work Phone:         2393988310         Difference         Difference           Contact Work Phone:         239398310         Difference         Difference           Contact Work Phone:         239398310         Difference         Difference           Solid:         True         Arg Daily Oy:         243.824           Solid:         T	Facility ID:	7303875	5		Explosive	9:	True	
CAS No:         69597151         Max Daily Oy:         92,574           Liquid:         False         ENS:         False         ENS:           Liquid:         False         ENS:         False         ENS:           Proview         True         Contrast Name:         ENS:         False         ENS:           Proview         True         2023-03-01(Tinr2)         Max Ami in Lig Ont:         False           Proview         Contact Name:         2023-03-01(Tinr2)         Max Ami in Lig Ont:         False           Contact Name:         Portiand Commont         False         False         False           Contact Name:         2023-03-01(Tinr2)         Max Ami in Lig Ont:         False           Contact Name:         203-338-8310         False         False           Contact Mobile Phone:         239-3988310         False         False           Facility ID:         7440829         Explosive:         False           False         Balow Tirusehodds:         Tirus         False           False         False         False         False           Contact Mobile Phone:         239-3988310         ION         ION           Contact Mobile Phone:         False         False         Fal	Filing Year:	2022(Tie	er2)				312	
Liquid: False EKS: Gas: False Kather Construction of the Secret: Max Ami in Lig Crit: Fraise Ballow Thresholds: Trade Secret: Max Ami in Lig Crit: Max	CAS No:						92,574	
Liquid: False EKS: Gas: False Kather Construction of the Secret: Max Ami in Lig Crit: Fraise Ballow Thresholds: Trade Secret: Max Ami in Lig Crit: Max	Solid:	True					73,387	
Pure         Faile         Trade Secret:           Witkure:         Tue         Max Amt in Lrg Cntr:           First Submit Dens:         2023-03-01(Tio:2)           MAICS Code:         044180           Dun Bradstreet Code:         00-361-5890           Formiand Name:         Portland Clement           Kazard Not Otherwise Classifit:         False           Contact Mare:         Uef Schoonvertion           Contact Mare:         Uef Schoonvertion           Contact Verwise Classifit:         False           Facility ID:         7/440829           Explosive:         False           False         False           Contact Verwise Classifit:         False           Gas:         False           Constact Mark Max Duity Qu:         103,811           Gas:         False           Gas:         False           Constact Mark Max         False           Gas:         False           Corrlact Type:         False           Corrlact	Liquid:	False				•		
Mixture: True 2023-03-01(Tior2) MAICS Code: 44.1180 Dun Bradstreet Code: 03-261-5800 Chemical Manne: Portland Cement Hazard Mol Otherwise Classiff: Ealae Contact Manne: Jeff Schoonover Contact True Prone: 239-398-8310 2024 Data Contact Mobile Phone: 239-398-8310 2024 Data Contact Mobile Pho	Gas:	False			Below Th	resholds:		
First Submit Date: 2023-03-01(Tier2) MAICS Code: 444180 Dun Bradstreet Code: 03-261-5890 Contact Name: Portland Cement Hazard Mol Otherwise Classifi: False Contact Type: Ovner / Operator Contact Type: 239-431-2472 Contact Work Phone: 239-398-8310 2224 Data 2224 Data 224 Data 2	Pure:	False			Trade Se	cret:		
NAICS Code: 44180 Chemical Name: Portland Cement Hazard Not Otherwise Classiff: False Contact Wark: Jeff Schoonover Contact Work Phone: 239-438:1472 Contact Twink: Dendan mail @Dmsales.com Contact Work Phone: 239-438:1472 Contact Twink: Schoonover Contact Mark Phone: 239-398:310 2022 Data Explosive: False Friling Yaar: 2023(Tier2) Contact Mark Phone: 239-398:310 2024 Data Explosive: False Friling Yaar: 2023(Tier2) Contact Mark Phone: 239-398:310 2024 Data Solid: True False Friling Yaar: 2023(Tier2) Contact Mark Phone: 239-398:310 2024 Data Solid: True False Friling Yaar: 2023(Tier2) Mark Data Solid: True False False False False False False False False Contact Mark Phone: 239-398:310 2024 Data Gas: False Contact Mark Phone: 239-398:310 2024 Data Contact Mark Phone: 239-398:310 2024 Data Contact Mark Code: False False False False Contact Mark Phone: 239-398:310 2024 Data Contact Mark Phone: 239-398:310 2024 Data False	Mixture:	True			Max Amt	in Lrg Cntr:		
Dun Bradstreit Code: 03-261-5800 Chemical Mane: Portland Cement Hazard Not Otherwise Classifi: False Contact Imperiation Source Contact Imperiation Source Imperimant Source Imperia	First Submit Date:		2023-03-01(Tier	2)				
Chemical Name: Portland Comment Hazard No Otherwise Classif: Failes Ornear Operator Contect Type: 239-331-2472 Contact Type: 239-331-2472 Contact Type: 239-3398-3310 Contact Mobile Phone: 2393-988-310 Contact Mobile Phone: 2394-311-2472 Contact Mobile Phone: 2394-3110 Contact Mobile Phone: 2393-988-310 Contact Mobile Phone	NAICS Code:		444180					
Jazard Noi Otherwise Classifi: False Contact Name: Jeff Schoonover Contact Type: Over / Operator Contact Work Phone: 239-398-3310 Contact Mobile Phone: 243.524 Contact Mobile Phone: 243.524 Contact Mobile Phone: 243.524 Contact Mobile Phone: 243.524 Contact Mobile Phone: 710 Contact Mobile	Dun Bradstreet Cod	de:	03-261-5890					
Contact Name: Schoonover Contact Zamali Schoonover Contact Zamali Schoonover Contact Work Phone: 239-331-2472 Contact Xa Hour Phone: 239398310 Contact Mobile Phone: 239398310 Contact Mobile Phone: 239398310 Contact Mobile Phone: 239398310 Contact Mobile Phone: 239398-310 2224 Data Zaz4 Data Z	Chemical Name:			t				
Contact Type: Over / Operator Contact Work Phone: 239-398-3310 2393983310 Contact Mobile Phone: 2393983310 2222 Data 2222 Data 2223 Data 2224 Dat		ise Classifi:						
Contact Vir APAnoe: 239-431-2472 Contact VI APanoe: 239-398-8310 2024 Data 2024 Data								
Contact Work Phone: 239-398-8310 Contact Mobile Phone: 2393-988-8310 2222 Data 2222 Data 2224	••							
Contract Mobile Phone:       2393988310         Contract Mobile Phone:       239-398-8310         2024 Data       Explosive::       False         Facility ID::       7440829       Explosive::       False         Filing Year:       023(Ther2)       Filing Type::       512         CAS No::       65997151       Max Daily Op::       243.824         Solid:       True       Ayg Daily Op::       243.824         Gas::       False       Below Thresholds:       False         Pure:       False       Below Thresholds:       Max Amt in Lrg Ontr.       4,000         Solid:       True       Balse       Max Amt in Lrg Ontr.       4,000         Solid:       Gas:       False       Max Amt in Lrg Ontr.       4,000         Organic Person:       False       Max Amt in Lrg Ontr.       4,000         Organic Person:       Gas:       False       Max Amt in Lrg Ontr.       4,000         Ontract Mame:       Outpation Connect       False       Gontact Mane:       Solid:       False         Contact York       False       Max Onto Otherwise Classific:       False       True         Contact Mame:       239-398-8310       Max Daily Ory:       530.133       Solid:				omsales.com				
Contact: Mobile Phone:       239-398-8310         2221 Data         Facility ID:       7.440829         Filing Year:       2023(Tier2)         Filing Year:       2023(Tier2)         Filing Year:       2023(Tier2)         Filing Year:       2023(Tier2)         Gas:       False         Gas:       False         Gas:       False         Barter       False         Mature:       False         Corrors two Matal:       False         Contact Name:       Overlind Comment         Macard Not Otherwise Classiff:       False         Contact Strate       Contact Name:         Contact Name:       239-431-2472         Contact Wark Phone:       2393-930-6310         Contact Strate:       Arg Daily Oty:       269,940         Linguid:       False       False         False       Below Thresholds:       True         Contact Name								
2024 Data         Facility ID:       7440829       Explosive:       False         Filing Year:       2023(Tier2)       Hing Ype:       312         Solid:       True       Avg Daily City:       243,824         Solid:       True       Avg Daily City:       103,811         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Ture:       False       Max Amt in Lrg Cntr:       4,000         Solid:       False       Max Amt in Lrg Cntr:       4,000         Solid:       False       Max Amt in Lrg Cntr:       4,000         Solid:       False       False       False         Organic Peroxide:       False       False       False         Organic Peroxide:       False       False       False         Out Bradstreet Code:       03-281-5890       Solid:       False         Dun Bradstreet Code:       03-281-5890       Contact Mark       Solid:       False         Contact Move Phone:       239-398-8310       Contact Movie Phone:       239-398-8310         2224 Data       Avg Daily Cyr:       203,133       Solid:       True         Filing Year:       2023(Tier2)       Filing Type:								
Facility (J):       7440829       Explosive:       False         Filing Yver:       2023(Tierz)       Filing Type:       312         Solid:       True       Max Daily Qty:       103,811         Liquid:       False       EHS:         Gas:       False       EHS:         Pure:       False       Trade Secret:         Mixture:       True       Max Amt in Lrg Cntr:       4,000         Solid:       False       Trade Secret:       Max Amt in Lrg Cntr:       4,000         Solid:       False       Trade Secret:       Max Amt in Lrg Cntr:       4,000         Solid:       False       Gorosive to Metal:       False       False         Corrosive to Metal:       False       Gorosive to Metal:       False         Contract Varker       Que and Cement       Hazard Not Otherwise Classifi:       False         Contact Varker       Jeff Schoonover       Contact Yue:       Suif Schooling         Contact Kmait:       berndan nair@Ibmsales.com       Contact Yue:       Suif Schooling         Contact Work Phone:       2393988310       Suif Schooling       Suif Schooling         Contact Mobile Phone:       2393988310       Suif Schooling       Suif Schooling         Contact Mo	Contact Mobile Pho	one:	239-398-8310					
Filing Yver:         2023(Tier2)         Filing Type:         312           CAS No:         65997151         Max Daily Qty:         243.824           Solid:         True         Arg Daily Qty:         103.811           Liquid:         False         EHS:           Gas:         False         Trade Sacret:           Mixture:         True         Max Amt in Lrg Cntr:         4,000           Solf Heating:         False         Max Amt in Lrg Cntr:         4,000           Organic Perovide:         False         Max Amt in Lrg Cntr:         4,000           Organic Perovide:         False         Max Amt in Lrg Cntr:         4,000           Organic Perovide:         False         False         False           Corrosive to Metal:         False         False         False           Corrosive to Metal:         Portland Cement         False         False           Contact Mone:         203-261-5800         Contact Type:         Owner / Operator           Contact Mobile Phone:         2393-938-8310         Contact Mobile Phone:         239-398-8310           2224 Data         Ething Ype:         312         CAS No:         65997151         Max Daily Qty:         630,133           Solid:         True <td><u>2024 Data</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	<u>2024 Data</u>							
CAS No:         6597151         Max Daily Qty:         23,824           July         Tue         Ay Daily Qty:         103,811           Liquid:         False         Below Thresholds:           Dure:         False         Below Thresholds:           Pure:         False         Max Amt in Lrg Ontr:         4,000           Sail Heating:         False         Max Amt in Lrg Ontr:         4,000           Organic Peroxide:         False         Max Amt in Lrg Ontr:         4,000           Organic Peroxide:         False         False         False           Corrosive to Metal:         False         False         False           Consoure to Metal:         False         False         False           Contact Name:         Portand Coment         False         False           Contact Timal:         Dend Stononver         Contact Timal:         Dend Stononver           Contact Timal:         Dend Stononver         Contact Timal:         Stononver           Contact Timal:         Dend Stononver         Contact Timal:         Dend Stononver           Contact Timal:         Dender Anane Bibmasles.com         Contact Timal:         Stononver           Contact Timal:         Denonanane Bibmasles.com         Contact Timal: </td <td>Facility ID:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Facility ID:							
Solid: Tue Avg Daify Qf.y: 103,811 Liquid: Faise EHS: 00,000 Gas: Faise Below Thresholds: Fure: Faise Trade Secret: Max Amt in Lrg Cntr: 4,000 Solf Heating: Faise Max Amt in Lrg Cntr: 4,000 Organic Peroxide: Faise Corrosive to Metal: Secret: Secret: True Contact Mobile Phone: 239-431-2472 Contact Mobile Phone: 239-398-8310 Contact Mobile Phone: 239-431-2472 Contact Mobile Phone: 239-431-2472 C	Filing Year:	•	,				312	
Liquid: False Eff. A. Antin Lrg Crit: 4,000 Gas: False Aatom Max Amt in Lrg Crit: 4,000 Gas: False Aatom Max Amt in Lrg Crit: 4,000 Grantset Code: False Aatom Max Amt in Lrg Crit: 4,000 Grantset Code: 2024-03-02(Tre2) NAICS Code: 444180 Dun Bradstreet Code: 03-261-5890 Contact Type: Owner / Operator Contact Wark Phone: 2393-988-8310 Contact Mobile Phone: 239-398-8310 Contact Mobile Phone: 239-398-8310 Contact Mobile Phone: 239-398-8310 Contact Mobile Phone: 239-398-8310 Contact Mobile Phone: 269-97151 Max Daily Cty: 269,940 Liquid: False EHS: Cas: False EHS: Cas: False Trade Secret: Max Amt in Lrg Crit: 90 Solid: True Max Amt in Lrg Crit: 90 Solid: False Fiss Submit Date: 2024-03-02(Tre2) Max Amt in Lrg Crit: 90 Solid: False Fiss Submit Date: 2024-03-02(Tre2) Max Amt in Lrg Crit: 90 Solid: False Fiss Submit Date: 2024-03-02(Tre2) Fiss Sub	CAS No:		51		Max Daily	/ Qty:	243,824	
Gase: False Below Thresholds: Pure: False Trade Secret: Mixture: True Max Amt in Lrg Cntr: 4,000 Source Meataing: False Autom Secret: Autom Secret: Secret: Mixture: False Corrosive to Metail: False Corrosive to Metail: False Corrosive to Metail: False First Submit Date: 2024-03-02(Tier2) NAICS Code: 444180 Dun Bradstreet Code: 03-261-5890 Chemical Name: Portland Cement Hazard Not Otherwise Classifi: False Contact Mame: Jeff Schoonover Contact Type: Valse Contact Mome: 2394938310 Contact Mobile Phone: 2394938310 Contact Mobile Phone: 2394938310 Contact Mobile Phone: 2393988310 Contact Mobile Phone: 2394988310 Contact Mobile Phone: 23949386310 Contact Mobile Phone: 2394988310 Contact Mobile Phone: 2394988310 Contact Mobile Phone: 2394988310 Contact Mobile Phone: 7 Solid: True Facility ID: 7440829 Facility ID: 7440829 Facility ID: 7440829 Facility ID: 7440829 Facility ID: 7440829 Facility ID: 7440829 Facility ID: 7440829 False True False Below Thresholds: False Below Thresholds: False False Below Thresholds: False False False Frase Below Thresholds: False False False False Frast Submit Date: 2024-03-02(Tier2) Mixture: True Max Amt in Lrg Cntr: 90 Solid: Corrosive to Metai: False False False False False Frast Submit Date: 2024-03-02(Tier2) Mixture: True Max Amt in Lrg Cntr: 90 Solid: Date: False Frast Submit Date: False Frast Submit Date: Solid: False Frast Submit Date: Solid: False Frast Submit Date: Solid: False Frast Submit Date: Solid: False Frast Submit Date: False Corrosive to Metai: False Corrosive to Metai: False Corrosive to Metai: False Corrosive to Consert For Metai: False Corrosive to Consert (Operator)	Solid:	True			Avg Daily	/ Qty:	103,811	
Pure:FalseTrade Secret:Mixture:TrueMax Amt in Lrg Cntr:4,000Mixture:FalseCorrosive to Metal:FalseOrganic Peroxide:FalseFalseCorrosive to Metal:FalseFalseFirst Submit Date:2024-03-02 (Tier2)FalseDun Bradstreet Code:03-261-5890FalseChemical Name:Portland CementFalseRazard Not Otherwise Classifi:FalseFalseContact Type:Owner / OperatorContact Type:Contact Email:brendan.nair@fbmsales.comContact Type:Contact Type:2393988310Contact Mare:Contact Work Phone:239-398-53102224 DataFalseFiling Type:224 DataFalseFiling Type:Casility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueCasility ID:7440829Explosive:TrueFaseFiling Type:312Casility ID:7440829ElseContact Type:90Solid:Casility ID:FalseFalseFalseFalseFalseContact Type:FalseFalseContact Type:FalseFalseContact Type: <td< td=""><td>Liquid:</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>	Liquid:				-			
Mixture: True Max Amt in Lrg Cntr: 4,000   Self Heating: False   Organic Peroxide: False   Corrosive to Metal: False   First Submit Date: 2024-03-02(Tier2)   NAICS Code: 444180   Dun Bradstreet Code: 03-261-5890   Chemical Name: Portland Cement   Hazard Not Otherwise Classifi: False   Contact Name: Jeff Schoonover   Contact Name: Jeff Schoonover   Contact Type: Owner / Operator   Contact Vark Porne:   Contact Vark Porne:   239-938-8310 Schoenover   2022 Data Explosive: True   Precisity ID: 7440829 Explosive:   Facility ID: 7440829 Explosive:   Failing Ypar: 2023(Tier2)   Solid: True   Avg Daily Qty: 269,940   Liquid: False   Below Thresholds: False   Pure: False   Below Thresholds: Max Amt in Lrg Cntr:   90 Self Heating:   False Below Thresholds:   Pure: False   Organic Peroxide: False   Organic Peroxide: False   Cortact Mark Solid:   True Max Amt in Lrg Cntr:   90 Self Heating:   False Below Thresholds:   Pure: False   Organic Peroxide: False   Cortact Type: Owner   Organic P	Gas:							
Self Heating: False Gravitation Provide: False Gravitation Provide: False Gravitation Provide: False First Submit Date: 2024-03-02(Tier2) MACIS Code: 444180 Dun Bradstreet Code: 03-261-5890 Chemical Name: Portland Cement Hazard Not Otherwise Classifi: False Contact Yame: Jeff Schoonover Contact Yame: Jeff Schoonover Contact Yame: 239-431-2472 Contact Yame: 239-398-8310 Contact Mobile Phone: 2393988310 Contact Mobile Phone: 2444180 Dun Bradstreet Code: 93261-5890 Contact Mobile Phone: 2444180 Dun Bradstreet Code: 93261-5890 Contact Mobile Phone: 2444180 Contact Mobile Phone: 2444180 Contact Mobile Phone: 2444180 Contact Mobile Phone: 2444180 Contact Mobile Phon	Pure:							
Organic Peroxide:FalseCorrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Name:Jeff SchoonoverContact Type:Owner / OperatorContact Varie239-398-8310Contact Varie239-398-83102024 DataExplosive:TrueTrueFacility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829Facility ID:7440829FalseExplosive:FalseBelow Thresholds:FunctPalseBaseEHS:Pure:FalsePure:FalseCorrosive to Metal:FalseCorrosive to Metal:False		True			Max Amt	in Lrg Cntr:	4,000	
Corrosive to Metal:       False         First Submit Date:       2024-03-02(Tier2)         NAICS Code:       444180         Dun Bradstreet Code:       03-261-5800         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Zhai!       brendan.nair@thmsales.com         Contact Yahour Phone:       239-398-8310         Contact Abarie:       239-398-8310         Contact Mobile Phone:       239-398-8310         Contact Mobile Phone:       239-398-8310         Contact Mobile Phone:       239-398-8310         Contact Mobile Phone:       239-398-8310         Contact Max       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Arg Daily Qty:       269,940         Liquid:       False       EKS:       Gas:       False         Gas:       False       Below Thresholds:       Pure:         Pure:       False       Trade Secret:       Max Amt in Lrg Cntr:       90         Self	Self Heating:							
First Submit Date:       2024-03-02(Tier2)         NAICS Code:       444180         Dun Bradstreet Code:       03-281-5890         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Type:       Owner / Operator         Contact Work Phone:       239-431-2472         Contact Mobile Phone:       239-398-8310         Contact Mobile Phone:       239-398-8310         Cottact Mobile Phone:       239-398-8310         Catta Mobile Phone:       239-398-8310         Cottact Mobile Phone:       239-398-8310         Catta Mobile Phone:       2023(Tier2)         Filing Year:       2023(Tier2)         Filing Year:       2023(Tier2)         Filing Year:       2023(Tier2)         Liquid:       False         Balow Thressholds:       Pure:         Pure:       False         Corrosive to Metal:       Fa	•							
NAICS Code: 444180 Dun Bradstreet Code: 03-261-5890 Chemical Name: Portland Cement Hazard Not Otherwise Classifi: False Contact Mame: Jeff Schoonover Contact Type: Owner / Operator Contact Type: 293-989-8310 2024 Data Pacility ID: 7440829 Explosive: True Facility ID: 7440829 Filing Type: 312 CAS No: 65997151 Max Daily Qty: 630,133 Solid: True Avg Daily Qty: 630,133 Solid: True EHS: Gas: False EHS: Gas: False EHS: Gas: False EHS: Gas: False Below Thresholds: Pure: False False Filing Type: 90 Solf Heating: False Below Thresholds: Pure: False Below Thresholds: Pure: False False Filing Contra Score: 90 Solf Heating: False Filing Contact Score: 90 Solf Heating: False False False False Filing Contact Score: 90 Solf Heating: False False False False Filing Contact Score: 90 Solf Heating: False False False Filing Contact Score: 90 Solf Heating: False False False Filing Contact Score: 90 Solf Heating: Portland Cement Hazard Not Otherwise Classifi: False Contact Type: Owner / Operator				0)				
Dun Bradstreet Code:       03-261-5890         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Timali:       brendan.nair@lbmsales.com         Contact Work Phone:       239-431-2472         Contact Work Phone:       239-381-0         Contact Wolk Phone:       239-383-8310         Contact Mobile Phone:       239-398-8310         Contact Mobile Phone:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Arage Daily Qty:       269,940         Liquid:       False       EHS:       EHS:         Gas:       False       Below Thresholds:       Pure:         Pure:       False       Trade Secret:       Solid:         Organic Peroxide:       False       False       False         Corrosive to Metal:       False			,	2)				
Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Type:       Owner / Operator         Contact Email:       brendan.nair@Ibmsales.com         Contact VArk Phone:       239-431-2472         Contact Mobile Phone:       239-398-8310         2024 Data       Facility ID:       7440829         Eracility ID:       7440829       Explosive:       True         Failing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Oty:       630.133         Solid:       True       Avg Daily Qty:       269.940         Liquid:       False       EHS:       Gas:         Pure:       False       Below Thresholds:         Pure:       False       Trade Secret:         Mixture:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       False       False         Corrosive to Metal:       False       False       False         Corrosive to Metal:       False       False       False         Corrosive to Metal:       Fal								
Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Type:       Divendan.nair@fbmsales.com         Contact Work Phone:       239-431-2472         Contact Z4 Hour Phone:       239-398-3310         Contact Mobile Phone:       239-398-3310         Contact Mobile Phone:       239-398-3310         Z024 Data       Facility ID:       7440829         Facility ID:       7440829       Explosive:       True         Fling Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Arg Daily Qty:       269,940         Liquid:       False       EHS:       EHS:         Gas:       False       Below Thresholds:       Max Amt in Lrg Cntr:       90         Self Heating:       False       Max Amt in Lrg Cntr:       90         Self Heating:       False       False       False       False         First Submit Date:       2024-03-02(Tier2)       Max Amt in Lrg Cntr:       90         Self Heating:       False       False       False       False       False		de:						
Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator         Contact Tmail:       brendan.nair@fbmsales.com         Contact Work Phone:       239-431-2472         Contact All Hour Phone:       2393988310         Contact Mobile Phone:       239-398-8310         Z024 Data       True         Facility ID:       7440829       Explosive:       True         Facility ID:       7440829       Siling Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:       Gas:       False       EHS:         Gas:       False       Below Thresholds:       90       Solid:       Solid:       Solid:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       Trade Secret:       Solid:       Solid				τ				
Contact Type:       Owner / Operator         Contact Email:       brendan.nair@fbmsales.com         Contact Work Phone:       239-431-2472         Contact 24 Hour Phone:       2393988310         Contact Mobile Phone:       239-398-8310         2024 Data		ise Classifi:						
Contact Email:       brendan.nair@fbmsales.com         Contact Work Phone:       239-431-2472         Contact 24 Hour Phone:       2393988310         Contact 24 Hour Phone:       239398-8310         Contact Mobile Phone:       239-398-8310         Contact 24 Hour Phone:       239398-8310         Contact 24 Hour Phone:       239398-8310         Contact 24 Hour Phone:       239398-8310         Contact 24 Hour Phone:       2023(Tier2)         Failing Yaer:       2023(Tier2)         Failing Yaer:       2023(Tier2)         CAS No:       65997151         Max Daily Qty:       630,133         Solid:       True         Liquid:       False         Gas:       False         Gas:       False         Wixture:       True         Max Amt in Lrg Cntr:       90         Self Heating:       False         Corrosive to Metal:       False         First Submit Date:       2024-03-02(Tier2)         NAICS Code:       44180         Dun Bradstreet Code:       03-26								
Contact Work Phone:       239-431-2472         Contact 24 Hour Phone:       2393988310         Contact Mobile Phone:       239-398-8310         2024 Data       Explosive:       True         Facility ID:       7440829       Explosive:       True         Filing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Organic Peroxide:       False       Max Amt in Lrg Cntr:       90         Self Heating:       False       False       Erecter         Organic Peroxide:       False       False       False         First Submit Date:       2024-03-02(Tier2)       VAL       VAL       VAL         NAICS Code:       444180       Dun Bradstreet Code:       03-261-5890       Enented       False         Contact Name:       Portland Cement       Hazard Not Otherwise Classifi:       False       Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator	••							
Contact 24 Hour Phone:       2393988310         Contact Mobile Phone:       239-398-8310         2024 Data       Facility ID:       7440829         Facility ID:       7440829       Explosive:       True         Facility ID:       7440829       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Pure:       False       Max Amt in Lrg Cntr:       90         Self Heating:       False       False         Corrosive to Metal:       False       False       False         Corrosive to Metal:       False       False       False         Dun Bradstreet Code:       03-261-5890       Jeff Schoonover       Jeff Schoonover         Contact Name:       Jeff Schoonover       Owner / Operator       Jeff Schoonover				omsales.com				
Contact Mobile Phone:       239-398-8310         2024 Data         Facility ID:       744082>       Explosive:       True         Filing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       EHS:         Gas:       False       True         Virture:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       False         Corrosive to Metal:       False       False         Corrosive to Metal:       Sold       Sold         Dun Bradstreet Code:       03-261-5890         Chemical Name:       Ortland Cement         Hazard Not Otherwise False       False         Contact Name:       Jeff Schoonover         Contact Name:       Jeff Schoonover								
2024 Data         Facility ID:       7440829       Explosive:       True         Filing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Pure:       False       Max Amt in Lrg Cntr:       90         Self Heating:       False       Self       False         Organic Peroxide:       False       False       Filing Tupe:       90         NACS Code:       444180       Dun Bradstreet Code:       03-261-5890       Self Heating:       False         Contact Name:       Jeff Schoonover       Contact Name:       Jeff Schoonover       Contact Type:       Owner / Operator								
Facility ID:       7440829       Explosive:       True         Filing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Pure:       False       Below Thresholds:         Solid Heating:       False       Below Thresholds:         Organic Peroxide:       False       Sole         Fist Submit Date:       2024-03-02(Tier2)         NAICS Code:       444180         Dun Bradstreet Code:       03-261-5890         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator	Contact Mobile Pho	one:	239-398-8310					
Filing Year:       2023(Tier2)       Filing Type:       312         CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Pure:       False       Trade Secret:         Mixture:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       False         Organic Peroxide:       False       Sel         First Submit Date:       2024-03-02(Tier2)         NALCS Code:       444180         Dun Bradstreet Code:       03-261-5890         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator	<u>2024 Data</u>							
CAS No:65997151Max Daily Qty:630,133Solid:TrueAvg Daily Qty:269,940Liquid:FalseEHS:Gas:FalseBelow Thresholds:Pure:FalseBelow Thresholds:Pure:FalseMax Amt in Lrg Cntr:90Self Heating:FalseOrganic Peroxide:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Facility ID:	7440829	9		Explosive	e:	True	
CAS No:       65997151       Max Daily Qty:       630,133         Solid:       True       Avg Daily Qty:       269,940         Liquid:       False       EHS:         Gas:       False       Below Thresholds:         Pure:       False       Trade Secret:         Mixture:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       False         Organic Peroxide:       False       False         Corrosive to Metal:       False       Sold-15890         Shaft Secret:       03,-261-5890       Sold-15890         Chemical Name:       Portland Cement       False         Hazard Not Otherwise Classifi:       False       False         Contact Name:       Jeff Schoonover       Owner / Operator	Filing Year:	2023(Tie	er2)		Filing Ty	pe:		
Liquid:FalseEHS:Gas:FalseBelow Thresholds:Pure:FalseTrade Secret:Mixture:TrueMax Amt in Lrg Cntr:90Self Heating:FalseFalseOrganic Peroxide:FalseCorrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	CAS No:	6599715	51		Max Daily	/ Qty:	630,133	
Gas:FalseBelow Thresholds:Pure:FalseTrade Secret:Mixture:TrueMax Amt in Lrg Cntr:90Self Heating:FalseFalseOrganic Peroxide:FalseFalseCorrosive to Metal:FalseFalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Solid:	True			Avg Daily	/ Qty:	269,940	
Pure:       False       Trade Secret:         Mixture:       True       Max Amt in Lrg Cntr:       90         Self Heating:       False       90         Organic Peroxide:       False       90         Corrosive to Metal:       False       90         First Submit Date:       2024-03-02(Tier2)       90         NAICS Code:       444180       90         Dun Bradstreet Code:       03-261-5890       90         Chemical Name:       Portland Cement       90         Hazard Not Otherwise Classifi:       False       90         Contact Name:       Jeff Schoonover       90         Contact Type:       Owner / Operator       90	Liquid:	False			EHS:			
Mixture:TrueMax Amt in Lrg Cntr:90Self Heating:FalseOrganic Peroxide:FalseCorrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Gas:	False			Below Th	resholds:		
Self Heating:FalseOrganic Peroxide:FalseOrrosive to Metal:FalseCorrosive to Metal:SelfFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Pure:	False			Trade Se	cret:		
Self Heating:FalseOrganic Peroxide:FalseCorrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Mixture:	True			Max Amt	in Lrg Cntr:	90	
Organic Peroxide:FalseCorrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Self Heating:		False			-		
Corrosive to Metal:FalseFirst Submit Date:2024-03-02(Tier2)NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Organic Peroxide:		False					
NAICS Code:444180Dun Bradstreet Code:03-261-5890Chemical Name:Portland CementHazard Not Otherwise Classifi:FalseContact Name:Jeff SchoonoverContact Type:Owner / Operator	Corrosive to Metal:		False					
Dun Bradstreet Code:       03-261-5890         Chemical Name:       Portland Cement         Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator	First Submit Date:		2024-03-02(Tier	2)				
Chemical Name:     Portland Cement       Hazard Not Otherwise Classifi:     False       Contact Name:     Jeff Schoonover       Contact Type:     Owner / Operator	NAICS Code:		444180					
Hazard Not Otherwise Classifi:       False         Contact Name:       Jeff Schoonover         Contact Type:       Owner / Operator	Dun Bradstreet Cod	de:	03-261-5890					
Contact Name:     Jeff Schoonover       Contact Type:     Owner / Operator	Chemical Name:		Portland Cemen	t				
Contact Type: Owner / Operator	Hazard Not Otherw	ise Classifi:	False					
	Contact Name:							
Contact Email: brendan.nair@fbmsales.com	Contact Type:		Owner / Operato	or				
	Contact Email:		brendan.nair@ft	omsales.com				

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
hone:	239-431-2472 2393988310 239-398-8310					
6 of10	W	0.07 / 375.21	12.21 / 1	6200 SHIRI	LEY ST	DWM CONTA
851812	24		Contact			
	eum		Method: Datum: Related Primary RP Begi RP Addr RP Addr RP City:	RP Role: n Date: ess1: ess2:		
COLLI	ER		RP Zip4: RP Phor RP Exte RP Bad	e: 1sion: Addr Ind:		
U 25 <b>):</b> Y	ΝG		Priority: Score El Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD Long MM	fective Dt: hen Ranked: hen Ranked:	PCLP11 HARN DPHO 26 13 19.0489 81 46 46.8608	
7 of10	W	0.07 / 375.21	12.21 / 1	6200 SHIRI	LEY ST	UST
CLOSI C Fuel us 81359 P 7551	ED ser/Non-retail 74424 00130 FL ROCK INDU 155 E 21ST ST ATTN: KATHIE	CHUMLEY	Lat DD: Lat MM: Lat SS: Long DE Long MM	): 1:	COLLIER 26 13 2 81 46 53	
	KATHIE CHUM	LEY				
	Records           ne:           hone:           6 of 10           851812           Petrole           e:           COLLI           WAITH           U           25           or:           Y           50:           Y           S51812           Petrole           S51812           Petrole           S51812           Pitole           S13592           Pitole           S13592           Pitole           S13592           Pitole           S13592           Pitole           S13592           Pitole           S13592           Pitole           S13592	Records         ne:       239-431-2472         hone:       2393988310         cone:       239-398-8310         6 of10       W         8518124       Petroleum         Petroleum       8518124         Petroleum       WAITING         U       25         D:       Y         7 of10       W         8518124       VU         COLLIER       WAITING         U       25         D:       Y         7 of10       W         8518124       CLOSED         C       Fuel user/Non-retail         8135974424       P         7551       9043800130         FL ROCK INDU       155 E 21ST ST         ATTN: KATHIE       JACKSONVILLE         JACKSONVILLE       FL         32206       Status	Records       (mi/ft)         ne:       239-431-2472         home:       2393988310         sone:       239-398-8310         6 of10       W       0.07 / 375.21         8518124       Petroleum         Petroleum	Records         (mi/ft)         (ft)           ne:         239-431-2472 hone:         239398310           ione:         2393988310           ione:         239-398-8310           6 off0         W         0.077/ 375.21         12.21/ 1           8518124         Contact: Phone:         Phone:           Petroleum         Method:         Datum:           RP Addr         RP Addr           RP Addr         RP Zip5:           COLLIER         RP Zip5:           COLLIER         RP Zip5:           VU         Staff As:           VU         Staff As:           VAITING         Staff As:           U         Staff As:           COLLIER         RP Zip4:           RP Name         RP Name           VI         Staff As:           VI         Staff As:           COLLIER         RP Simin           VI         Staff As:           VI         St	Records         (mi/ft)         (ft)           ne:         239-431-2472 hone:         2393988310           one:         2393988-8310           one:         239398-8310           one:         239398-8310           6 of 10         W         0.07 / 375.21         12.21 / 1         FL ROCK II 6200 SHIM NAPLES FI           8 of 18124         Contact: Phone:         Phone: Method: Datum: Related Party ID: Primary RP Role: RP Address1: RP Address2: RP Address2: RP Zip6: RP Zip6: RP Zip6: RP Zip6: RP Zip6: RP Zip6: RP Address2: RP Zip6: RP Address2: RP Address2: RP Address2: RP Address2: RP Address2: RP Address2: RP Address2: RP Address2: RP Address2: RP Zip6: RP Z	Records         (mi/ft)         (ft)           ne:         239-431-2472         239-98310           onne:         239-398-8310

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Oculus Docs Inve Information Porta Information Porta	al Fac URL:	https://erisser http://prodenv		m/ErisExt/flo/oc Nexus/public/fa	ure.ashx?ID=8 cilitysearch?pa	518124&CAT=11 agination=true&facility.id=8518124 nents/8518124/facility!search	
Tank Information							
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	01-APF	MOVED FROM S R-1994	SITE	Capacit Substaı Placem Tank Ve	nce:	1000 L - Waste Oil UNDERGROUND TANK	
<u>4</u>	8 of10	W	0.07 / 375.21	12.21 / 1	FL ROCK 6200 SHIF NAPLES I	-	AST
County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS: Long DD: Long SS: Owner: Owner Address1: Owner Address2: Owner City: Owner City: Owner State: Owner Zip 5: Contact: Data Source: Oculus Docs Invet Information Porta	26 13 2 81 46 53 : : : : : : : : : : :	FL ROCK INE 155 E 21ST S ATTN: KATHI JACKSONVIL FL 32206 KATHIE CHU Tank Facility - Facility - All L https://erisser http://prodenv	E CHUMLEY LE MLEY All Locations and coations and Coord vice7.ecologeris.co .dep.state.fl.us/Dep	linates Informati m/ErisExt/flo/oc Nexus/public/fa	Status: Type: esc: Phone: : D: Phone: n; Tank Facility on ure.ashx?ID=8 ccilitysearch?pa	8518124 CLOSED C Fuel user/Non-retail 8135974424 P 7551 9043800130 r - All Locations and Owner Informa 518124&CAT=11 agination=true&facility.id=8518124 nents/8518124/facility!search	
Tank Information Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	2 30-APF B - REM B C	R-1990 MOVED FROM S er/Non-retail D Vehicular Die		Install: Tank Ve Capacit Fac Pho Fac Sta Place: Dep Co	te:	TANK 4000 8135974424 CLOSED ABOVEGROUND P	

## Tank Information

Tank ID:	1	Install:	
Status Date:	30-APR-1990	Tank Vessel Indic:	TANK
Tank Status:	B - REMOVED FROM SITE	Capacity:	5000
Tank Desc:		Fac Phone:	8135974424
Tank Determin:		Fac State:	CLOSED
Tank Stat:	В	Place:	ABOVEGROUND
Fac Type:	С	Dep Co:	Р
Type Desc:	Fuel user/Non-retail	•	
Content Code:	A		
Cont Desc:	Leaded Gas		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Tank Information							
Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	B C	1990 OVED FROM S r/Non-retail D Vehicular Dies		Install: Tank Ve Capacit Fac Pho Fac Sta Place: Dep Co	te:	TANK 4000 8135974424 CLOSED ABOVEGROUND P	
Tank Information							
Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Fac Type: Type Desc: Content Code: Cont Desc:	B C	1998 OVED FROM S r/Non-retail D Vehicular Dies		Install: Tank Ve Capacit Fac Pho Fac Sta Place: Dep Co	one: te:	01-FEB-1990 TANK 10000 8135974424 CLOSED ABOVEGROUND P	
<u>4</u>	9 of10	W	0.07 / 375.21	12.21 / 1	FL ROCK I 6200 SHIRI NAPLES FI		STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIEW CLOSED C	User/Non-Retail FL ROCK IND 6200 SHIRLE NAPLES COLLIER 33942 FL ROCK IND 6200 SHIRLE NAPLES 11 6206 33942 6200 Shirley S Naples COLLIER FL 33942- 6206 FDEP Geospa FDEP Geospa	OUSTRIES INC Y ST OUSTRIES INC Y ST St atial Open Data - R	Clnup E Status ( Contam Fac Typ Fac Sta egistered Tanks torage Tank Col	up Stat (OD): Dt (OD): Map): o (Map): o (Map): t (Map): t (Map): t (Map):	CMPL COMPLETED 2015/08/17 REVIEWED Fuel user/Non-retail CLOSED	STCM) (OD); <sup>-</sup> ank

## FDEP Storage Tank Monitoring Open Data Details

Object ID:	7766	Map Src:	2004 DOQQs
X:	-81.780450000022	Map Scale:	10
Y:	26.2223280000033	Elevation:	
Regulated:	NO	El Datum:	
Col Meth:	DPHO	El Resolut:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Col Name:	FRENC	H_B		El Units:		
Col Date:	06-Nov-	2009		ALB East:	:	621395.820000001
Col Prog:	TANKS	PETROLEUM CO	ONTAMINATION	ALB North	h:	248414.68
Ver Meth:	DPHO			Loc ID:		29673
Ver Name:	FRENC	H_B		Lat DD:		26
Ver Prog:	TANKS	PETROLEUM CO	ONTAMINATION	Lat MM:		13
Ver Date:	06-Nov-	2009		Lat SS:		
OOIC:	FACILIT	Ϋ́		Long DD:		81
Rel Feat:	EXACT			Long MM:	;	46
Datum:	HARN			Long SS:		
Coord Acc:	4			•		
Col Aff:		YORK CLAIMS	SERVICE, INC			
Ver Aff: Direct:		YORK CLAIMS	SERVICE, INC			
Documents:		https://prodenv	.dep.state.fl.us/Dep	oNexus/public/ele	ectronic-doc	uments/8518124/gis-facility!search

#### FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	29673 Fuel user/Non-retail	Rel Feat:	EXACT
Site Type:	Fuel user/non-retail	El Datum:	
Contam Ind:	0405074404	El Resolut:	
Phone:	8135974424	El Units:	
Operator:	FL ROCK INDUSTRIES INC	Map Src:	2004 DOQQs
Next action:	INVOICE 05-JUN-98	Map Scale:	10
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621395.820000001
OOIC:	FACILITY	Alb North:	248414.68
Col Meth:	DPHO	Datum:	HARN
Col Name:	FRENCH_B	Elevation:	
Col Date:	11/6/2009	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	FRENCH_B	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	11/6/2009	Long SS:	
Object ID:	29673		
Col Aff:	YORK CLAIMS SERVICE, INC		
Ver Aff:	YORK CLAIMS SERVICE, INC		
Documents:	https://prodenv.dep.state.fl.us/DepNe	xus/public/electronic-docum	nents/8518124/gis-facility!search
	· 1 · · · 1 · · · · · · · · · · · · · ·		

#### Storage Tank Contaminated Facility Name & Address Search Details

Name:	
LL Method: Account Owner: Contact: Phone: District: County 1: Latitude: Longitude:	

FI Rock Industries Inc 6200 Shirley St Naples, FL 33942- 6206 DPHO - Unverified FI Rock Industries Inc FI Rock Industries Inc 813-597-4424 SD 11 - Collier 26:13:20.3808 81:46:49.6200

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

1

Tank No: Size:
Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:

103

5000 Leaded Gas ABOVE Removed from Site

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	2
Size:	4000
Content:	Vehicular Diesel
Installed:	
Placement:	ABOVE
Status:	Removed from Site
Construction:	
Piping:	
Monitoring:	

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

4000 Vehicular Diesel ABOVE Removed from Site

3

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size:
Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:

5 1000 Waste Oil UNDER Removed from Site

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		4 10000 Vehicular I 02/01/1990 ABOVE Removed	)			
<u>4</u>	10 of10	w	0.07 / 375.21	12.21 / 1	FL ROCK INDUSTRIES INC 6200 SHIRLEY ST NAPLES FL 33942	DWM CONTAM
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Typ District: Site Status: Section:				Primar	d Party ID: y RP Role: yin Date: dress1: dress2: /:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Township: County: Range: Rank: Operator: Name Changed: Addr Changed: Facility Name: Description:	Collier	FL ROCK INDU		RP Zip5: RP Zip4: RP Phone RP Extens RP Bad Ad RP Name:	ion:	
<u>Program Details</u>						
Facility Status: Offsite Contam: Priority Score: Project Coordinato Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil: Eligibility Progrm: Cleanup Status: Closure Type: Closure Date:	PETROL 4/18/199	94 D-STCM		Staff Assig Priority: Score Effe Score Whe District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:		
<u>5</u>	1 of1	E	0.09 / 461.82	11.00 / 0	SUNSET AUTO REPAIR 6288 LEE ANN LN NAPLES FL 34109-6235	RCRA NON GEN
EPA Handler ID: Gen Status Univer: Contact Name: Contact Address: Contact Phone No Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude: Location Longitud Recycler Activity? Recycler Activity N <u>Violation/Evaluatio</u>	and Ext: e: : lote:	239-566-1443 US COLLIER 04 Private 20091216 26.222527 -81.776734 NO This facility has	LN , , NAPLES	, FL, 34109 , US Recycling Activity.		
Note:					TION or UNDETERMINED details or and Enforcement table dated Oct, 2024	
Violation Details						
Found Violation:		Yes				

	100
Citation:	62-710.850
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20091211
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20091217
Violation Responsible Agency:	State

erisinfo.com | Environmental Risk Information Services

# Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	123 DEP NON-COMPLIANCE LETTER 20091217
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

### Evaluation Details

Evaluation Start Date:	20091211
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION
Violation Short Description:	State Statute or Regulation
Return to Compliance Date:	20091217
Evaluation Agency:	State

## Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Market Burner:	No No No No No No No No No No No No

#### Hazardous Waste Handler Details

Sequence No:	200912
Receive Date:	20091216
Handler Name:	SUNSET AUTO REPAIR
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

## **Owner/Operator Details**

Owner/Operator Ind: Type:	Current Owner Private	Street No: Street 1:	6288 LEE ANN LN
Name:	SCOTT HEDRICK	Street 2:	
Date Became Current:	20091215	City:	NAPLES
Date Ended Current:		State:	FL
Phone:	239-566-1443	Country:	US
Source Type:	Implementer	Zip Code:	34109
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street 1:	6288 LEE ANN LN
Name:	HEDRICK SCOTT	Street 2:	
Date Became Current:	20091215	City:	NAPLES

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Ended Curre Phone: Source Type:	ent: 239-560 Implem			State: Country: Zip Code:	-	FL US 34109	
<u>6</u>	1 of2	NNW	0.11 / 605.93	12.65 / 2	KIRKMAN 1981 J & NAPLES I		AST
County Name: County: Lat/Long Method Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Owner Address1: Owner Address2: Owner City: Owner City: Owner City: Owner City: Owner City: Owner City: Owner City: Owner State: Owner Zip 5: Contact: Data Source: Oculus Docs Inve Information Porta Information Porta Information Porta Information Porta Information Porta Information Porta Information Porta Information Porta Information Porta	26 13 28 81 46 23 : : : : : : : : : : : : : : : : : :	KIRKMAN EN PO BOX 98 NAPLES FL 33939 Tank Facility - Facility - All Lo https://erisser http://prodenv	ocations and Coord vice7.ecologeris.co .dep.state.fl.us/Dep	linates Information m/ErisExt/flo/ocur DNexus/public/facil	D: tatus: ype: c: hone: : none: : e.ashx?ID=8 litysearch?pa ctronic-docur	8735904 OPEN C Fuel user/Non-retail 8132628699 P 12073 8132628699	
Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	U C	er/Non-retail D Vehicular Die:	sel	Fac Phon Fac State Place: Dep Co:	e:	8132628699 OPEN ABOVEGROUND P	
<u>6</u>	2 of2	NNW	0.11 / 605.93	12.65 / 2	KIRKMAN 1981 J & (	I ENTERPRISES INC C BLVD	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): County (Map): Zip4 (Map): Zip5 (Map): Zip5 (Map): Address Line 1:	Open REVIEV OPEN C	I User/Non-Reta NED er/Non-retail KIRKMAN EN 1981 J & C BI NAPLES COLLIER 33942	TERPRISES INC _VD TERPRISES INC _VD	Cinup Cd Fac Cinup Cinup Dt Status (M Contam (I Fac Type Fac Stat (	o Stat (OD): (OD): lap): Map): (Map):	FL 33942 REVIEWED Fuel user/Non-retail OPEN	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Address Line 2:						
City:		Naples				
County:		COLLIER				
State:		FL				
Zip:		33942- 6211				
Report Source:		FDEP Geospatial Open Data - Registered Tanks from Storage Tank Contamination Monitoring (STCM) (OD); FDEP Geospatial Open Data - Storage Tank Contamination Monitoring (STCM) (Map); Storage Tank				

# FDEP Storage Tank Monitoring Open Data Details

Object ID:	24131	Map Src:	1999 doqs			
X:	-81.7791401666682	Map Scale:	2014			
Y:	26.2240579444475	Elevation:				
Regulated:	NO	El Datum:				
Col Meth:	DPHO	El Resolut:				
Col Name:	STANDRIDGE_N	El Units:				
Col Date:	19-Aug-2004	ALB East:	621523.49			
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248608.69			
Ver Meth:	DPHO	Loc ID:	29384			
Ver Name:	STANDRIDGE_N	Lat DD:	26			
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13			
Ver Date:	19-Aug-2004	Lat SS:				
OOIC:	FACILITY	Long DD:	81			
Rel Feat:	CENTR	Long MM:	46			
Datum:	HARN	Long SS:				
Coord Acc:	4	•				
Col Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
Direct:						
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8735904/gis-facility!search					

Contaminated Facility Name and Address Search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	29384 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	CENTR
Phone:	8132628699	El Units:	
Operator:	KIRKMAN ENTERPRISES, INC.	Map Src:	1999 doqs
Next action:		Map Scale:	2014
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621523.49
OOIC:	FACILITY	Alb North:	248608.69
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	Elevation:	
Col Date:	8/19/2004	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	8/19/2004	Long SS:	
Object ID:	29384		
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-do	ocuments/8735904/gis-facility!search

#### Storage Tank Contaminated Facility Name & Address Search Details

	om   Environmental Pick Information Services	Order No
District:	SD	
Phone:	813-262-8699	
Contact:	Kirkman Enterprises, Inc.	
Account Owner:	Kirkman Enterprises, Inc.	
LL Method:	DPHO - Unverified	
	1981 J & C Blvd Naples, FL 33942- 6211	
Name:	Kirkman Enterprises Inc	

County 1:         11 - Collier           Latitude:         26:13:26.6086           Longitude:         81:46:44.9046           FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details           Tank No:         1           Size:         350           Content:         Vehicular Diesel	Rec	nber of Dire ords	ction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank No:       1         Size:       350         Content:       Vehicular Diesel	Latitude:	26:13	26.6086				
Size:     350       Content:     Vehicular Diesel	FDEP - Registered Tanl	ks from Storage	Tank Contamination M	onitoring (STCM) De	etails		
Installed	Size:	350	ular Diesel				
Placement:       ABOVE         Status:       In Service         Construction:       D - Unknown         Piping:       Y - Unknown         Monitoring:       Y - Unknown	Status: Construction: Piping:	In Sei D - Ui Y - Ur	vice hknown hknown				
71 of1SSW0.12 /16.83 /SOUTHWEST RECYCLING ANDSOUTHWEST RECYCLING AND638.286TRANSFER-ELSA STREET1995 ELSA ST1995 ELSA STNAPLES FL 34109	71 of:	i ssw			TRANSFEI 1995 ELSA	R-ELSA STREET \ST	SWF/LF
Facility ID:       106030       District:       SD         Fac Type (Geodata):       Solid Waste       Section:       Fac Stat (Geodat):       Active       Township:         Fac Stat (Geodat):       Active       Township:       Status DL (Geodat):       11         Status DL (Geodat):       Private       County (Geodat):       11         Zip4 (Geodata):       34109       County (Geodat):       COLLIER         District (Geodata):       SD       Latitude:       26:13:11.99         Office (Geodata):       Collier       Longitude:       81:46:44.06         Resp Authority:       RA Address:       City 1:       RA Address:         Zip1:       Fac State:       SS Address:       SS Address:       SS Address:         City 1:       SS Address:       SS State:       SS State:       SS State:         Zip 1:       SS State:       SS State:       SS Fanail:       SS State:         SS Phone No:       SS Email:       SS Fanail:       SS State:       SS State:         Zip 1:       SS State:       SS State:       SS State:       SS State:         SS Phone No:       SS State:       SS State:       SS State:       SS State:         Land Owner:       Lo State:       SS State: </th <th>Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Dynership (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): RA Address: City1: RA Atate: Zip1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: Lo State:</th> <th>Solid Waste Active 2019/10/18 00:0 Private 34109 SD</th> <th>10:00+00</th> <th>Section: Township Range: County IE County (C County: Latitude:</th> <th>) (Geodat): Geodata):</th> <th>11 Collier COLLIER 26:13:11.99</th> <th></th>	Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Dynership (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): RA Address: City1: RA Atate: Zip1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: Lo State:	Solid Waste Active 2019/10/18 00:0 Private 34109 SD	10:00+00	Section: Township Range: County IE County (C County: Latitude:	) (Geodat): Geodata):	11 Collier COLLIER 26:13:11.99	

Address (Geodata): City (Geodata): Documents (Geodata): Reports (Geodata): Info Portal Facility URL: **Oculus Docs Inventory URL:** Data Source:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/106030/gis-facility!search https://fldep.dep.state.fl.us/WWW\_WACS/Reports/SW\_Facility\_Inventory\_res2.asp?wacsid=106030

http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=106030

https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=106030&CAT=8

Solid Waste Facility Inventory Report; Florida DEP Geospatial Open Data

# Class:

Class details

Class Status:

SOURCE-SEPARATED ORGANICS PROC. FAC. (SOPF) REGISTERED (R)

#### **Class details**

1995 ELSA ST

Naples

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Class: Class Status:		TRANSFER ST ACTIVE (A)	ATION			
<u>Class details</u>						
Class: Class Status:		RECOVERED I ACTIVE (A)	MATERIALS PRO	CESSING FACILI	TY (RMPF)	
<u>Class details</u>						
Class: Class Status:		MATERIAL REO PROPOSED (P		FY - CLASS I & III		
<u>Solid Waste Faci</u>	ility Inventory G	eospatial Open D	ata			
Object of Interes Accuracy Level: Accuracy: QA Status: Datum ID: X: Y:	3 1.1 - 10 Review NAD83 621554	ed .516199815 .811300337		Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:		
Class: Class Status: Proximity ID: Coord Method ID	):	RECOVERED I Active Approximate fe Digital Aerial Ph	ature location	CESSING FACILI	TY (RMPF)	
<u>Solid Waste Faci</u>	ility Inventory G	eospatial Open D	<u>ata</u>			
Object of Interes Accuracy Level: Accuracy: QA Status: Datum ID: X: Y: Class:	3 1.1 - 10 Not Rev NAD83 621554			Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:	26 13 81 46	
Class Status: Proximity ID: Coord Method ID	):	Approximate fea Digital Aerial Ph				
8	1 of3	E	0.12 / 659.70	11.22 / 0	SUNSHINE EXCAVATORS INC 2130 CORPORATION BLVD NAPLES FL 34109	SWF/LF
Facility ID: Fac Type (Geoda Fac Stat (Geodat Status Dt (Geoda Ownership (Geod Zip4 (Geodata): Zip5 (Geodata): District (Geodata). Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor:	ia): ht): dat): n):			District: Section: Township Range: County ID County (G County: Latitude: Longitude	(Geodat): Teodata): COLLIER ::	

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SS Priore No: SS Email: Land Owners: Lo Address: Lo Address: Lo Address: Lo Pinon No: Facility Vine (Cecata): Address: Counter No: Facility Vine (Cecata): Address: Counter I Facility URL: Into Portal Facility URL: Into Portal Facility URL: Calus Does Internoty URL: MACTIVE (I) E 2 of 3 E 2 of 3 E 2 of 3 E 0 12 / 11.22 / SUNSHINE EXCAVATORS Solid Waste Facility Internoty Report E Class Status: INACTIVE (I) E 2 of 3 E 0 12 / 11.22 / SUNSHINE EXCAVATORS Solid Waste Facility Internoty Report E Class Status: INACTIVE (I) E 2 of 3 E 0 12 / 11.22 / SUNSHINE EXCAVATORS Solid Waste Facility Internoty Report E Class Status: INACTIVE (I) E 2 of 3 E 0 12 / 11.22 / SUNSHINE EXCAVATORS Solid Waste Facility Internoty Report E Class Status: INACTIVE (I) E E Class Status: Cluster E Cluste	SS State:							
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Reports (Geodrai): Intro-//rodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=96507 Coulus Docs Inventory URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=96507 Coulus Docs Inventory URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=96507 Coulus Docs Inventory URL: NACTIVE (I) 2 of 3 E 0.12 / 11.22 / SUNSHINE EXCAVATORS AS 659.70 0 2130 CORPORATION BLVD AS NAPLES FL.34109 County Name: Couller Facility ID: 9701141 County Name: Couller Facility ID: 9701141 County Name: Couller Facility Type: C Lat MM: 13 Lat S: 23 Dep Co: P Long DD: 81 Long MM: 46 Owner /D: 28154 Long SS: 36 Owner Address1: 3170 HORSESHOE DR S Owner /D: 28154 Long MS: 36 Owner State: FL JohnSON Owner JD: 2938600944 Long SS: 36 Owner JD: 2938600944 Downer JD: 2938600944 DD: 20		data):						
Info Portal Facility URL: http://proderv.dep.state.fl.us/DepNexus/public/facility.search?pagination=true&facility.id=96507 Oculus Does Inventory URL: Solid Waste Facility Inventory Report  Class: Status: UNACTIVE (I)   Class: WASTE TIRE COLLECTOR Class: UNACTIVE (I)   Class: WASTE TIRE COLLECTOR Class: INACTIVE (I)   Class: Class: INACTIVE (I)  County Name: Collection County Name: County Name: Collection County Name: County Name: Col								
Deculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/Ilo/ocure.ashx?ID=96507&CAT=8         Data Source:       Solid Waste Facility Inventory Report         Class details       Class       WASTE TRE COLLECTOR         Class Status:       INACTIVE (I)       SUNSHINE EXCAVATORS       AS         B       2 of 3       E       0.12 / 0.53,70       11.22 / 0       SUNSHINE EXCAVATORS       AS         County Name:       County Name:       Facility Tip:       9701141       Sunshink Excavation Bulkon       AS         County Name:       County Name:       Facility Tip:       9701141       Sunshink Excavation Bulkon       AS         County Name:       County Name:       Facility Tip:       9701141       County Name:       Facility Tip:       C         County Name:       County Name:       Facility Tip:       9701141       County Name:       Facility Tip:       C         Class Do:       26       Type Desc:       Full user/Non-retail       Facility Non:       2154         County Name:       County Name:       County Name:       Sa       Deg Co:       P         County Name:       County Name:       County Name:       Sa       Sa       Sa         County Name:       County Name:       Sa       Sa <td></td> <td></td> <td>http://prodenv.</td> <td>dep.state.fl.us/Dep</td> <td>Nexus/public/fa</td> <td>cilitysearch?p</td> <td>agination=true&amp;facility.id=96507</td> <td></td>			http://prodenv.	dep.state.fl.us/Dep	Nexus/public/fa	cilitysearch?p	agination=true&facility.id=96507	
Class details         Class:       WASTE TIRE COLLECTOR INACTIVE (I)         Image: Intermediate Construction of the construction of t			https://erisserv	vice7.ecologeris.co	m/ErisExt/flo/oc	ure.ashx?ID=	96507&CAT=8	
Class:       WASTE TIRE COLLECTOR INACTIVE (I)         8       2 of 3       E       0.12 / 0.12 / 0.2130 CORPORATION BLVD NAPLES FL 34109       AS         County Name:       559.70       0       2130 CORPORATION BLVD NAPLES FL 34109       AS         County Name:       COLLIER       Facility ID::       CIOSED       AS         County Name:       COLLIER       Facility Visitus:       CLOSED         Lat DD:       26       Type Desc:       Fuel user/Non-retail         Lat MM:       13       Pacility Phone:       9415948484         Long MM:       46       Owner ID:       2396608944         Long MM:       46       Owner Phone:       2398608944         Conner Zity:       ATT: PETER JOHNSON       Downer Address1:       3170 HORSESHOE DR S         Owner Zity:       NAPLES       Owner Zity:       ATT: PETER JOHNSON         Data Source:       FL       Cologenis:       ATT: PETER JOHNSON         Data Source:       Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Counterstructure.       Attent for the facility id=9701141 (facility) for 9701141 (facility) for	Data Source:		Solid Waste Fa	acility Inventory Re	eport			
Class Status:       INACTIVE (I)         B       2 of3       E       0.12 / 659.70       11.22 / SUNSHINE EXCAVATORS 2130 CORPORATION BLVD NAPLES FL 34109       AS         County Name:       COLLIER       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         County Orgon Method:       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         County:       COLLIER       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         Lat/Long Method:       Facility 710: S100 CORPORATION BLVD NAPLES FL 34109       AS         Lat/Long Method:       Facility 710: S100 CORPORATION BLVD NAPLES       Full user/Non-retail         Lat/Long MM:       13       Facility Phone:       9415948484         Long DD:       81       Owner Clip:       23164         Long MM:       46       Owner Address:       3170 HORSESHOE DR S         Owner Address1:       3170 HORSESHOE DR S       Owner Address2:       ATTN: PETER JOHNSON         Owner Address2:       ATTN: PETER JOHNSON       Peter Address1       All Locations and Coordinates Information         Data Source:       Tank Facility - All Locations and Coordinates Information       Tank Facility - All Locations and Coordinates Information         Oruse JD S:       32       S2       S37011418 CAT=11       Information	Class details							
Class Status:       INACTIVE (I)         B       2 of3       E       0.12 / 659.70       11.22 / SUNSHINE EXCAVATORS 2130 CORPORATION BLVD NAPLES FL 34109       AS         County Name:       COLLIER       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         County Orgon Method:       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         County:       COLLIER       Facility 10: S100 CORPORATION BLVD NAPLES FL 34109       AS         Lat/Long Method:       Facility 710: S100 CORPORATION BLVD NAPLES FL 34109       AS         Lat/Long Method:       Facility 710: S100 CORPORATION BLVD NAPLES       Full user/Non-retail         Lat/Long MM:       13       Facility Phone:       9415948484         Long DD:       81       Owner Clip:       23164         Long MM:       46       Owner Address:       3170 HORSESHOE DR S         Owner Address1:       3170 HORSESHOE DR S       Owner Address2:       ATTN: PETER JOHNSON         Owner Address2:       ATTN: PETER JOHNSON       Peter Address1       All Locations and Coordinates Information         Data Source:       Tank Facility - All Locations and Coordinates Information       Tank Facility - All Locations and Coordinates Information         Oruse JD S:       32       S2       S37011418 CAT=11       Information	Class		WASTE TIRE					
659.70     0     2130 CORPORATION BLVD NAPLES FL 34109     45       County Name:     County ID:     9701141     0       County:     COLLIER     Facility Status:     CLOSED       Lat/Long Method:     Facility Status:     CLOSED       Lat/DD:     26     Type Desc:     Fuel user/Non-retail       Lat MM:     13     Facility Phone:     9415948484       Lat SS:     23     Dep Co:     P       Long DD:     81     Owner ID:     23164       Long SS:     36     Owner Address2:     ATTN: PETER JOHNSON       Owner Address2:     ATTN: PETER JOHNSON     Owner Address2:       Onver Address2:     ATTN: PETER JOHNSON     Desc:     FL       Owner Zip 5:     34104     Contact:     Facility - All Locations and Coordinates Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information     Tank Facility id=97011418.CAT=11       Information Portal Fac URL:     http://prodenv.dep.statefl.us/DepNexus/public/facility.search?pagination=true&facility.id=9701141       Information Portal Fac URL:     http://prodenv.dep.statefl.us/DepNexus/public/facility.estate/st	Class Status:			OOLLEOTOR				
659.70     0     2130 CORPORATION BLVD NAPLES FL 34109     45       County Name:     County ID:     9701141     0       County:     COLLIER     Facility Status:     CLOSED       Lat/Long Method:     Facility Status:     CLOSED       Lat/DD:     26     Type Desc:     Fuel user/Non-retail       Lat MM:     13     Facility Phone:     9415948484       Lat SS:     23     Dep Co:     P       Long DD:     81     Owner ID:     23164       Long SS:     36     Owner Address2:     ATTN: PETER JOHNSON       Owner Address2:     ATTN: PETER JOHNSON     Owner Address2:       Onver Address2:     ATTN: PETER JOHNSON     Desc:     FL       Owner Zip 5:     34104     Contact:     Facility - All Locations and Coordinates Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information     Tank Facility id=97011418.CAT=11       Information Portal Fac URL:     http://prodenv.dep.statefl.us/DepNexus/public/facility.search?pagination=true&facility.id=9701141       Information Portal Fac URL:     http://prodenv.dep.statefl.us/DepNexus/public/facility.estate/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/state/st	0	0 - 40		0.40 /	44.00 /	<u></u>		
NAPLES FL 34109         County Name:       Facility JD:       9701141         County Name:       Pacility Status:       CLOSED         County Name:       Pacility Status:       CLOSED         County Name:       Pacility Status:       CLOSED         County Name:       CutSED         Lat DD:       26       Type Desc:       Fuel user/Non-retail         Lat DD:       29       A159448484         Lang DD:       81       Owner ID:       28154         Long MM:       46       Owner Address1:       3170 HORSESHOE DR S         Owner Address1:       A111'       Facility - NI Locations and Coordinates Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information       Satus Dates       Contact:       PETER JOHNSON         Date Source:       Tank Kacifu us/DepNexus/public/facilitysearch?pagination=true&fac	<u>8</u>	2 013	E					AST
County:         COLLIER         Facility Type:         CLOSED           Lat/Long Method:         Facility Type:         C           Lat DD:         26         Type Desc:         Fuel user/Non-retail           Lat MM:         13         Dep Co:         P           Long DD:         81         Owner JD:         28154           Long MM:         46         Owner JD:         28154           Long SS:         36         Owner Address2:         3170 HORSESHOE DR S           Owner Address2:         ATTN: PETER JOHNSON         Secondary Secondary           Owner City:         NAPLES         Secondary Secondary           Owner Zata         FL         Secondary Secondary         Secondary Secondary           Owner State:         FL         Secondary Secondary         Secondary Secondary           Oata Source:         FL         Secondary Secondary Secondary         Secondary Secondary           Outlus Docs Inventory URL:         http://ordenv.dep.statef.fl.us/DepNexus/Public/facility.search?pagination=true&facility.id=9701141           Information Portal Fac URL:         http://prodenv.dep.statef.fl.us/DepNexus/Public/facility.search?pagination=true&facility.id=9701141           Information Portal Fac URL:         http://prodenv.dep.statef.fl.us/DepNexus/Public/facility.search?pagination=true&facility.id=9701141 <td></td> <td></td> <td></td> <td>039.70</td> <td>U</td> <td></td> <td></td> <td></td>				039.70	U			
County:         COLLIER         Facility Type:         CLOSED           Lat/Long Method:         Facility Type:         C           Lat/D:         26         Type Desc:         Fuel user/Non-retail           Lat MM:         13         Pacility Type:         Yeel user/Non-retail           Lat MM:         13         Dep Co:         P           Long DD:         81         Owner JD:         28154           Long MM:         46         Owner JD:         239608944           Domer Address2:         ATTN: PETER JOHNSON         2398608944           Domer Address2:         ATTN: PETER JOHNSON         S           Domer Address2:         ATTN: PETER JOHNSON         S           Domer Zip S:         34104         S         S           Domer Zip S:         34104         S         S           Contact:         PETER JOHNSON         PETER JOHNSON         P           Data Source:         Facility - All Locations and Tank Information; Tank Facility - All Locations and Coordinates Information         S           Data Source:         Tank Pacility - All Locations and Coordinates Information         S         S           Data Source:         Tank Sease Information         S         S           Data Source:	County Name:				Facility	ID:	9701141	
Lat DD: 26 Type Desc: Fuel user/Non-retail Lat MM: 13 Facility Phone: 941594844 Lat SS: 23 Dep Co: P Long DD: 81 Owner ID: 28154 Long MM: 46 Owner ID: 28154 Long SS: 36 Owner Address1: 3170 HORSESHOE DR S Owner Address2: ATTN: PETER JOHNSON Owner Address2: ATTN: PETER JOHNSON Owner Zip 5: 34104 Contact: PETER JOHNSON Data Source: FL Owner JURL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=97011418CAT=11 Information Portal Fac URL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=97011418CAT=11 Information Portal Fac URL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=97011418CAT=11 Information Portal Fac URL: https://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141 Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141 Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141		COLLIE	R		Facility	Status:	CLOSED	
Lat DD:       26       Type Desc:       Fuel user/Non-retail         Lat MM:       13       Facility Phone:       941594844         Lat SS:       23       Dep Co:       P         Long DD:       81       Owner ID:       28154         Long MM:       46       Owner Phone:       2398608944         Long SS:       36       Owner Address1:       3170 HORSESHOE DR S         Owner Address2:       ATTN: PETER JOHNSON       Vomer State:       FL         Owner Zip 5:       34104       State:       FL         Owner Zip 5:       34104       State:       PETER JOHNSON         Data Source:       FL       State:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Coordinates Information: Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Corulus Docs Inventory URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=Irue&facility.id=9701141         Information       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=Irue&facility.id=9701141         Information       b. REMOVED FROM SITE       Capacity:       500         Tank ID:       2       Install:       500         Tank Miformation:       Fac Phone:		:					С	
Lat SS:       23       Dep Čo:       P         Long DD:       81       Owner ID:       28154         Long MM:       46       Owner ID:       2398608944         Long SS:       36       Owner Address1:       3170 HORSESHOE DR S         Owner Address2:       ATTN: PETER JOHNSON       Jowner Address2:       ATTN: PETER JOHNSON         Owner Zip 5:       34104       State:       FL         Owner Zip 5:       34104       State:       FL         Outlus Docs Inventory URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141       All Locations and Owner Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Culus Docs Inventory URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information       Facility - All Locations and Coordinates Information       Tank Pacility - All Locations and Courdinates Information         Tank ID:       2       Install:       Install:       Status Date:         Tank ID:       2       Install:       Status Date:       Status Date:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED <td>Lat DD:</td> <td>26</td> <td></td> <td></td> <td>Type De</td> <td>SC:</td> <td>Fuel user/Non-retail</td> <td></td>	Lat DD:	26			Type De	SC:	Fuel user/Non-retail	
Long DD:         81         Owner ID:         28154           Long MM:         46         Owner Phone:         2398608944           Long SS:         36         36           Owner Address 1:         3170 HORSESHOE DR S         3170 HORSESHOE DR S           Owner Address 2:         ATTN: PETER JOHNSON         3170 HORSESHOE DR S           Owner City:         NAPLES         3104           Contact:         FL         Owner Address 1:           Owner State:         FL         Owner Zaity 5:           Owner City:         NAPLES           Owner Zip 5:         34104           Contact:         PETER JOHNSON           Date Source:         Tank Facility - All Locations and Coordinates Information           Date Source:         Tank Facility - All Locations and Coordinates Information           Oculus Docs Inventory URL:         https://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141           Information Portal Fac URL:         http://prodenv.dep.state.fl.us/DepNexus/public/lacilitysearch?pagination=true&facility.id=9701141           Information         b.         REMOVED FROM SITE         Capacity:         500           Tank Information         b.         REMOVED FROM SITE         Capacity:         500           Tank Status:	Lat MM:							
Long MM:       46       Owner Phone:       2398608944         Long SS:       36         Owner:       EVANS OIL CO         Owner Address1:       3170 HORSESHOE DR S         Owner Address2:       ATTN: PETER JOHNSON         Owner Address2:       ATTN: PETER JOHNSON         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://reisservice7.ecologeris.com/ErisExt/fol/ocure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/leclitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/leclectronic-documents/9701141/facility!search         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Desc:       Fac Shate:       Global       500         Tank Status:       B - REMOVED FROM SITE       Capacity:       500         Tank Desc:       Fac Shate:       CLOSED       Tank State:         Tank Stat:       B       Place:       ABOVEGROUND <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-						
Long SS: 36 Owner: EVANS OIL CO Owner Address1: 3170 HORSESHOE DR S Owner Address2: ATTN: PETER JOHNSON Owner City: NAPLES Owner State: FL Owner Zip 5: 34104 Contact: PETER JOHNSON Data Source: Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Data Source: Tank Facility - All Locations and Coordinates Information Tank Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/decitronic-documents/9701141/facility!search Tank Information Tank Information Tank Status: B - REMOVED FROM SITE Capacity: 500 Tank Desc: Fac Phone: 9415948484 Tank Determin: Fac State: CLOSED Tank Stat: B Place: ABOVEGROUND Fac Type: C Mel user/Non-retail Content Code: B		-						
Owner:       EVANS OIL CO         Owner Address1:       3170 HORSESHOE DR S         Owner Address2:       ATTN: PETER JOHNSON         Owner State:       FL         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagin.ation=true&facility.id=9701141         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagin.ation=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagin.ation=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facility.search?pagin.ation=true&facility.id=9701141         Tank Information       Fac Phone:       941594844         Tank Dse					Owner F	Phone:	2398608944	
Owner Address1:       3170 HORSESHOE DR S         Owner Address2:       ATTN: PETER JOHNSON         Owner City:       NAPLES         Owner State:       FL         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/coure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facility.search?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facility.search?pagination=true&facility.id=9701141         Information       Fac Hone:       9415948484         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank base:       B       Fac Phone:       9415948484         Tank Status:       B - REMOVED FROM SITE       Capacity:       500         Tank Desc:       Fac State:       CLOSED         Tank Statu:	•	36		0				
Owner Address2:       ATTN: PETER JOHNSON         Owner City:       NAPLES         Owner State:       FL         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9701141/facility!search         Tank Information       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:         Tank Status:       B - REMOVED FROM SITE       Capacity:       500         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED         Tank Status:       B - REMOVED FROM SITE       Fac State:       CLOSED         Tank State:		_		-				
Owner City::       NAPLES         Owner State:       FL         Owner State:       FL         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9701141/facility!search         Tank Information       Install:         Tank ID:       2         Status Date:       22-MAY-2002         Tank Status:       B - REMOVED FROM SITE         Fac Yhoe:       Fac State:         Status Date:       9415948484         Tank Determin:       Fac State:       CLOSED         Tank Statu:       B       Place:       ABOVEGROUND         Fac Type:       C       Dep Co:       P         Type Desc:       Fuel user/Non-retail       Contact:       Fac State:         Contact:       B       B       Dep Co:       P								
Owner State:       FL         Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/coure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information       thtp://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information       thtp://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information       thtp://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information       fack Information       Tank Vessel Infor:         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank		•		JOHNSON				
Owner Zip 5:       34104         Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       https://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9701141/facility!search         Tank Information       1         Tank Information       1         Tank ID:       2         Status Date:       22-MAY-2002         Tank Vessel Indic:       TANK         Tank Desc:       Fac Phone:         Tank Desc:       Fac State:         CLOSED       Loc SED         Tank Stat:       B         Pace:       ABOVEGROUND         Fac Type:       C         Dep Co:       P         Type Desc:       Fuel user/Non-retail         Content Code:       B								
Contact:       PETER JOHNSON         Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/cure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       https://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/lectronic-documents/9701141/facility!search         Tank Information       Install:         Tank Information       Install:         Tank Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Determin:       Fac Phone:       9415948484         Tank Determin:       Fac State:       CLOSED         Tank Stat:       B       Place:       ABOVEGROUND         Fac Type:       C       Dep Co:       P         Type Desc:       Fuel user/Non-retail       Dep Co:       P								
Data Source:       Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information; Tank Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/filo/ocure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Tank Information       Install:         Tank Information       Install:         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Determin:       Fac Phone:       9415948484         Tank Stat:       B       Place:       ABOVEGROUND         Fac Type:       C       Dep Co:       P         Type Desc:       Fuel user/Non-retail       Per Co:       P	•			SON				
Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/fl0/ocure.ashx?ID=9701141&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/lacilitysearch?pagination=true&facility.id=9701141         Tank ID:       2       Install:         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Determin:       B - REMOVED FROM SITE       Capacity:       500         Tank Determin:       Fac State:       CLOSED         Tank Stat:       B       Place:       ABOVEGROUND         Fac Type:       C       Dep Co:       P         Type Desc:       Fuel user/Non-retail       E       E			Tank Facility -	All Locations and	Tank Information	n; Tank Facilit	y - All Locations and Owner Informa	ation; Tank
Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9701141         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9701141/facility!search         Tank Information       Install:         Tank ID:       2         Status Date:       22-MAY-2002         Tank Status:       B - REMOVED FROM SITE         Capacity:       500         Tank Determin:       Fac Phone:         Tank Statu:       B         Tank Stat:       B         Fac Type:       C         Tank Stat:       B         B       Place:         ABOVEGROUND         Fac Type:       C         Tank Stat:       B         B       Place:         C       Dep Co:         Tappe Desc:       Fuel user/Non-retail							,	
Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9701141/facility!search         Tank Information       Install:         Tank ID:       2       Install:         Status Date:       22-MAY-2002       Tank Vessel Indic:       TANK         Tank Status:       B - REMOVED FROM SITE       Capacity:       500         Tank Determin:       Fac Phone:       9415948484         Tank Stat:       B       Place:       ABOVEGROUND         Fac Type:       C       Dep Co:       P         Type Desc:       Fuel user/Non-retail       E       E	Oculus Docs Inve	entory URL:						
Tank InformationTank ID:2Install:Status Date:22-MAY-2002Tank Vessel Indic:TANKTank Status:B - REMOVED FROM SITECapacity:500Tank Desc:Fac Phone:9415948484Tank Determin:Fac State:CLOSEDTank Stat:BPlace:ABOVEGROUNDFac Type:CDep Co:PType Desc:Fuel user/Non-retailFac	Information Porta	al Fac URL:						
Tank ID:2Install:Status Date:22-MAY-2002Tank Vessel Indic:TANKTank Status:B - REMOVED FROM SITECapacity:500Tank Desc:Fac Phone:9415948484Tank Determin:Fac State:CLOSEDTank Stat:BPlace:ABOVEGROUNDFac Type:CDep Co:PType Desc:Fuel user/Non-retailFac	Information Porta	al Doc URL:	http://prodenv.	dep.state.fl.us/Dep	oNexus/public/el	ectronic-docu	ments/9701141/facility!search	
Status Date:22-MAY-2002Tank Vessel Indic:TANKTank Status:B - REMOVED FROM SITECapacity:500Tank Desc:Fac Phone:9415948484Tank Determin:Fac State:CLOSEDTank Stat:BPlace:ABOVEGROUNDFac Type:CDep Co:PType Desc:BBFac State:Content Code:BFac State:Fac State:	Tank Information							
Status Date:22-MAY-2002Tank Vessel Indic:TANKTank Status:B - REMOVED FROM SITECapacity:500Tank Desc:Fac Phone:9415948484Tank Determin:Fac State:CLOSEDTank Stat:BPlace:ABOVEGROUNDFac Type:CDep Co:PType Desc:BBFac State:Content Code:BFac State:Fac State:	Tank ID:	2			Install:			
Tank Desc:     Fac Phone:     9415948484       Tank Determin:     Fac State:     CLOSED       Tank Stat:     B     Place:     ABOVEGROUND       Fac Type:     C     Dep Co:     P       Type Desc:     Fuel user/Non-retail     Fac     S			-2002			ssel Indic:	TANK	
Tank Determin:     Fac State:     CLOSED       Tank Stat:     B     Place:     ABOVEGROUND       Fac Type:     C     Dep Co:     P       Type Desc:     Fuel user/Non-retail     B     C	Tank Status:	B - REM	IOVED FROM S	ITE	Capacit	y:	500	
Tank Stat:     B     Place:     ABOVEGROUND       Fac Type:     C     Dep Co:     P       Type Desc:     Fuel user/Non-retail     B								
Fac Type:     C     Dep Co:     P       Type Desc:     Fuel user/Non-retail     P       Content Code:     B		_				te:		
Type Desc:     Fuel user/Non-retail       Content Code:     B								
Content Code: B					Dep Co:		Р	
	Type Desc:	Fuel use						
Cont Desc: Unleaded Gas			=					
	Cont Desc:		Unleaded Gas					

IAY-2002 REMOVED FROM SIT User/Non-retail D Vehicular Diesel IAY-2002 REMOVED FROM SIT User/Non-retail D Vehicular Diesel	I	Capacity Fac Pho Fac State Place: Dep Co: Install:	ne: e: ssel Indic: r: ne:	TANK 500 9415948484 CLOSED ABOVEGROUND P 01-OCT-1997 TANK 2000 9415948484 CLOSED	
REMOVED FROM SIT user/Non-retail D Vehicular Diesel NAY-2002 REMOVED FROM SIT user/Non-retail D	I	Tank Ves Capacity Fac Pho Fac State Place: Dep Co: Install: Tank Ves Capacity Fac Pho Fac State Place:	r: ne: e: ssel Indic: r: ne:	500 9415948484 CLOSED ABOVEGROUND P 01-OCT-1997 TANK 2000 9415948484	
REMOVED FROM SIT user/Non-retail D	Ē	Tank Ves Capacity Fac Pho Fac State Place:	r: ne:	TANK 2000 9415948484	
REMOVED FROM SIT user/Non-retail D	Ē	Tank Ves Capacity Fac Pho Fac State Place:	r: ne:	TANK 2000 9415948484	
	I			ABOVEGROUND P	
IAY-2002 EMOVED FROM SIT user/Non-retail D Vehicular Diesel		Install: Tank Ves Capacity Fac Phol Fac State Place: Dep Co:	ne:	TANK 500 9415948484 CLOSED ABOVEGROUND P	
IAY-2002 REMOVED FROM SIT user/Non-retail L Waste Oil	E	Install: Tank Ves Capacity Fac Phot Fac State Place: Dep Co:	ne:	TANK 250 9415948484 CLOSED ABOVEGROUND P	
E	0.12 / 659.70	11.22 / 0	2130 COR	PORATION BLVD	STCS
<sup>-</sup> uel User/Non-Retail ed IEWED	CAVATORS	Fac Cinu Cinup Di Status (I Contam Fac Type	ip Stat (OD): (OD): Map): (Map): e (Map):	REVIEWED Fuel user/Non-retail CLOSED	
1	Waste Oil <b>E</b> 1141 Fuel User/Non-Retail sed 'IEWED DSED User/Non-retail SUNSHINE EXC	L Waste Oil E 0.12 / 659.70	L       L         Waste Oil       I1.22 /         E       0.12 /       11.22 /         659.70       0         I141       CInup Co         Fuel User/Non-Retail       Fac Cinu         ied       Cinup Do         VIEWED       Status (II         0SED       Contam         user/Non-retail       Fac Type         user/Non-retail       Fac Status         SUNSHINE EXCAVATORS       Fac Status	L       L         Waste Oil       11.22 /       SUNSHINE         E       0.12 /       11.22 /       SUNSHINE         659.70       0       2130 CORI         NAPLES F       0       2130 CORI         1141       Clnup Cd (OD):       Fac Clnup Stat (OD):         Fuel User/Non-Retail       Fac Clnup Dt (OD):         Sed       Clnup Dt (OD):         VIEWED       Status (Map):         OSED       Contam (Map):         user/Non-retail       Fac Stat (Map):	user/Non-retail       L         Waste Oil       11.22 /       SUNSHINE EXCAVATORS         659.70       0       2130 CORPORATION BLVD         1141       659.70       0       2130 CORPORATION BLVD         1141       Clnup Cd (OD):       NAPLES FL 34109         1141       Fac Clnup Stat (OD):       Clnup Dt (OD):         SED       Status (Map):       REVIEWED         OSED       Status (Map):       REVIEWED         User/Non-retail       Fac Type (Map):       Fuel user/Non-retail         SUNSHINE EXCAVATORS       Fac Stat (Map):       CLOSED

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address (OD):		2130 CORPOR	RATION BLVD			
City (OD):		NAPLES				
County (OD):		COLLIER				
Zip5 (OD):		34109				
Name (Map):		SUNSHINE EX	CAVATORS			
Address (Map):		2130 CORPOR	RATION BLVD			
City (Map):		NAPLES				
County (Map):		11				
Zip4 (Map):		0				
Zip5 (Map):		34109				
Address Line 1:		2130 Corporati	on Blvd			
Address Line 2:		•				
City:		Naples				
County:		COLLIER				
State:		FL				
Zip:		34109				
Report Source:		FDEP Geospa		torage Tank Con	from Storage Tank Contamination Monitori amination Monitoring (STCM) (Map); Stora	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated: Col Meth:	51614 -81.7760252222237 26.2227378888919 NO DPHO	Map Src: Map Scale: Elevation: El Datum: El Resolut:	1994 doqs 1312
Col Name:	KOLANDA_S11	El Units:	004000.04
Col Date:		ALB East:	621836.31
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248468.12
Ver Meth:	DPHO	Loc ID:	53003
Ver Name:	KOLANDA_S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	14-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	APPRX	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4	0	
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepNe	xus/public/electronic-docum	ents/9701141/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	53003	Rel Feat:	APPRX
Site Type:	Fuel user/Non-retail	El Datum:	
Contam Ind:		El Resolut:	
Phone:	9415948484	El Units:	
Operator:	ROBERT KIDDER	Map Src:	1994 dogs
Next action:	INVOICE 23-MAY-2002	Map Scale:	1312
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621836.31
OOIC:	FACILITY	Alb North:	248468.12
Col Meth:	DPHO	Datum:	HARN
Col Name:	KOLANDA_S11	Elevation:	
Col Date:	4/14/2003	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	KOLANDA_S11	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	4/14/2003	Long SS:	
Object ID:	53003		
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9701141/gis-facility!search

#### Storage Tank Contaminated Facility Name & Address Search Details

Name:	Sunshine Excavators 2130 Corporation Blvd Naples, FL 34109
LL Method:	DPHO - Autonomous GPS
Account Owner:	Evans Oil Co
Contact:	Robert Kidder
Phone:	941-594-8484
District:	SD
County 1:	11 - Collier
Latitude:	26:13:21.8564
Longitude:	81:46:33.6908

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed:	5 250 Waste Oil
Placement: Status:	ABOVE Removed from Site
Construction: Piping: Monitoring:	

# FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

4

Tank No: Size:	
Content:	
Installed:	
Placement:	
Status:	
Construction:	
Piping:	
Monitoring:	

500 Vehicular Diesel ABOVE Removed from Site

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring: 1 2000 Vehicular Diesel 10/01/1997 ABOVE Removed from Site

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring: 2 500 Unleaded Gas

Removed from Site

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
FDEP - Regis	stered Tanks from S	torage Tank Cor	ntamination Mon	itoring (STCM) I	Details	
Tank No:		3				
Size:		500				
Content:		Vehicular Dies	el			
Installed:						
Placement:		ABOVE				
Status:		Removed from	Site			
Construction	1:					
Piping:						
Monitoring:						
<u>9</u>	1 of1	NW	0.14 / 759.47	10.95 / 0	RENTAL SERVICE CORPORATION 1931 J AND C BLVD NAPLES FL 34109-6211	RCRA NON GEN
EPA Handler	· ID:	FLR00001961	2			
Gen Status L	Iniverse:	No Report				
Contact Nam	ie:	KIM BUELICH				
Contact Add	ress:		C BLVD , , NAPLE	ES , FL, 34109-62	211 , US	
	ne No and Ext:	407-299-3020				
Contact Ema						
Contact Cou		US				
County Name		COLLIER				
EPA Region:		04 Deixerte				
Land Type:	_	Private				
Receive Date	-	20120921 26.224073				
Location Lat Location Lor		-81.780052				
Recycler Act		-81.780052 NO				
Recycler Act		-	s no indication of	Recycling Activity	1	
Necyclei Acl	ivity Note.	This facility fla			· ·	
Violation/Eva	aluation Summary					

Note:

NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

#### Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Market Burner:	No No No No No No No No No No No No No
Used Oil Market Burner:	No
Used Oil Spec Marketer: Recycler Activity: Recycler Activity Without Storage:	NO No No

### Hazardous Waste Handler Details

Sequence No:	199607
Receive Date:	19960701
Handler Name:	RENTAL SERVICE CORPORATION
Source Type:	Notification

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
	e Generator Code: de Description:	2 Small Quantity	Generator		
Waste Code D	etails				
Hazardous Wa Waste Code D		D001 IGNITABLE W	ASTE		
Hazardous Wa Waste Code D		TRICHLORETI AND CHLORIN CONTAINING, THE ABOVE H	HYLENE, METHY JATED FLUOROO BEFORE USE, A JALOGENATED S	LENE CHLORID CARBONS; ALL S TOTAL OF TEN SOLVENTS OR T	VENTS USED IN DEGREASING: TETRACHLOROETHYLENE, E, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE PENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF HOSE SOLVENTS LISTED IN F002, F004, AND F005; AND HESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

#### Hazardous Waste Handler Details

Sequence No:	201209
Receive Date:	20120921
Handler Name:	RENTAL SERVICE CORPORATION
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

# **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private BUELICH KIM 19961018 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1931 J AND C BLVD NAPLES FL US 34109-6211
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private KIM BUELICH 19961018 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1931 J AND C BLVD NAPLES FL US 34109-6211
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private KIM BUELICH 19961018 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1931 J AND C BLVD NAPLES FL US 34109-6211

## Historical Handler Details

Receive Dt: Generator Co Handler Nam			ntity Generator ERVICE CORPOR	ATION		
<u>10</u>	1 of1	SSE	0.14 / 759.74	10.64 / 0	L & F SCRAP METALS, INC. 6063 LEE ANN LN NAPLES FL 34109	SWF/LF
Facility ID: Fac Type (Ge Fac Stat (Geo	,	103150 Solid Waste Inactive		District: Section: Township	SD	
	originfo		Dick Information	Comisso		Order No: 2/112701010

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status Dt (Geodat): Ownership (Geodat): Zip4 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2:		4/09 00:00:00+00 L&F SCRAP M 6063 LEE ANN NAPLES FL 34109 2392540108 LFSCRAP@CC	ILANE	Range: County ID County (G County: Latitude: Longitude	-	11 Collier COLLIER 26:13:10.8207 81:46:39.8676	
LO State: Zip 2: LO Phone No: Facility Name (Geo Address (Geodata) City (Geodata): Documents (Geodata): Info Portal Facility Oculus Docs Inven Data Source:	: nta): URL:	https://fldep.de http://prodenv.c https://erisservi	I LN .dep.state.fl.us/De p.state.fl.us/WWW dep.state.fl.us/Dep ice7.ecologeris.co	V_WACS/Reports/	SW_Facility_Ir itysearch?pag e.ashx?ID=103		d=103150
<u>Class details</u> Class:			O CONTAINER C	DPERATION			
Class Status: Class details		INACTIVE (I)					
Class: Class Status:		OTHER DISPC INACTIVE (I)	SAL/PROCESSII	NG FACILITY			
Solid Waste Facility	y Inventory G	eospatial Open L	Data				
Object of Interest: Accuracy Level: Accuracy: QA Status: Datum ID: X: Y: Class:	Not Rev NAD83 621704			Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:		26 13 81 46	
Class Status: Proximity ID: Coord Method ID:		Center of site o Digital Aerial Pl		g feature location			
<u>11</u>	1 of1	WNW	0.15 / 774.29	10.03 / -1	1900 J AND	TRIC SUPPLY OC BLVD . 34109-6210	RCRA NON GEN
EPA Handler ID: Gen Status Univers	se:	FLD984175745 No Report	5				

11/

Contract Name:         TIM GROOM           Contract Affords::         1900, J.AND C BLVD, , NAPLES, FL, 34109-6210, US           Contract Frant:         238-514-0500           Contract Country:         US           Contract Country:         US           Contract Frant:         238-514-0500           Contract Frant:         238-514-0500           Contract Frant:         2000 J.218           Location Latitude:         24, 223280           Receive Date:         2009 J.218           Location Latitude:         20, 2232080           Recycler Activity Note:         This facility has no indication of Recycling Activity.           Violation/Evaluation Summary         NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS           Compliance Monitoring and Enforcement table dated Oct, 2024.         Compliance Monitoring and Enforcement table dated Oct, 2024.           Evaluation Description:         COMPLIANCE EVALUATION INSPECTION           Violation Short Description:         Compliance Monitoring and Enforcement table dated Oct, 2024.           Evaluation Agency:         State           Mander Summary         No           Importer Activity:         No           No         No           Underground Restamaprote:         No		lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contract Country:       US         Country Name:       COLLIER         EPA Region:       04         Land Type:       Private         Receive Date:       20091218         Location Longitude:       85.23289         Location Longitude:       80.1000.0000         Recycler Activity?:       NO         Note:       NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS         Evaluation Type Description:       COMPLIANCE EVALUATION INSPECTION         Volation Short Description:       COMPLIANCE EVALUATION INSPECTION         Valuation Agency:       State         Handler Summary       No         Importer Activity:       No         Mixed Waste Generator:       No         No       No         Mixed Waste Generator:       No         No	Contact Address: Contact Phone No a	nd Ext:	1900 , J AND C	BLVD , , NAPLES	S , FL, 34109-621	0 , US	
EPA Fagion:       04         Land Type:       Private         Receive Date:       20091218         Location Longitude:       43.780609         Recycler Activity:       NO         Recycler Activity:       NO         Recycler Activity Note:       This facility has no indication of Recycling Activity.         Violation/Evaluation Summary       Note:         Note:       NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024.         Evaluation Start Date:       20091211         Evaluation Type Description:       COMPLIANCE EVALUATION INSPECTION         Violation Stort Description:       COMPLIANCE EVALUATION INSPECTION         Violation Stort Description:       State         Handler Summary       State         Handler Summary       No         Importer Activity:       No         No       Commercial TSD:         Violation Stort Date:       No         Underground Injection Activity:       No         No       Commercial TSD:         Violation Stort Beareto:       No         Underground Injection Activity:       No         Stort Activity:       No         Underground Injection Activity: <td>Contact Country:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Contact Country:						
Land Type:       Private         Receive Date:       20031213         Location Latitude:       26.23289         Location Latitude:       26.23289         Recycler Activity:       NO         Recycler Activity:       NO         Recycler Activity Note:       This facility has no indication of Recycling Activity.         Violation/Evaluation Summary       Note:         Note:       NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024.         Evaluation Start Date:       20091211         Evaluation Short Description:       COMPLIANCE EVALUATION INSPECTION         Violation Agency:       State         Handler Summary       State         Importer Activity:       No         No       No         Ornsite Burner Exemption:       No         No       No         Underground Injection Activity:       No         No       No         Used Oil Transporter:       No							
Loceiton Lavitude: 26.23289 Loceiton Longitude:11.78009 Recycler Activity?: NO Recycler Activity?: NO Recycler Activity Note: This facility has no indication of Recycling Activity. Violation/Evaluation Summary Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024. Evaluation Start Date: 20091211 Evaluation Start Date: 20091211 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description: State Pathetion Agency: State Handler Summary Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Ornsite Burner Exemption: No Transporter Activity: No Ornsite Burner Exemption: No Underground Injection Activity: No Used Oil Transporter: No Used Oil Space Marketer: No No Used Oil Space Marketer: No No Used Oil Space Marketer: No No Storage: No HELECTRIC SUPPLY Source Type: Notification							
Location Longitude: 91.780609 Recycler Activity: NO Recycler Activity Note: This facility has no indication of Recycling Activity.  Violation/Evaluation Summary Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024.  Evaluation Start Date: 20091211 Evaluation Stort Description: COMPLIANCE EVALUATION INSPECTION Violation Stort Description: COMPLIANCE EVALUATION INSPECTION Violation Agency: State Handler Summary Importer Activity: No Mixed Waste Generator: No Transfore Facility: No Mixed Waste Generator: No Furmace Exemption: No Furmace Exemption: No Furmace Exemption: No Gomercial TSD: No							
Recycler Activity:       NO         Recycler Activity Note:       This facility has no indication of Recycling Activity.         Violation/Evaluation Summary         Note:       NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024.         Evaluation Details       20091211         Evaluation Type Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       State         Handler Summary       Importer Activity:         Importer Activity:       No         Mixed Waste Generator:       No         No       No         Furnace Exemption:       No         No       No         Underground Injection Activity:       No         No       No         State Off Transporter Activity:       No         Handler Summary       No         Inderground Injection Activity:       No         No       No         State Evaluation Ageney:       No         Furnace Exemption:       No         No       No         State Off Transporter:       No         No       No							
Recycler Activity Note:       This facility has no indication of Recycling Activity.         Violation/Evaluation Summary       Note:       NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS: Compliance Monitoring and Enforcement table dated Oct, 2024.         Evaluation Datails       Compliance Monitoring and Enforcement table dated Oct, 2024.         Evaluation Start Date:       20091211         Evaluation Stort Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       Compliance Date:         Evaluation Agency:       State         Handler Summary       No         Importer Activity:       No         Mixed Waste Generator:       No         No       No         Integration Injection Activity:       No         No       No         Integration Injection Activity:       N	U U						
Note:         NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS Compliance Monitoring and Enforcement table dated Oct, 2024.           Evaluation Details         20091211           Evaluation Start Date:         20091211           Evaluation Start Date:         20091211           Evaluation Short Description:         COMPLIANCE EVALUATION INSPECTION           Violation Short Description:         Compliance Date:           Evaluation Agency:         State           Handler Summary         No           Importer Activity:         No           No         Operation           Pranser Facility:         No           On Sites Generator:         No           Ornsite Burner Exemption:         No           No         Operation           No         No           Used Oil Transporter         No           No         No           Used Oil Transporter:         No           No         No           Used Oil Transporter:         No           Used Oil Transporte		te:	This facility has	no indication of R	Recycling Activity.		
Evaluation Details         Evaluation Start Date:       20091211         Evaluation Type Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       EVALUATION INSPECTION         Evaluation Type Description:       EVALUATION INSPECTION         Evaluation Type Description:       EVALUATION INSPECTION         Evaluation Agency:       State         Handler Summary       No         Importer Activity:       No         Mixed Waste Generator:       No         No       No         Furnace Exemption:       No         Furnace Exemption:       No         Inderground Injection Activity:       No         Onsite Burner Exemption:       No         Used Oil Transporter:       No         Used Oil Reference:       No         Used Oil Ref	Violation/Evaluation	<u>Summary</u>					
Evaluation Start Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       Evaluation Agency:         Evaluation Agency:       State         Handler Summary       Importer Activity:         Importer Activity:       No         Mixed Waste Generator:       No         Mixed Waste Generator:       No         Insite Facility:       No         Iransporter Activity:       No         Onsite Burner Exemption:       No         Indeground Injection Activity:       No         Commercial TSD:       No         Used Oil Transporter:       No         Used Oil Spec Marketer:       No	Note:						s facility (EPA ID) indicate NO VIOLATIONS;
Evaluation Type Description:       COMPLIANCE EVALUATION INSPECTION         Violation Short Description:       Evaluation Agency:         Evaluation Agency:       State             Handler Summary             Importer Activity:       No         Mixed Waste Generator:       No         Mixed Waste Generator:       No         Onsite Burner Exemption:       No         Onsite Burner Exemption:       No         Underground Injection Activity:       No         Used Oil Transporter:       No         Used Oil Processor:       No         Used Oil Processor:       No         Used Oil Refiner:       No         Used Oil Burner:       No         Used Oil Burner:       No         Used Oil Burner:       No         Used Oil Burner:       No<	Evaluation Details						
Evaluation Agency:     State       Handler Summary       Importer Activity:     No       Mixed Waste Generator:     No       Transporter Activity:     No       Transporter Activity:     No       Onsite Burner Exemption:     No       Underground Injection Activity:     No       Underground Injection Activity:     No       Used Oil Transporter:     No       Used Oil Transporter:     No       Used Oil Processor:     No       Used Oil Refiner:     No       Used Oil Refiner:     No       Used Oil Spec Market Burner:     No       Used Oil Spec Marketer:     No       Used Oil Spec Market Burner:     No       Recycler Activity Without     No       Storage:     No       Hazardous Waste Handler Details     Sequence No:       Sequence No:     1990081       Receive Date:     1990081       Handler Name:     CITY ELECTRIC SUPPLY       Source Type:     Notification	Evaluation Type Des Violation Short Desc	cription: ription:		EVALUATION IN	SPECTION		
Importer Activity:       No         Mixed Waste Generator:       No         Transporter Activity:       No         Onsite Burner Exemption:       No         Onsite Burner Exemption:       No         Underground Injection Activity:       No         Commercial TSD:       No         Used Oil Transfort Facility:       No         Used Oil Refiner:       No         Used Oil Burner:       No         Used Oil Burner:       No         Used Oil Market Burner:       No         Used Oil Market Burner:       No         Used Oil Market Burner:       No         Storage:       No         Hazardous Waste Handler Details         Faceive Date:         Hazardous Waste Handler Details       199008         Receive Date:       19900810         Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification <td></td> <td>e Date:</td> <td>State</td> <td></td> <td></td> <td></td> <td></td>		e Date:	State				
Mixed Waste Generator:       No         Transporter Activity:       No         Transfer Facility:       No         Onsite Burner Exemption:       No         Furnace Exemption:       No         Underground Injection Activity:       No         Commercial TSD:       No         Used Oil Transporter:       No         Used Oil Transporter:       No         Used Oil Transporter:       No         Used Oil Transfer Facility:       No         Used Oil Refiner:       No         Used Oil Surner:       No         Used Oil Spec Marketter:       No         Used Oil Spec Marketter:       No         Very Cler Activity:       N	<u>Handler Summary</u>						
Transporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:NoFurnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transfer Facility:NoUsed Oil Transfer Facility:NoUsed Oil Tronsfer Facility:NoUsed Oil Refiner:NoUsed Oil Market Burner:NoUsed Oil Spec Marketer:NoVegel Activity:NoRecycler Activity:NoStorage:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification	• •						
Transfer Facility:       No         Onsite Burner Exemption:       No         Furnace Exemption:       No         Underground Injection Activity:       No         Commercial TSD:       No         Used Oil Transporter:       No         Used Oil Transfer Facility:       No         Used Oil Processor:       No         Used Oil Processor:       No         Used Oil Refiner:       No         Used Oil Market Burner:       No         Used Oil Spec Marketer:       No         Used Oil Spec Marketer:       No         Recycler Activity:       No         Hazardous Waste Handler Details       Vertice Suppose         Sequence No:       199008         Receive Date:       19900810         Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification							
Onsite Burner Exemption:NoFurnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Spec Marketer:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification							
Underground İnjection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Spec Marketer:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:Storage:Hazardous Waste Handler Details199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification	<b>Onsite Burner Exem</b>						
Commercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Transfer Facility:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:NoUsed Oil Spec Marketer:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:Hazardous Waste Handler DetailsSequence No:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification							
Used Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Processor:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Spec Marketer:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:NoHazardous Waste Handler DetailsSequence No:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification	• •	on Activity:					
Used Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:NoHazardous Waste Handler DetailsSequence No:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification		r:					
Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No Recycler Activity: No Recycler Activity Without No Storage: Hazardous Waste Handler Details Sequence No: 199008 Receive Date: 19900810 Handler Name: CITY ELECTRIC SUPPLY Source Type: Notification	Used Oil Transfer Fa	cility:					
Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: No Recycler Activity: No Recycler Activity Without No Storage: Hazardous Waste Handler Details Sequence No: 199008 Receive Date: 19900810 Handler Name: CITY ELECTRIC SUPPLY Source Type: Notification							
Used Oil Market Burner:NoUsed Oil Spec Marketer:NoRecycler Activity:NoRecycler Activity WithoutNoStorage:Storage:Hazardous Waste Handler Details199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification							
Recycler Activity:       No         Recycler Activity Without       No         Storage:       No         Hazardous Waste Handler Details         Sequence No:       199008         Receive Date:       19900810         Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification		ner:					
Recycler Activity Without       No         Storage:       No         Hazardous Waste Handler Details       No         Sequence No:       199008         Receive Date:       19900810         Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification							
Storage:         Hazardous Waste Handler Details         Sequence No:       199008         Receive Date:       19900810         Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification		<i>d</i> = <i>d</i>					
Sequence No:199008Receive Date:19900810Handler Name:CITY ELECTRIC SUPPLYSource Type:Notification		tnout	NO				
Receive Date:     19900810       Handler Name:     CITY ELECTRIC SUPPLY       Source Type:     Notification	Hazardous Waste Ha	andler Detail	<u>s</u>				
Handler Name:       CITY ELECTRIC SUPPLY         Source Type:       Notification	Sequence No:		199008				
Source Type: Notification							
				C SUPPLY			
		rator Code <sup>.</sup>	Notification				
Generator Code Description: Small Quantity Generator				Generator			

# Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

## Hazardous Waste Handler Details

Sequence No:	200912
Receive Date:	20091218
Handler Name:	CITY ELECTRIC SUPPLY
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	Current Owner Private THOMAS DAVIS 19961018 20091211	Street No: Street 1: Street 2: City: State:	1900 J&C BLVD NAPLES FL
Phone: Source Type:	Notification	Country: Zip Code:	US 33942
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private LAWRENCE J REINHOLD LLC 20091211 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	327 SANTA DOMINGO HELOTES TX US 78023-4638
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private LAWRENCE J REINHOLD LLC 20091211 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	327 SANTA DOMINGO HELOTES TX US 78023-4638
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private THOMAS DAVIS 19961018 20091211 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1900 J&C BLVD NAPLES FL US 33942

#### Historical Handler Details

Receive Dt: Generator C Handler Nan	ode Description: ne:		ntity Generator CTRIC SUPPLY			
<u>12</u>	1 of1	E	0.15 / 788.02	12.42 / 1	DAN COX WOODWORKING LLC 2136 CORPORATION BLVD NAPLES FL 34109-2053	RCRA NON GEN
EPA Handle		FLR000161	1877			
Gen Status l		No Report				
Contact Nan		NON NOTI				
Contact Add		,	, ,	TALLAHASSEE	, FL, 32399-2400 , US	
	ne No and Ext:	850-245-87	'07			
Contact Ema						
Contact Cou		US				
County Nam		COLLIER				
EPA Region	:	04				
Land Type:		Private				
Receive Date	e:	20091118				
Location Lat	titude:	26.223107				

Recycler Activity?: Recycler Activity Note: <u>Violation/Evaluation Summary</u> Note: <u>Evaluation Details</u> Evaluation Start Date: Evaluation Stort Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: Nandler Summary	NO VIOLATION Compliance Mc 20091118	IS: All of the cor	orcement table date	sociated with this facility (EPA ID) indicate NO ∖ ed Oct, 2024.	'IOLATIONS;
<i>Tiolation/Evaluation Summary</i> lote: <u>Evaluation Details</u> Evaluation Start Date: Evaluation Type Description: Fiolation Short Description: Fiolation Short Description: Fiolation Short Description: Fiolation Short Description: Fiolation Agency: Fivaluation Agency: Fivaluation Agency:	NO VIOLATION Compliance Mc 20091118 COMPLIANCE	IS: All of the cor nitoring and Enf	npliance records as forcement table date		'IOLATIONS;
Iote: Evaluation Details Evaluation Start Date: Evaluation Type Description: Fiolation Short Description: Return to Compliance Date: Evaluation Agency: Nandler Summary	Compliance Mc 20091118 COMPLIANCE	nitoring and Enf	orcement table date		'IOLATIONS;
Evaluation Details Evaluation Start Date: Evaluation Type Description: Violation Short Description: Evaluation Stort Description: Evaluation Agency: Evaluation Agency: Mandler Summary	Compliance Mc 20091118 COMPLIANCE	nitoring and Enf	orcement table date		VIOLATIONS;
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: Nandler Summary Nporter Activity:	20091118 COMPLIANCE	-		ed Oct, 2024.	
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: Nandler Summary Nporter Activity:	COMPLIANCE	EVALUATION I	NSPECTION		
ivaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: Nandler Summary Nporter Activity:	COMPLIANCE	EVALUATION I	NSPECTION		
<i>Yiolation Short Description:</i> Return to Compliance Date: Evaluation Agency: <u>Iandler Summary</u> Nporter Activity:		EVALUATION I	NSPECTION		
Return to Compliance Date: Evaluation Agency: landler Summary nporter Activity:	State				
ivaluation Agency: landler Summary nporter Activity:	State				
nporter Activity:					
	No				
lixed Waste Generator:	No				
ransporter Activity:	No				
ransfer Facility: Insite Burner Exemption:	No No				
urnace Exemption:	No				
Inderground Injection Activity:	No No				
Ised Oil Transporter:	No				
Ised Oil Transfer Facility:	No				
Ised Oil Processor:	No No				
lsed Oil Refiner: Ised Oil Burner:	No				
lsed Oil Market Burner:	No				
Ised Oil Spec Marketer:	No No				
Recycler Activity: Recycler Activity Without	No				
torage:					
lazardous Waste Handler Details					
equence No:	200911				
eceive Date:	20091118				
landler Name: cource Type:	DAN COX WOO	DWORKING L	LC		
ederal Waste Generator Code:	N				
enerator Code Description:	Not a Generato	r, Verified			
13 1 of5	N	0.15/	11.38 /	FASHION FRESH INC	DRYCLEANE
		801.60	0	1926 TRADE CENTER WAY #1 NAPLES FL 34109	
Facility ID: 9803423			County:	11	
Facility Status: OPEN Facility Type: 1 - Drycle	eaner		Phone:	(239)596-3100	
Culus Docs Inventory Url:	https://erisservi			e.ashx?ID=9803423&CAT=11	
nformation Portal Facility Url: nformation Portal Doc Url:				cilitysearch?pagination=true&facility.id=9803423 ctronic-documents/9803423/facility!search	
Owner Information					
Contact:	NICHOLAS A S	HIRGHIO			
Owner Phone:	(239)596-3100				
120 erisinfo.com   Env	vironmental Ris	k Information	Services	Order No: 2	24112701019

Мар Кеу

Number of

Records

Direction

Distance

(mi/ft)

Elev/Diff

(ft)

Site

DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Start Date:		02/26/2009					
Owner ID:		64255					
Owner Role:		PROPERTY	OWNER				
Owner Zip:		34109					
<b>Owner Address</b>	Line 1:	1926 TRADE	CENTER WAY				
Owner Address	Line 2:						
Owner City:		NAPLES					
Owner State:		FL					
Owner Name:		SHIRGHIO, I	NICHOLAS A.				
Contact:		NICHOLAS A	A SHIRGHIO				
Owner Phone:		(239)596-310	00				
Start Date:		02/26/2009					
Owner ID:		64255					
Owner Role:		FACILITY OV	WNER				
Owner Zip:		34109					
Owner Address	Line 1:	1926 TRADE	CENTER WAY				
Owner Address	Line 2:						
Owner City:		NAPLES					
Owner State:		FL					
Owner Name:		SHIRGHIO, I	NICHOLAS A.				
Contact:		NICHOLAS A	A SHIRGHIO				
Owner Phone:		(239)596-310	00				
Start Date:		02/26/2009					
Owner ID:		64255					
Owner Role:		ACCOUNT C	WNER				
Owner Zip:		34109					
Owner Address		1926 TRADE	CENTER WAY				
Owner City:	Lille 2.	NAPLES					
Owner State:		FL					
Owner Name:			NICHOLAS A.				
Contact:		NICHOLAS A	A SHIRGHIO				
Owner Phone:		(239)596-310	00				
Start Date:		02/26/2009					
Owner ID:		64255					
Owner Role:		TANK OPER	ATOR				
Owner Zip:		34109					
Owner Address		1926 TRADE	CENTER WAY				
Owner Address	Line 2:						
Owner City:		NAPLES					
Owner State:		FL					
Owner Name:		SHIRGHIO, I	NICHOLAS A.				
<u>13</u>	2 of5	N	0.15 / 801.60	11.38 / 0		FRESH INC DE CENTER WAY #1	STCS
					NAPLES F	EL 34109	
Facility ID:	980342	3			Cd (OD):		
Туре:	1 - Dryc	leaner			nup Stat (OD):		
Status:	Open				Dt (OD):		
Status (OD):	REVIEV	VED		Status	(Map):	REVIEWED	
Fac Stat (OD):	OPEN				n (Map):		
Fac Code (OD):	1			Fac Ty	ре (Мар):	Drycleaner	
Facility 1:	Dryclea			Fac Sta	at (Map):	OPEN	
Fac Name (OD):		FASHION FF					
Address (OD):			CENTER WAY #1				
City (OD):		NAPLES					
County (OD):		COLLIER					
Zip5 (OD):		34109					
Name (Map):		FASHION FR					
			CENTER WAY #1				
Address (Map): City (Map):		NAPLES					
City (Map): County (Map):		11					
City (Map):							

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address Line 1: Address Line 2:		1926 Trade Cer	nter Way #1			
City:		Naples				
County:		COLLIER				
State:		FL				
Zip:		34109				
Report Source:		FDEP Geospati	al Open Data - S		amination Monitoring (STCN	hation Monitoring (STCM) (OD); /l) (Map); Storage Tank

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated: Col Meth: Col Name:	55298 -81.7785121388904 26.2248768333361 NO DPHO STANDRIDGE N	Map Src: Map Scale: Elevation: El Datum: El Resolut: El Units:	1999 doqs 2963
Col Date:	12-Feb-2004	ALB East:	621583.75
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248701.24
Ver Meth:	DPHO	Loc ID:	56627
Ver Name:	STANDRIDGE_N	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	12-Feb-2004	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	EXACT	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4		
Col Aff:	FLORIDA DEPARTMENT OF ENVIRO	DNMENTAL PROTECTION	
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVIRO	ONMENTAL PROTECTION	
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docume	ents/9803423/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	56627	Rel Feat:	EXACT
Site Type:	Drycleaner	El Datum:	
Contam Ind:		El Resolut:	
Phone:	2395963100	El Units:	
Operator:	JEFF RHEA	Map Src:	1999 doqs
Next action:	CERTIF 04-JAN-2024	Map Scale:	2963
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621583.75
OOIC:	FACILITY	Alb North:	248701.24
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	Elevation:	
Col Date:	2/12/2004	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	2/12/2004	Long SS:	
Object ID:	56627	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVIRO	ONMENTAL PROTECTION	
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRO	ONMENTAL PROTECTION	
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docum	ents/9803423/gis-facility!search
		-	

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Fashion Fresh Inc 1926 Trade Center Way #1 Naples, FL 34109
LL Method:	DPHO
Account Owner:	Shirghio, Nicholas A.
Contact:	Jeff Rhea
Phone:	239-596-3100

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	SD 11 - Collier 26:13:29.5566 81:46:42.6437				
d Tanks from S	<u>torage Tank Cont</u>	amination Mon	itoring (STCM) L	<u>Details</u>	
	1				
	Tetrachloroethy	ene			
	12/01/2000				
	III Service				
3 of5	N	0.15 / 801.60	11.38 / 0	FASHION FRESH INC 1926 TRADE CENTER WAY NAPLES FL 34109	FED DRYCLEAN
	110001740796				
	812320				
4 of5	N	0.15 / 801.60	11.38 / 0	FASHION FRESH INC 1926 TRADE CENTER WAY #1 NAPLES FL 34109	HISTORICAL DRYC
	9803423				
	DRUM				
	DRUM				
5 of5	N	0.15/ 801.60	11.38 / 0	FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES FL 34109-6217	RCRA VSQG
rse: o and Ext:			E1,,NAPLES,	FL, 34109-6217 , US	
	US COLLIER				
	Records         d Tanks from Si         3 of5         4 of5         5 of5         rse:	RecordsSD 11 - Collier 26:13:29.5566 81:46:42.6437d Tanks from Storage Tank Cont1Tetrachloroethyl 12/01/2000 ABOVE In Service3 of5N3 of5N4 of5N4 of5N4 of5N9803423In ServiceJServiceJIn ServiceJIn ServiceJIn ServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJServiceJService <td>Records         (mi/ft)           SD 11 - Collier 26:13:29.5566 81:46:42.6437        </td> <td>Records         (mifft)         (ft)           SD 11 - Collier 26:13:29.5566 81:46:42.6437         SD 26:13:29.5566 81:46:42.6437           d Tanks from Storage Tank Contamination Monitoring (STCM) D 1         I           Tetrachloroethylene 12/01/2000 ABOVE In Service         1           3 of5         N         0.15 / 801.60         11.38 / 0           4 of5         N         0.15 / 801.60         11.38 / 0           4 of5         N         0.15 / 801.60         11.38 / 0           9803423         In Service DryClean Petroleum DRUM ABOVEGROUND         11.38 / 801.60           5 of5         N         0.15 / 801.60         11.38 / 0           5 of5         N         0.15 / 9.596-3100         11.38 / 0  </br></br></br></td> <td>Records         (mi/ft)         (ft)           SD 11 - Collier 26:13:29:5566 81:46:42:6437         SD 21:32:29:5566 81:46:42:6437           d Janks from Storage Tank Contamination Monitoring (STCM) Details 1         I           1 Tetrachioroethylene 12:01/2000 ABOVE In Service         1           3 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1928 TRADE CENTER WAY NAPLES FL 34109           3 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1928 TRADE CENTER WAY NAPLES FL 34109           4 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1926 TRADE CENTER WAY #1 NAPLES FL 34109           9003423         In Service DryClean Petroleum DRUM ABOVEGROUND         11.38 / 0         FASHION FRESH INC 1926 TRADE CENTER WAY #1 NAPLES FL 34109           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH</td>	Records         (mi/ft)           SD 11 - Collier 26:13:29.5566 81:46:42.6437	Records         (mifft)         (ft)           SD 11 - Collier 26:13:29.5566 81:46:42.6437         SD 26:13:29.5566 81:46:42.6437           d Tanks from Storage Tank Contamination Monitoring (STCM) D 1         I           Tetrachloroethylene 	Records         (mi/ft)         (ft)           SD 11 - Collier 26:13:29:5566 81:46:42:6437         SD 21:32:29:5566 81:46:42:6437           d Janks from Storage Tank Contamination Monitoring (STCM) Details 1         I           1 Tetrachioroethylene 12:01/2000 ABOVE In Service         1           3 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1928 TRADE CENTER WAY NAPLES FL 34109           3 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1928 TRADE CENTER WAY NAPLES FL 34109           4 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH INC 1926 TRADE CENTER WAY #1 NAPLES FL 34109           9003423         In Service DryClean Petroleum DRUM ABOVEGROUND         11.38 / 0         FASHION FRESH INC 1926 TRADE CENTER WAY #1 NAPLES FL 34109           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH DRY CLEANERS 1926 TRADE CENTER WAY STE 1 NAPLES , FL 34109-6217 . US           5 of5         N         0.15 / 801:60         11.38 / 0         FASHION FRESH

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
EPA Region:		04				
Land Type:		Private				
Receive Date:		20201110				
Location Latitude		26.224657				
Location Longitu		-81.778606				
Recycler Activity		NO				
Recycler Activity	Note:	This facility has	s no indication of I	Recycling Activity		
Violation/Evaluat	tion Summary					
Note:					ATION or UNDETERMINE and Enforcement table da	ED details or records associated with ted Oct, 2024.
Violation Details						
Found Violation:		Yes				
Citation:		262.34(a)(3)				
Violation Short D	escription:	Generators - P	re-transport			
Violation Type: Violation Determ	inad Data	262.C 20100122				
Scheduled Comp		20100122				
Return to Compli		Unverifiable				
Actual Return to		20100407				
Violation Respon	sible Agency:	State				
Enforcement Det	ails					
Enforcement Typ		125				
Enforcement Typ		DEP WARNING	G LETTER			
Enforcement Act		20100223				
Enf Disposition S Disposition Statu						
Enforcement Lea		State				
Proposed Penalt		Olaic				
Final Amount:	y Amount.					
Paid Amount:						
Enforcement Typ		115 DED MEETING	、 、			
Enforcement Typ Enforcement Act	•	DEP MEETING 20100323	2			
Enf Disposition S		20100323				
Disposition Statu						
Enforcement Lea		State				
Proposed Penalt						
Final Amount: Paid Amount:						
Enforcement Typ	e.	312				
Enforcement Typ		-	ORM CONSENT	ORDER		
Enforcement Act		20100406				
Enf Disposition S	Status:					
Disposition Statu		Stata				
Enforcement Lea Proposed Penalt		State				
Final Amount:		5757				
Paid Amount:		5757				
Violation Details						
Found Violation:		Yes				
Citation:		262.34(d)(5)(ii)				
Violation Short D	escription:	Generators - P	re-transport			
Violation Type:		262.C				
Violation Determ		20100122				

	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Scheduled Compliance Return to Compliance: Actual Return to Comp Violation Responsible	I:	Unverifiable 20100407 State				
Enforcement Details						
Enforcement Type: Enforcement Type Desc Enforcement Action Da Enf Disposition Status: Disposition Status Date	te:	312 DEP SHORT F0 20100406	ORM CONSENT	ORDER		
Enforcement Lead Age Proposed Penalty Amo Final Amount:	ncy:	State 5757				
Paid Amount:		5757				
Enforcement Type: Enforcement Type Desc Enforcement Action Da Enf Disposition Status: Disposition Status Date	te:	115 DEP MEETING 20100323				
Enforcement Lead Age Proposed Penalty Amo Final Amount: Paid Amount:	ncy:	State				
Enforcement Type: Enforcement Type Desc Enforcement Action Da Enf Disposition Status: Disposition Status Date	te:	125 DEP WARNING 20100223	LETTER			
Enforcement Lead Age Proposed Penalty Amo Final Amount: Paid Amount:	ncy:	State				
Violation Details						
Found Violation: Citation: Violation Short Descrip Violation Type: Violation Determined D Scheduled Compliance Return to Compliance: Actual Return to Compl Violation Responsible D	ate: Date: I:	Yes 262.42 Generators - Re 262.D 20100122 Unverifiable 20100407 State	ecords/Reporting			
Enforcement Details						
Enforcement Type: Enforcement Type Desc Enforcement Action Da Enf Disposition Status: Disposition Status Date	ite:	125 DEP WARNING 20100223	LETTER			
Enforcement Lead Age Proposed Penalty Amo Final Amount: Paid Amount:	ncy:	State				
Enforcement Type: Enforcement Type Desc Enforcement Action Da Enf Disposition Status:	te:	312 DEP SHORT F0 20100406	ORM CONSENT	ORDER		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Disposition Status Date: Enforcement Lead Agency:		State				
Proposed Pena Final Amount: Paid Amount:	alty Amount:	5757 5757				
Enforcement A Enf Dispositio	ype Description: Action Date: n Status:	115 DEP MEETING 20100323				
Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ead Agency: alty Amount:	State				
Violation Detai	ils					
Found Violatio Citation: Violation Shorn Violation Type Violation Deter Scheduled Con Return to Com Actual Return Violation Resp	t Description: : mined Date: mpliance Date: pliance:	Yes 265.31 TSD IS-Prepared 265.C 20100122 Unverifiable 20100407 State	Iness and Preve	ntion		
Enforcement D	Details					
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ype Description: Action Date: In Status: atus Date: ead Agency:	115 DEP MEETING 20100323 State				
Enforcement A Enf Disposition	ype Description: Action Date: n Status:	312 DEP SHORT FO 20100406	RM CONSENT	ORDER		
Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ead Agency: alty Amount:	State 5757 5757				
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta	ype Description: Action Date: n Status:	125 DEP WARNING 20100223	LETTER			
Enforcement L Proposed Pena Final Amount: Paid Amount:	ead Agency: alty Amount:	State				
Violation Detai	<u>ls</u>					
Found Violatio Citation: Violation Shor		Yes 265.173(a) TSD IS-Containe	r Use and Mana	rement		

Citation:265.173(a)Violation Short Description:TSD IS-Container Use and Management

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
/iolation Type: /iolation Determined Date:	265.I 20100122				
Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Unverifiable 20100407 State				
Enforcement Details					
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	115 DEP MEETING 20100323				
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State				
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	312 DEP SHORT FC 20100406	RM CONSENT	ORDER		
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State 5757 5757				
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	125 DEP WARNING 20100223 State	LETTER			
Violation Details					
Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Yes 376.3078(9)(a) State Statute or XXS 20100122 Unverifiable 20100407 State	Regulation			
Enforcement Details					
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	115 DEP MEETING 20100323				
Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State				
Enforcement Type: Enforcement Type Description:	312 DEP SHORT FC		OPPER		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Ac Enf Disposition Disposition Stat	Status:	20100406				
Enforcement Le Proposed Penal	ad Agency:	State				
Final Amount: Paid Amount:	, incurre	5757 5757				
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat	, pe Description: tion Date: Status:	125 DEP WARNING 20100223	LETTER			
Enforcement Le Proposed Penal Final Amount: Paid Amount:	ad Agency:	State				
Violation Details	3					
Found Violation Citation:	:	Yes GSQ:40 CFR 26	32.34(d)(4)			
Violation Short I Violation Type: Violation Detern	-	Generators - Pre 262.C 20020118				
Scheduled Com Return to Comp	pliance Date:	Unverifiable				
Actual Return to Violation Respo		20020304 State				
Enforcement De	etails					
Enforcement Ty, Enforcement Ty, Enforcement Ac Enf Disposition Disposition Stat	pe Description: tion Date: Status:	312 DEP SHORT FC 20020304	DRM CONSENT	ORDER		
Enforcement Le Proposed Penal	ad Agency:	State				
Final Amount: Paid Amount:	ty Amount.	1000 1000				
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat	pe Description: tion Date: Status:	125 DEP WARNING 20020204	LETTER			
Enforcement Le Proposed Penal Final Amount: Paid Amount:	ad Agency:	State				
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition	pe Description: tion Date: Status:	115 DEP MEETING 20020221				
Disposition Stat Enforcement Le Proposed Penal Final Amount: Paid Amount:	ad Agency:	State				
Violation Details	5					

#### Found Violation:

Yes

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	DPP:40 CFR 26 TSD IS-Landfill S 265.N 20020118 Unverifiable 20020304 State		itatio		
Enforcement Details					
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	115 DEP MEETING 20020221 State				
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	312 DEP SHORT FC 20020304 State 1000 1000	ORM CONSENT	ORDER		
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	125 DEP WARNING 20020204 State	LETTER			
Violation Details					
Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Yes GOR:376.3078( State Statute or XXS 20020118 Unverifiable 20020304 State				
Enforcement Details					
Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	312 DEP SHORT FC 20020304	ORM CONSENT	ORDER		
Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State 1000 1000				

129

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Type: Enforcement Type Desc. Enforcement Action Date Enf Disposition Status: Disposition Status Date: Enforcement Lead Agen Proposed Penalty Amou Final Amount: Paid Amount:	e: cy:	125 DEP WARNING 20020204 State	LETTER			
Enforcement Type: Enforcement Type Desc Enforcement Action Dat Enf Disposition Status: Disposition Status Date:	e:	115 DEP MEETING 20020221				
Enforcement Lead Agen Proposed Penalty Amou Final Amount: Paid Amount:		State				
Violation Details						
Found Violation: Citation: Violation Short Descript Violation Type: Violation Determined Da Scheduled Compliance I	te:	Yes GSQ:40 CFR 26 Generators - Pre 262.C 20001108				
Return to Compliance: Actual Return to Compl: Violation Responsible A		Unverifiable 20001212 State				
Enforcement Details						
Enforcement Type: Enforcement Type Desc Enforcement Action Dat Enf Disposition Status: Disposition Status Date: Enforcement Lead Agen Proposed Penalty Amou Final Amount: Paid Amount:	e: cy:	123 DEP NON-COM 20001116 State	PLIANCE LETTE	R		
<u>Violation Details</u> Found Violation: Citation: Violation Short Descripte Violation Type: Violation Determined Da Scheduled Compliance I Return to Compliance: Actual Return to Compl: Violation Responsible A	te: Date:	Yes GRR:40 CFR 26 Generators - Re 262.D 20001108 Unverifiable 20001212 State				
Enforcement Details						
Enforcement Type: Enforcement Type Desc Enforcement Action Date Enf Disposition Status: Disposition Status Date:	e:	123 DEP NON-COM 20001116	PLIANCE LETTE	R		
Enforcement Lead Agen	cy:	State				Order No: 24112701019

Proposed Penalty Amount: Final Amount: Paid Amount:

## Violation Details

Found Violation:	Yes
Citation:	GOR:40 CFR 265 Subpart D
Violation Short Description:	TSD IS-General
Violation Type:	265.A
Violation Determined Date:	20001108
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20010302
Violation Responsible Agency:	State

# Enforcement Details

Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20001116
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

## Violation Details

Found Violation:	Yes
Citation:	GOR:40 CFR 265 Subpart C
Violation Short Description:	TSD IS-General
Violation Type:	265.A
Violation Determined Date:	20001108
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20010302
Violation Responsible Agency:	State

# Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	123 DEP NON-COMPLIANCE LETTER 20001116
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount:	State

# Violation Details

Paid Amount:

Found Violation:	Yes
Citation:	GOR:40 CFR 265.16
Violation Short Description:	TSD IS-General Facility Standards
Violation Type:	265.B
Violation Determined Date:	20001108
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20010302
Violation Responsible Agency:	State

# Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	123 DEP NON-COMPLIANCE LETTER 20001116
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

## Violation Details

Found Violation:	Yes
Citation:	GOR:376.3078(7)(a)(b)
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20001108
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20001212
Violation Responsible Agency:	State

# Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	123 DEP NON-COMPLIANCE LETTER 20001116
Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

## Violation Details

Found Violation:	Yes
Citation:	GOR:62-730.160(6) :Previous citatio
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20001108
Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:	Unverifiable 20001212 State

## Enforcement Details

Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20001116
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

### Violation Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
			. ,	• •	

Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency: Enforcement Details	Yes GOR:376.303(1)(d)1&2 State Statute or Regulation XXS 20001108 Unverifiable 20001212 State
<u>Emorociment Details</u>	
Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20001116
Enf Disposition Status:	
Disposition Status Date:	01-1-
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	

20201110

#### Evaluation Details

Paid Amount:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: State
20150820
COMPLIANCE EVALUATION INSPECTION
State
20130314
COMPLIANCE EVALUATION INSPECTION
State
20120525
COMPLIANCE ASSISTANCE VISIT
State
20110615
COMPLIANCE EVALUATION INSPECTION
State
20110215

COMPLIANCE EVALUATION INSPECTION

COMPLIANCE ASSISTANCE VISIT

State

20100406 NO LONGER A SIGNIFICANT NON-COMPLIER

State

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Evaluation Start E Evaluation Type E Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		EVALUATION IN adness and Preve			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:	20100122 SIGNIFICANT I Generators - Pr 20100407 State	NON-COMPLIER e-transport			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		NON-COMPLIER edness and Preve			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		EVALUATION IN ecords/Reporting	SPECTION		
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		NON-COMPLIER er Use and Mana			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:	20100122 COMPLIANCE State Statute or 20100407 State	EVALUATION IN Regulation	SPECTION		
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:	20100122 COMPLIANCE Generators - Pr 20100407 State	EVALUATION IN e-transport	SPECTION		
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		NON-COMPLIER ecords/Reporting			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:	20100122 SIGNIFICANT I State Statute or 20100407 State	NON-COMPLIER Regulation			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:		EVALUATION IN er Use and Mana			
Evaluation Start L Evaluation Type L Violation Short De Return to Complia Evaluation Agenc	Description: escription: ance Date:	20020215 NON-FINANCIA State	AL RECORD REV	/IEW		
Evaluation Start L Evaluation Type L Violation Short De	Date: Description:	20020118	EVALUATION IN Regulation	SPECTION		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Return to Comp Evaluation Ager		20020304 State				
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20020118 COMPLIANCE I TSD IS-Landfill 20020304 State	EVALUATION IN Standards	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20020118 COMPLIANCE I Generators - Pro 20020304 State	EVALUATION IN e-transport	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20010302 NON-FINANCIA State	L RECORD RE	/IEW		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20001212 NON-FINANCIA State	L RECORD REV	/IEW		
Evaluation Start Evaluation Type Violation Short I Return to Comp Evaluation Ager	Description: Description: liance Date:	20001108 COMPLIANCE I Generators - Pro 20001212 State	EVALUATION IN e-transport	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20001108 COMPLIANCE I TSD IS-General 20010302 State	EVALUATION IN	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:	20001108 COMPLIANCE I State Statute or 20001212 State	EVALUATION IN Regulation	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:		EVALUATION IN cords/Reporting	SPECTION		
Evaluation Start Evaluation Type Violation Short Return to Comp Evaluation Ager	Description: Description: liance Date:		EVALUATION IN Facility Standard			
Handler Summa	<u>ry</u>					
Importer Activity Mixed Waste Ge Transporter Act Transfer Facility Onsite Burner E Furnace Exemp Underground In Commercial TSI Used Oil Transp	nerator: ivity: :: ixemption: tion: jection Activity: D:	No No No No No No No No				

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### Hazardous Waste Handler Details

Sequence No:	200105
Receive Date:	20010503
Handler Name:	FASHION FRESH DRY CLEANERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

### Waste Code Details

Music Ooue Details	
Hazardous Waste Code: Waste Code Description:	D039 TETRACHLOROETHYLENE
Hazardous Waste Code: Waste Code Description:	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.

#### Hazardous Waste Handler Details

Sequence No:	201106
Receive Date:	20110615
Handler Name:	FASHION FRESH DRY CLEANERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

 Hazardous Waste Code:
 D039

 Waste Code Description:
 TETRACHLOROETHYLENE

Hazardous Waste Code: Waste Code Description: 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.

#### Hazardous Waste Handler Details

Sequence No:	201206
Receive Date:	20120606
Handler Name:	FASHION FRESH DRY CLEANERS

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Federal Waste Generator Code: Generator Code Description: Source Type:		2 Small Quantity Implementer	Generator		
Waste Code D	etails				
Hazardous Wa Waste Code D		D001 IGNITABLE W/	ASTE		
Hazardous Wa Waste Code D		D039 TETRACHLOR	OETHYLENE		
Hazardous Wa Waste Code D		CHLORIDE, TF 1,2,2-TRIFLUC TRICHLOROE TEN PERCEN THOSE SOLVE	RICHLOROETHY PROETHANE, OR THANE; ALL SPE T OR MORE (BY	LENE, 1,1,1-TRIC THO-DICHLORC NT SOLVENT M VOLUME) OF ON F001, F004, AND	VENTS: TETRACHLOROETHYLENE, METHYLENE CHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO- DBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, IXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF NE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR 0 F005; AND STILL BOTTOMS FROM THE RECOVERY OF ENT MIXTURES.

#### Hazardous Waste Handler Details

Sequence No:	201303
Receive Date:	20130314
Handler Name:	FASHION FRESH DRY CLEANERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

*Hazardous Waste Code: Waste Code Description:*  D039 TETRACHLOROETHYLENE

Hazardous Waste Code: Waste Code Description: 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.

#### Hazardous Waste Handler Details

Sequence No:	201508
Receive Date:	20150820
Handler Name:	FASHION FRESH DRY CLEANERS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

#### Waste Code Details

Hazardous Waste Code:	D00
Waste Code Description:	IGN

D001 IGNITABLE WASTE

Hazardous Waste Code: Waste Code Description: D039 TETRACHLOROETHYLENE

	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Hazardous Waste Code: Waste Code Description:		CHLORIDE, TR 1,2,2-TRIFLUOF TRICHLOROET TEN PERCENT THOSE SOLVE	ICHLOROETHYL ROETHANE, OR HANE; ALL SPE OR MORE (BY \ NTS LISTED IN I	LENE, 1,1,1-TRICH THO-DICHLOROBE NT SOLVENT MIX VOLUME) OF ONE	NTS: TETRACHLOROETHYLENE, METHYLENE LOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO- INZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, "URES/BLENDS CONTAINING, BEFORE USE, A TOTAL OR MORE OF THE ABOVE HALOGENATED SOLVENTS 2005; AND STILL BOTTOMS FROM THE RECOVERY OF "MIXTURES.
Hazardous Waste Hand	ler Details	i			
Sequence No: Receive Date: Handler Name: Federal Waste Generato Generator Code Descrij Source Type:		202011 20201110 FASHION FRES 3 Very Small Quar Implementer	6H DRY CLEANE	RS	
Waste Code Details					
Hazardous Waste Code Waste Code Descriptio	-	D039 TETRACHLORO	DETHYLENE		
Hazardous Waste Code: Waste Code Description:		CHLORIDE, TR 1,2,2-TRIFLUOF	ICHLOROETHYL ROETHANE, OR	LENE, 1,1,1-TRICH THO-DICHLOROBE	NTS: TETRACHLOROETHYLENE, METHYLENE LOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO- INZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,
		TEN PERCENT THOSE SOLVE	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE	URES/BLENDS CONTAINING, BEFORE USE, A TOTAL OR MORE OF THE ABOVE HALOGENATED SOLVENTS 005; AND STILL BOTTOMS FROM THE RECOVERY OF MIXTURES.
Owner/Operator Details	:	TEN PERCENT THOSE SOLVE	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 005; AND STILL BOTTOMS FROM THE RECOVERY OF
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current ( Private	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 18 19 -2228	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 005; AND STILL BOTTOMS FROM THE RECOVERY OF
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type:	Current ( Private FASHIO 2001050 2001050 800-587- Impleme Current ( Private	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 18 19 -2228 inter Owner	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN Street No: Street 1: Street 2: City: State: Country:	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF "MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	Current ( Private FASHIO 2001050 2001050 800-587- Impleme Current ( Private	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 18 19 -2228 inter Owner N FRESH INC	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN D SPENT SOLVEN D Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 2: City: State: Street 2: Street 2: Street 2: City: State:	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF <sup>-</sup> MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US 34109-2011 1926 TRADE CENTER WAY UNIT 1 NAPLES FL
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current ( Private FASHIO 2001050 2001050 800-587- Impleme Current ( Private FASHIO 2001050	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 18 -2228 inter Owner N FRESH INC 18 onter	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN D SPENT SOLVEN D STREET 1: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: City: State: Country: Zip Code:	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US 34109-2011 1926 TRADE CENTER WAY UNIT 1 NAPLES
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Date Became Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Became Current:	Current ( Private FASHIO) 2001050 2001050 800-587- Impleme Current ( Private FASHIO) 2001050 Impleme Current ( Private FASHIO) 2001050	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 8 99 -2228 inter Owner N FRESH INC 18 inter Owner N FRESH INC 18 N FRESH INC 18	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN D SPENT SOLVEN D STREET 1: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 1: Street 1: Street 1: Street 1: Street 1: Street 1: Street 1: Street 2: City: State: Street 1: Street 2: Street 1: Street 2: City: State: Street 1: Street 2: Street 1: Street 2: Street 1: Street 2: City: State: Street 2: Street 1: Street 2: Street 1: Street 2: City: State: Street 2: Street 1: Street 2: Street 1: Street 2: Street 1: Street 2: Street 1: Street 2: Street 1: Street 2: Street 3: Street 3: Stre	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US 34109-2011 1926 TRADE CENTER WAY UNIT 1 NAPLES FL US
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Date Became Current: Date Became Current: Date Became Current: Date Ended Current: Phone:	Current ( Private FASHIO) 2001050 2001050 800-587- Impleme Current ( Private FASHIO) 2001050 Impleme Current ( Private FASHIO)	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 8 99 -2228 inter Owner N FRESH INC 8 inter Owner N FRESH INC 8 -2228	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN D SPENT SOLVEN D STREET 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 1: Street 1: Street 1: Street 2: City:	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US 34109-2011 1926 TRADE CENTER WAY UNIT 1 NAPLES FL US 34109-6217 1926 TRADE CENTER WAY UNIT 1 NAPLES FL
Owner/Operator Details Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Phone: Source Type: Owner/Operator Ind: Type: Name: Date Became Current: Type: Name: Date Became Current: Type: Name: Date Became Current:	Current ( Private FASHIO 2001050 800-587- Impleme Current ( Private FASHIO 2001050 Impleme Current ( Private FASHIO 2001050 800-587- Impleme Current ( Private	TEN PERCENT THOSE SOLVE THESE SPENT Owner N FRESH INC 18 99 -2228 inter Owner N FRESH INC 18 onter Owner N FRESH INC 18 -2228 inter Owner N FRESH INC 18 -2228 inter N FRESH INC	OR MORE (BY ) NTS LISTED IN I	VOLUME) OF ONE F001, F004, AND F D SPENT SOLVEN D SPENT SOLVEN D STREET 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: City: State: City: State: Street 1: Street 2: City: State: City: State: City: State: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Country: Zip Code: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Street 1: Street 2: City: State: Street 2: City: State: Street 2: City: State: Street 2: City: State: Street 2: City: State: Street 2: City: State: Street 2: City: State: State: Street 2: City: State: State: Street 2: State: Stat	OR MORE OF THE ABOVE HALOGENATED SOLVENTS 205; AND STILL BOTTOMS FROM THE RECOVERY OF MIXTURES. 5329 AIRPORT PULLING RD N NAPLES FL US 34109-2011 1926 TRADE CENTER WAY UNIT 1 NAPLES FL US 34109-6217 1926 TRADE CENTER WAY UNIT 1 NAPLES FL US SL SL SL SL SL SL SL SL SL S

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Operator	Ind: Cur	rent Owner		Street No:			
Type:	Priv			Street 1:		5329 AIRPORT PULLING RD N	J
Name:		SHION FRESH INC		Street 2:			•
Date Became Cu		10508		City:		NAPLES	
Date Ended Curr		10509		State:		FL	
Phone:	em. 200	10505		Country:		US	
Source Type:	Imp	lementer		Zip Code:		34109-2011	
Owner/Operator	Ind: Cur	rent Owner		Street No:			
•	Priv			Street 1:		1926 TRADE CENTER WAY U	
Type: Name:		SHION FRESH INC		Street 2:		1920 TRADE CENTER WAT U	
Date Became Cu		10508		City:		NAPLES	
Date Ended Curr		10500		State:		FL	
		E07 0000					
Phone: Source Type:		-587-2228 ification		Country: Zip Code:		US 34109-6217	
Owner/Operator	<i>Ind:</i> Cur Priv	rent Owner		Street No: Street 1:		5329 AIRPORT PULLING RD N	J
Type: Name:		SHION FRESH INC		Street 2:		5529 AIRFORT FOLLING RDT	N
Date Became Cu		10508		City:		NAPLES	
Date Ended Curr		10509		State:		FL	
Phone:		-587-2228		Country:		US	
Source Type:	NOT	ification		Zip Code:		34109-2011	
Historical Handle	er Details						
Receive Dt:		20150820					
Generator Code I Handler Name:	Description:	Small Quant	ty Generator RESH DRY CLEANI	ERS			
Receive Dt:		20130314	_				
Generator Code Handler Name:	Description:		ty Generator RESH DRY CLEANI	ERS			
Receive Dt: Generator Code	Description	20120606 Small Quanti	tu Concreter				
Handler Name:	Description.		RESH DRY CLEAN	ERS			
Receive Dt: Generator Code	Description:	20110615 Small Quant	tv Generator				
Handler Name:			RESH DRY CLEAN	ERS			
Receive Dt:		20010503					
Generator Code	Description:	Small Quant	ty Generator				
Handler Name:	••••		RÉSH DRY CLEANI	ERS			
14	1 of1	NW	0.16 /	11.52 /	COMMER	RCIAL REFRIGERATION	
_			845.00	0		ND C BLVD	RCRA VSQ
					NAPLES	FL 34109-6264	
EPA Handler ID:		FLD9821412	28				
Gen Status Unive	erse:	VSG	-				
Contact Name:		NATE BOEL	к				
Contact Address			C BLVD , , NAPLE	S . FL. 34109-626	4 . US		
Contact Phone N		239-566-399		_ , . <u>_</u> , <u>_</u> ,	,		
Contact Email:		_00 000 000	-				
Contact Country		US					
•	•	COLLIER					
County Name:		04					
EPA Region:		-					
Land Type:		Private					
Receive Date:		20091217					
Location Latitude		26.22408					
Location Longitu		-81.780503					
HOOVOIOR A Oficiation	' <u>?</u> :	NO					
Recycler Activity Recycler Activity			as no indication of I				

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### Violation/Evaluation Summary

Note:

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2024.

## Violation Details

Found Violation:	Yes
Citation:	261.5(g)(1)
Violation Short Description:	Listing - General
Violation Type:	261.A
Violation Determined Date:	20091211
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100104
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	123 DEP NON-COMPLIANCE LETTER 20091217
Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

#### Violation Details

Found Violation:	Yes
Citation:	GGR:
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	19900425
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	19900507
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type Description:	125 DEP WARNING LETTER 19900430
Disposition Status Date:	State
Proposed Penalty Amount: Final Amount: Paid Amount:	

## Violation Details

Found Violation: Citation: Violation Short Description: Violation Type: Violation Determined Date: Scheduled Compliance Date: Yes GGR: Generators - General 262.A 19880624

Return to Compliance:	Unverifiable
Actual Return to Compl:	19960518
Violation Responsible Agency:	State

#### **Evaluation Details**

20091211 Evaluation Start Date: COMPLIANCE EVALUATION INSPECTION Evaluation Type Description: Violation Short Description: Listing - General Return to Compliance Date: 20100104 **Evaluation Agency:** State

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

19960227

Evaluation Start Date: 19900425 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description: **Generators - General** 19900507 Return to Compliance Date: Evaluation Agency: State

**Evaluation Start Date:** Evaluation Type Description: Violation Short Description: Return to Compliance Date: **Evaluation Agency:** 

19880624 COMPLIANCE EVALUATION INSPECTION Generators - General 19960518 State

NON-FINANCIAL RECORD REVIEW

#### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

#### Hazardous Waste Handler Details

Sequence No:	199503
Receive Date:	19950321
Handler Name:	COMMERCIAL REFRIGERATION INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

#### Waste Code Details

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Hazardous Waste Code: Waste Code Description: F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
		SPENT NONH BEFORE USE PERCENT OR	ALOGENATED SO , ONE OR MORE ( MORE (BY VOLU ID STILL BOTTOM	OLVENTS; AND AL OF THE ABOVE N IME) OF ONE OR	LENDS CONTAINING, BEFORE U LL SPENT SOLVENT MIXTURES/E IONHALOGENATED SOLVENTS, / MORE OF THOSE SOLVENTS LIS COVERY OF THESE SPENT SOLV	BLENDS CONTAINING, AND A TOTAL OF TEN TED IN F001, F002, F004,
Hazardous Waste I	Handler Detail	<u>'s</u>				
Sequence No: Receive Date: Handler Name: Federal Waste Ger Generator Code De Source Type:		3	- REFRIGERATIO	N INC		
<u>Owner/Operator De</u>	etails					
Owner/Operator In Type: Name: Date Became Curre Date Ended Currer Phone: Source Type:	Private JAMES ent: 200912	ALBERT 15		Street No: Street 1: Street 2: City: State: Country: Zip Code:	556 IBIS WAY NAPLES FL US 34110-1183	
Owner/Operator In Type: Name: Date Became Curro Date Ended Currer	d: Current Private ED KOS ent: 199610	Owner SANKE 18		Street No: Street 1: Street 2: City: State:	1901 J&C BLVD NAPLES FL	
Phone: Source Type:	Implem	enter		Country: Zip Code:	US 33942	
Owner/Operator In Type: Name: Date Became Curre Date Ended Currer Phone:	Private ED KOS <b>ent:</b> 199610	SANKE 18 15		Street No: Street 1: Street 2: City: State: Country: Zin Codo:	1901 J&C BLVD NAPLES FL US 33942	
Source Type: Owner/Operator In Type: Name: Date Became Curre Date Ended Currer Phone: Source Type:	d: Current Private JAMES ent: 200912	Owner ALBERT 15		Zip Code: Street No: Street 1: Street 2: City: State: Country: Zip Code:	556 IBIS WAY NAPLES FL US 34110-1183	
Historical Handler	Details					
Receive Dt: Generator Code De Handler Name:	escription:	19950321 Small Quantity COMMERCIAI	Generator REFRIGERATIO	N INC		
<u>15</u>	1 of1	E	0.17 / 888.37	13.07 / 2	SUN LITE INC 2154 CORP BLVD UNIT C NAPLES FL 33942	RCRA NON GEN
EPA Handler ID: Gen Status Univers Contact Name: Contact Address: Contact Phone No		FLR00000914 No Report TIMOTHY PAL 2154 , CORP I 941-566-2204	MER	APLES , FL, 33942	2 , US	

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Contact Email:	
Contact Country:	US
County Name:	COLLIER
EPA Region:	04
Land Type:	Private
Receive Date:	19950926
Location Latitude:	26.222675
Location Longitude:	-81.775528
Recycler Activity?:	NO
Recycler Activity Note:	This facility has no indication of Recycling Activity.

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Site

## Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Refiner: Used Oil Market Burner: Used Oil Market Burner:	No No No No No No No No No No No

# Hazardous Waste Handler Details

Sequence No:	199509
Receive Date:	19950926
Handler Name:	SUN LITE INC
Source Type:	Notification
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

## Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

# **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	2154 CORP BLVD UNIT C
Type:	Private	Street 1:	
Name:	TIMOTHY PALMER	Street 2:	
Date Became Current:	19961018	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	33942
Owner/Operator Ind:	Current Owner	Street No:	2154 CORP BLVD UNIT C
Type:	Private	Street 1:	

· · · · · · · · · · · · · · · · · · ·	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name: Date Became Current: Date Ended Current: Phone:	PALMER 1996101	TIMOTHY 8		Street 2: City: State: Country:	NAPLES FL US	
Source Type:	Notificatio	on		Zip Code:	33942	
<u>16</u> 1 of	1	SSW	0.17/ 891.70	10.58 / -1	AUTOCARE OF NAPLES INC 1973 ELSA ST NAPLES FL 34109-6219	RCRA VSQ
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude:	Ext:	FLR000163279 VSG RICHARD BUT 1973, ELSA S' 239-514-7270 US COLLIER 04 Private 20100107 26.219556	TON	L, 34109-6219 , US		
Location Landude: Location Longitude: Recycler Activity?: Recycler Activity Note:	:	-81.77837 NO	s no indication of	Recycling Activity.		
Violation/Evaluation St	ummary					
Note:				npliance records associated as a sociated as a sociated as a social sector of the social sector as a social sector of the social sector as a socia	sociated with this facility (EPA ID) indicated oct, 2024.	NO VIOLATIONS;
Evaluation Details						
Evaluation Start Date: Evaluation Type Descr Violation Short Descrip Return to Compliance Evaluation Agency:	otion:	20100107 COMPLIANCE State	EVALUATION IN	NSPECTION		
Handler Summary						
Importer Activity: Mixed Waste Generato Transporter Activity: Transfer Facility: Onsite Burner Exempti Furnace Exemption: Underground Injection Commercial TSD: Used Oil Transporter: Used Oil Transfer Faci Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market Burne Used Oil Spec Markete Recycler Activity: Recycler Act W.O. Stol	ion: Activity: lity: r: r:	No No No No No No No No No No No No No N				
Hazardous Waste Hand	dler Details					
Sequence No:		201001				

 Sequence No:
 201001

 Receive Date:
 20100107

Type:       Image: Contract of the second contract	<i>ion:</i> Current C Private	FAMILY REV TR 3	tity Generator	Street N Street 1, Street 2, City: State: Country Zip Cod 12.09 / 1	: 9:	6700 TRAIL BLVD NAPLES FL US 34108-2904	
Owner/Operator Ind:         Type:         Name:         Date Became Current:         Date Ended Current:         Phone:         Source Type:         1         0         1         0         Status:         Fac Indian Cntry Flg:	Private WISMAN 20100108 Implemen Inactive No	FAMILY REV TR	0.17/	Street 1. Street 2. City: State: Country Zip Cod	: 9:	NAPLES FL US 34108-2904	
Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: <u>17</u> 1 of1 Status: Fac Indian Cntry Flg:	Private WISMAN 20100108 Implemen Inactive No	FAMILY REV TR	0.17/	Street 1. Street 2. City: State: Country Zip Cod	: 9:	NAPLES FL US 34108-2904	
Status: Fac Indian Cntry Flg:	No	ENE					
Fac Indian Cntry Flg:	No					CHINE & EDM INC	PFAS INI
Fac Indian Cntry Flg:	No				NAPLES FL		
Fac Derived Cd113:Fac Derived Cb2010:Fac Informal Count:Last Informal Action:Formal Action Count:Count Action:Fac Total Penalties:Fac Penalty Count:Date Last Penalty Amt:Fac Qtrs With Nc:Fac Percent Minority:Fac Pop Den:Count:Fac County:State Other :Region:Latitude:	03090204 19 12021010 0 - 0 - 0 0 15.704 1925.93 1 COLLIER 04 26.22308 -81.7754§ s:	40504 02123025 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	epa.gov/mapper/i	EPA Pro Federal Federal Fac Snc AIR Flag SDWIS I RCRAFI TRI Flag GHG Fla TRI IDS: TRI Rele Fac Imp Fac Imp Fac Imp Fac Acti Fac Insp Date La: Days La	Facility: Agency: Flg: Flg: Flag: Flag: Flag: ag: g: ases Trnsfrs: orter: Water Flg: or Flag: ve Flag: ve Flag: ve Flag: ve flag: st Inspection: st Inspection:	No Violation Identified RCRA No - No No No Yes No No - - - - - - - - - - - - - - - - -	5499,%22y%
ECHO Facility Report:		22:26.223089,%2 7D&unit=9035&a https://echo.epa.e	reatype=&areaid gov/detailed-faci	l=&basemap=st	reets&distance=		
Industry:		Metal Machinery	Mfg				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>18</u>	1 of1	ENE	0.17 / 922.61	11.97 / 1	ATOMIC MACHINE & EDM INC 2145 CORPORATION BLVD NAPLES FL 34109-2000	RCRA NON GEN
EPA Handler I Gen Status Un Contact Name Contact Addre Contact Phone Contact Email Contact Email Contact Coum County Name:	niverse: : ess: e No and Ext: : try:	FLR000162552 No Report NON NOTIFIEI 2600, BLAIR S 850-245-8707 US COLLIER	R	TALLAHASSEE ,	FL, 32399-2400 , US	
EPA Region: Land Type: Receive Date: Location Latiti Location Long Recycler Activ Recycler Activ	ude: jitude: ⁄ity?:	04 Private 20091211 26.223089 -81.775499 NO	s no indication of F	Recycling Activity		
-	uation Summary					
Note:	uuton ounnary		NS: All of the com onitoring and Enfo		ssociated with this facility (EPA ID) indicate ted Oct, 2024.	NO VIOLATIONS;
Evaluation De	<u>tails</u>					
Evaluation Sta Evaluation Typ Violation Shor Return to Com Evaluation Ag	pe Description: rt Description: npliance Date:	20091211 COMPLIANCE State	EVALUATION IN	ISPECTION		
Handler Sumn	-					
Importer Activ Mixed Waste O Transporter A Transfer Facili Onsite Burner Furnace Exem Underground I Commercial T Used Oil Trans Used Oil Trans Used Oil Procu Used Oil Refin Used Oil Burn Used Oil Burn Used Oil Spec Recycler Activ Storage:	Generator: ctivity: ity: Exemption: Injection Activity: SD: sporter: sfer Facility: essor: her: er: et Burner: Marketer: vity:	No No No No No No No No No No No No No N				
<u>Hazardous Wa</u>	aste Handler Details	<u>S</u>				
		200912 20091211 ATOMIC MACH Implementer N Not a Generato	HINE & EDM INC			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>19</u>	1 of3	S	0.18 / 956.91	9.77 / -1	CORNE	EAST TRUCKING R OF ELSA & JANES S FL 34109	AST
County Name: County: Lat/Long Metho Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Owner: Owner Address: Owner Address: Owner City: Owner State: Owner Zip 5: Contact: Data Source:	26 13 10 81 46 39 <b>1</b> :	JUDD & ASSO 6769 STONEG NAPLES FL 34109 JIM MESSINA Tank Facility - All Loo	ATE RD All Locations and cations and Coord	dinates Informatio	Status: Type: sc: Phone: D: hone: ; Tank Facili	9700958 CLOSED C Fuel user/Non-retail 9417936200 P 46311 9415152244	nation; Tank
Generation       Facility - All Locations and Coordinates Information         Oculus Docs Inventory URL:       https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9700958&CAT=11         Information Portal Fac URL:       http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9700958         Information Portal Doc URL:       http://prodenv.dep.state.fl.us/DepNexus/public/lectronic-documents/9700958/facility!search							8

# Tank Information

Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	B - F B C	UN-2001 REMOVED FROM user/Non-retail D Vehicular D		Install Tank V Capac Fac Pl Fac St Place: Dep C	/essel Indic: ity: none: ate:	01-AUG-1997 TANK 1000 9417936200 CLOSED ABOVEGROUND P	
<u>19</u>	2 of3	S	0.18 / 956.91	9.77 / -1		AST TRUCKING OF ELSA & JANES FL 34109	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): City (Map): Zip4 (Map): Zip4 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State:	Clos REV CLO C	uel User/Non-Re ed IEWED SED user/Non-retail SOUTHEAS CORNER C NAPLES COLLIER 34109 SOUTHEAS CORNER C NAPLES 11 0 34109	etail ST TRUCKING DF ELSA & JANES ST TRUCKING DF ELSA & JANES	Fac Cl Clnup Status Conta Fac Ty	Cd (OD): nup Stat (OD): Dt (OD): (Map): m (Map): rpe (Map): at (Map):	REVIEWED Fuel user/Non-retail CLOSED	

Мар Кеу	Number of Dir Records	ection Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Zip: Report Source:	FDE	P Geospatial Open Data -	Storage Tank Conta	om Storage Tank Contamination Monitoring mination Monitoring (STCM) (Map); Storage	
FDEP Storage Ta	ank Monitoring Open D	Data Details			
Object ID:	51802		Map Src:	1999 dogs	
Х:	-81,777875000	00015	Map Scal		
Y:	26.219648777	7806	Elevation		
Regulated:	NO		El Datum		
Col Meth:	DPHO		El Resolu		
Col Name:	STANDRIDGE	_N	El Units:		
Col Date:	19-Aug-2004		ALB East	621657.6	
Col Prog:	TANKS-PETR	OLEUM CONTAMINATION	ALB Nort	<b>:</b> 248121.9	
Ver Meth:	DPHO		Loc ID:	52821	
Ver Name:	STANDRIDGE	_N	Lat DD:	26	
Ver Prog:	TANKS-PETR	OLEUM CONTAMINATION	N Lat MM:	13	
Ver Date:	19-Aug-2004		Lat SS:		
OOIC:	FACILITY		Long DD:	81	
Rel Feat:	CENTR		Long MM	46	
Datum:	HARN		Long SS:		
Coord Acc:	4				
Col Aff:		RIDA DEPARTMENT OF I			
Ver Aff:	FLO	RIDA DEPARTMENT OF I	ENVIRONMENTAL	PROTECTION	
Direct:					
Documents:	https	s://prodenv.dep.state.fl.us/l	DepNexus/public/ele	ctronic-documents/9700958/gis-facility!sear	ch
FDEP Open Data	- Storage Tank Conta	<u>mination Monitoring (ST</u>	<u>CM)</u>		
Loc ID:	52821		Rel Feat:	CENTR	
Site Type:	52621 Fuel user/Non	rotail	El Datum	GEINIK	
Contam Ind:	ruei user/inon	-ielali	El Datum. El Resolu		
Contam Ind: Phone:	9417936200		El Resolu El Units:	-	
	JIM MESSINA			1000 dogs	
Operator:			Map Src:	1999 doqs	

Phone:	9417936200	El Units:	
Operator:	JIM MESSINA	Map Src:	1999 doqs
Next action:	INVOICE DUE	Map Scale:	3034
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621657.6
OOIC:	FACILITY	Alb North:	248121.9
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	Elevation:	
Col Date:	8/19/2004	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	8/19/2004	Long SS:	
Object ID:	52821		
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9700958/gis-facility!search

# Storage Tank Contaminated Facility Name & Address Search Details

Name:	Southeast Trucking Corner Of Elsa & Janes Naples, FL 34109
LL Method:	DPHO - Autonomous GPS
Account Owner:	Judd & Associates
Contact:	Jim Messina
Phone:	941-793-6200
District:	SD
County 1:	11 - Collier
Latitude:	26:13:10.7356
Longitude:	81:46:40.3500

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		1 1000 Vehicular D 08/01/1997 ABOVE Removed fr					
<u>19</u>	3 of3	S	0.18 / 956.91	9.77 / -1	JUDD & A CORNER NAPLES I	OF JEANE & ELSA	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Clos REV CLO C	uel User/Non-Re ed IEWED SED user/Non-retail JUDD & AS CORNER C NAPLES COLLIER 34109 JUDD & AS CORNER C NAPLES 11 0 34109 Corner Of J Naples COLLIER FL 34109 FDEP Geos FDEP Geos	S F JEANE & ELSA S F JEANE & ELSA eane & Elsa patial Open Data - R	Fac Cl Clnup Status Conta Fac T Fac Si Fac Si egistered Tanl torage Tank C	ontamination Mc	REVIEWED Fuel user/Non-retail CLOSED Tank Contamination Monitoring (S ponitoring (STCM) (Map); Storage T	

# FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y:	51801 -81.7773241111127 26.2196218333368	Map Src: Map Scale: Elevation:	1999 doqs 3034				
Regulated:	NO	El Datum:					
Col Meth:	DPHO	El Resolut:					
Col Name:	STANDRIDGE_N	El Units:					
Col Date:	19-Aug-2004	ALB East:	621713.18				
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248120.29				
Ver Meth:	DPHO	Loc ID:	52820				
Ver Name:	STANDRIDGE_N	Lat DD:	26				
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13				
Ver Date:	19-Aug-2004	Lat SS:					
OOIC:	FACILITY	Long DD:	81				
Rel Feat:	CENTR	Long MM:	46				
Datum:	HARN	Long SS:					
Coord Acc:	4	-					
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTE	CTION				
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
Direct:							
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-	documents/9700957/gis-facility!search				

# FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind: Phone:	52820 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut: El Units:	CENTR
Operator:		Map Src:	1999 doqs
Next action:		Map Scale: Coord Acc:	3034 4
Fin Respon: Office:	SD	Alb East:	4 621713.18
OOIC:	FACILITY	Alb North:	248120.29
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	Elevation:	
Col Date:	8/19/2004	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	8/19/2004	Long SS:	
Object ID:	52820		
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-do	ocuments/9700957/gis-facility!search

# Storage Tank Contaminated Facility Name & Address Search Details

Storage Tank Contaminated Facility Name & Address Search Details							
Name:		Judd & Ass Corner Of Jeane Naples, FL 3410					
LL Method: Account Owner: Contact: Phone:		DPHO					
District:		SD					
County 1:		11 - Collier					
Latitude:		26:13:10.6386					
Longitude:		81:46:38.3668					
<u>20</u>	1 of2	SW	0.18 / 965.27	10.06 / -1	CEMEX - SI 6100 SHIRL NAPLES FL	-	AST
County Name:				Facility II		9800534	
County:	COLLIE	R		Facility S		CLOSED	
Lat/Long Method:				Facility T		C	
Lat DD:	26			Type Des		Fuel user/Non-retail	
Lat MM:	13 13			Facility P	hone:	2395973162 P	
Lat SS: Long DD:	81			Dep Co: Owner ID	) <i>.</i>	P 63629	
Long MM:	46			Owner Pl	-	4072435300	
Long SS:	40 52			Owner Pr	ione.	4072433300	
Owner:		CEMEX CONST	RUCTION MATE	RIALS FL LLC			
Owner Address1:		1720 CENTERP	ARK DR E				
Owner Address2:		ATTN: STORAG					
Owner City:		WEST PALM BE	ACH				
Owner State:		FL					
Owner Zip 5: Contact:		33401 JASON JONES					
Data Source:			I Locations and T	ank Information	Tank Facility -	All Locations and Owner Informati	ion: Tank
Bala Ovuloe.			ations and Coordi				
Oculus Docs Inve	ntory URL:	,	e7.ecologeris.con			00534&CAT=11	
Information Porta						ination=true&facility.id=9800534	
Information Porta	I Doc URL:	http://prodenv.de	ep.state.fl.us/Depl	Nexus/public/ele	ctronic-docume	ents/9800534/facility!search	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Information	!						
Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	B C	R-2013 MOVED FROM SI ser/Non-retail D Vehicular Diese		Install: Tank Ve. Capacity Fac Pho Fac Stat Place: Dep Co:	ne: e:	01-MAY-1998 TANK 2000 2395973162 CLOSED ABOVEGROUND P	
<u>20</u>	2 of2	SW	0.18 / 965.27	10.06 / -1	CEMEX - S 6100 SHIR NAPLES F		STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIE CLOSE C	el User/Non-Retail WED ED Ser/Non-retail CEMEX - SHIR 6100 SHIRLEY NAPLES COLLIER 34109 CEMEX - SHIR 6100 SHIRLEY NAPLES 11 0 34109 6100 Shirley St Naples COLLIER FL 34109 FDEP Geospat FDEP Geospat	LEY ST READY ST t ial Open Data - F ial Open Data - S	Clnup D Status (I Contam Fac Type Fac Stat MIX MIX	Ip Stat (OD): t (OD): Map): (Map): e (Map): (Map): (Map): from Storage 1 tamination Mo	REVIEWED Fuel user/Non-retail CLOSED	
FDEP Storage Ta	nk Monitoring	<u>Open Data Detail</u>	<u>s</u>				
Object ID: X: Y·		1111111125		Map Src Map Sca Flevatio	ile:	0	

Object ID.	54270	map Sic.	
Х:	-81.78111111125	Map Scale:	0
Y:	26.220277777805	Elevation:	
Regulated:	NO	El Datum:	
Col Meth:	AGPS	El Resolut:	
Col Name:	INITIAL LOAD	El Units:	
Col Date:		ALB East:	0.0
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	0.0
Ver Meth:	DPHO	Loc ID:	53653
Ver Name:	KOLANDA_S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	14-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	APPRX	Long MM:	46
Datum:		Long SS:	
Coord Acc:	0	<b>C</b>	
Col Aff:			
Ver Aff:	CONTRACTOR		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepN	lexus/public/electronic-d	locuments/9800534/gis-facility!search
	riginfo.com   Environmental Dick Information Com		Order No.

### FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	53653 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	APPRX
Phone:	2395973162	El Units:	
Operator:	KRISTEN GOODMAN	Map Src:	
Next action:	PLACARD 22-JUN-2012	Map Scale:	0
Fin Respon:		Coord Acc:	0
Office:	SD	Alb East:	0.0
OOIC:	FACILITY	Alb North:	0.0
Col Meth:	AGPS	Datum:	
Col Name:	INITIAL LOAD	Elevation:	
Col Date:		Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	KOLANDA_S11	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	4/14/2003	Long SS:	
Object ID:	53653		
Col Aff:			
Ver Aff:	CONTRACTOR		
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-d	ocuments/9800534/g

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9800534/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Name:
LL Method:
Account Owner:
Contact:
Phone:
District:
County 1:
Latitude:
Longitude:

Cemex - Shirley St Ready Mix 6100 Shirley St Naples, FL 34109 AGPS - Autonomous GPS Cemex Construction Materials FI Llc Kristen Goodman 239-597-3162 SD 11 - Collier 26:13:13.0000 81:46:52.0000

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction Piping: Monitoring:	1:	1 2000 Vehicular Diese 05/01/1998 ABOVE Removed from				
<u>21</u>	1 of1	ENE	0.19/ 1,000.57	12.66 / 2	ALAN L BOWERS CABINETRY INC 2173 CORPORATION BLVD NAPLES FL 34109-2054	RCRA NON GEN
EPA Handler Gen Status L Contact Nam Contact Add Contact Pho Contact Ema	Iniverse: ne: ress: ne No and Ext:	FLR000161935 No Report NON NOTIFIEF 2600 , BLAIR S 850-245-8707	र	TALLAHASSEE	, FL, 32399-2400 , US	
Contact Cou County Name EPA Region: Land Type:	ntry: e:	US COLLIER 04 Private				
Land Type:	erisinfo.com L	Private Environmental Ris	k Information 9	Services	Order N	n <sup>.</sup> 24112701

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Date: Location Latitude Location Longitu Recycler Activity Recycler Activity	ıde: /?:	20091118 26.222632 -81.775306 NO This facility has	no indication of Re	cycling Activity.			
Violation/Evaluat	tion Summary						
Note:			IS: All of the complinitoring and Enforce			this facility (EPA ID) indicate NO VIOL	ATIONS;
Evaluation Detail	<u>ls</u>						
Evaluation Start Evaluation Type Violation Short D Return to Compli Evaluation Agend	Description: Description: iance Date:	20091118 COMPLIANCE State	EVALUATION INS	PECTION			
Handler Summar	У						
Importer Activity Mixed Waste Ger Transporter Activ Transfer Facility: Onsite Burner Ex Furnace Exemptit Underground Injo Commercial TSD Used Oil Transfe Used Oil Transfe Used Oil Process Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Burner: Used Oil Spec Ma Recycler Activity Recycler Activity Storage: <u>Hazardous Waste</u> Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Ge	nerator: vity: cemption: ion: ection Activity: corter: r Facility: sor: sor: sor: durner: arketer: without e Handler Detail enerator Code:	- 200911 20091118	RS CABINETRY IN r. Verified	IC			
<u>22</u>	1 of1	S	0.19 / 1,007.05	9.85 / -1	HOSPITALI 2036 ELSA	TY LINEN SERVICES ST	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD):	Closed REVIEV CLOSE 4 Uniform	Drm-Linen Service D -Linen service HOSPITALITY I 2036 ELSA ST NAPLES	LINEN SERVICES	Cinup Cd Fac Cinup Cinup Dt Status (M Contam ( Fac Type Fac Stat (	NAPLES FL (OD): o Stat (OD): (OD): (ap): Map): (Map):	- 33942 REVIEWED Uniform-Linen service CLOSED	
153 <mark>e</mark>	<u>risinfo.com</u>   Er	vironmental Ris	k Information Se	rvices		Order No: 2411	12701019

Map KeyNumber ofDirectionDistanceElev/DiffSRecords(mi/ft)(ft)	Site
---------------------------------------------------------------	------

County (OD):	COLLIER
Zip5 (OD):	33942
Name (Map):	HOSPITALITY LINEN SERVICES
Address (Map):	2036 ELSA ST
City (Map):	NAPLES
County (Map):	11
Zip4 (Map):	0
Zip5 (Map):	33942
Address Line 1:	2036 Elsa St
Address Line 2:	
City:	Naples
County:	COLLIER
State:	FL
Zip:	33942- 0000
Report Source:	FDEP Geospatial Open Data - Registered Tanks from Storage Tank Contamination Monitoring (STCM) (OD); FDEP Geospatial Open Data - Storage Tank Contamination Monitoring (STCM) (Map); Storage Tank Contaminated Facility Name and Address Search

## FDEP Storage Tank Monitoring Open Data Details

\_

Object ID: X: Y: Regulated: Col Meth:	46512 -81.7778344722245 26.2191705277808 NO DPHO	Map Src: Map Scale: Elevation: El Datum: El Resolut:	1999 doqs 2963	
Col Name: Col Date:	STANDRIDGE_N 12-Feb-2004	El Units: ALB East:	621663.18	
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB Last. ALB North:	248068.94	
Ver Meth:	DPHO	Loc ID:	47085	
Ver Name:	STANDRIDGE_N	Lat DD:	26	
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13	
Ver Date:	12-Feb-2004	Lat SS:		
00IC:	FACILITY	Long DD:	81	
Rel Feat:	EXACT	Long MM:	46	
Datum:	HARN	Long SS:		
Coord Acc:	4			
Col Aff:	FLORIDA DEPARTMENT OF ENVI	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION		
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION			
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9500945/gis-facility!search			

# FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind: Phone:	47085 Uniform-Linen service 9415912424	Rel Feat: El Datum: El Resolut: El Units:	EXACT
Operator:	JOHN E AYRES JR	Map Src:	1999 doqs
Next action:		Map Scale:	2963
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621663.18
OOIC:	FACILITY	Alb North:	248068.94
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	<i>Elevation:</i>	26
Col Date:	2/12/2004	Lat DD:	13
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	81
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	
Ver Prog: Ver Date: Object ID: Col Aff: Ver Aff:	TANKS-PETROLEUM CONTAMINATION 2/12/2004 47085 FLORIDA DEPARTMENT OF ENVIRO FLORIDA DEPARTMENT OF ENVIRO	NMENTAL PROTECTION	46
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docume	ents/9500945/gis-facility!search

# Storage Tank Contaminated Facility Name & Address Search Details

154

Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)	DB
Hospitality Linen Services 2036 Elsa St Naples, FL 33942- 0000	
DPHO	
Hospitality Linen Services	
John E Ayres Jr	
941-591-2424	
SD 11 - Collier	
26:13:09.0139	
81:46:40.2041	
1 of1 SSE 0.19 / 10.61 / XTREME AUTO INC 1,024.97 0 6000 LEE ANN LN NAPLES FL 34109-6230	RCRA VSQG
FLR000163386	
se: VSG	
RUBEN GONZALEZ	
6000 , LEE ANN LN , , NAPLES , FL, 34109-6230 , US	
and Ext: 239-514-3600	
US	
COLLIER	
04	
Private	
20100107 26.219436	
e: -81.776704	
NO	
<i>Iote:</i> This facility has no indication of Recycling Activity.	
n Summary	
VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2024.	associated with

# Violation Details

Found Violation:	Yes
Citation:	279.22(d)
Violation Short Description:	Used Oil - Generators
Violation Type:	279.C
Violation Determined Date:	20100107
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100416
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	123 DEP NON-COMPLIANCE LETTER 20100126
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

# Violation Details

Found Violation:	Yes
Citation:	279.44(a)
Violation Short Description:	Used Oil - Transporter and Transfer Facility
Violation Type:	279.E
Violation Determined Date:	20100107
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100416
Violation Responsible Agency:	State

# Enforcement Details

Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20100126
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

### Violation Details

Found Violation:	Yes
Citation:	62-737.300(1)
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20100107
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100416
Violation Responsible Agency:	State

## Enforcement Details

Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20100126
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	

## Violation Details

Paid Amount:

Found Violation:	Yes
Citation:	62-710.401(6)
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20100107
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100416
Violation Responsible Agency:	State

## Enforcement Details

156

Enforcement Type:123Enforcement Type Description:DEP NON-COMEnforcement Action Date:20100126

DEP NON-COMPLIANCE LETTER 20100126 State

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:

#### Violation Details

Found Violation:	Yes
Citation:	62-710.850(5)(a)
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20100107
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20100416
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type:123Enforcement Type Description:DEP NON-COMPLIANCE LETTEREnforcement Action Date:20100126Enf Disposition Status:StatusDisposition Status Date:StateEnforcement Lead Agency:StateProposed Penalty Amount:Final Amount:Paid Amount:Paid Amount:

#### Evaluation Details

Evaluation Start Date:20100107Evaluation Type Description:COMPLIANCE EVALUATION INSPECTIONViolation Short Description:State Statute or RegulationReturn to Compliance Date:20100416Evaluation Agency:State

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: 20100107 COMPLIANCE EVALUATION INSPECTION Used Oil - Transporter and Transfer Facility 20100416 State

Evaluation Start Date:20100107Evaluation Type Description:COMPLIANCE EVALUATION INSPECTIONViolation Short Description:Used Oil - GeneratorsReturn to Compliance Date:20100416Evaluation Agency:State

#### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No

Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

# Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100107
Handler Name:	XTREME AUTO INC
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

## **Owner/Operator Details**

Current Owner	Street No:	
Private	Street 1:	6006 LEE ANN LN
BOUQUET OF NAPLES INC	Street 2:	
20100108	City:	NAPLES
	State:	FL
	Country:	US
Implementer	Zip Code:	34109-6230
	Private BOUQUET OF NAPLES INC 20100108	Private Street 1: BOUQUET OF NAPLES INC Street 2: 20100108 City: State: Country:

<u>24</u>	1 of1	NW	0.19 / 1,026.09	11. <b>45</b> / 0	CREATIONS OF NAPLES 1826 TRADE CENTER WAY NAPLES FL 34109-1808	RCRA NON GEN
EPA Handle	er ID:	FLR000038059				
Gen Status	Universe:	No Report				
Contact Na	me:	SAM PENDLET	NC			
Contact Ad	dress:	5751, HOUCHI	NST,, NAPLES,	FL, 34109-1916	, US	
Contact Ph	one No and Ext:	239-592-9244				
Contact Em	ail:					
Contact Co	untry:	US				
County Nar	ne:	COLLIER				
EPA Regior	1:	04				
Land Type:		Private				
Receive Da		20030821				
Location La		26.22449				
Location Lo		-81.780194				
Recycler A	•	NO				
Recycler A	ctivity Note:	This facility has	no indication of Re	ecycling Activity.		

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

## Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No

Мар Кеу		nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Proce Used Oil Refin Used Oil Burne Used Oil Marke Used Oil Spec Recycler Activ Recycler Activ Storage:	er: er: et Burner Marketer ity:	:	No No No No No				
<u>Hazardous Wa</u>	ste Hand	ler Details	5				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Generator Cod	Generato		200308 20030821 CREATIONS Notification N Not a Generat				
Waste Code De	etails						
Hazardous Wa Waste Code De			D001 IGNITABLE W	/ASTE			
<u>Owner/Operato</u>	or Details						
Owner/Operato Type: Name: Date Became ( Date Ended Cu Phone: Source Type:	Current:	Current Private JENKIN 1997121	S SCOTT 15		Street No: Street 1: Street 2: City: State: Country: Zip Code:	1826 TRADE CENTER WAY NAPLES FL US 34109-1808	
Owner/Operato Type: Name: Date Became O Date Ended Cu Phone: Source Type:	Current:	Current Private SCOTT 1997121 Notificat	JENKINS 15		Street No: Street 1: Street 2: City: State: Country: Zip Code:	1826 TRADE CENTER WAY NAPLES FL US 34109-1808	
<u>25</u>	1 of1		ENE	0.20 / 1,038.85	12.65 / 2	G CRUZ LLC 2175 CORPORATION BLVD NAPLES FL 34109-2054	RCRA VSQG
EPA Handler II Gen Status Un Contact Name: Contact Addre Contact Phone Contact Email: Contact Count County Name: EPA Region: Land Type: Receive Date: Location Latitu Location Long Recycler Activ	iverse: ss: No and I ry: ide: itude: itude:	Ext:	2175, CORPC 239-564-9696 GCRUZLLC@ US COLLIER 04 Private 20091118 26.222622 -81.775412 NO	CRUZ GOMEZ DRATION BLVD ,	, NAPLES , FL, 341	109 , US	

# Violation/Evaluation Summary

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Note:		NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Oct, 2024.					
Evaluation Details							
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date:		20100315 COMPLIANCE	EVALUATION IN	SPECTION			
Evaluation Agency		State					
Evaluation Start Da Evaluation Type De Violation Short Des	scription: cription:	20091118 COMPLIANCE	ASSISTANCE VI	SIT			
Return to Complian Evaluation Agency:		State					
<u>Handler Summary</u>							
Importer Activity:		No					
Mixed Waste Gener	ator:	No					
Transporter Activity	y:	No					
Transfer Facility:		No					
<b>Onsite Burner Exer</b>		No					
Furnace Exemption		No					
Underground Inject	tion Activity:	No					
Commercial TSD:		No					
Used Oil Transport		No					
Used Oil Transfer F		No					
Used Oil Processor	?	No					
Used Oil Refiner:		No					
Used Oil Burner:		No No					
Used Oil Market Bu		No					
Used Oil Spec Mark Recycler Activity:	leler.	No					
Recycler Act W.O. S	Storage:	No					
Hazardous Waste H	landler Detail:	<u>s</u>					
Sequence No:		200911					
Receive Date:		20091118					
Handler Name:		G CRUZ LLC					
Federal Waste Gen	erator Code:	3					
Generator Code De		Very Small Qua	ntity Generator				
Source Type:		Implementer	-				

# **Owner/Operator Details**

<i>Owner/Operator Ind:</i>	Current Owner	Street No:	568 9TH ST SS
Type:	Private	Street 1:	
Name:	VINCENT LENNON	Street 2:	
Date Became Current:	20091120	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	34102
<i>Owner/Operator Ind:</i>	Current Owner	Street No:	568 9TH ST SS
Type:	Private	Street 1:	
Name:	LENNON VINCENT	Street 2:	
Date Became Current: Date Ended Current: Phone:	20091120	City: State: Country: Zin Condea	NAPLES FL US
Source Type:	Implementer	Zip Code:	34102

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB			
<u>26</u>	1 of2	sw	0.20/ 1,041.16	11.31 / 0	D C KERCKHOFF COMPANY 1901 ELSA ST NAPLES FL 34109-6219	RCRA VSQG			
EPA Handler l	D:	FLT030072797							
Gen Status Ur		VSG							
Contact Name Contact Addre		US							
Contact Addre		05							
Contact Email									
Contact Coun	try:	US							
County Name	:	COLLIER							
EPA Region:		04 Other							
Land Type: Receive Date:		Other 20030807							
Location Latit		26.219353							
Location Long		-81.779325							
Recycler Activ		NO							
Recycler Activity Note:		This facility has no indication of Recycling Activity.							

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

# Hazardous Waste Handler Details

Sequence No:		200308					
Receive Date:		20030807					
Handler Name:		D C KERCKHOFF COMPANY					
Federal Waste Generator Code:		3					
Generator Code Description:		Very Small Quantity Generator					
Source Type:		Emergency					
<u>26</u>	2 of2	SW	0.20/ 1,041.16	11.31 / 0	D C KERCKHOFF CO 1901 ELSA ST NAPLES FL 34109-6219		
EPA Handler ID:		FLR000005157					
Gen Status Universe:		VSG					
Contact Name:		DON KERCKHOFF					

1901 , ELSA ST , , NAPLES , FL, 34109-6219 , US

Contact Email:

Contact Address:

Contact Phone No and Ext:

\_

239-597-7218

RCRA VSQG

Map Key

EPA Region:

Land Type:

Number of Direction

Records (mi/ft) (ft) Contact Country: US County Name: COLLIER 04 Private Receive Date: 20100108 26.2196 Location Latitude: Location Longitude: -81.780403 Recycler Activity?: NO Recycler Activity Note: This facility has no indication of Recycling Activity.

Distance

Elev/Diff

# Violation/Evaluation Summary

Note:

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2024.

Site

#### Violation Details

Found Violation:	Yes
Citation:	GSC:40 CFR 261.5(g)(3)
Violation Short Description:	Listing - General
Violation Type:	261.A
Violation Determined Date:	20030724
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20030724
Violation Responsible Agency:	State

## Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date:	123 DEP NON-COMPLIANCE LETTER 20030807
Enf Disposition Status:	20030007
Disposition Status Date: Enforcement Lead Agency:	State
Proposed Penalty Amount: Final Amount:	
Paid Amount:	

#### Violation Details

Found Violation: Citation:	Yes GGR:40 CFR 262.11
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	19950310
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	19950830
Violation Responsible Agency:	State

## Enforcement Details

Enforcement Type:	125
Enforcement Type Description:	DEP WARNING LETTER
Enforcement Action Date:	19950517
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site

20100315

20100107

State

State

#### Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: 20030724 COMPLIANCE EVALUATION INSPECTION Listing - General 20030724 State

COMPLIANCE EVALUATION INSPECTION

20030723 NON-FINANCIAL RECORD REVIEW

COMPLIANCE ASSISTANCE VISIT

State

19950830 NON-FINANCIAL RECORD REVIEW

State

19950804 COMPLIANCE EVALUATION INSPECTION

State

19950310 COMPLIANCE EVALUATION INSPECTION Generators - General 19950830 State

#### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

Hazardous Waste Handler Details

Sequence No:	199505
Receive Date:	19950522
Handler Name:	D C KERCKHOFF CO
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Generator Code Description: Source Type:	Not a Generator, Verified Notification

## Waste Code Details

Hazardous Waste Code:D001Waste Code Description:IGNITABLE WASTE

#### Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100108
Handler Name:	D C KERCKHOFF CO
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

## Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

#### **Owner/Operator Details**

<i>Owner/Operator Ind:</i>	Current Owner	Street No:	1901 ELSA ST
Type:	Private	Street 1:	
Name:	DON KERCKHOFF	Street 2:	
Date Became Current:	19961018	City:	NAPLES
Date Ended Current:		State:	FL
Phone:	Notification	Country:	US
Source Type:		Zip Code:	34109-6219
Owner/Operator Ind:	Current Owner	Street No:	1901 ELSA ST
Type:	Private	Street 1:	
Name:	DON KERCKHOFF	Street 2:	
Date Became Current:	19961018	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	34109-6219

#### Historical Handler Details

Receive Dt: Generator Co Handler Nam	ode Description: ne:		erator, Verified KHOFF CO				
<u>27</u>	1 of4	W	0.20 / 1,055.27	10.84 / 0	INC 6265 SH	CONCRETE & MASONRY IRLEY ST 5 FL 34109	AST
County Name County: Lat/Long Me Lat DD: Lat MM: Lat SS:	COLLI	ER		Facility Type D	/ Status: / Type: Desc: / Phone:	9817178 CLOSED C Fuel user/Non-retail 2395661661 C	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Long DD:				Owner II	):	69237	
Long MM:				Owner P	hone:	2392624124	
Long SS:							
Owner:		THE SEMINOL	E TRIBE OF FL IN	C.			
Owner Address1:		3170 HORSES		0			
Owner Address2:			GE TANK REGIS				
Owner City:		NAPLES					
Owner State:		FL					
Owner Zip 5:		34104					
Contact:		CAROL BEGEL					
Data Source:			All Locations and T ations and Coordir			- All Locations and Owner Informa	ition; Tank
Oculus Docs Inve	ntory URL:		ce7.ecologeris.com			817178&CAT=11	
Information Porta	•					agination=true&facility.id=9817178	
Information Porta						nents/9817178/facility!search	
Tank Information							
	_						
Tank ID:	Т			Install:		01-JAN-2019	
Status Date:	19-SEF	-		Tank Ve	ssel Indic:	TANK	
Tank Status:	B - REM	MOVED FROM SI	ГЕ	Capacity	<i>':</i>	1000	
Tank Desc:				Fac Pho		2395661661	
Tank Determin:				Fac Stat		CLOSED	
Tank Stat:	В			Place:		ABOVEGROUND	
Fac Type:	C			Dep Co:		C	
Type Desc:	Fuel us	er/Non-retail					
Content Code:		D					
Cont Desc:		Vehicular Diese	<u>}</u>				
<u>27</u>	2 of4	w	0.20 / 1,055.27	10.84 / 0	ALLEN CO INC 6265 SHIR NAPLES F		STCS
Facility ID:	981717	8		Cinup C	d (OD):		
•		User/Non-Retail			ip Stat (OD):		
IVDe <sup>.</sup>	C - Fue			Clnup Di	• • •		
Type: Status:	_						
Status:	Open	NED					
Status: Status (OD):	Open REVIE\	WED		Status (I	• /	REVIEWED	
Status: Status (OD): Fac Stat (OD):	Open REVIE\ OPEN	WED		Status (I Contam	(Máp):		
Status: Status (OD):	Open REVIE\	WED		Status (I Contam Fac Type	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD):	Open REVIE\ OPEN C	WED er/Non-retail		Status (I Contam	(Map): e (Map):		
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1:	Open REVIE\ OPEN C	er/Non-retail	RETE & MASONR)	Status (I Contam Fac Type Fac Stat	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD):	Open REVIE\ OPEN C	er/Non-retail		Status (I Contam Fac Type Fac Stat	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY		Status (I Contam Fac Type Fac Stat	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES		Status (I Contam Fac Type Fac Stat	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER		Status (I Contam Fac Type Fac Stat	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109	ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): County (Map): Zip4 (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11	ST RETE & MASONRY	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): County (Map): Zip4 (Map): Zip5 (Map):	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0 34109	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): County (Map): Zip4 (Map): Zip5 (Map): Address Line 1:	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): County (Map): Zip4 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2:	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0 34109 6265 Shirley St	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip4 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City:	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0 34109 6265 Shirley St Naples	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
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Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County:	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0 34109 6265 Shirley St Naples	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat INC	(Map): e (Map):	Fuel user/Non-retail	
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Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): County (Map): City (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State:	Open REVIE\ OPEN C	er/Non-retail ALLEN CONCF 6265 SHIRLEY NAPLES COLLIER 34109 ALLEN CONCF 6265 SHIRLEY NAPLES 11 0 34109 6265 Shirley St Naples COLLIER FL 34109	ST RETE & MASONR \ ST	Status (I Contam Fac Type Fac Stat	(Map): e (Map): (Map):	Fuel user/Non-retail	ГСМ) (OD):
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# FDEP Storage Tank Monitoring Open Data Details

Object ID:	69218	Map Src:	imagerywithroads
X:	-81.782196444446	Map Scale:	564
165	erisinfo.com   Environmental Risk Information Services		Order No: 24112701019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Y:	26.2223	73250003		Elevation			
Regulated:	YES			El Datum:			
Col Meth:	DPHO			El Resolu	t:		
Col Name:	WILLIAN	MS_CA		El Units:			
Col Date:	17-Jul-2	019		ALB East	•	621221.54	
Col Prog:	TANKS-	PETROLEUM C	ONTAMINATION	ALB Nortl	h:	248416.57	
Ver Meth:	DPHO			Loc ID:		70500	
Ver Name:	WILLIAN	MS_CA		Lat DD:		26	
Ver Prog:	TANKS-	PETROLEUM C	ONTAMINATION	Lat MM:		13	
Ver Date:	17-Jul-2	019		Lat SS:			
OOIC:	FACILIT	Ϋ́		Long DD:		81	
Rel Feat:	CENTR			Long MM:		46	
Datum:	NAD83			Long SS:			
Coord Acc:	4			-			
Col Aff:		FLORIDA DEP	ARTMENT OF EN	VIRONMENTAL	PROTECTIO	NC	
Ver Aff:		FLORIDA DEP	ARTMENT OF EN	VIRONMENTAL	PROTECTIO	ON	
Direct:							
Documents:		https://prodenv	.dep.state.fl.us/De	oNexus/public/ele	ctronic-docu	uments/9817178/gis-facility!se	arch

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	70500	Rel Feat:	CENTR
Site Type:	Fuel user/Non-retail	El Datum:	
Contam Ind:		El Resolut:	
Phone:	2395661661	El Units:	
Operator:	BEN ROBERTS	Map Src:	imagerywithroads
Next action:	PLACARD 24-JUN-2024	Map Scale:	564
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621221.54
OOIC:	FACILITY	Alb North:	248416.57
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	7/17/2019	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	7/17/2019	Long SS:	
Object ID:	70500	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVIR	ONMENTAL PROTECTION	1
Ver Aff:	FLORIDA DEPARTMENT OF ENVIR	ONMENTAL PROTECTION	1
Documents:	https://prodenv.dep.state.fl.us/DepNe	xus/public/electronic-docum	ents/9817178/gis-facility!search
			-

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Allen Concrete & Masonry Inc 6265 Shirley St Naples, FL 34109
LL Method:	DPHO
Account Owner:	The Seminole Tribe Of FI Inc
Contact:	Ben Roberts
Phone:	239-566-1661
District:	SD
County 1:	11 - Collier
Latitude:	26:13:20.5437
Longitude:	81:46:55.9072

# FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	Т
Size:	1000
Content:	Vehicular Diesel
Installed:	01/01/2019
Placement:	ABOVE
Status:	In Service
Construction:	C - Steel

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Piping: Monitoring:			inment Bucket es/Alarms ved Protection ssociated W/Tank Wall Tank Space				
<u>27</u>	3 of4	W	0.20 / 1,055.27	10.84 / 0	ALLEN CO 6265 SHIF NAPLES I		AST
County Name: County: Lat/Long Method: Lat DD: Lat SS: Long DD: Long MM: Long SS: Dwner: Dwner Address1: Dwner Address2: Dwner City: Dwner State: Dwner Zip 5:	COLLIE		RETE & MASONR ' ST	Facility I Facility S Facility T Type De Facility I Dep Co: Owner II Owner P	Status: Type: sc: Phone: D:	9819231 OPEN C Fuel user/Non-retail 2395661661 C 83302 2395661661	
Contact: Data Source:			All Locations and <sup>-</sup>	Tank Information		- All Locations and Owner Inform	ation; Tank
nformation Porta	I Fac URL:	https://erisservi http://prodenv.c	ce7.ecologeris.co dep.state.fl.us/Dep	m/ErisExt/flo/ocu Nexus/public/fac	cilitysearch?pa	819231&CAT=11 agination=true&facility.id=9819231 nents/9819231/facility!search	l
Information Porta Information Porta	I Fac URL:	https://erisservi http://prodenv.c	ce7.ecologeris.co dep.state.fl.us/Dep	m/ErisExt/flo/ocu Nexus/public/fac	cilitysearch?pa	agination=true&facility.id=9819231	I
Information Portal Information Portal <u>Tank Information</u> Tank ID: Status Date: Tank Dete: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code:	I Fac URL: I Doc URL: I O1-JAN- U - IN S Double <sup>1</sup> DW U C	https://erisservi http://prodenv.c http://prodenv.c	ce7.ecologeris.co dep.state.fl.us/Dep	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231	
Information Portai Information Portai Tank Information Tank ID: Status Date: Tank Desc: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	I Fac URL: I Doc URL: I O1-JAN- U - IN S Double <sup>1</sup> DW U C	https://erisservi http://prodenv.c http://prodenv.c -2019 ERVICE Walled er/Non-retail B	ce7.ecologeris.co dep.state.fl.us/Dep	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	
Information Portai Information Portai Information Portai Tank ID: Status Date: Tank Status: Tank Status: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc: Cont Desc: Piping Tank ID:	I Fac URL: I Doc URL: I Doc URL: 01-JAN- U - IN S Double ' DW U C Fuel use	https://erisservi http://prodenv.c http://prodenv.c 2019 ERVICE Walled er/Non-retail B Unleaded Gas	ce7.ecologeris.co dep.state.fl.us/Dep	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	
nformation Portal nformation Portal <u>Fank Information</u> Fank ID: Status Date: Fank Status: Fank Determin: Fank Stat: Fank Stat: Fac Type: Fype Desc: Content Code: Cont Desc: Cont Desc: Piping Fank ID: Piping Description	I Fac URL: I Doc URL: I Doc URL: 01-JAN- U - IN S Double ' DW U C Fuel use	https://erisservi http://prodenv.c http://prodenv.c 2019 ERVICE Walled er/Non-retail B Unleaded Gas	ice7.ecologeris.co dep.state.fl.us/Dep dep.state.fl.us/Dep	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	
Information Portai Information Portai Information Portai Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Determin: Tank Stat: Fac Type: Content Code: Cont Desc: Piping Tank ID: Piping Description Monitoring Tank ID:	I Fac URL: I Doc URL: I Doc URL: 01-JAN- U - IN S Double ' DW U C Fuel use	https://erisservi http://prodenv.c http://prodenv.c 2019 ERVICE Walled er/Non-retail B Unleaded Gas	ice7.ecologeris.co dep.state.fl.us/Dep dep.state.fl.us/Dep	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	
Information Portai Information Portai Information Portai Tank ID: Status Date: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc: Cont Desc: Piping Tank ID: Piping Description Monitoring Desc: Tank ID: Tank ID:	I Fac URL: I Doc URL: I Doc URL: 01-JAN- U - IN S Double ' DW U C Fuel use	https://erisservi http://prodenv.c http://prodenv.c 2019 ERVICE Walled er/Non-retail B Unleaded Gas X-No piping as:	ice7.ecologeris.co dep.state.fl.us/Dep dep.state.fl.us/Dep sociated w/tank	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	
Oculus Docs Inve Information Portal Information Portal Information Portal Information Portal Tank ID: Status Date: Tank Status: Tank Desc: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc: Cont Desc: Cont Desc: Piping Description Monitoring Tank ID: Monitoring Desc: Tank ID: Monitoring Desc: Tank ID: Monitoring Desc:	1 Fac URL: 1 Doc URL: 1 Doc URL: 01-JAN- U - IN S Double ' DW U C Fuel use 1	https://erisservi http://prodenv.c http://prodenv.c 2019 ERVICE Walled er/Non-retail B Unleaded Gas X-No piping as: 1 F-Monitor dbl w	ice7.ecologeris.co dep.state.fl.us/Dep dep.state.fl.us/Dep sociated w/tank	m/ErisExt/flo/ocu oNexus/public/fac oNexus/public/ele Install: Tank Ve Capacity Fac Pho Fac State Place:	cilitysearch?pa ectronic-docun ssel Indic: /: ne: e:	agination=true&facility.id=9819231 nents/9819231/facility!search 01-JAN-2019 TANK 1000 2395661661 OPEN ABOVEGROUND	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Constr Desc:		Double wall - ta	ink jacket				
Tank ID:		1					
Constr Code:		Х					
Constr Desc:		Concrete					
Tank ID:		1					
Constr Code:		С					
Constr Desc:		Steel					
Tank ID:		1					
Constr Code:		Μ					
Constr Desc:		Spill containme	nt bucket				
Tank ID:		1					
Constr Code:		Р					
Constr Desc:		Level gauges/a	larms				
Tank ID:		1					
Constr Code:		L					
Constr Desc:		Compartmente	d				
<u>27</u>	4 of4	W	0.20 / 1,055.27	10.84 / 0	ALLEN CO 6265 SHIF NAPLES I		STCS
	004000	4		0	_		
Facility ID:	981923 <sup>-</sup>			Cinup C			
Type: Status:	Open	User/Non-Retail			up Stat (OD):		
Status. Status (OD):	REVIEV	VED		Cinup D Status (i		REVIEWED	
Fac Stat (OD):	OPEN	VLD		Contam		REVIEWED	
Fac Code (OD):	C				( <i>Map):</i> e (Map):	Fuel user/Non-retail	
Facility 1:	-	er/Non-retail		Fac Stat		OPEN	
Fac Name (OD):	1 401 400		RETE CONVAULT		(114)	01211	
Address (OD):		6265 SHIRLEY					
City (OD):		NAPLES	-				
County (OD):		COLLIER					
Zip5 (OD):		34109					
Name (Map):		ALLEN CONCF	RETE CONVAULT	-			
Address (Map):		6265 SHIRLEY	ST				
City (Map):		NAPLES					
County (Map):		11					
Zip4 (Map):		0					
Zip5 (Map):		34109					
Address Line 1:		6265 Shirley St					
Address Line 2:							
City:		Naples					
County:							
State:		FL 34109					
Zip: Report Source:			ial Open Data	adictored Tanks	from Storage	Tank Contamination Manitoring (87	
Report Source:		FDEP Geospat		orage Tank Cor	ntamination Mo	Tank Contamination Monitoring (ST onitoring (STCM) (Map); Storage Ta	

# FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated: Col Meth: Col Name:	72557 -81.7821106111128 26.2225518888915 YES DPHO WILLIAMS CA	Map Src: Map Scale: Elevation: El Datum: El Resolut: El Units:	imagerywithroads 564
Col Date:	08-Sep-2022	ALB East:	621229.75
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248436.54
Ver Meth:	DPHO	Loc ID:	72491
Ver Name:	WILLIAMS_CA	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Ver Date:	08-Sep-2	022		Lat SS:		
OOIC:	FACILITY	(		Long DD:		81
Rel Feat:	APPRX			Long MM:		46
Datum:	NAD83			Long SS:		
Coord Acc:	4			-		
Col Aff:		FLORIDA DEF	ARTMENT OF EN	VIRONMENTAL F	ROTECTION	
Ver Aff:		FLORIDA DEF	ARTMENT OF EN	VIRONMENTAL F	ROTECTION	
Direct:						
Documents:		https://prodenv	.dep.state.fl.us/De	epNexus/public/ele	ctronic-docum	ents/9819231/gis-facility!search

# FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type:	72491 Fuel user/Non-retail	Rel Feat: El Datum:	APPRX
Contam Ind:	0005004004	El Resolut:	
Phone:	2395661661	El Units:	
Operator:	BEN ROBERTS	Map Src:	imagerywithroads
Next action:	INVOICE DUE	Map Scale:	564
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621229.75
OOIC:	FACILITY	Alb North:	248436.54
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	9/8/2022	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	9/8/2022	Long SS:	
Object ID:	72491	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9819231/gis-facility!search

# Storage Tank Contaminated Facility Name & Address Search Details

Name:	Allen Concrete Convault 6265 Shirley St Naples, FL 34109
LL Method:	DPHO
Account Owner:	Allen Concrete & Masonry Inc
Contact:	Ben Roberts
Phone:	239-566-1661
District:	SD
County 1:	11 - Collier
Latitude:	26:13:21.1868
Longitude:	81:46:55.5982

# FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction:	1 1000 Unleaded Gas 01/01/2019 ABOVE In Service C - Steel L - Compartmented M - Spill Containment Bucket P - Level Gauges/Alarms R - Double Wall - Tank Jacket
Piping: Monitoring:	X - Concrete X - No Piping Associated W/Tank F - Monitor Dbl Wall Tank Space Q - Visual Inspection Of Asts

169

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>28</u>	1 of4	S	0.20 / 1,072.03	10.78 / 0	SCP DISTRIBUTORS LLC #84 2020 ELSA ST - NAPLES FL 34109	SSTS
EPA Region: Establishment Est Create Up Est Site Count Est Site Count Est Mailing Ac Est Mailing Ac Est Mail City: Est Mail State. Est Mail Zip: Est Mail Coun	date Date: ty: try: ddress: ddress Line 2: :	4 51109-FL-11 Collier USA 109 NORTHP/ SUITE 400 COVINGTON LA 70433 USA	ARK BLVD., 4TH F	FLOOR		
Details						
Company Nan Company HQ Company HQ Company HQ Company HQ Company HQ Co HQ Mailing Co HQ Mailing Co HQ City: Co HQ State: Co HQ Zip: Co HQ Count	Addr 1: Addr 2: City: State: Zip: Country: g Addr 1: g Addr 2:	SCP DISTRIB 109 NORTHP/ 4TH FLOOR COVINGTON LA 70433-5001 USA 109 NORTHP/ SUITE 123 COVINGTON LA 70433-5001 USA	ARK BLVD.			
<u>28</u>	2 of4	S	0.20 / 1,072.03	10.78 / 0	SCP DISTRIBUTORS LLC 2020 ELSA STREET NAPLES FL	WCRPS
Site ID: Datum ID: Method ID: Feature: Object of Inter Proximity to O Interpolation S Map Source: Map Source S Collect Progra Collect Userna Collect Affiliat Verifying Prog Verify Method Verifier Userna Verifier Affiliat Project Name: Documents:	Dbject: APPR) Scale: 564 IMAGE Cale: 564 am ID: ame: tion: gram ID: I ID: ame: tion:	3 RAP SITE X ERYWITHROADS CR BLAND_M Florida Depart CR DPHO BLAND_M DEPARTMEN SCP DISTRIB	ment of Environme T OF ENVIRONMI UTORS LLC	ENTAL PROTECTI	34109 6218 11 COLLIER 26 13 81 46	facility!search
Project Details	<u>s</u>					
Project ID: OGC No: Status: Priority Score. Offsite COC: Contaminants	37873 <sup>.</sup> CLOSE :			District: GIS ALBX GIS ALBY Source:		Party Sites

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
28 3 of 4		S	1,072.03 0 2020		2020 ELSA	CP DISTRIBUTORS 020 ELSA STREET IAPLES FL 34109	
Eric ID: Site Status:	ERIC_1 CLOSEI			Se Anno	contami Key: Cad Data:	CONTAMUNKNOWN	
Source Facility I District: WMD:	ID: 138885 SD SFWMD	)		State: County County		FL Collier 11	
ICR Indicator: Discharge Date: Method ID:	NO DPHO			Datum II Geometi X:		NAD83 -81.77841801	
Object of Interes Proximit to Obje	st: CAP_R			Y: Lat DD:		26.21899997 26	
Collector Userna Collect Date: Map Source:				Lat MM: Lat SS: Long DI		13 81	
Map Source Sca Map Source Sca Intrpolation Sca	<b>ale:</b> 564			Long M Long S Long S	И:	46	
Coord Accuracy Site Phase Dsc: Site Name: Documents:		- Initial Assessm SCP DISTRIBL	JTORS LLC	Gis Alba Gis Alby	/:	621605.14 248049.03 nents/ERIC_11984/gis-facility!searc	h

# Program Details

Program: Program Type: Program Status: Site Manager:			Responsible RESPONSF COMPLETE Mike Bland					
<u>28</u>	4 of4		S	0.20 / 1,072.03	10.78 / 0	SCP DISTR 2020 ELSA NAPLES FL	••••==•	DWM CONTAN
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Type: District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed: Addr Changed: Facility Name: Description:	E 1' : Fl S	IESTA	984 SCP DISTR	IBUTORS	Primary RP Beg RP Ado RP Ado RP City RP Stat RP Zip RP Zip RP Pho RP Exte	I: / RP Role: / RP Role: in Date: Iress1: Iress2: /: te: 5: 4: one: ension: I Addr Ind:		
Program Details								
Facility Status: Offsite Contam: Priority Score: Project Coordinato Program Eligible: Ineligible: Program Area: Site Manager:	R	ESPON like Blar	SPARTY		Priority Score I	Effective Dt: When Ranked: : :	NAD83 DPHO 26	

Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Close	ed-ERIC		Lat MM: Lat SS: Long DD: Long MM: Long SS:		13 8.4001 81 46 42.3047	
1 of2	SSW	0.21 / 1,095.77	11.09 / 0	1944 ELSA	ST	UST
CLOS C Fuel 8135 P 2161	SED user/Non-retail 971188 0 971188 TARRANT SAI 1944 ELSA ST NAPLES FL 33942 KATHERINE T Tank Facility - Facility - All Lo https://erisserv http://prodenv.	ARRANT All Locations and T cations and Coord ice7.ecologeris.co dep.state.fl.us/Dep	Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: INC	Tank Facility e.ashx?ID=90 itysearch?pag	947192&CAT=11 gination=true&facility.id=90471	
30-AI	PR-1991	TE	Placement	t:	2000 B - Unleaded Gas UNDERGROUND TANK	
2 of2	SSW	0.21 / 1,095.77	11.09 / 0	1944 ELSA	ST	STCS
C - F Close REVI CLOS C	uel User/Non-Retail EWED SED user/Non-retail ALLIED SUPP 1944 ELSA ST NAPLES COLLIER 33942	LY-CLEAN AIR	Fac Clnup Clnup Dt ( Status (Ma Contam (N Fac Type (	Stat (OD): (OD): (ap): Map): (Map):	REVIEWED Fuel user/Non-retail CLOSED	
	1 of2 9047 CLOS C Fuel 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 2161 8135 P 20 P 2 0 P 2 0 P 2 0 P 2 0 P 2 0 P 2 0 P 2 0 P 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2	9047192 CLOSED C Fuel user/Non-retail 8135971188 P 21610 8135971188 TARRANT SAI 1944 ELSA ST NAPLES FL 33942 KATHERINE T Tank Facility - Facility - All Lo tory URL: http://prodenv.d Doc URL: http://prodenv.d 1 B - REMOVED FROM SI 30-APR-1991 01-AUG-1986 2 of2 SSW 9047192 C - Fuel User/Non-Retail Closed REVIEWED CLOSED C Fuel user/Non-retail ALLIED SUPP 1944 ELSA ST NAPLES COLLIER 33942	1 of2 SSW 0.21/ 1,095.77 9047192 CLOSED C Fuel user/Non-retail 8135971188 P 21610 8135971188 TARRANT SALES & SERVICES 1944 ELSA ST NAPLES FL 33942 KATHERINE TARRANT Tank Facility - All Locations and Coord fory URL: https://erisservice7.ecologeris.coi Fac URL: http://prodenv.dep.state.fl.us/Dep Doc URL: http://prodenv.dep.state.fl.us/Dep 1 B - REMOVED FROM SITE 30-APR-1991 01-AUG-1986 2 of2 SSW 0.21/ 1,095.77 9047192 C - Fuel User/Non-Retail Closed REVIEWED CLOSED C Fuel user/Non-retail ALLIED SUPPLY-CLEAN AIR 1944 ELSA ST NAPLES COLLIER	Closed-ERIC Long DD: Long MM: Long SS: 1 of 2 SSW 0.21/ 11.09/ 9047192 CLOSED C Lat/Long Lat/DD: CLOSED Lat/Long Lat/DD: Fuel user/Non-retail Lat MM: 8135971188 Lat SS: P Long DD: 21610 Long DD: 21610 Long MM: 8135971188 Lat SS: TARRANT SALES & SERVICES INC 1944 ELSA ST NAPLES FL 33942 KATHERINE TARRANT Tank Facility - All Locations and Tank Information; FacURL: http://prodenv.dep.state.fl.us/DepNexus/public/facil Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/facil Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/facil 2 of 2 SSW 0.21/ 11.09/ 9047192 CFuel User/Non-Retail Closed REVIEWED CLOSED COLLER 33942 2 of 2 SSW 0.21/ 11.09/ C - Fuel User/Non-retail Closed REVIEWED CLOSED CONTER ALLIED SUPPLY-CLEAN AIR 1944 ELSA ST NAPLES COLLIER 33942	Closed-ERIC     Long DD: Long MM: Long SS:       1 of2     SSW     0.21 / 1,095.77     11.09 / 0 1944 ELSA NAPLES F       9047192     County: Lat/Long Method: C     Lat/Long Method: Lat DD: Lat/Long Method: Lat SS: FL     Lat SS: Lat SS: Lat SS: TARRANT SALES & SERVICES INC 1944 ELSA ST       NAPLES FL 33942     TARRANT SALES & SERVICES INC 1944 ELSA ST     Long SS: TARRANT SALES & SERVICES INC 1944 ELSA ST       NAPLES FL 33942     NAPLES FL 33942     Lat SS: Long SS: TARRANT SALES & SERVICES INC       1944 ELSA ST     NAPLES FL 33942       AKTHERINE TARRANT TARK Facility - All Locations and Tank Information; Tank Facility Facility - All Locations and Coordinates Information Pacity URL:       NUPLES FL 30-APR-1991     Http://prodenv.dep.state.fl.us/DepNexus/public/acilitysearch?pag Doc URL:       1     Capacity: Substance: Placement: J. 1,095.77       2 of2     SSW     0.21 / 1,095.77       9047192     Clnup Cd (OD): Fac Clnup Stat (OD): Closed       2 of2     SSW     0.21 / 1,095.77       9047192     Clnup Cd (OD): Fac Clnup Stat (OD): Closed       Closed Coluser/Non-retail ALLIED SUPPLY-CLEAN AIR 1944 ELSA ST NAPLES COLLIER 33942	Closed-ERIC     Long DD:     81 Long MM:     46 Long SS:     42.3047       1 of2     SSW     0.21 / 1,095.77     11.09 / 0     ALLIED SUPPLY-CLEAN AIR 1944 ELSA ST NAPLES FL 33342       9047192     County: CLOSED     COULIER Lat/Long Method: Lat MM:     12       81.3597188     Lat SS:     53       P     Long DD:     81       81.3597188     Lat SS:     53       P     Long SS:     48       21610     Long SS:     48       TARRANT SALES & SERVICES INC 1944 ELSA ST     14       NAPLES FL 33042     NAPLES FL 3342     1000000000000000000000000000000000000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
State:		FL					
Zip:		33942- 6218					
Report Source: FDEP Storage Ta	ank Monitoring C	FDEP Geospa Contaminated	tial Open Data - S Facility Name and	0	0	Contamination Monitoring (STCM) (OE ing (STCM) (Map); Storage Tank	י);
Object ID:	35372			Map Src:		1999 doas	
Х:		0918333351		Map Scal		4071	
χ. γ.		655833368		Flevation			

<i>A</i> .		map ooure.	101 1		
Y:	26.2189655833368	Elevation:			
Regulated:	NO	El Datum:			
Col Meth:	DPHO	El Resolut:			
Col Name:	STANDRIDGE_N	El Units:			
Col Date:	19-Aug-2004	ALB East:	621537.97		
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248043.6100000002		
Ver Meth:	DPHO	Loc ID:	29228		
Ver Name:	STANDRIDGE_N	Lat DD:	26		
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13		
Ver Date:	19-Aug-2004	Lat SS:			
OOIC:	FACILITY	Long DD:	81		
Rel Feat:	CENTR	Long MM:	46		
Datum:	HARN	Long SS:			
Coord Acc:	4				
Col Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION				
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION				
Direct:					
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9047192/gis-facility!search		

# FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	29228 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	CENTR			
Phone:	8135971188	El Units:	1999 doqs			
Operator:	TURRANT SALES & SERVICES INC	Map Src:				
Next action: Fin Respon:		Map Scale: Coord Acc:	4071 4			
Office:	SD	Alb East:	621537.97			
OOIC:	FACILITY	Alb North:	248043.6100000002			
Col Meth:	DPHO	Datum:	HARN			
Col Name:	STANDRIDGE_N	Elevation:				
Col Date:	8/19/2004	Lat DD:	26			
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13			
Ver Meth:	DPHO	Lat SS:	81			
Ver Name:	STANDRIDGE_N	Long DD:				
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46			
Ver Date:	8/19/2004	Long SS:				
<i>Object ID: Col Aff: Ver Aff:</i>	FLORIDA DEPARTMENT OF ENVI	29228 FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION				
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-d	ocuments/9047192/gis-facility!search			

# Storage Tank Contaminated Facility Name & Address Search Details

Name:	Allied Supply-Clean Air
	1944 Elsa St
	Naples, FL 33942- 6218
LL Method:	DPHO - Unverified
Account Owner:	Tarrant Sales & Services Inc
Contact:	Turrant Sales & Services Inc
Phone:	813-597-1188
District:	SD
County 1:	11 - Collier
Latitude:	26:13:08.2761
Longitude:	81:46:44.7306

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

1

2000

Tank No:

Size:

#### Unleaded Gas Content: 08/01/1986 Installed: Placement: UNDER Removed from Site Status: **Construction:** Piping: Monitoring: 1 of1 ENE 0.21/ 13.20/ ARTISTIC CABINETRY INC 30 1,099.45 2 2183 CORPORATION BLVD NAPLES FL 34109-2054 EPA Handler ID: FLR000162693 No Report Gen Status Universe: Contact Name: DAVID GOFF Contact Address: P O BOX 9823, , NAPLES, FL, 34101, US Contact Phone No and Ext: 239-596-6392 Contact Email: **Contact Country:** US County Name: COLLIER EPA Region: 04 Land Type: Private Receive Date: 20091216 Location Latitude: 26.222959 Location Longitude: -81.774888 **Recycler Activity?:** NO This facility has no indication of Recycling Activity. Recycler Activity Note: Violation/Evaluation Summary NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note: Compliance Monitoring and Enforcement table dated Oct, 2024. Evaluation Details 20091211 Evaluation Start Date: COMPLIANCE EVALUATION INSPECTION Evaluation Type Description: Violation Short Description: Return to Compliance Date: State **Evaluation Agency:** Handler Summary No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No

Used Oil Processor:

Used Oil Market Burner:

Used Oil Spec Marketer:

Used Oil Refiner:

Used Oil Burner:

174

No

No

No

No

No

RCRA

NON GEN

Recycler Activity:NoRecycler Activity WithoutNoStorage:No

#### Hazardous Waste Handler Details

Sequence No:	200912
Receive Date:	20091216
Handler Name:	ARTISTIC CABINETRY INC
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	568 9TH ST SS
Type:	Private	Street 1:	
Name:	LENNON VINCENT	Street 2:	
Date Became Current:	20091211	City:	NAPLES
Date Ended Current:		State:	FL
Phone:	Implementer	Country:	US
Source Type:		Zip Code:	34102
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	568 9TH ST SS
Name:	VINCENT LENNON	Street 2:	
Date Became Current:	20091211	City:	NAPLES
Date Ended Current:		State:	FL
Phone:	Implementer	Country:	US
Source Type:		Zip Code:	34102

1 of1 ENE 0.21/ 13.20/ **GUS'S AUTO REPAIR** 31 1,100.42 2 2191 CORPORATION BLVD NAPLES FL 34109-2054 FLR000162701 EPA Handler ID: Gen Status Universe: VSG Contact Name: **GUS PAGIANNIS** Contact Address: 2191, CORPORATION BOULEVARD, , NAPLES, FL, 34109, US Contact Phone No and Ext: 239-593-8006 Contact Email: Contact Country: US County Name: COLLIER EPA Region: 04 Land Type: Private Receive Date: 20091218 Location Latitude: 26.22325 Location Longitude: -81.775187 Recycler Activity?: NO **Recycler Activity Note:** This facility has no indication of Recycling Activity.

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Violation/Evaluation Summary

Note:

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2024.

#### Violation Details

Found Violation:	Yes
Citation:	262.11
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	20091211

**RCRA VSQG** 

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Scheduled Cor	npliance Date:				
Return to Com	pliance:	Unverifiable			
Actual Return	to Compl:	20100202			
Violation Resp	onsible Agency:	State			

#### Enforcement Details

Enforcement Type:123Enforcement Type Description:DEP NON-COMPLIANCE LETTEREnforcement Action Date:20091221Enf Disposition Status:Status Date:Disposition Status Date:StateProposed Penalty Amount:StateFinal Amount:Paid Amount:

#### **Evaluation Details**

Evaluation Start Date:	20091211
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION
Violation Short Description:	Generators - General
Return to Compliance Date:	20100202
Evaluation Agency:	State

## Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

## Hazardous Waste Handler Details

Sequence No:	200912
Receive Date:	20091218
Handler Name:	GUS'S AUTO REPAIR
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

#### **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	568 9TH ST SS
Name:	LENNON VINCENT	Street 2:	
Date Became Current:	20091211	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	34102

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:       Current         Type:       Private         Name:       VINCEN         Date Became Current:       200912*         Date Ended Current:       200912*		NT LENNON	Street No:           Street 1:         568 9TH ST SS           NON         Street 2:           City:         NAPLES           State:         FL			
Phone: Source Type:	Implem	enter		Country: Zip Code:	US 34102	
<u>32</u>	l of1	SSW	0.21 / 1,102.17	10.33 / -1	BRIAN RING'S AUTO REPAIR 1902 ELSA ST NAPLES FL 34109-6273	RCRA VSG
EPA Handler ID: Gen Status Universi Contact Name: Contact Address: Contact Phone No a Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude: Location Longitude Recycler Activity?	and Ext: :	239-596-4138 US COLLIER 04 Private 20100107 26.2192 -81.779919 NO	IAN T , , NAPLES , FL	., 34109 , US Recycling Activity.		
/iolation/Evaluation	<u>n Summary</u>				TION or UNDETERMINED details or record nd Enforcement table dated Oct, 2024.	ds associated with
Violation Details						
Found Violation: Citation: Violation Short Des Violation Type: Violation Determine Scheduled Complia Return to Complian Actual Return to Co Violation Responsik	d Date: nce Date: ce: mpl:	Yes 279.22(d) Used Oil - Gen 279.C 20100107 Unverifiable 20100325 State	erators			
Enforcement Details	<u>5</u>					
Enforcement Type: Enforcement Type I Enforcement Action Enf Disposition Status I Enforcement Lead A Proposed Penalty A Final Amount: Paid Amount:	n Date: tus: Date: Agency:	123 DEP NON-CO 20100129 State	MPLIANCE LETT	ER		
Violation Details						
Found Violation: Citation:		Yes 62-710.401(6)				

Found Violation: Citation: Violation Short Description: Yes 62-710.401(6) State Statute or Regulation

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Violation Type: Violation Determined Date					
Scheduled Compliance D Return to Compliance:	ate: Unverifiable				
Actual Return to Compl:	20100325				
Violation Responsible Ag	ency: State				
Enforcement Details					
Enforcement Type:	123	MPLIANCE LETTI	-0		
Enforcement Type Descri Enforcement Action Date		IFLIANCE LET H			
Enf Disposition Status:					
Disposition Status Date: Enforcement Lead Agenc	v: State				
Proposed Penalty Amoun	/				
Final Amount: Paid Amount:					
Violation Details					
Found Violation:	Yes				
Citation:	62-737.300				
Violation Short Descriptic Violation Type:	on: State Statute o XXS	r Regulation			
Violation Determined Date					
Scheduled Compliance D					
Return to Compliance: Actual Return to Compl:	Unverifiable 20100325				
Violation Responsible Ag					
Enforcement Details					
Enforcement Type:	123				
Enforcement Type Descri		IPLIANCE LETTI	ER		
Enforcement Action Date Enf Disposition Status:	20100129				
Disposition Status Date:	_				
Enforcement Lead Agenc					
Proposed Penalty Amoun Final Amount:	ι.				
Paid Amount:					
Evaluation Details					
Evaluation Start Date:	20100107				
Evaluation Type Descript		EVALUATION IN erators	SPECTION		
Return to Compliance Da		erators			
Evaluation Agency:	State				
Evaluation Start Date:			SPECTION		
Evaluation Type Descript		EVALUATION IN r Regulation	SPECTION		
Return to Compliance Da	te: 20100325	- 3			
Evaluation Agency:	State				
Handler Summary					
	No				
Importer Activity:	No				
-	No No No				

Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Onsite Burner	Exemptio	n:	No				
Furnace Exem			No				
Underground I		Activity.	No				
Commercial TS		<i>j</i> .	No				
Used Oil Trans			No				
Used Oil Trans		v:	No				
Used Oil Proce		<b>.</b>	No				
Used Oil Refin			No				
Used Oil Burne			No				
Used Oil Marke			No				
Used Oil Spec			No				
Recycler Activ			No				
Recycler Act V		ge:	No				
Hazardous Wa	ste Handl	er Details	I				
Sequence No:			201001				
Receive Date:			20100107				
Handler Name:	•		BRIAN RING	'S AUTO REPAIR			
Federal Waste	Generato	r Code:	3				
Generator Cod	le Descrip	tion:	Very Small Q	uantity Generator			
Source Type:			Implementer				
Owner/Operate	or Details						
Owner/Operato	or Ind:		Owner		Street No:		
Type: Name:		Private	T KOVERA		Street 1: Street 2:	P O BOX 1002	
Name. Date Became (	Surront.	2010010			City:	NAPLES	
Date Ended Cu		2010010	0		State:	FL	
Phone:	inent.				Country:	US	
Source Type:		Impleme	nter		Zip Code:	34106	
Owner/Operato	or Ind:	Current	Owner		Street No:		
Type:		Private			Street 1:	P O BOX 1002	
Name:	_	-	A ROBERT		Street 2:		
Date Became (		2010010	8		City:	NAPLES	
Date Ended Cu	irrent:				State:	FL	
Phone:					Country:	US	
Source Type:		Impleme	nter		Zip Code:	34106	
<u>33</u>	1 of2		SSW	0.21 / 1,102.28	9.40 / -2	CAPELLE & CO INC 1900 ELSA ST # B NAPLES FL 34109-6242	RCRA NON GEN
EPA Handler II Gen Status Un Contact Name: Contact Addre	iverse:		FLD9841869 No Report ROBERT CA		51 33042 115		
Contact Phone Contact Phone Contact Email:	No and E	Ext:	941-566-1442		2,000-2,00		
Contact Count			US				
County Name:	.,.		COLLIER				
EPA Region:			04				
Land Type:			Private				
-and rype.			20100108				
Receive Date	udo:		26.116667				
Receive Date: Location Latitu							
Location Latitu							
	itude:		-81.738611 NO				

Violation/Evaluation Summary

Note:

179

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Oct, 2024.

## Evaluation Details

Evaluation Start Date: Evaluation Type Description:	19911002 COMPLIANCE EVALUATION INSPECTION
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State

## Handler Summary

## Hazardous Waste Handler Details

Sequence No:	199110
Receive Date:	19911014
Handler Name:	CAPELLE & CO INC
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

## Waste Code Details

180

Hazardous Waste Code: Waste Code Description:	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.
Hazardous Waste Code: Waste Code Description:	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.
Hazardous Waste Code: Waste Code Description:	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,

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Wa Waste Code De		SOLVENT MIXT F005 THE FOLLOWIN DISULFIDE, ISO SOLVENT MIXT VOLUME) OF O	URES. G SPENT NONH. BUTANOL, PYRI URES/BLENDS C NE OR MORE OF	ALOGENATED DINE, BENZEN ONTAINING, B THE ABOVE N	ECOVERY OF THESE SPENT SOLY SOLVENTS: TOLUENE, METHYL E E, 2-ETHOXYETHANOL, AND 2-NIT EFORE USE, A TOTAL OF TEN PE IONHALOGENATED SOLVENTS OI TTOMS FROM THE RECOVERY OI	THYL KETONE, CARBON IROPROPANE; ALL SPENT RCENT OR MORE (BY R THOSE SOLVENTS
			SPENT SOLVE			

# Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100108
Handler Name:	CAPELLE & CO INC
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

# Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

# **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	1900 B ELSA ST
Type:	Private	Street 1:	
Name:	ROBERT CAPELLE	Street 2:	
Date Became Current:	19961018	City:	NAPLES
Date Ended Current:		State:	FL
Phone:	Implementer	Country:	US
Source Type:		Zip Code:	33942
			33342
Owner/Operator Ind:	Current Owner	Street No:	1900 B ELSA ST
Type:	Private	Street 1:	
Name:	ROBERT CAPELLE	Street 2:	NAPLES
Date Became Current:	19961018	City:	
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	33942

# Historical Handler Details

Receive Dt: Generator C Handler Nar	ode Description:	19911014 Small Quant CAPELLE &	ity Generator CO INC			
<u>33</u>	2 of2	SSW	0.21 / 1,102.28	9.40 / -2	SUNSET AUTO BODY & PAINTING 1900 ELSA ST BLDG C NAPLES FL 34109-6242	RCRA NON GEN
EPA Handle	er ID:	FLD9821329	961			
Gen Status	Universe:	No Report				
Contact Nan		CURTIS KLI				
Contact Add			ST BLDG C , , NA	PLES , FL, 341	09-6242 , US	
	one No and Ext:	941-598-202	25			
Contact Em						
Contact Col	•	US				
County Nam		COLLIER				
EPA Region		04				
Land Type:		Private				
Receive Dat	te:	20100108				
101	erisinfo.com   F	nvironmental	Risk Information	Services	Order N	o: 24112701019

мар кеу	Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Location Latitude Location Longitu Recycler Activity Recycler Activity	de: ?:	26.116667 -81.734722 NO This facility has	no indication of R	Recycling Activity.		
Violation/Evaluat	ion Summary					
Note:	-			bliance records as rcement table dat		(EPA ID) indicate NO VIOLATIONS;
Evaluation Detail	<u>s</u>					
Evaluation Start I Evaluation Type I Violation Short D Return to Compli Evaluation Agenc	Description: escription: ance Date:	19950420 COMPLIANCE E State	EVALUATION IN	SPECTION		
Handler Summar	Y					
Importer Activity: Mixed Waste Gen Transporter Activ Transfer Facility: Onsite Burner Ex Furnace Exempti Underground Inje Commercial TSD. Used Oil Transfe Used Oil Transfe Used Oil Process Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market H Used Oil Spec Ma Recycler Activity Recycler Activity Storage:	nerator: vity: comption: on: ection Activity: corter: r Facility: cor: Burner: arketer: c Without	No No No No No No No No No No No No No				
Hazardous Waste Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Ge Generator Code I	enerator Code:	<ul> <li>199110</li> <li>19911004</li> <li>SUNSET AUTO</li> <li>Notification</li> <li>2</li> <li>Small Quantity G</li> </ul>		NG		
Waste Code Deta	ils					
Hazardous Waste Waste Code Desc		D001 IGNITABLE WA	STE			
Hazardous Waste Waste Code Desc		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	YL ETHER, MET L SPENT SOLVI LOGENATED SO DNE OR MORE ( MORE (BY VOLU STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES/ DLVENTS; AND / OF THE ABOVE IME) OF ONE OF	KETONE, N-BUTYL ALC BLENDS CONTAINING, E ALL SPENT SOLVENT MI NONHALOGENATED SO MORE OF THOSE SOL	CETONE, ETHYL ACETATE, ETHYL OHOL, CYCLOHEXANONE, AND BEFORE USE, ONLY THE ABOVE XTURES/BLENDS CONTAINING, LVENTS, AND A TOTAL OF TEN VENTS LISTED IN F001, F002, F004, PENT SOLVENTS AND SPENT

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SOLVENT MIXTURES.

Map Key

Number of

Direction

Distance

Elev/Diff

Site

DB

Nec	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code. Waste Code Descriptior		DISULFIDE, ISO SOLVENT MIXTU VOLUME) OF ON	BUTANOL, PYF URES/BLENDS NE OR MORE ( , F002, OR F00-	RIDINE, BENZENE CONTAINING, BE DF THE ABOVE NO 4; AND STILL BOT	OLVENTS: TOLUENE, METHYL ETHYL KET , 2-ETHOXYETHANOL, AND 2-NITROPROP FORE USE, A TOTAL OF TEN PERCENT O DNHALOGENATED SOLVENTS OR THOSE TOMS FROM THE RECOVERY OF THESE S	ANE; ALL SPENT R MORE (BY SOLVENTS
Hazardous Waste Handl	er Details	i				
Sequence No: Receive Date: Handler Name: Source Type: Federal Waste Generato Generator Code Descrip		201001 20100108 SUNSET AUTO I Implementer N Not a Generator,		ING		
Waste Code Details						
Hazardous Waste Code: Waste Code Descriptior		D001 IGNITABLE WAS	STE			
<u> Owner/Operator Details</u>						
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name:	Current ( Private CURTIS 1996101 Notificati Current ( Private CURTIS	KLEBA 8 ion Owner		Street No: Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 2:	1900 ELSA ST BLDG C NAPLES FL US 34109-6242	
Date Became Current: Date Ended Current: Phone: Source Type:	1996101 Impleme			City: State: Country: Zip Code:	NAPLES FL US 34109-6242	
<u>Historical Handler Detai</u> Receive Dt: Generator Code Descrip Handler Name:	_	19911004 Small Quantity G SUNSET AUTO I		ING		
<u>34</u> 1 of1		W	0.21 / 1,104.69	12.71 / 2	ALLEN CONCRETE & MASONRY, INC 6301 SHIRLEY ST STE 1 NAPLES FL 34109-6246	RCRA VSC
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and I Contact Email:	Ext:	FLT000066399 VSG US				
Contact Country: County Name: EPA Region: Land Type:		US COLLIER 04 Other 20000926				

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Recycler Activity?: Recycler Activity Not	te:	NO This facility has n	o indication of I	Recycling Activity.		
Violation/Evaluation	Summary					
Note:		NO RECORDS: A associated with the second sec			liance Monitoring and Enforcement (violation) records	3
<u>Handler Summary</u>						
Importer Activity:		No				
Mixed Waste Genera	tor:	No				
Transporter Activity:		No				
Transfer Facility:		No				
Onsite Burner Exemp Furnace Exemption:	otion:	No				
Underground Injection	n Activity.	No No				
Commercial TSD:		No				
Used Oil Transporter	:	No				
Used Oil Transfer Fa	cility:	No				
Used Oil Processor: Used Oil Refiner:		No No				
Used Oil Burner:		No				
Used Oil Market Burr	ner:	No				
Used Oil Spec Marke	ter:	No				
Recycler Activity:		No				
Recycler Act W.O. St	orage:	No				
<u>Hazardous Waste Ha</u>	ndler Details	5				
Sequence No:		200009				
Receive Date:		20000926				
Handler Name:		ALLEN CONCRE	TE & MASONF	RY, INC		
Federal Waste Gener Generator Code Dese		3 Very Small Quan	tity Generator			
Source Type:	, iptioni	Emergency				
<u>35</u> 1	of2	SSW	0.21 / 1,122.97	10.89 / 0	1920 ELSA ST	CRA ON GEN
EPA Handler ID:		FLD984218701				
Gen Status Universe	:	No Report				
Contact Name:		NON NOTIFIED				
Contact Address:		1920 , ELSA ST ,	, , NAPLES , FL	., 34109-6259 , US		
Contact Phone No an	nd Ext:					
Contact Email: Contact Country:		US				
County Name:		COLLIER				
EPA Region:		04				
Land Type:		Private				
Receive Date:		20100108				
Location Latitude: Location Longitude:		26.218921 -81.779674				
Recycler Activity?:		NO				
Recycler Activity Not	te:	This facility has n	o indication of F	Recycling Activity.		
Violation/Evaluation	<u>Summary</u>					
Note:					sociated with this facility (EPA ID) indicate NO VIOLAT	TIONS;
				orcement table date		

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## Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description:	19910915 COMPLIANCE EVALUATION INSPECTION
Return to Compliance Date: Evaluation Agency:	State

## Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity:	No No No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Activity Without	No
Storage:	

## Hazardous Waste Handler Details

Sequence No:	199110
Receive Date:	19911008
Handler Name:	MIKES TRUCK & AUTO INC
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

## Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100108
Handler Name:	MIKES TRUCK & AUTO INC
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	1920 ELSA ST
Type:	Private	Street 1:	
Name:	NON NOTIFIED	Street 2:	
Date Became Current:	19961018	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	34109-6259
Owner/Operator Ind:	Current Owner	Street No:	1920 ELSA ST
Type:	Private	Street 1:	
Name:	NON NOTIFIED	Street 2:	
Date Became Current: Date Ended Current: Phone:	19961018	City: State: Country:	NAPLES FL US 34109-6259
Source Type:	Implementer	Zip Code:	34109-0259

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Historical Hand	dler Details					
Receive Dt: Generator Cod Handler Name.	•	19911008 Small Quantity ( MIKES TRUCK				
<u>35</u>	2 of2	SSW	0.21 / 1,122.97	10.89 / 0	WOOLLEYS RADIATOR & GLASS SERVICE INC 1920 ELSA ST STE A NAPLES FL 34109-6259	RCRA VSQG
EPA Handler II Gen Status Un Contact Name. Contact Addre Contact Phone Contact Email: Contact Count County Name: EPA Region: Land Type: Receive Date: Location Latitu Location Long Recycler Activ	iverse: : :ss: e No and Ext: : try: try: ude: itude: rity?:	239-597-1760 US COLLIER 04 Private 20100128 26.218939 -81.779674 NO	LEY "#A , , NAPLES	, FL, 34109-6259 Recycling Activity.		
Violation/Evalu	uation Summary					
Note:				npliance records as orcement table dat	ssociated with this facility (EPA ID) indicate NC eed Oct, 2024.	O VIOLATIONS;
Evaluation Det	tails					
Evaluation Sta Evaluation Typ Violation Shor Return to Com Evaluation Age	be Description: t Description: ppliance Date:	20100107 COMPLIANCE State	EVALUATION IN	NSPECTION		
Violation Shor Return to Com	be Description: t Description: ppliance Date:		EVALUATION IN	NSPECTION		
Evaluation Age Evaluation Sta Evaluation Typ Violation Shor Return to Com	ert Date: De Description: t Description:	State 19860625 COMPLIANCE	EVALUATION IN	NSPECTION		
Evaluation Age		State				
Handler Summ	-					
Importer Activ Mixed Waste G Transporter Ac Transfer Facili Onsite Burner Furnace Exem Underground I Commercial T	Generator: ctivity: ity: Exemption: ption: Injection Activity:	No No No No No No				

## Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100108
Handler Name:	WOOLLEYS RADIATOR & GLASS SERVICE INC
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

## Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100128
Handler Name:	WOOLLEYS RADIATOR & GLASS SERVICE INC
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

# Waste Code Details

Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D008
Waste Code Description:	LEAD

#### **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private MICHAEL WOOLLEY 19961018 20100108 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1920 ELSA ST STE A NAPLES FL US 34109-6259
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private MARY WOOLLEY 20100108 863-655-1534 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	9876 PHEASANT RUN SEBRING FL US 33875-6220
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private MICHAEL WOOLLEY 19961018 20100108 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1920 ELSA ST STE A NAPLES FL US 34109-6259

Мар Кеу		nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Operato	or Ind:	Current	Owner		Street No:			
Type:		Private			Street 1:		9876 PHEASANT RUN	
Name:		MARY V	VOOLLEY		Street 2:			
Date Became C	Current:	2010010	)8		City:		SEBRING	
Date Ended Cu	irrent:				State:		FL	
Phone:		863-655	-1534		Country:		US	
Source Type:		Notificat	ion		Zip Code:		33875-6220	
Owner/Operato	or Ind:	Current	Operator		Street No:			
Type:		Private			Street 1:		1920 ELSA ST #A	
Name:		WOOLL INC	EYS RADIATOR	& GLASS SERVICI	E Street 2:			
Date Became C	Current:	2010010	)8		City:		NAPLES	
Date Ended Cu	irrent:				State:		FL	
Phone:		239-597	-1760		Country:		US	
Source Type:		Notificat	ion		Zip Code:		34109-6259	
Owner/Operato	or Ind:	Current	Operator		Street No:			
Type:		Private			Street 1:		1920 ELSA ST #A	
Name:		WOOLL INC	EYS RADIATOR	& GLASS SERVICI	E Street 2:			
Date Became C Date Ended Cu		2010010	)8		City: State:		NAPLES FL	
Phone:	in ent.	239-597	-1760		Country:		US	
Source Type:		Impleme			Zip Code:		34109-6259	
Source Type.		inpleme			zip coue.		07100-0200	

# Historical Handler Details

Receive Dt:	20100108
Generator Code Description:	Very Small Quantity Generator
Handler Name:	WOOLLEYS RADIATOR & GLASS SERVICE INC

<u>36</u>	1 of1	N	0.22 / 1,143.50	11.37 / 0	BRIGGS SMITH BUILDING & DEV. INC. 1921 TRADE CENTER WAY #2 NAPLES FL 34109	SWF/LF
Facility ID: Fac Type (Geod Fac Stat (Geod Status Dt (Geo Ownership (Ge Zip4 (Geodata) Zip5 (Geodata) District (Geodat Office (Geodat Resp Authority RA Address: City1: RA State: Zip1: RA Phone No.: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: LO State: Zip 2: LO Phone No:	ata): dat): odat): : : : : (ta): a): :	33		District: Section: Township Range: County IC County (C County: Latitude: Longitude	<b>) (Geodat):</b> Geodata): COLLIER ::	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility Name (C Address (Geoda City (Geodata): Documents (Geo Reports (Geoda Info Portal Facil Oculus Docs Inv Data Source:	ata): odata): ta): ity URL:	https://erisservie		m/ErisExt/flo/ocu	silitysearch?pagination=true&facility.id=97033 ire.ashx?ID=97033&CAT=8	
Class details						
Class: Class Status:		WASTE TIRE C INACTIVE (I)	COLLECTOR			
<u>37</u>	1 of6	ENE	0.23 / 1,198.93	11.66 / 1	GOLFBALLS GALORE 2181 J&C BLVD NAPLES FL 33942	RCRA VSQ
EPA Handler ID: Gen Status Univ Contact Name: Contact Addres Contact Phone I Contact Email: Contact Email: Contact Country County Name: EPA Region: Lond Type: Receive Date: Location Latituc Location Longit Recycler Activit Recycler Activit	verse: s: No and Ext: y: de: ude: y?:	941-597-6528 US COLLIER 04 Private 20020715 26.224206 -81.774956 NO	PARRINO /D , , NAPLES , F	FL, 33942 , US Recycling Activity		
<u>Violation/Evalua</u> Note:	ation Summary				LATION or UNDETERMINED details or records as and Enforcement table dated Oct, 2024.	ssociated with
Violation Details	5					
Found Violation Citation: Violation Short I Violation Type: Violation Detern Scheduled Com Return to Comp Actual Return to Violation Respo	Description: nined Date: pliance Date: liance: o Compl:	Yes GGR:40 CFR 2 Generators - Ge 262.A 20020715 Unverifiable 20030226 State	-			
Enforcement De	etails					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat Enforcement Le Proposed Penal Final Amount: Paid Amount:	pe Description: tion Date: Status: tus Date: ad Agency:	125 DEP WARNING 20020723 State	LETTER			

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition Stat Enforcement Lea	pe Description: tion Date: Status: us Date:	115 DEP MEETING 20020827 State				
Proposed Penalt Final Amount: Paid Amount:		Clare				
Violation Details						
Found Violation: Citation: Violation Short I Violation Type: Violation Determ Scheduled Comp Return to Compl Actual Return to Violation Respon	Description: nined Date: pliance Date: liance: Compl:	Yes GLB:40 CFR 268 LDR - General 268.A 20020530 Unverifiable 20030226 State	3.7			
Enforcement De	<u>tails</u>					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Stat Disposition Stat Enforcement Lea Proposed Penala Final Amount:	pe Description: tion Date: Status: us Date: ad Agency:	115 DEP MEETING 20020827 State				
Paid Amount: Violation Details						
Found Violation		Yes				
Citation: Violation Short I Violation Type: Violation Determ Scheduled Comp Return to Comp Actual Return to	ined Date: pliance Date: liance:	DOR:FS 403.727 State Statute or F XXS 20020530 Unverifiable 20030226		0		
Violation Respo	nsible Agency:	State				
Enforcement De	<u>tails</u>					
Enforcement Ty Enforcement Ty Enforcement Ac Enf Disposition Disposition State	pe Description: tion Date: Status:	115 DEP MEETING 20020827				
Enforcement Lea Proposed Penala Final Amount: Paid Amount:		State				
Violation Details						
Found Violation: Citation: Violation Short I		Yes GSC:40 CFR 26 <sup>.</sup> Listing - General	1.5(g)(3)			
						Onder Nev 04440704040

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Violation Type Violation Deter Scheduled Cor Return to Com Actual Return Violation Resp	rmined Date: mpliance Date: pliance:	261.A 20020430 Unverifiable 20020607 State				 	
Violation Detai	ils						
Found Violatio Citation: Violation Shor Violation Type Violation Deter Scheduled Cor Return to Com Actual Return	n: t Description: : mined Date: mpliance Date: pliance:	Yes GSC:40 CFR 26 Listing - Genera 261.A 19940721 Unverifiable 19950424 State					
Enforcement D	<u>Details</u>						
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ype Description: Action Date: n Status: atus Date: ead Agency: alty Amount:	315 DEP CONSENT 19950424 State 7100 2150	ORDER				
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ype Description: Action Date: In Status: atus Date: ead Agency: alty Amount:	125 DEP WARNING 19940815 State	LETTER				
Enforcement T Enforcement T Enforcement A Enf Disposition Disposition Sta Enforcement L Proposed Pena Final Amount: Paid Amount:	ype Description: Action Date: In Status: atus Date: ead Agency:	115 DEP MEETING 19940908 State					
Violation Detai	ils						
Found Violatio Citation: Violation Short Violation Type Violation Deter Scheduled Cor Return to Com Actual Return Violation Resp	t Description: : mined Date: mpliance Date: pliance:	Yes GGR:40 CFR 20 Generators - Ge 262.A 19940721 Unverifiable 19950424 State					

# Enforcement Details

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition Statu Disposition Statu	e Description: ion Date: Status:	115 DEP MEETING 19940908				
Enforcement Lea Proposed Penalt Final Amount: Paid Amount:	nd Agency:	State				
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition S	e Description: ion Date:	315 DEP CONSEN 19950424	r order			
Disposition Statu Enforcement Lea	nd Agency:	State				
Proposed Penalt Final Amount: Paid Amount:	y Amount:	7100 2150				
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition S	e Description: ion Date: Status:	125 DEP WARNING 19940815	LETTER			
Disposition Statu Enforcement Lea Proposed Penalty Final Amount: Paid Amount:	nd Agency:	State				
Violation Details						
Found Violation: Citation: Violation Short D Violation Type: Violation Determin	escription: ined Date:	Yes GPT:40 CFR 26 Generators - Pr 262.C 19940721				
Scheduled Comp Return to Compli Actual Return to Violation Respon	iance: Compl:	Unverifiable 19950424 State				
Enforcement Det	ails					
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition Statu	e Description: ion Date: Status:	315 DEP CONSEN 19950424	ORDER			
Enforcement Lea Proposed Penalt	d Agency:	State				
Final Amount: Paid Amount:		7100 2150				
Enforcement Typ Enforcement Typ Enforcement Act Enf Disposition S	e Description: ion Date: Status:	125 DEP WARNING 19940815	LETTER			
Disposition Statu Enforcement Lea Proposed Penalt Final Amount: Paid Amount:	d Agency:	State				
Enforcement Typ Enforcement Typ		115 DEP MEETING				 

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Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:					
Violation Details					
Found Violation: Citation: Violation Short Description Violation Type: Violation Determined Date: Scheduled Compliance Dat Return to Compliance: Actual Return to Compl: Violation Responsible Age	265.I 19940721 e: Unverifiable 19950424	65.173(a) er Use and Mana	agement		
Enforcement Details					
Enforcement Type: Enforcement Type Descript Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	19940908 State				
Enforcement Type: Enforcement Type Descript Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	19940815 State	LETTER			
Enforcement Type: Enforcement Type Descript Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	19950424 State	ORDER			
Evaluation Details					
Evaluation Start Date: Evaluation Type Descriptio Violation Short Description Return to Compliance Date Evaluation Agency:	:	NL RECORD RE	VIEW		
Evaluation Start Date: Evaluation Type Descriptio Violation Short Description	:	L RECORD REV	/IEW		
Return to Compliance Date Evaluation Agency:	: State				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Evaluation Sta Evaluation Typ Violation Shor	be Description: t Description:	20030407 NON-FINANCIA	L RECORD REV	ΊEW	
Return to Compliance Date: Evaluation Agency:		State			
Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date:		20030226 NO LONGER A	SIGNIFICANT N	ON-COMPLIER	
Evaluation Age		State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com	be Description: t Description:	20020926 NON-FINANCIA	L RECORD REV	ΊEW	
Evaluation Age	ency:	State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com	be Description: t Description:	20020814 NON-FINANCIA	L RECORD REV	IEW	
Evaluation Age	•	State			
Evaluation Sta Evaluation Typ Violation Shor	e Description: t Description:	20020801 NON-FINANCIA	L RECORD REV	ΊEW	
Return to Com Evaluation Age		State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com Evaluation Age	be Description: t Description: pliance Date:	20020715 COMPLIANCE E Generators - Ge 20030226 State	EVALUATION IN neral	SPECTION	
Evaluation Sta Evaluation Typ Violation Shor Return to Com	be Description: t Description:	20020702 NON-FINANCIA	L RECORD REV	ΊEW	
Evaluation Age		State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com	be Description: t Description:	20020607 NON-FINANCIA	L RECORD REV	ΊEW	
Evaluation Age		State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com Evaluation Age	be Description: t Description: pliance Date:	20020530 NON-FINANCIA State Statute or 20030226 State	L RECORD REV Regulation	ΊEW	
Evaluation Sta Evaluation Typ Violation Shor Return to Com	be Description: t Description:	20020530 SIGNIFICANT N	ION-COMPLIER		
Evaluation Age		State			
Evaluation Sta Evaluation Typ Violation Shor Return to Com Evaluation Age	be Description: t Description: pliance Date:	20020530 NON-FINANCIA LDR - General 20030226 State	L RECORD REV	IEW	
Evaluation Sta Evaluation Typ		20020515 COMPLIANCE E	EVALUATION IN	SPECTION	
194	erisinfo.com   En	vironmental Risl	< Information S	ervices	

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Order No: 24112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Violation Short D Return to Compli Evaluation Agene	ance Date:	State				
Evaluation Start I Evaluation Type Violation Short D Return to Compli Evaluation Agene	Description: escription: ance Date:	20020430 COMPLIANCE E Listing - General 20020607 State		SPECTION		
Evaluation Start I Evaluation Type Violation Short D Return to Compli	Description: escription: ance Date:	19960131 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agene	cy:	State				
Evaluation Start Evaluation Type Violation Short D Return to Compli	Description: escription:	19950818 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				
Evaluation Start I Evaluation Type I Violation Short D Return to Compli	Description: escription:	19950726 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				
Evaluation Start I Evaluation Type I Violation Short D Return to Compli	Description: escription:	19950712 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				
Evaluation Start I Evaluation Type I Violation Short D Return to Compli	Description: escription:	19950630 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				
Evaluation Start Evaluation Type Violation Short D Return to Compli	Description: escription:	19950605 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				
Evaluation Start I Evaluation Type Violation Short D	Description: escription:	19950524 NON-FINANCIA	L RECORD REV	IEW		
Return to Compli Evaluation Agend		State				
Evaluation Start Evaluation Type Violation Short D	Description: escription:	19950508 NON-FINANCIA	L RECORD REV	IEW		
Return to Compli Evaluation Agend		State				
Evaluation Start Evaluation Type Violation Short D	Date: Description: rescription:	19950424 NON-FINANCIA	L RECORD REV	IEW		
Return to Compli Evaluation Agend		State				
Evaluation Start   Evaluation Type   Violation Short D Return to Compli	Date: Description: escription:	19950405 NON-FINANCIA	L RECORD REV	IEW		
Evaluation Agend		State				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
	pe Description: rt Description:	19950313 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag		State				
	pe Description: rt Description:	19950223 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag		State				
	pe Description: rt Description:	19950130 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag	•	State				
	pe Description: rt Description:	19950117 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag	•	State				
	pe Description: rt Description:	19950105 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag		State				
Violation Shore	pe Description: rt Description:	19941212 NON-FINANCIAL	RECORD RE	/IEW		
Return to Con Evaluation Ag		State				
	pe Description: rt Description:	19941116 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag		State				
	pe Description: rt Description:	19940908 NON-FINANCIAL	RECORD RE	/IEW		
Evaluation Ag		State				
	pe Description: rt Description: npliance Date:	19940721 COMPLIANCE E Listing - General 19950424 State	VALUATION IN	SPECTION		
	pe Description: rt Description: npliance Date:	19940721 COMPLIANCE E TSD IS-Containe 19950424 State				
	pe Description: rt Description: npliance Date:	19940721 COMPLIANCE E Generators - Pre- 19950424 State		SPECTION		
Evaluation Sta Evaluation Ty	art Date: pe Description:	19940721 COMPLIANCE E	VALUATION IN	SPECTION		
106	erisinfo.com   En	vironmental Risk	Information S	ervices		Order No: 2411

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Violation Shore	t Description:	Generators - G	eneral			
Return to Com	pliance Date:	19950424				
Evaluation Age	ency:	State				
C C	-					

#### Handler Summary

#### Hazardous Waste Handler Details

Sequence No:	199410
Receive Date:	19941010
Handler Name:	GOLFBALLS GALORE
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

#### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code:	D035
Waste Code Description:	METHYL ETHYL KETONE
Hazardous Waste Code:	D039
Waste Code Description:	TETRACHLOROETHYLENE
Hazardous Waste Code:	D040
Waste Code Description:	TRICHLOROETHYLENE
Hazardous Waste Code: Waste Code Description:	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.

Hazardous Waste Code: Waste Code Description:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE ISOBUTANOL PYRIDINE BENZENE 2-ETHOXYETHANOL AND 2-NITROPROPANE: ALL SPENT
Waste Code Description:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBOI DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPEI

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Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
			VOLUME) OF OLISTED IN F00	ONE OR MORE C	OF THE ABOVE N ; AND STILL BO	ONHALOGEN	A TOTAL OF TEN PERCENT OR MORE ( NATED SOLVENTS OR THOSE SOLVENT IN THE RECOVERY OF THESE SPENT	
Hazardous Wast	te Handle	er Details						
Sequence No: Receive Date: Handler Name: Federal Waste G Generator Code Source Type:			200207 20020715 GOLFBALLS G 3 Very Small Qua Implementer	ALORE				
Owner/Operator	Details							
Owner/Operator Type: Name: Date Became Cu Date Ended Curr Phone: Source Type: Owner/Operator Type: Name: Date Became Cu	urrent: rent: Ind: urrent:	19961018 Implemen Current C Private	O GASPARRING 3 Inter Owner O GASPARRING		Street No Street 1: Street 2: City: State: Country: Zip Code. Street No Street 1: Street 2: City:		2181 J&C BLVD NAPLES FL US 33942 2181 J&C BLVD NAPLES	
Date Ended Curr Phone: Source Type:	rent:	Notificatio	on		State: Country: Zip Code:	ŗ	FL US 33942	
Historical Handl	er Detail	<u>s</u>						
Receive Dt: Generator Code Handler Name:	Descrip	tion:	19941010 Small Quantity GOLFBALLS G					
<u>37</u>	2 of6		ENE	0.23 / 1,198.93	11.66 / 1	GOLF BAL 2181 J & C NAPLES FI	BLVD	WCRPS
Site ID: Datum ID: Method ID: Feature: Object of Interes Proximity to Obj Interpolation Sci Map Source: Map Source: Map Source Sca Collect Program Collect Usernam Collect Affiliation Verify Method ID Verify Method ID Verify Method ID	iect: ale: ID: ID: ne: n: n: ID: D:	68153 HARN MMAP CAP_RA APPRX 1999 doq 5000	s CL STONE_H	OF ENVIRONME	Zip5: Zip4: County IL County: Lat DD: Lat MM: Long DD: Long MM	:	4 33942 11 COLLIER 26 13 81 46	
Verifier Usernan Verifier Affiliatio Project Name: Documents:			DEPARTMENT GOLF BALLS (				nents/COM_68153/gis-facility!search	
Project Details								
Project ID:		71318			District:		SD	

	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
OGC No:					GIS ALBX:		621939.86	
Status:		CLOSED			GIS ALBY:		248632.75	
Priority Score:					Source:		Closed Responsible Party Sites	
Offsite COC:								
Contaminants:			Reports indicat	te initial Lead at 20	00ppm?, This repor	t also indicate	es Arsenic present in groundwater.	
37	3 of6		ENE	0.23 /	11.66 /	Golfballs G	alore	5010
—				1,198.93	1	2181 J & C	BLVD	ERIC
						NAPLES FL	_ 33942	
Eric ID:		ERIC_118	392		Offste Con	tami Kev:	CONTAMUNKNOWN	
Site Status:		CLOSED			Se Anno C	•		
Source Facility ID:		53139			State:		FL	
District:		SD			County Na	me:	Collier	
WMD:		SFWMD			County ID:		11	
CR Indicator:		NO			Datum ID:		HARN	
Discharge Date:					Geometry:			
Method ID:		DPHO			Х:		-81.77495761	
<b>Object of Interest:</b>		CAP_R			Y:		26.22420416	
Proximit to Object		APPRX			Lat DD:		26	
Collector Usernam	ie:	STONE_H	1		Lat MM:		13	
Collect Date:					Lat SS:			
Map Source:		1999 doqs	5		Long DD:		81	
Map Source Scale		5000			Long MM:		46	
Intrpolation Scale:					Long SS:			
Coord Accuracy IL		4			Gis Albx:		621939.86	
Site Phase Dsc:			Design Implem		Gis Alby:		248632.75	
Site Name: Documents:			GOLF BALLS		<b>N</b> ( ) ( ) ( )		nents/ERIC_11892/gis-facility!search	
Program: Program Type:			Responsible Pa RESPONSPAF	λΤΥ ΥΤΥ				
Program: Program Type: Program Status:				λΤΥ ΥΤΥ				
Program: Program Type: Program Status:	4 of6		RESPONSPAR	0.23/	11.66 /	Golfballs G		ERIC
Program: Program Type: Program Status: Site Manager:	4 of6		RESPONSPAF COMPLETEW K Losnedahl	RTY	11.66 / 1	Golfballs G 2181 J&C E Naples FL 3	Blvd	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u>			RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con	2181 J&C E Naples FL 3 ntami Key:	Blvd	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID:	_		RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C	2181 J&C E Naples FL 3 ntami Key:	Blvd 33942 NOCONTAM	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID:		ERIC_171 CLOSED 53139	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State:	2181 J&C E Naples FL 3 tami Key: ad Data:	Blvd 33942 NOCONTAM FL	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District:	-	ERIC_171 CLOSED 53139 SD	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na	2181 J&C E Naples FL 3 ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD:		ERIC_171 CLOSED 53139 SD SFWMD	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na County ID:	2181 J&C E Naples FL 3 ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator:		ERIC_171 CLOSED 53139 SD	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date:		ERIC_171 CLOSED 53139 SD SFWMD NO	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11 HARN	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID:	-	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11 HARN -81.7749543	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest:		ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL	RESPONSPAF COMPLETEWI K Losnedahl	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object	;	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR	RESPONSPAF COMPLETEW K Losnedahl ENE	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam	: 1e:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI	RESPONSPAF COMPLETEW K Losnedahl ENE	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date:	: 1e:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N	0.23/	1 Offste Con Se Anno C State: County Na. County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source:	: 1e:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 dogs	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N	0.23/	1 Offste Con Se Anno C State: County Na. County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source Scale.	: 1e:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004	RESPONSPAF COMPLETEWI K Losnedahl ENE 181	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM:	2181 J&C E Naples FL : ntami Key: ad Data: me:	Blvd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: District: MMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source Scale.	: 1e:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255	RESPONSPAF COMPLETEWI K Losnedahl ENE 181	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46	ERIC
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source Scale. Intrpolation Scale: Coord Accuracy II	: ne: : D:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255 4	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N	0.23/	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Datum ID: Geometry: X: Y: Lat DD: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Gis Albx:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46 621940.1900000001	ERIC
Program: Program Type: Program Status: Site Manager: 37 Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source Scale. Intrpolation Scale: Coord Accuracy II Site Phase Dsc:	: ne: : D:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255 4 Phase 0 -	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N	0.23 / 1,198.93	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Datum ID: Geometry: X: Y: Lat DD: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Gis Albx: Gis Alby:	2181 J&C E Naples FL : ntami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46	ERIC
Program Details Program: Program Type: Program Status: Site Manager: 37 Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source: Map Source Scale: Intrpolation Scale: Coord Accuracy II Site Phase Dsc: Site Name: Documents:	: ne: : D:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255 4 Phase 0 -	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N S Discovery Golf Balls Galo	0.23 / 1,198.93	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Gis Alby: te	2181 J&C E Naples FL 3 Itami Key: ad Data: me:	8/vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46 621940.1900000001	
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source: Map Source Scale. Intrpolation Scale: Coord Accuracy II Site Phase Dsc: Site Name:	: ne: : D:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255 4 Phase 0 -	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N S Discovery Golf Balls Galo	0.23 / 1,198.93	1 Offste Con Se Anno C State: County Na County ID: Datum ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Gis Alby: te	2181 J&C E Naples FL 3 Itami Key: ad Data: me:	8Vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46 621940.190000001 248632.76	
Program: Program Type: Program Status: Site Manager: <u>37</u> Eric ID: Site Status: Source Facility ID: District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest: Proximit to Object Collector Usernam Collect Date: Map Source: Map Source Scale. Intrpolation Scale: Coord Accuracy II Site Phase Dsc: Site Name: Documents:	: ne: : D:	ERIC_171 CLOSED 53139 SD SFWMD NO DPHO HANDL CENTR STANDRI 6/7/2004 1999 doqs 2255 4 Phase 0 -	RESPONSPAF COMPLETEWI K Losnedahl ENE 181 DGE_N S Discovery Golf Balls Galo https://prodenv	0.23 / 1,198.93	1 Offste Con Se Anno C State: County Na. County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Gis Alby: te	2181 J&C E Naples FL 3 Itami Key: ad Data: me:	8Vd 33942 NOCONTAM FL Collier 11 HARN -81.7749543 26.22420419 26 13 81 46 621940.190000001 248632.76	

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Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Program Status: Site Manager:			COMPLETE Michell Smith				
<u>37</u>	5 of6		ENE	0.23 / 1,198.93	11.66 / 1	GOLF BALLS GALORE 2181 J & C BLVD NAPLES FL 33942	DWM CONTAI
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Type District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed: Facility Name: Description:		53139 ERIC_11 11 FIESTA SD Collier	892 Golfballs Galore		Contact: Phone: Method: Datum: Related F Primary F RP Begin RP Addre RP Addre RP City: RP State: RP Zip5: RP Zip5: RP Zip4: RP Phone RP Exten RP Bad A RP Name	RP Role: Date: ess1: ess2: e: sion: lddr Ind:	
<u>Program Details</u> Facility Status: Offsite Contam: Priority Score: Project Coordinat Program Eligible: Ineligible: Program Area:		RESPON	ISPARTY			igned: Tective Dt: Teen Ranked: HARN DPHO	
Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date:		K Losnec Closed-E			Lat DD: Lat MM: Lat SS: Long DD: Long MM Long SS:	: 46	
<u>37</u>	6 of6		ENE	0.23 / 1,198.93	11.66 / 1	Golf Balls Galore- Facilitywide Site 2181 J&C Blvd Naples FL 33942	DWM CONTAI
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Type District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed:		53139 ERIC_17 11 FIESTA SD Collier	7181		Contact: Phone: Method: Datum: Related F Primary F RP Begin RP Addre RP Addre RP City: RP State: RP Zip5: RP Zip4: RP Phone RP Exten RP Bad A RP Mame	RP Role: Date: ess1: ess2: e: sion: lddr Ind:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Addr Changed: Facility Name: Description:		Golfballs Galore					
Program Details							
Facility Status:				Staff Assi	gned:		
Offsite Contam:				Priority:	-		
Priority Score:				Score Effe			
Project Coordinate	0:				en Ranked:		
Program Eligible: Ineligible:				District: Datum:		HARN	
Program Area:	RCRA			Method:		DPHO	
Site Manager:	Michell S	Smith		Lat DD:		26	
Discharge Date:				Lat MM:		13	
Discharge Eligibil.				Lat SS:		27.1431	
Eligibility Progrm:				Long DD:		81	
Cleanup Status: Closure Type:	Closed-I	ERIC		Long MM: Long SS:		46 29.8421	
Closure Type. Closure Date:				Long 33.		23.0421	
<u>38</u>	1 of3	NNW	0.23 / 1,200.75	11.22 / 0		CENTER/INTERIORS ADE CTR WAY . 33942	DRYCLEANER
Facility ID:	9600019	9		County:		11	
Facility Status:				Phone:		(941)514-1010	
	CLOSE						
	1 - Drycl						
Facility Type: Oculus Docs Inve	1 - Drycl ntory Url:	eaner https://erisservice		m/ErisExt/flo/ocure			
Oculus Docs Inve Information Portal	1 - Drycl ntory Url: Facility Url:	eaner https://erisservice https://prodenv.d	ep.state.fl.us/De	pNexus/public/fac	ilitysearch?pa	gination=true&facility.id=9600019	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner City: Owner State: Owner Name:		NAPLES FL FRICKE, RUS	SELL				
<u>38</u>	2 of3	NNW	0.23 / 1,200.75	11.22 / 0	1861-65	RY CENTER/INTERIORS TRADE CTR WAY S FL 33942	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	960001 1 - Dryc Closed REVIEV CLOSE 1 Dryclea	leaner VED D DRAPERY CE 1861-65 TRAE NAPLES COLLIER 33942 DRAPERY CE 1861-65 TRAE NAPLES 11 0 33942 1861-65 Trade Naples COLLIER FL 33942 FDEP Geospa FDEP Geospa	NTER/INTERIOR DE CTR WAY	Clnup D Status (I Contam Fac Typ Fac Stat S	from Storag	): REVIEWED Drycleaner CLOSED e Tank Contamination Monitoring (S Monitoring (STCM) (Map); Storage T	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y:	47792 -81.7797451111131 26.2253924444476	Map Src: Map Scale:	1999 doqs 2963
	20.2253924444476 NO	Elevation:	
Regulated:	-	El Datum:	
Col Meth:	DPHO	El Resolut:	
Col Name:	STANDRIDGE_N	El Units:	
Col Date:	12-Feb-2004	ALB East:	621460.28
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248755.5
Ver Meth:	DPHO	Loc ID:	49226
Ver Name:	STANDRIDGE_N	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	12-Feb-2004	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	EXACT	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	ΓΙΟΝ
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	ΓΙΟΝ
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-do	ocuments/9600019/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type:	49226 Drycleaner	<i>Rel Feat: El Datum:</i>	EXACT	
Contam Ind:	-	El Resolut:		
Phone:	9415141010	El Units:		
Operator:	RUSSELL FRICKE	Map Src:	1999 doqs	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Next action:				Map Scal	e:	2963
Fin Respon:				Coord Ac	:c:	4
Office:	SD			Alb East:		621460.28
OOIC:	FACILIT	Y		Alb North	n:	248755.5
Col Meth:	DPHO			Datum:		HARN
Col Name:	STANDF	RIDGE_N		Elevation	:	
Col Date:	2/12/200	)4		Lat DD:		26
Col Prog:	TANKS-I	PETROLEUM CO	ONTAMINATION	Lat MM:		13
Ver Meth:	DPHO			Lat SS:		
Ver Name:	STANDF	RIDGE_N		Long DD:	:	81
Ver Prog:	TANKS-I	PETROLEUM CO	ONTAMINATION	Long MM	1:	46
Ver Date:	2/12/200	)4		Long SS:		
Object ID:	49226			-		
Col Aff:		FLORIDA DEP	ARTMENT OF EN	VIRONMENTAL	PROTECTIO	N
Ver Aff:		FLORIDA DEP	ARTMENT OF EN	VIRONMENTAL	PROTECTIO	NC
Documents:		https://prodenv	.dep.state.fl.us/De	pNexus/public/ele	ectronic-doc	uments/9600019/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Drapery Center/Interiors 1861-65 Trade Ctr Way Naples, FL 33942
LL Method:	DPHO
Account Owner:	Fricke, Russell
Contact:	Russell Fricke
Phone:	941-514-1010
District:	SD
County 1:	11 - Collier
Latitude:	26:13:31.4128
Longitude:	81:46:47.0824

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

				,		
ank No:		1				
Size: Content: nstalled:		DryClean Pe	troleum			
Placement: Status: Construction: Piping: Monitoring:		ABOVE Removed fro	m Site			
<u>38</u>	3 of3	NNW	0.23 / 1,200.75	11.22 / 0	DRAPERY CENTER/INTERIORS 1861-65 TRADE CTR WAY NAPLES FL 33942	HISTORICAL DRYC
Fac ID:		9600019				
<u>Details</u>						
Tank Status: Substance: Tank Vessel: Placement: Gallons:		Removed fro DryClean Pe DRUM ABOVEGRO	troleum			
<u>39</u>	1 of1	E	0.23 / 1,207.16	12.31 / 1	MIKE HATFIELDS 2190 CORPORATION BLVD NAPLES FL 34109-2056	RCRA VSQ
EPA Handler ID Gen Status Univ Contact Name:	-	FLR0000612 VSG MIKE HATFI				
000	erisinfo.com	l Environmental F	Risk Information	Services	Order N	lo: 24112701019

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Contact Address: Contact Phone No a	nd Ext:	2190 , CORPOF 941-592-0500	RATION BLVD , ,	NAPLES , FL, 34	109-2056 , US	
Contact Email:						
Contact Country:		US				
County Name:		COLLIER				
EPA Region:		04				
Land Type:		Private				
Receive Date:		20091215				
Location Latitude:		26.222623				
Location Longitude:		-81.774577				
Recycler Activity?:		NO This facility has	na indiantian of F			
Recycler Activity No	ote:	This facility has	no indication of F	Recycling Activity.		
Violation/Evaluation	Summary					
Note:					ATION or UNDETERMII and Enforcement table of	NED details or records associated with dated Oct, 2024.
Violation Details						
Found Violation:		Yes				
Citation:		62-737.400(5)	Desulation			
Violation Short Desc	cription:	State Statute or	Regulation			
Violation Type:	d Data:	XXS				
Violation Determine Scheduled Complia		20091211				
Return to Complian		Unverifiable				
Actual Return to Compliant		20100212				
Violation Responsib		State				
violation Responsib	ne Agency.	State				
Enforcement Details	i					
Enforcement Type: Enforcement Type D			IPLIANCE LETTE	ĒR		
Enforcement Action Enf Disposition Stat	us:	20091217				
Disposition Status E Enforcement Lead A		State				
Proposed Penalty A		State				
Final Amount:	mount:					
Paid Amount:						
Violation Details						
Found Violation:		Yes				
Citation:		GSC:40 CFR 26				
Violation Short Desc	cription:	Listing - Genera	I			
Violation Type:		261.A				
Violation Determine		20000720				
Scheduled Complia						
Return to Compliand		Unverifiable				
Actual Return to Co		20000807				
Violation Responsib	ole Agency:	State				
Enforcement Details	i					
Enforcement Type:		123 DED NON COM		-0		
Enforcement Type D			IPLIANCE LETTE	r.		
Enforcement Action		20000726				
Enf Disposition Stat						
Disposition Status E Enforcement Lead A		State				
Enforcement Lead A Proposed Penalty A		Sidle				
econosan PanaitV A	mount:					

Final Amount: Paid Amount:

#### Violation Details

Found Violation: Citation:	Yes GGR:40 CFR 262.11
Violation Short Description:	Generators - General
Violation Type:	262.A
Violation Determined Date:	20000720
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20000807
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:	123 DEP NON-COMPLIANCE LETTER 20000726
Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

## Violation Details

Found Violation: Citation:	Yes GOR:F.A.C. 62-737.400(5)(b)
Violation Short Description:	State Statute or Regulation
Violation Type:	XXS
Violation Determined Date:	20000720
Scheduled Compliance Date:	
Return to Compliance:	Unverifiable
Actual Return to Compl:	20000807
Violation Responsible Agency:	State

#### Enforcement Details

Enforcement Type:	123
Enforcement Type Description:	DEP NON-COMPLIANCE LETTER
Enforcement Action Date:	20000726
Enf Disposition Status:	
Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

## Violation Details

Found Violation:	
Citation:	
Violation Short Description:	
Violation Type:	
Violation Determined Date:	
Scheduled Compliance Date:	
Return to Compliance:	
Actual Return to Compl:	
Violation Responsible Agency:	

Yes GOR:F.A.C. 62-730.030(4) State Statute or Regulation XXS 20000720

Unverifiable 20000807 State

#### Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date: Enf Disposition Status: Disposition Status Date:	123 DEP NON-COMPLIANCE LETTER 20000726
Enforcement Lead Agency: Proposed Penalty Amount: Final Amount: Paid Amount:	State

#### Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

<u>Handler Summary</u>

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Act W.O. Storage:	No

20091211 COMPLIANCE EVALUATION INSPECTION State Statute or Regulation

20100212 State 20000807

NON-FINANCIAL RECORD REVIEW

State

20000720 COMPLIANCE EVALUATION INSPECTION Listing - General 20000807 State

20000720 COMPLIANCE EVALUATION INSPECTION State Statute or Regulation 20000807 State

20000720 COMPLIANCE EVALUATION INSPECTION Generators - General 20000807 State

Sequence No:	199912
Receive Date:	19991206
Handler Name:	MIKE HATFIELDS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

#### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

#### Hazardous Waste Handler Details

Sequence No:	200912
Receive Date:	20091215
Handler Name:	MIKE HATFIELDS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

## **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	2190 CORPORATION BLVD
Name:	MIKE HATFIELD	Street 2:	
Date Became Current:	19991206	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	34109-2056
		<b>•</b> • • • •	
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	2190 CORPORATION BLVD
Name:	MIKE HATFIELD	Street 2:	
Date Became Current:	19991206	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	34109-2056

#### Historical Handler Details

Receive Dt: Generator Code Description: Handler Name:		19991206 Very Small Quantity Generator MIKE HATFIELDS						
<u>40</u>	1 of1	NW	0.23 / 1,228.22	10.40 / -1	DESIGN GALLERY INC 1791 TRADE CENTER WAY NAPLES FL 34109-1863	RCRA NON GEN		
EPA Handler ID:		FLR000072	751					
Gen Status Universe:		No Report						
Contact Name:		REGINALD OLDHAM						
Contact Address:		1791 , TRADE CENTER WAY , , NAPLES , FL, 34109-1863 , US						
Contact Pho	ne No and Ext:	941-591-07	04					
Contact Ema	il:							
Contact Coul	ntry:	US						
County Name	9:	COLLIER						
EPA Region:		04						
Land Type:		Private						
Receive Date		20100108						
Location Lat	itudos	26.225638						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Location Long Recycler Activ		-81.781014 NO				
Recycler Activ	•	This facility has	s no indication of I	Recycling Activity.		
Violation/Eval	uation Summary					

#### Note:

NO RECORDS: As of Oct 2024, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

#### Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No
Recycler Activity:	No
Recycler Activity Without	No
Storage:	

#### Hazardous Waste Handler Details

Sequence No:	200102
Receive Date:	20010201
Handler Name:	DESIGN GALLERY INC
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

## Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

#### Hazardous Waste Handler Details

Sequence No:	201001
Receive Date:	20100108
Handler Name:	DESIGN GALLERY INC
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

#### **Owner/Operator Details**

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	2830 35TH AVE NE
Name:	REGINALD OLDHAM	Street 2:	
Date Became Current:	20010207	City:	NAPLES
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	34120

Map Key	Nur Rec	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator I Type: Name: Date Became Cur Date Ended Curro Phone: Source Type:	rrent:	Current Private REGINA 2001020	ALD OLDHAM 07		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2830 35TH AVE NE NAPLES FL US 34120	
		-					
<u>Historical Handle</u> Receive Dt: Generator Code I Handler Name:			20010201 Small Quantity DESIGN GAL				
<u>41</u>	1 of1		SSW	0.24 / 1,251.14	10.36 / -1	TONYS AUTOMOTIVE PAINT & BODY WORK INC 1890 ELSA ST NAPLES FL 34109-2304	RCRA VSQ
EPA Handler ID: Gen Status Unive Contact Name: Contact Address Contact Phone N Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude Location Longitu Recycler Activity	: o and l : : : : : : :	Ext:	239-597-2043 US COLLIER 04 Private 20020517 26.219444 -81.780278 NO	DO ST , , NAPLES , FL	., 34109-2304 , US Recycling Activity.		
Violation/Evaluat	ion Su	mmary					
Note:					pliance records ass prcement table date	ociated with this facility (EPA ID) indicate I d Oct, 2024.	NO VIOLATIONS;
Evaluation Detail	<u>'s</u>						
Evaluation Start I Evaluation Type I Violation Short D Return to Compli Evaluation Agent Evaluation Start I Evaluation Type I Violation Short D Return to Compli	Descrij Jescript iance D cy: Date: Descript jescript iance D	tion: Date: Dation: Dition:	State 20020517 NON-FINANC	E EVALUATION IN			
Evaluation Agend	-		State				
Handler Summar	-		Na				
Importer Activity. Mixed Waste Ger Transporter Activ Transfer Facility: Onsite Burner Ex Furnace Exempti	nerator. vity: cemptic		No No No No No				

Мар Кеу	Numl Reco	per of Direction rds	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Underground Inje Commercial TSD: Used Oil Transpo Used Oil Transfer Used Oil Processo Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market B Used Oil Spec Ma Recycler Activity: Recycler Act W.O.	rter: Facility or: Burner: orketer:	No No No No No No No No No				
Hazardous Waste	Handle	r Details				
Sequence No: Receive Date: Handler Name: Federal Waste Ge Generator Code D Source Type:		<b>Code:</b> 3	MOTIVE PAINT &	BODY WORK INC	2	
<u>Waste Code Detai</u>	<u>ils</u>					
Hazardous Waste Waste Code Desc		D001 IGNITABLE W	/ASTE			
Hazardous Waste Waste Code Desc		D018 BENZENE				
Hazardous Waste Waste Code Desc		D035 METHYL ETH	YL KETONE			
Hazardous Waste Waste Code Desc		BENZENE, E METHANOL; J SPENT NONH BEFORE USE PERCENT OF	THYL ETHER, MET ALL SPENT SOLV HALOGENATED SO ONE OR MORE MORE (BY VOLU ND STILL BOTTOM	THYL ISOBUTYL F ENT MIXTURES/E OLVENTS; AND A OF THE ABOVE N JME) OF ONE OR	OLVENTS: XYLENE, ACETONE, ETHYL ACET/ ETONE, N-BUTYL ALCOHOL, CYCLOHEXANC LENDS CONTAINING, BEFORE USE, ONLY TH LL SPENT SOLVENT MIXTURES/BLENDS CON IONHALOGENATED SOLVENTS, AND A TOTAL MORE OF THOSE SOLVENTS LISTED IN F001 COVERY OF THESE SPENT SOLVENTS AND S	NE, AND IE ABOVE ITAINING, - OF TEN , F002, F004,
Hazardous Waste Waste Code Desc		DISULFIDE, IS SOLVENT MI VOLUME) OF LISTED IN FO	SOBUTANOL, PYF XTURES/BLENDS ONE OR MORE C	RIDINE, BENZENE CONTAINING, BE DF THE ABOVE NO 4; AND STILL BOT	OLVENTS: TOLUENE, METHYL ETHYL KETON , 2-ETHOXYETHANOL, AND 2-NITROPROPAN FORE USE, A TOTAL OF TEN PERCENT OR M DNHALOGENATED SOLVENTS OR THOSE SO TOMS FROM THE RECOVERY OF THESE SPE	E; ALL SPENT IORE (BY LVENTS
<u>Owner/Operator D</u>	<u>Details</u>					
Owner/Operator II Type: Name:		Current Owner Private TONYS AUTOMOTIVE WORK INC	PAINT & BODY	Street No: Street 1: Street 2:	1890 ELSA ST	
Date Became Curre Date Ended Curre Phone: Source Type:		20020605 Implementer		City: State: Country: Zip Code:	NAPLES FL US 34109-2304	
<u>42</u>	1 of1	wsw	0.25 / 1,298.36	10.53 / -1	ALPHA CHEMICAL & JANITORIAL SUPPLY INC 6175 SHIRLEY ST - NAPLES FL 34109	SSTS

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Region:		4				
Establishment No:		42141-FL-1				
Est Create Update I	Date:					
Est Site County:		Collier				
Est Site Country:		USA	о <b>т</b>			
Est Mailing Address Est Mailing Address		6175 SHIRLEY	51			
Est Mail City:	s Lille 2.	- NAPLES				
Est Mail State:		FL				
Est Mail Zip:		34109				
Est Mail Country:						
<u>Details</u>						
Company Name:				AL SUPPLY INC		
Company HQ Addr		6175 SHIRLEY	51			
Company HQ Addr Company HQ City:	Ζ.	- NAPLES				
Company HQ State	•	FL				
Company HQ Zip:		34109				
Company HQ Coun		USA				
Co HQ Mailing Add	r 1:	6175 SHIRLEY	ST			
Co HQ Mailing Add	r 2:					
Co HQ City: Co HQ State:		NAPLES FL				
Co HQ State: Co HQ Zip:		FL 34109				
Co HQ Country:		USA				
<u>43</u>	1 of1	ENE	0.25 / 1,305.02	10.86 / 0	<i>M &amp; M CABINETRY &amp; DESIGN GROUP INC 2220 J AND C BLVD STE 5A NAPLES FL 34109-2043</i>	RCRA VSG
EPA Handler ID: Gen Status Univers	o.	FLR000162669 VSG				
Contact Name:	с.	GREGG MUELL	ER			
Contact Address:				E 5A , , NAPLES	5 , FL, 34109 , US	
Contact Phone No a	and Ext:	239-566-3222				
Contact Email:						
Contact Country:		US				
County Name:		COLLIER				
EPA Region:		04 Private				
Land Type: Receive Date:		20091211				
Location Latitude:		26.223608				
Location Longitude	:	-81.774019				
Recycler Activity?:		NO				
Recycler Activity N	ote:	This facility has	no indication of F	Recycling Activity		
Violation/Evaluation	n Summary					
Note:				pliance records a rcement table da	associated with this facility (EPA ID) indicate ted Oct, 2024.	NO VIOLATIONS;
Evaluation Details						
Evaluation Start Da Evaluation Type De Violation Short Des	scription: cription:	20100504 COMPLIANCE I	EVALUATION IN	SPECTION		
Return to Complian Evaluation Agency:		State				
Evaluation Start Da	te:	20091211				
Evaluation Start Da			ASSISTANCE VI	SIT		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Violation Short L						
Return to Compl		<b>e</b>				
Evaluation Agen	су:	State				
<u>Handler Summal</u>	rγ					
Importer Activity	<i>'</i> :	No				
Mixed Waste Ge	nerator:	No				
Transporter Acti	vity:	No				
Transfer Facility	:	No				
Onsite Burner E	xemption:	No				
Furnace Exempt	ion:	No				
Underground Inj	ection Activity:	No				
Commercial TSE	);	No				
Used Oil Transp	orter:	No				
Used Oil Transfe	er Facility:	No				
Used Oil Proces		No				
Used Oil Refiner	:	No				
Used Oil Burner:		No				
Used Oil Market		No				
Used Oil Spec M		No				
Recycler Activity		No				
Recycler Act W.	O. Storage:	No				

Sequence No:	200912
Receive Date:	20091211
Handler Name:	M & M CABINETRY & DESIGN GROUP INC
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

## **Owner/Operator Details**

Type:PrivateName:GREGODate Became Current:200912Date Ended Current:239-56		Current Owner Private GREGG MUELLER 20091211 239-566-3222 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:	2220 J & C BOULEVARD SUITE 5. NAPLES FL US 34109	A
Owner/Operator II	nd:	Current Owner				
Type:	Type: Priva			Street No: Street 1:	2220 J & C BOULEVARD SUITE 5	A
Name:		MUELLER GREGG		Street 2:		
Date Became Current:		20091211		City:	NAPLES	
Date Ended Current:				State:	FL	
Phone:		239-566-3222		Country:	US	
Source Type:		Implementer		Zip Code:	34109	
<u>44</u>	1 of4	ESE	0.25 / 1,313.52	12.06 / 1	COSTCO GASOLINE (LOC 354) 6275 NAPLES BLVD NAPLES FL 34109	UST
Facility ID:		9801610		County:	COLLIER	
Facility Status:		OPEN		Lat/Long N	lethod:	
Facility Type:		A		Lat DD:	26	
Type Desc:		Retail Station		Lat MM:	13	
Facility Phone:		4253138100		Lat SS:	11	
Dep Co:		Р		Long DD:	81	
Owner ID:		48784		Long MM:	46	
Owner Phone:		4253136275		Long SS:	29	
Owner:			OLESALE CORP			
Owner Address1:		PO Box 3500	5			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner Address2: Owner City: Owner State: Owner Zip 5: Contact: Source: Oculus Docs Inve Information Portal	Fac URL:	Facility - All Loca https://erisservic http://prodenv.de	I Locations and <sup>-</sup> ations and Coord e7.ecologeris.com p.state.fl.us/Dep	Tank Information; inates Informatio m/ErisExt/flo/ocu Nexus/public/fac	Tank Facilit n re.ashx?ID= ilitysearch?p	y - All Locations and Owner Information; Tank 9801610&CAT=11 pagination=true&facility.id=9801610 ments/9801610/facility!search	
Tank Information							
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	1 U - IN S 01-JUN 01-JUN Double	-1999		Capacity Substand Placeme Tank Ves	e:	20000 8 - Ethanol E10 UNDERGROUND TANK	
<u>Piping</u>							
Tank ID: Pipe Description:		1 J-Pressurized pi	oing system				
Tank ID: Pipe Description:		1 K-Dispenser line	rs				
Tank ID: Pipe Description:		1 N-Approved synt	hetic material				
Tank ID: Pipe Description:		1 M-Double wall -	pipe jacket				
<u>Monitoring</u>							
Tank ID: Monitoring Desc:		1 F-Monitor dbl wa	II tank space				
Tank ID: Monitoring Desc:		1 H-Mechanical lin	e leak detector				
Tank ID: Monitoring Desc:		1 K-Monitor dbl wa	III pipe space				
Tank ID: Monitoring Desc:		1 3-Electronic mor	itor pipe sumps				
Tank ID: Monitoring Desc:		1 5-Electronic mor	itor dispenser lir	ners			
Tank Construction	<u>1</u>						
Tank ID: Cons Code: Cons Desc:		1 I Double wall					
Tank ID: Cons Code: Cons Desc:		1 M Spill containmen	t bucket				
Tank ID: Cons Code: Cons Desc:		1 P Level gauges/ala	arms				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Tank ID: Cons Code: Cons Desc:		1 E Fiberglass					
Tank Information							
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	4 U - IN S 01-AUG 01-AUG Double	i-2011		Capacity: Substanc Placemen Tank Vess	e: ht:	1500 W - Petroleum Additive UNDERGROUND TANK	
Piping							
Tank ID: Pipe Description:		4 J-Pressurized	piping system				
Tank ID: Pipe Description:		4 C-Fiberglass					
Tank ID: Pipe Description:		4 F-Double wall					
<u>Monitoring</u>							
Tank ID: Monitoring Desc:		4 3-Electronic m	onitor pipe sumps				
Tank ID: Monitoring Desc:		4 1-Continuous	electronic sensing				
Tank ID: Monitoring Desc:		4 K-Monitor dbl	wall pipe space				
Tank ID: Monitoring Desc:		4 F-Monitor dbl	wall tank space				
Tank ID: Monitoring Desc:		4 H-Mechanical	line leak detector				
Tank Constructior	<u>1</u>						
Tank ID: Cons Code: Cons Desc:		4 I Double wall					
Tank ID: Cons Code: Cons Desc:		4 E Fiberglass					
Tank ID: Cons Code: Cons Desc:		4 P Level gauges/	alarms				
Tank ID: Cons Code: Cons Desc:		4 M Spill containm	ent bucket				
Tank Information							

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Installation Date: Tank Desc:	01-JUN-1 Double W			Tank Ves	sel Indic:	TANK	
<u>Piping</u>							
Tank ID: Pipe Description:		3 J-Pressurized p	iping system				
Tank ID: Pipe Description:		3 M-Double wall -	pipe jacket				
Tank ID: Pipe Description:		3 N-Approved syr	nthetic material				
Tank ID: Pipe Description:		3 K-Dispenser lin	ers				
<u>Monitoring</u>							
Tank ID: Monitoring Desc:		3 F-Monitor dbl w	all tank space				
Tank ID: Monitoring Desc:		3 H-Mechanical li	ne leak detector				
Tank ID: Monitoring Desc:		3 3-Electronic mo	nitor pipe sumps				
Tank ID: Monitoring Desc:		3 5-Electronic mo	nitor dispenser line	ers			
Tank ID: Monitoring Desc:		3 K-Monitor dbl w	all pipe space				
Tank Construction	<u>n</u>						
Tank ID: Cons Code: Cons Desc:		3 P Level gauges/a	larms				
Tank ID: Cons Code: Cons Desc:		3 E Fiberglass					
Tank ID: Cons Code: Cons Desc:		3 I Double wall					
Tank ID: Cons Code: Cons Desc:		3 M Spill containme	nt bucket				
Tank Information							
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	2 U - IN SE 01-JUN-1 01-JUN-1 Double W	1999 1999		Capacity Substand Placeme Tank Ves	e:	20000 8 - Ethanol E10 UNDERGROUND TANK	

## <u>Piping</u>

\_

Tank ID:

Tank Desc:

Double Walled

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Pipe Description:		J-Pressurized p	piping system				
Tank ID: Pipe Description:		2 N-Approved sy	nthetic material				
Tank ID: Pipe Description:		2 M-Double wall	- pipe jacket				
Tank ID: Pipe Description:		2 K-Dispenser lin	ers				
Monitoring							
Tank ID: Monitoring Desc:		2 H-Mechanical I	ne leak detector				
Tank ID: Monitoring Desc:		2 K-Monitor dbl w	vall pipe space				
Tank ID: Monitoring Desc:		2 3-Electronic mo	onitor pipe sumps				
Tank ID: Monitoring Desc:		2 5-Electronic mo	onitor dispenser lin	iers			
Tank ID: Monitoring Desc:		2 F-Monitor dbl w	all tank space				
Tank Construction	!						
Tank ID:		2					
Cons Code: Cons Desc:		M Spill containme	nt bucket				
Tank ID:		2					
Cons Code:		P	1				
Cons Desc:		Level gauges/a	lanns				
Tank ID: Cons Code: Cons Desc:		2 I Double wall					
Tank ID: Cons Code: Cons Desc:		2 E Fiberglass					
<u>44</u>	2 of4	ESE	0.25 / 1,313.52	12.06 / 1	6275 NA	) GASOLINE (LOC 354) PLES BLVD : FL 34109	AST
County Name:				Facility	ID:	9801610	
County:	COLLIE	R		Facility	Status:	OPEN	
Lat/Long Method:	00			Facility		A Datail Station	
Lat DD: Lat MM:	26 13			Type De Facility		Retail Station 4253138100	
Lat MM: Lat SS:	13			Dep Co:		P	
Long DD:	81			Owner I		48784	
Long MM:	46			Owner F	Phone:	4253136275	
Long SS:	29	000-00					
Owner:			DLESALE CORP				
Owner Address1: Owner Address2:		PO Box 35005 Attn: Licensing					
Owner Addressz: Owner City:		Seattle					
Vily.							
Owner State:		WA					
		98124	GUES/L SIMPSON				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Data Source:					Fank Facility	- All Locations and Owner Information; Tank	
Oculus Docs Inve Information Porta Information Porta	I Fac URL:	https://erisservi http://prodenv.c	ce7.ecologeris.co lep.state.fl.us/Dep		tysearch?pa	801610&CAT=11 gination=true&facility.id=9801610 eents/9801610/facility!search	
Tank Information							
Tank ID: Status Date: Tank Status: Tank Desc: Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	6 01-MAY U - IN S Single V SW U A Retail S	ERVICE Valled	or Diesel	Install: Tank Vess Capacity: Fac Phone Fac State: Place: Dep Co:		01-MAY-2020 TANK 2035 4253138100 OPEN ABOVEGROUND P	
<u>Piping</u>							
Tank ID: Piping Descriptio	6 <b>n:</b>	I-Suction piping	ı system				
Tank ID: Piping Descriptio	6 <b>n:</b>	N-Approved sy	nthetic material				
Monitoring							
Tank ID: Monitoring Desc:		6 F-Monitor dbl w	all tank space				
Tank ID: Monitoring Desc:		6 Z-DEP approve	ed monitoring				
Tank Constructio	<u>n</u>						
Tank ID: Constr Code: Constr Desc:		6 P Level gauges/a	larms				
Tank ID: Constr Code: Constr Desc:		6 I Double wall					
Tank ID: Constr Code: Constr Desc:		6 M Spill containme	nt bucket				
Tank ID: Constr Code: Constr Desc:		6 C Steel					
Tank ID: Constr Code: Constr Desc:		6 W Built on suppor	ts				
Tank Information							
Tank ID:	5			Install:		01-MAY-2020	

Tank ID:	5	Install:	01-MAY-2020
Status Date:	01-MAY-2020	Tank Vessel Indic:	TANK
Tank Status:	U - IN SERVICE	Capacity:	2035
Tank Desc:	Single Walled	Fac Phone:	4253138100

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Determin: Tank Stat: Fac Type: Type Desc: Content Code: Cont Desc:	SW U A Retail S	tation G Emerg Genera	tor Diesel	Fac State: Place: Dep Co:	,	OPEN ABOVEGROUND P	
<u>Piping</u>							
Tank ID: Piping Descriptic	5 on:	N-Approved sy	nthetic material				
Tank ID: Piping Descriptic	5 <b>on:</b>	I-Suction pipin	g system				
<u>Monitoring</u>							
Tank ID: Monitoring Desc:		5 Z-DEP approv	ed monitoring				
Tank ID: Monitoring Desc:		5 F-Monitor dbl v	vall tank space				
Tank Constructio	<u>on</u>						
Tank ID: Constr Code: Constr Desc:		5 P Level gauges/a	alarms				
Tank ID: Constr Code: Constr Desc:		5 I Double wall					
Tank ID: Constr Code: Constr Desc:		5 C Steel					
Tank ID: Constr Code: Constr Desc:		5 W Built on suppo	rts				
Tank ID: Constr Code: Constr Desc:		5 M Spill containme	ent bucket				
44	3 of4	ESE	0.25 / 1,313.52	12.06 / 1	COSTCO G 6275 NAPL NAPLES FI		STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD):	9801610 A - Reta Open REVIEV OPEN A Retail S	ail Station VED itation	SOLINE (LOC 354)	Clnup Dt ( Status (Ma Contam (M Fac Type ( Fac Stat (I	(OD): Stat (OD): (OD): ap): Map): (Map):	REVIEWED Retail Station OPEN	

Facility ID:	9801610
Type:	A - Retail Station
Status:	Open
Status (OD):	REVIEWED
Fac Stat (OD):	OPEN
Fac Code (OD)	: A
Facility 1:	Retail Station
Fac Name (OD	): COSTCO GASOLINE (LOC 354)
Address (OD):	6275 NAPLES BLVD
City (OD):	NAPLES
County (OD):	COLLIER
Zip5 (OD):	34109
Name (Map):	COSTCO GASOLINE (LOC 354)
Address (Map)	: 6275 NAPLES BLVD
City (Map):	NAPLES
County (Map):	11
0.1.0	erisinfo.com   Environmental Risk Information Service

Zip4 (Map):	2030
Zip5 (Map):	34109
Address Line 1:	6275 Naples Blvd
Address Line 2:	
City:	Naples
County:	COLLIER
State:	FL
Zip:	34109- 2030
Report Source:	FDEP Geospatial Open Data - Registered Tanks from Storage Tank Contamination Monitoring (STCM) (OD); FDEP Geospatial Open Data - Storage Tank Contamination Monitoring (STCM) (Map); Storage Tank Contaminated Facility Name and Address Search

Elev/Diff

(ft)

Site

#### FDEP Storage Tank Monitoring Open Data Details

Object ID: X:	53472 -81.77451388888912	Map Src: Map Scale:	imagerywithroads 282		
Y:	26.219787083336	Elevation:			
Regulated:	YES	El Datum:			
Col Meth:	DPHO	El Resolut:			
Col Name:	WILLIAMS_CA	El Units:			
Col Date:	08-Feb-2024	ALB East:	621992.96		
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248143.39		
Ver Meth:	DPHO	Loc ID:	54820		
Ver Name:	WILLIAMS_CA	Lat DD:	26		
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13		
Ver Date:	08-Feb-2024	Lat SS:			
OOIC:	FACILITY	Long DD:	81		
Rel Feat:	EXACT	Long MM:	46		
Datum:	NAD83	Long SS:			
Coord Acc:	4	U			
Col Aff:	FLORIDA DEPARTMENT OF ENVIR	RONMENTAL PROTECTIO	Ν		
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION				
Documents:	https://prodenv.dep.state.fl.us/DepNe	exus/public/electronic-docur	ments/9801610/gis-facility!search		

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type:	54820 Retail Station	Rel Feat: El Datum:	EXACT
Contam Ind:		El Resolut:	
Phone:	4253138100	El Units:	
Operator:	DENNIS BOCK	Map Src:	imagerywithroads
Next action:	PLACARD 04-JUN-2024	Map Scale:	282
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621992.96
OOIC:	FACILITY	Alb North:	248143.39
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	2/8/2024	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	2/8/2024	Long SS:	
Object ID:	54820		
Col Aff:	FLORIDA DEPARTMENT OF ENVIRO		
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRO	ONMENTAL PROTECTION	
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docum	ents/9801610/gis-facility!search

#### Storage Tank Contaminated Facility Name & Address Search Details

Name:	Costco Gasoline (Loc 354) 6275 Naples Blvd
	Naples, FL 34109- 2030
LL Method:	DPHO - Autonomous GPS
Account Owner:	Costco Wholesale Corp

Contact:	Dennis Bock
Phone:	425-313-8100
District:	SD
County 1:	11 - Collier
Latitude:	26:13:11.2335
Longitude:	81:46:28.2500

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement:	4 1500 Petroleum Additive 08/01/2011 UNDER
Status:	In Service
Construction:	E - Fiberglass I - Double Wall M - Spill Containment Bucket P - Level Gauges/Alarms
Piping:	C - Fiberglass F - Double Wall J - Pressurized Piping System
Monitoring:	<ol> <li>Continuous Electronic Sensing</li> <li>Electronic Monitor Pipe Sumps</li> <li>Monitor Dbl Wall Tank Space</li> <li>Mechanical Line Leak Detector</li> <li>K - Monitor Dbl Wall Pipe Space</li> </ol>

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction:	3 20000 Ethanol E10 06/01/1999 UNDER In Service E - Fiberglass
	I - Double Wall M - Spill Containment Bucket P - Level Gauges/Alarms
Piping:	J - Pressurized Piping System K - Dispenser Liners M - Double Wall - Pipe Jacket N - Approved Synthetic Material
Monitoring:	<ul> <li>3 - Electronic Monitor Pipe Sumps</li> <li>5 - Electronic Monitor Dispenser Liners</li> <li>F - Monitor Dbl Wall Tank Space</li> <li>H - Mechanical Line Leak Detector</li> <li>K - Monitor Dbl Wall Pipe Space</li> </ul>

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction:	6 2035 Emerg Generator Diesel 05/01/2020 ABOVE In Service C - Steel I - Double Wall M - Spill Containment Bucket P - Level Gauges/Alarms W - Built On Supports
Piping:	I - Suction Piping System N - Approved Synthetic Material
Monitoring:	F - Monitor Dbl Wall Tank Space

## Z - Dep Approved Monitoring

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction:	1 20000 Ethanol E10 06/01/1999 UNDER In Service E - Fiberglass I - Double Wall M - Spill Containment Bucket P - Level Gauges/Alarms
Piping:	J - Pressurized Piping System K - Dispenser Liners M - Double Wall - Pipe Jacket N - Approved Synthetic Material
Monitoring:	<ul> <li>Figure 1 - State of the second seco</li></ul>

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	2
Size:	20000
Content:	Ethanol E10
Installed:	06/01/1999
Placement:	UNDER
Status:	In Service
Construction:	E - Fiberglass
	I - Double Wall
	M - Spill Containment Bucket
	P - Level Gauges/Alarms
Piping:	J - Pressurized Piping System
	K - Dispenser Liners
	M - Double Wall - Pipe Jacket
	N - Approved Synthetic Material
Monitoring:	3 - Electronic Monitor Pipe Sumps
C C	5 - Electronic Monitor Dispenser Liners
	F - Monitor Dbl Wall Tank Space
	H - Mechanical Line Leak Detector

- K Monitor Dbl Wall Pipe Space

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

<u>44</u>	4 of4	ESE	0.25 /	12.06 /	COSTCO WHOLESALE #354	RCRA VSQG
Monitoring:			Dbl Wall Tank Spa proved Monitoring	ce		
			ed Synthetic Materi			
Piping:		P - Level G W - Built Or	ntainment Bucket auges/Alarms			
Construction:		C - Steel				
Placement: Status:		ABOVE In Service				
Content: Installed:		Emerg Gen 05/01/2020	erator Diesel			
Tank No: Size:		5 2035				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			1,313.52	1	6275 NAPLES BLVD NAPLES FL 34109-2030	
EPA Handler ID:		FLR000059337				
Gen Status Univ	verse:	VSG				
Contact Name:		GAVIN PENDLE	-			
Contact Addres			ISSAQUAH , W	/A, 98027-8990 ,	US	
Contact Phone I	No and Ext:	425-427-7862				
Contact Email:			ALCOMPLIANC	CE@COSTCO.CO	JM	
Contact Country County Name:	/:	US COLLIER				
EPA Region:		04				
Land Type:		Private				
Receive Date:		20230621				
Location Latitud	le:	26.219919				
Location Longit	ude:	-81.775653				
Recycler Activit	y?:	NO				
Recycler Activit	y Note:	This facility has r	no indication of I	Recycling Activity		
Violation/Evalua	ation Summary					
Note:				pliance records a prcement table da	ssociated with this facility (EPA ID) ind ted Oct, 2024.	icate NO VIOLATIONS;
Evaluation Deta	ils					
Evaluation Start	Date:	20190220				
Evaluation Type		COMPLIANCE E		ISPECTION		
Violation Short						
Return to Comp						
Evaluation Ager	псу:	State				
Evaluation Start	t Date:	20150616				
Evaluation Type	Description:	COMPLIANCE E	VALUATION IN	ISPECTION		
Violation Short						
Return to Comp		<b>0</b>				
Evaluation Ager	псу:	State				
<u>Handler Summa</u>	ny					
Importer Activity		No				
Mixed Waste Ge		No				
Transporter Act		No				
Transfer Facility Onsite Burner E		No No				
Furnace Exemp		No				
Underground In		No				
Commercial TSI		No				
Used Oil Transp		No				
Used Oil Transfe		No				
Used Oil Proces		No				
Used Oil Refine		No				
Used Oil Burner		No				
Used Oil Market		No				
Used Oil Spec N		No No				
Recycler Activit Recycler Act W.		No				
Hazardous Was	te Handler Details	<u>s</u>				
Sequence No:		199909				
		1000007				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Generator Code D Source Type:	Description:	Small Quantity C Notification	Generator			
Waste Code Detai	ils					
Hazardous Waste Waste Code Desc		D001 IGNITABLE WA	STE			
Hazardous Waste Waste Code Desc		D011 SILVER				
Hazardous Waste Waste Code Desc		D018 BENZENE				
Hazardous Waste	Handler Details	<u>s</u>				
Sequence No: Receive Date: Handler Name: Federal Waste Ge Generator Code D Source Type:		1 20140310 COSTCO WHO 1 Large Quantity ( Annual/Biennial		vith Notification		
Waste Code Detai	ils					
Hazardous Waste Waste Code Desc		D001 IGNITABLE WA	STE			
Hazardous Waste Waste Code Desc		D002 CORROSIVE W	ASTE			
Hazardous Waste Waste Code Desc		D007 CHROMIUM				
Hazardous Waste Waste Code Desc		D008 LEAD				
Hazardous Waste Waste Code Desc		D010 SELENIUM				
Hazardous Waste Waste Code Desc		D011 SILVER				
Hazardous Waste Waste Code Desc		D018 BENZENE				
Hazardous Waste Waste Code Desc		D024 M-CRESOL				
Hazardous Waste Waste Code Desc		D026 CRESOL				
Hazardous Waste Waste Code Desc		CONCENTRAT		THAN 0.3% (OR	DXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT ) WARFARIN, & SALTS, WHEN PRESENT AT	
Hazardous Waste Waste Code Desc		P075 NICOTINE, & S/	ALTS (OR) PYRI	DINE. 3-(1-MET	HYL-2-PYRROLIDINYL)-,(S)-, & SALTS	

Sequence No:	201403
Receive Date:	20140310

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Handler Name: Federal Waste C Generator Code Source Type:		COSTCO WHC 1 Large Quantity Notification				
Waste Code Det	tails					
Hazardous Was Waste Code Des		D001 IGNITABLE WA	STE			
Hazardous Was Waste Code Des		D002 CORROSIVE V	VASTE			
Hazardous Was Waste Code Des		D003 REACTIVE WA	STE			
Hazardous Was Waste Code Des		D006 CADMIUM				
Hazardous Was Waste Code Des		D008 LEAD				
Hazardous Was Waste Code Des		D009 MERCURY				
Hazardous Was Waste Code Des		D010 SELENIUM				
Hazardous Was Waste Code Des		D011 SILVER				
Hazardous Was Waste Code Des		D018 BENZENE				
Hazardous Was Waste Code Des		D024 M-CRESOL				
Hazardous Was Waste Code Des		D026 CRESOL				
Hazardous Was Waste Code Des		D035 METHYL ETHY	L KETONE			
Hazardous Was Waste Code Des		BENZENE, ETH METHANOL; A SPENT NONHA BEFORE USE, PERCENT OR	HYL ETHER, MET LL SPENT SOLVI ALOGENATED SO ONE OR MORE ( MORE (BY VOLU D STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES/ OLVENTS; AND / OF THE ABOVE IME) OF ONE OF	SOLVENTS: XYLENE, ACETONE, ET KETONE, N-BUTYL ALCOHOL, CYCI BLENDS CONTAINING, BEFORE USI ALL SPENT SOLVENT MIXTURES/BL NONHALOGENATED SOLVENTS, AN MORE OF THOSE SOLVENTS LIST ECOVERY OF THESE SPENT SOLVE	LOHEXANONE, AND E, ONLY THE ABOVE ENDS CONTAINING, ND A TOTAL OF TEN ED IN F001, F002, F004,
Hazardous Was Waste Code Des		CONCENTRAT		THAN 0.3% (OR	DXO-1-PHENYLBUTYL)-, & SALTS, W ) WARFARIN, & SALTS, WHEN PRES	
Hazardous Was Waste Code Des		P075 NICOTINE, & S	ALTS (OR) PYRI	DINE, 3-(1-METH	IYL-2-PYRROLIDINYL)-,(S)-, & SALTS	3
Hazardous Was Waste Code Des		U034 ACETALDEHYI	DE, TRICHLORO	- (OR) CHLORAL		

## Hazardous Waste Handler Details

Sequence No:	201506	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Date: Handler Name: Federal Waste Generator Code Source Type:	Generator Code:	20150617 COSTCO WHO 1 Large Quantity ( Implementer				
Waste Code De	etails					
Hazardous Was Waste Code De		D001 IGNITABLE WA	STE			
Hazardous Was Waste Code De		D002 CORROSIVE W	/ASTE			
Hazardous Was Waste Code De		D003 REACTIVE WA	STE			
Hazardous Was Waste Code De		D006 CADMIUM				
Hazardous Was Waste Code De		D008 LEAD				
Hazardous Was Waste Code De		D009 MERCURY				
Hazardous Was Waste Code De		D010 SELENIUM				
Hazardous Was Waste Code De		D011 SILVER				
Hazardous Was Waste Code De		D018 BENZENE				
Hazardous Was Waste Code De		D024 M-CRESOL				
Hazardous Was Waste Code De		D026 CRESOL				
Hazardous Was Waste Code De		D035 METHYL ETHY	L KETONE			
Hazardous Was Waste Code De		BENZENE, ETH METHANOL; AI SPENT NONHA BEFORE USE, PERCENT OR	IYL ETHER, ME LL SPENT SOLV ALOGENATED S ONE OR MORE MORE (BY VOLL O STILL BOTTOM	THYL ISOBUTYL 'ENT MIXTURES OLVENTS; AND OF THE ABOVE JME) OF ONE O	. KETONE, N-BUTYL ALCOI /BLENDS CONTAINING, BE ALL SPENT SOLVENT MIX NONHALOGENATED SOLVE R MORE OF THOSE SOLVE	TONE, ETHYL ACETATE, ETHYL HOL, CYCLOHEXANONE, AND FORE USE, ONLY THE ABOVE TURES/BLENDS CONTAINING, /ENTS, AND A TOTAL OF TEN ENTS LISTED IN F001, F002, F004, NT SOLVENTS AND SPENT
Hazardous Was Waste Code De		CONCENTRAT		2 THAN 0.3% (OF	DXO-1-PHENYLBUTYL)-, & R) WARFARIN, & SALTS, WI	SALTS, WHEN PRESENT AT HEN PRESENT AT
Hazardous Was Waste Code De		P075 NICOTINE, & S	ALTS (OR) PYRI	IDINE, 3-(1-METI	HYL-2-PYRROLIDINYL)-,(S)	-, & SALTS
Hazardous Was Waste Code De		U034 ACETALDEHYI	DE, TRICHLORO	- (OR) CHLORA	L	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sequence No: Receive Date: Handler Name: Federal Waste Generator Code Source Type:	Generator Code:	201603 20160308 COSTCO WHC 1 Large Quantity Notification				
Waste Code De	etails					
Hazardous Was Waste Code De		D001 IGNITABLE W	ASTE			
Hazardous Was Waste Code De		D002 CORROSIVE V	VASTE			
Hazardous Was Waste Code De		D003 REACTIVE WA	STE			
Hazardous Was Waste Code De		D006 CADMIUM				
Hazardous Was Waste Code De		D008 LEAD				
Hazardous Was Waste Code De		D009 MERCURY				
Hazardous Was Waste Code De		D010 SELENIUM				
Hazardous Was Waste Code De		D011 SILVER				
Hazardous Was Waste Code De		D018 BENZENE				
Hazardous Was Waste Code De		D024 M-CRESOL				
Hazardous Was Waste Code De		D026 CRESOL				
Hazardous Was Waste Code De		D035 METHYL ETHY	L KETONE			
Hazardous Was Waste Code De		BENZENE, ETI METHANOL; A SPENT NONH, BEFORE USE, PERCENT OR	HYL ETHER, MET ILL SPENT SOLV ALOGENATED SO ONE OR MORE MORE (BY VOLL D STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES OLVENTS; AND OF THE ABOVE JME) OF ONE OI	SOLVENTS: XYLENE, ACETONE, KETONE, N-BUTYL ALCOHOL, C /BLENDS CONTAINING, BEFORE ALL SPENT SOLVENT MIXTURES NONHALOGENATED SOLVENTS R MORE OF THOSE SOLVENTS L ECOVERY OF THESE SPENT SOL	YCLOHEXANONE, AND USE, ONLY THE ABOVE /BLENDS CONTAINING, , AND A TOTAL OF TEN ISTED IN F001, F002, F004,
Hazardous Was Waste Code De		CONCENTRAT		THAN 0.3% (OR	DXO-1-PHENYLBUTYL)-, & SALTS X) WARFARIN, & SALTS, WHEN PF	
Hazardous Was Waste Code De		P075 NICOTINE, & S	SALTS (OR) PYRI	DINE, 3-(1-METH	HYL-2-PYRROLIDINYL)-,(S)-, & SA	LTS
Hazardous Was Waste Code De		U034 ACETALDEHY	DE, TRICHLORO	- (OR) CHLORAI	-	

Sequence No:	2
Receive Date:	20160311
Handler Name:	COSTCO WHOLESALE #354
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification
Waste Code Details	
Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D009
Waste Code Description:	MERCURY
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM
Hazardous Waste Code:	D011
Waste Code Description:	SILVER
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code: Waste Code Description:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Hazardous Waste Code:	P075
Waste Code Description:	NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Sequence No:	201801
Receive Date:	20180124
Handler Name:	COSTCO WHOLESALE #354
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

#### Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D003
Waste Code Description:	REACTIVE WASTE
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D009

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB	;
Waste Code Desc	ription:	MERCURY				
Hazardous Waste Waste Code Desc		D010 SELENIUM				
Hazardous Waste Waste Code Desc		D011 SILVER				
Hazardous Waste Waste Code Desc		D016 2,4-D (2,4-DICH	LOROPHENOXY	ACETIC ACID)		
Hazardous Waste Waste Code Desc		D018 BENZENE				
Hazardous Waste Waste Code Desc		D024 M-CRESOL				
Hazardous Waste Waste Code Desc		D026 CRESOL				
Hazardous Waste Waste Code Desc		D035 METHYL ETHYL	KETONE			
Hazardous Waste Waste Code Desc		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, C PERCENT OR M	YL ETHER, METH L SPENT SOLVE LOGENATED SO DNE OR MORE O MORE (BY VOLUM STILL BOTTOMS	HYL ISOBUTYL   NT MIXTURES/I LVENTS; AND A IF THE ABOVE I ME) OF ONE OR	SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, ECOVERY OF THESE SPENT SOLVENTS AND SPENT	
Hazardous Waste Waste Code Desc		CONCENTRATI		(OR) (OR)	XO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT WARFARIN, & SALTS, WHEN PRESENT AT	
Hazardous Waste Waste Code Desc		P075 NICOTINE, & SA	ALTS (OR) PYRID	INE, 3-(1-METH	YL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Waste Code Desc		U034 ACETALDEHYD	E, TRICHLORO-	(OR) CHLORAL		

Sequence No:	3
Receive Date:	20180320
Handler Name:	COSTCO WHOLESALE #354
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

## Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D009
Waste Code Description:	MERCURY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Was Waste Code De Hazardous Was Waste Code De	escription: ste Code:	D010 SELENIUM D018 BENZENE				
Hazardous Was Waste Code De		CONCENTRAT	,	THAN 0.3% (OR	DXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT ) WARFARIN, & SALTS, WHEN PRESENT AT	
Hazardous Was Waste Code De		P075 NICOTINE, & S	ALTS (OR) PYRI	DINE, 3-(1-METH	IYL-2-PYRROLIDINYL)-,(S)-, & SALTS	

Sequence No:	201803
Receive Date:	20180320
Handler Name:	COSTCO WHOLESALE #354
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification
Waste Code Details	
Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D003
Waste Code Description:	REACTIVE WASTE
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D009
Waste Code Description:	MERCURY
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM
Hazardous Waste Code:	D011
Waste Code Description:	SILVER
Hazardous Waste Code:	D016
Waste Code Description:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code:	D024
Waste Code Description:	M-CRESOL
Hazardous Waste Code:	D026
Waste Code Description:	CRESOL
Hazardous Waste Code:	D035
Waste Code Description:	METHYL ETHYL KETONE

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Waste Code Desc		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	YL ETHER, MET L SPENT SOLVE LOGENATED SO DNE OR MORE ( 10RE (BY VOLUI STILL BOTTOM	HYL ISOBUTYL INT MIXTURES, DLVENTS; AND DF THE ABOVE ME) OF ONE OI	KETONE, N-BUTYL /BLENDS CONTAIN ALL SPENT SOLVE NONHALOGENATE R MORE OF THOSE	NE, ACETONE, ETHYL ACETATE, ETHYL ALCOHOL, CYCLOHEXANONE, AND ING, BEFORE USE, ONLY THE ABOVE NT MIXTURES/BLENDS CONTAINING, D SOLVENTS, AND A TOTAL OF TEN SOLVENTS LISTED IN F001, F002, F004, SE SPENT SOLVENTS AND SPENT
Hazardous Waste Waste Code Desc		CONCENTRATI		THAN 0.3% (ÒR		YL)-, & SALTS, WHEN PRESENT AT LTS, WHEN PRESENT AT
Hazardous Waste Waste Code Desc		P075 NICOTINE, & SA	LTS (OR) PYRIE	DINE, 3-(1-METH	IYL-2-PYRROLIDIN	YL)-,(S)-, & SALTS
Hazardous Waste Waste Code Desc		U034 ACETALDEHYD	E, TRICHLORO-	(OR) CHLORAI	-	
<u>Hazardous Waste</u>	Handler Details	5				
Sequence No: Receive Date: Handler Name: Federal Waste Ge Generator Code L Source Type:		201902 20190220 COSTCO WHOL 2 Small Quantity G Implementer				
Waste Code Deta	ils					
Hazardous Waste Waste Code Desc		D001 IGNITABLE WAS	STE			
Hazardous Waste Waste Code Desc		D002 CORROSIVE W	ASTE			
Hazardous Waste Waste Code Desc		D003 REACTIVE WAS	ĴΤΕ			
Hazardous Waste Waste Code Desc		D004 ARSENIC				
Hazardous Waste Waste Code Desc		D005 BARIUM				
Hazardous Waste Waste Code Desc		D006 CADMIUM				
Hazardous Waste Waste Code Desc		D007 CHROMIUM				
Hazardous Waste Waste Code Desc		D008 LEAD				
Hazardous Waste Waste Code Desc		D009 MERCURY				
Hazardous Waste Waste Code Desc		D010 SELENIUM				
Hazardous Waste Waste Code Desc		D011 SILVER				
Hazardous Waste Waste Code Desc		D016 2,4-D (2,4-DICH	LOROPHENOXY	ACETIC ACID)		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Waste Code Dese		D018 BENZENE				
Hazardous Waste Waste Code Dese		D024 M-CRESOL				
Hazardous Waste Waste Code Dese		D026 CRESOL				
Hazardous Waste Waste Code Dese		D035 METHYL ETHYL	_ KETONE			
Hazardous Waste Waste Code Dese		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	YL ETHER, MET L SPENT SOLVE LOGENATED SO DNE OR MORE ( MORE (BY VOLU STILL BOTTOM	HYL ISOBUTYL ENT MIXTURES/ DLVENTS; AND / DF THE ABOVE ME) OF ONE OF	KETONE, N-BUTYL ALC BLENDS CONTAINING, I ALL SPENT SOLVENT M NONHALOGENATED SO MORE OF THOSE SOL	CETONE, ETHYL ACETATE, ETHYL OHOL, CYCLOHEXANONE, AND BEFORE USE, ONLY THE ABOVE IXTURES/BLENDS CONTAINING, DLVENTS, AND A TOTAL OF TEN VENTS LISTED IN F001, F002, F004, PENT SOLVENTS AND SPENT
Hazardous Waste Waste Code Dese		CONCENTRATI		THAN 0.3% (ÒR	DXO-1-PHENYLBUTYL)-, ) WARFARIN, & SALTS, '	& SALTS, WHEN PRESENT AT WHEN PRESENT AT
Hazardous Waste Waste Code Dese		P075 NICOTINE, & SA	ALTS (OR) PYRIE	DINE, 3-(1-METH	IYL-2-PYRROLIDINYL)-,(	S)-, & SALTS
Hazardous Waste Waste Code Dese		U034 ACETALDEHYD	E, TRICHLORO-	(OR) CHLORAL		
Hazardous Waste Waste Code Dese		U057 CYCLOHEXANO	ONE (I)			
Hazardous Waste Waste Code Dese		U159 2-BUTANONE (I	,T) (OR) METHY	L ETHYL KETON	NE (MEK) (I,T)	
Hazardous Waste Waste Code Dese		U220 BENZENE, MET	"Hyl- (or) tolu	JENE		
Hazardous Waste Waste Code Dese		U239 BENZENE, DIM	ETHYL- (I,T) (OR	) XYLENE (I)		
Hazardous Waste Waste Code Dese			ESTERS (OR) A		4-DICHLOROPHENOXY)	-, SALTS & ESTERS (OR)
Hazardous Waste Waste Code Dese		U279 CARBARYL (OF	R) 1-NAPHTHALE	NOL, METHYLC	CARBAMATE	
<u>Hazardous Waste</u>	e Handler Detail	<u>s</u>				

#### 201910 Sequence No: Receive Date: 20191023 Handler Name: COSTCO WHOLESALE #354 Federal Waste Generator Code: 2 Small Quantity Generator Generator Code Description: Source Type: Notification

#### Waste Code Details

231

Hazardous Waste Code: D001 Waste Code Description:

**IGNITABLE WASTE** 

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Waste Code Desc		D002 CORROSIVE W	ASTE			
Hazardous Waste Waste Code Desc		D003 REACTIVE WAS	STE			
Hazardous Waste Waste Code Desc		D006 CADMIUM				
Hazardous Waste Waste Code Desc		D007 CHROMIUM				
Hazardous Waste Waste Code Desc		D008 LEAD				
Hazardous Waste Waste Code Desc		D009 MERCURY				
Hazardous Waste Waste Code Desc		D010 SELENIUM				
Hazardous Waste Waste Code Desc		D011 SILVER				
Hazardous Waste Waste Code Desc		D016 2,4-D (2,4-DICH	LOROPHENOXY	ACETIC ACID)		
Hazardous Waste Waste Code Desc		D018 BENZENE				
Hazardous Waste Waste Code Desc		D024 M-CRESOL				
Hazardous Waste Waste Code Desc		D026 CRESOL				
Hazardous Waste Waste Code Desc		D035 METHYL ETHYL	KETONE			
Hazardous Waste Waste Code Desc		BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, ( PERCENT OR M	YL ETHER, MET L SPENT SOLVE LOGENATED SO DNE OR MORE ( MORE (BY VOLU STILL BOTTOM	HYL ISOBUTYL ENT MIXTURES/ DLVENTS; AND A DF THE ABOVE ME) OF ONE OF	KETONE, N-BUTYL ALCOH BLENDS CONTAINING, BEF ALL SPENT SOLVENT MIXT NONHALOGENATED SOLV MORE OF THOSE SOLVE	TONE, ETHYL ACETATE, ETHYL OL, CYCLOHEXANONE, AND FORE USE, ONLY THE ABOVE TURES/BLENDS CONTAINING, ENTS, AND A TOTAL OF TEN NTS LISTED IN F001, F002, F004, IT SOLVENTS AND SPENT
Hazardous Waste Waste Code Desc		CONCENTRATI		THAN 0.3% (OR	XO-1-PHENYLBUTYL)-, & S ) WARFARIN, & SALTS, WH	GALTS, WHEN PRESENT AT IEN PRESENT AT
Hazardous Waste Waste Code Desc		P075 NICOTINE, & SA	ALTS (OR) PYRII	DINE, 3-(1-METH	IYL-2-PYRROLIDINYL)-,(S)-	, & SALTS
Hazardous Waste Waste Code Desc		U034 ACETALDEHYD	E, TRICHLORO	(OR) CHLORAL		

Sequence No:	202306
Receive Date:	20230621
Handler Name:	COSTCO WHOLESALE #354
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification

# Waste Code Details

Hazardous Waste Code: Waste Code Description:	D001 IGNITABLE WASTE	
Hazardous Waste Code: Waste Code Description:	D002 CORROSIVE WASTE	
Hazardous Waste Code: Waste Code Description:	D003 REACTIVE WASTE	
Hazardous Waste Code: Waste Code Description:	D004 ARSENIC	
Hazardous Waste Code: Waste Code Description:	D005 BARIUM	
Hazardous Waste Code: Waste Code Description:	D006 CADMIUM	
Hazardous Waste Code: Waste Code Description:	D007 CHROMIUM	
Hazardous Waste Code: Waste Code Description:	D008 LEAD	
Hazardous Waste Code: Waste Code Description:	D009 MERCURY	
Hazardous Waste Code: Waste Code Description:	D010 SELENIUM	
Hazardous Waste Code: Waste Code Description:	D011 SILVER	
Hazardous Waste Code: Waste Code Description:	D016 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)	
Hazardous Waste Code: Waste Code Description:	D018 BENZENE	
Hazardous Waste Code: Waste Code Description:	D024 M-CRESOL	
Hazardous Waste Code: Waste Code Description:	D026 CRESOL	
Hazardous Waste Code: Waste Code Description:	D035 METHYL ETHYL KETONE	
Hazardous Waste Code: Waste Code Description:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, C METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS L AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SO SOLVENT MIXTURES.	YCLOHEXANONE, AND USE, ONLY THE ABOVE S/BLENDS CONTAINING, AND A TOTAL OF TEN ISTED IN F001, F002, F004,
Hazardous Waste Code: Waste Code Description:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PI CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code: Waste Code Description:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SA	LTS
233 <u>erisinfo.com</u>   En	nvironmental Risk Information Services	Order No: 24112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Hazardous Wa Waste Code D		U034 ACETALDEHY	DE, TRICHLORC	)- (OR) CHLORAL	
Hazardous Wa Waste Code D		U057 CYCLOHEXAN	IONE (I)		
Hazardous Wa Waste Code D		U159 2-BUTANONE	(I,T) (OR) METH	YL ETHYL KETON	IE (MEK) (I,T)
Hazardous Wa Waste Code D		U220 BENZENE, ME	THYL- (OR) TOL	UENE	
Hazardous Wa Waste Code D		U239 BENZENE, DIN	METHYL- (I,T) (O	R) XYLENE (I)	
Hazardous Wa Waste Code D			& ESTERS (OR) / ENOXYACETIC /		1-DICHLOROPHENOXY)-, SALTS & ESTERS (OR)
Hazardous Wa Waste Code D		U279 CARBARYL (C	R) 1-NAPHTHAL	ENOL, METHYLC	ARBAMATE

# **Owner/Operator Details**

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private COSTCO WHOLESALE CORP 19991207 425-313-8100 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	999 LAKE DR ISSAQUAH WA US 98027-8990
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private COSTCO WHOLESALE CORPORATION 19991207 425-313-8100 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	999 LAKE DR ISSAQUAH WA 98027
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private COSTCO WHOLESALE CORP 19991207 425-313-8100 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	999 LAKE DR ISSAQUAH WA US 98027-8990
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private COSTCO WHOLESALE CORP 19991207 425-313-8100 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	999 LAKE DR ISSAQUAH WA US 98027-8990
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type: Owner/Operator Ind: Type: Name:	Current Owner Private COSTCO WHOLESALE CORP 19991207 Notification Current Operator Private COSTCO WHOLESALE CORP	Street No: Street 1: Street 2: City: State: Country: Zip Code: Street No: Street 1: Street 2:	999 LAKE DR ISSAQUAH WA US 98027-8990 999 LAKE DR

	Num Recc	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Date Became Curren		1999120	)7		City:		ISSAQUAH	
Date Ended Current					State:		WA	
Phone:		425-313			Country:		US	
Source Type:		Notificat	ion		Zip Code:		98027-8990	
Owner/Operator Ind	I:	Current	Operator		Street No:		999	
Туре:		Private			Street 1:		LAKE DRIVE	
Name:		COSTC	O WHOLESALE	CORPORATION	Street 2:			
Date Became Currel	nt:	1999120	)7		City:		ISSAQUAH	
Date Ended Current	t:				State:		WA	
Phone:		425-313	-8100		Country:			
Source Type:		Annual/I	Biennial Report u	pdate with Notifica	tion Zip Code:		98027	
Owner/Operator Ind	I:	Current	Owner		Street No:		999	
Type:		Private			Street 1:		LAKE DRIVE	
Name:		COSTC	O WHOLESALE	CORPORATION	Street 2:			
Date Became Curre	nt:	1999120	07		City:		ISSAQUAH	
Date Ended Current	ŀ.				State:		WA	
Phone:	-	425-313	-8100		Country:			
Source Type:				pdate with Notifica			98027	
Ourman/Onerester Ind		Curront	Owner		Street No.		999	
Owner/Operator Ind	:	Current	Owner		Street No:			
Type:		Private			Street 1:		LAKE DR	
Name:				CORPORATION	Street 2:			
Date Became Curren		1999120	57		City:		ISSAQUAH	
Date Ended Current		405 040	0400		State:		WA	
Phone:		425-313		pdate with Notifica	tion Zin Code:		98027	
Source Type:		Annual/I	bieriniai Report u		tion Zip Code:		90027	
Owner/Operator Ind	l:	Current	Owner		Street No:			
Type:		Private			Street 1:		999 LAKE DR	
Name:			O WHOLESALE	CORP	Street 2:			
Date Became Curren	nt:	2002052	23		City:		ISSAQUAH	
Date Ended Current	:				State:		WA	
Phone:					Country:		US	
Source Type:		Notificat	ion		Zip Code:		98027-8990	
Owner/Operator Ind	l:	Current	Owner		Street No:			
Type:		Private			Street 1:		999 LAKE DR	
Name:		COSTC	O WHOLESALE	CORP	Street 2:			
Date Became Curre	nt:	1999120	70		City:		ISSAQUAH	
Date Ended Current	:				State:		WA	
Phone:		425-313	-8100		Country:		US	
Source Type:		Notificat			Zip Code:		98027-8990	
Owner/Operator Ind		Current	Owner		Street No:			
Type:	•	Private	Owner		Street 1:		999 LAKE DR	
Name:			O WHOLESALE	CORP	Street 2:		555 EARE DR	
Date Became Curre	nt.	1999120		CON			ISSAQUAH	
Date Ended Current		1999120	51		City: State:		WA	
Phone:	-	105 212	9100				US	
		425-313			Country:			
Source Type:		Impleme	enter		Zip Code:		98027-8990	
Historical Handler D	Detail	<u> s</u>						
Receive Dt:			20191023					
	errin	tion		Generator				
Generator Code Des	scrip	uon:	Small Quantity					
Handler Name:			COSICO WHO	OLESALE #354				
Receive Dt:			20190220					
Generator Code Des	ecrin	tion	Small Quantity	Generator				
Handler Name:	Jun			OLESALE #354				
				JEESALE #304				
Receive Dt:			20180320					
Generator Code De	<i>. i</i> .	tion	Small Quantity	Concreter				

Receive Dt: Generator Code Description: Handler Name:

20180320

Receive Dt:

Small Quantity Generator COSTCO WHOLESALE #354

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Generator Code De Handler Name:	escription:	Small Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	20180124 Small Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	20160311 Large Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	20160308 Large Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	20150617 Large Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	20140310 Large Quantity COSTCO WHO	Generator LESALE #354				
Receive Dt: Generator Code De Handler Name:	escription:	20140310 Large Quantity COSTCO WHO					
Receive Dt: Generator Code De Handler Name:	escription:	19990907 Small Quantity COSTCO WHO					
<u>45</u>	1 of1	SSW	0.26 / 1,354.66	10.22 / -1	ROBERTO 5900 WAS Naples FL	HINGTON ST UNIT 6	SWF/LF
Facility ID: Fac Type (Geodata Fac Stat (Geodata) Status Dt (Geodat) Ownership (Geodat Zip4 (Geodata): Zip5 (Geodata): District (Geodata):	:				p: D (Geodat): Geodata):	SD COLLIER ::	
Office (Geodata): Resp Authority: RA Address: City1: RA State:				Longituc		::	
Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address:							
City 1: SS State: Zip 1: SS Phone No:							
SS Email: Land Owner: LO Address: City 2:							
LO State: Zip 2: LO Phone No: Facility Name (Geo	ndata):						
Address (Geodata) City (Geodata): Documents (Geoda	:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reports (Geodata Info Portal Facility Oculus Docs Inve Data Source:	/ URL:	https://erisserv	dep.state.fl.us/Dep ice7.ecologeris.cc acility Inventory Re	m/ErisExt/flo/ocu		gination=true&facility.id=97691 691&CAT=8	
<u>Class details</u>							
Class: Class Status:		WASTE TIRE INACTIVE (I)	COLLECTOR				
<u>46</u>	1 of3	SW	0.26 / 1,368.27	12.09 / 1	POLEN PR 6027 SHIRI NAPLES FI	LEY STREET	WCRPS
Site ID: Datum ID: Method ID: Feature: Object of Interest. Proximity to Obje Interpolation Scal Map Source: Map Source Scale Collect Program I Collect Program I Collect Username Collect Affiliation Verifying Program Verify Method ID: Verifier Username Verifier Affiliation Project Aame: Documents: Project Details	ct: CENTR e: 5000 2004_D e: 5000 D: : n ID: e:	CR CR WILLIAMS_CA Florida Departu CR DPHO WILLIAMS_CA Florida Departu POLEN PROP	ment of Environme ment of Environme ERTY	Zip5: Zip4: County I County: Lat DD: Lat MM: Long DD Long MM ental Protection ental Protection epNexus/public/el District:	l: <b>1:</b> lectronic-docun	3 33942 11 COLLIER 26 13 81 46 hents/COM_291258/gis-facility!search SD 621245 27	
OGC No: Status: Priority Score: Offsite COC: Contaminants:	CLOSE	D		GIS ALB GIS ALB Source:		621245.27 248133.39 Closed Responsible Party Sites	
<u>46</u>	2 of3	SW	0.26 / 1,368.27	12.09 / 1	POLEN PR 6027 SHIRI NAPLES FI	LEY STREET	ERIC
Eric ID: Site Status: Source Facility ID District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interest Proximit to Objec Collector Usernar Collect Date: Map Source: Map Source Scale Intrpolation Scale Coord Accuracy I Site Phase Dsc:	SD SFWME NO C FACIL CENTR ne: WILLIAI 2004_D C 5000 C 3	D D MS_CA	nent		D: D: y: y: 1: 1: :	CONTAMUNKNOWN FL Collier 11 WGS84 -81.7820097 26.21981831 26 13 81 46 621245.27 248133.39	
Site Name: Documents:		POLEN PROP https://prodenv		epNexus/public/el	ectronic-docun	nents/ERIC_8997/gis-facility!search	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Program Details								
Program: Program Type: Program Status: Site Manager:		R C	esponsible F ESPONSPA OMPLETE charles Mase					
<u>46</u>	3 of3	:	SW	0.26 / 1,368.27	12.09 / 1	POLEN PRO 6027 SHIRL NAPLES FL	EY STREET	DWM CONT.
acility ID:	1	37978			Contact:			
Site ID:		RIC_8997	,		Phone:			
Program Area:					Method:			
acility Type:					Datum:			
Fac Type: County ID:	1	1			Related Primary			
tc1 Fac Type ID:		1			RP Begi			
Stcm Facility Type		IESTA			RP Addr			
District:	S	D			RP Addr	ess2:		
Site Status:					RP City:	_		
Section: Fownship:					RP State RP Zip5:			
County:	С	Collier			RP Zip4:			
Range:					RP Phor	e:		
Rank:					RP Exte			
Operator:					RP Bad . RP Nam	Addr Ind:		
Name Changed: Addr Changed:					RF Naill	<del>.</del>		
Facility Name:		Р	OLEN PROF	PERTY				
Description:								
Program Details								
Facility Status:					Staff As	signed:		
•					Priority:	signeu.		
Jiffsite Contam:								
					Score El	fective Dt:		
Priority Score: Project Coordinat					Score W	fective Dt: hen Ranked:		
Priority Score: Project Coordinat Program Eligible:					Score W District:		WGS84	
Priority Score: Project Coordinat Program Eligible: neligible:		ESPONS	PARTY		Score W District: Datum:		WGS84 DPHO	
Priority Score: Project Coordinat Program Eligible: neligible: Program Area:	R	ESPONS Charles Ma			Score W District:		WGS84 DPHO 26	
Priority Score: Project Coordinat Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date:	R C				Score W District: Datum: Method: Lat DD: Lat MM:		DPHO 26 13	
Offsite Contam: Priority Score: Project Coordinat Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil	R C				Score W District: Datum: Method: Lat DD: Lat MM: Lat SS:	hen Ranked:	DPHO 26 13 11.346	
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Program	R C !: :		sella		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD	hen Ranked: :	DPHO 26 13 11.346 81	
Priority Score: Project Coordinat Program Eligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type:	R C !: :	Charles Ma	sella		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS:	hen Ranked: ): 1:	DPHO 26 13 11.346	
Priority Score: Project Coordinat Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date:	R C : : C	Charles Ma	sella C	0.26 (	Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD Long MM Long SS	hen Ranked: : : :	DPHO 26 13 11.346 81 46 55.235	
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type:	R C !: :	Charles Ma	sella	0.26 / 1,389.58	Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD Long MM	hen Ranked: : : :	DPHO 26 13 11.346 81 46	PFAS IND
Priority Score: Project Coordinat Program Eligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date:	R C : : C	Charles Ma	sella C		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD Long MM Long SS	hen Ranked: ): 1: : INTERIORS	DPHO 26 13 11.346 81 46 55.235 <b>CULTURED MARBLE</b>	PFAS IND
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date: 47	r: : C 1 of1	Charles Ma	sella C		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DE Long MM Long SS 9.34 / -2 Fac Fips	hen Ranked: : INTERIORS INC NAPLES FL Code:	DPHO 26 13 11.346 81 46 55.235 <b>CULTURED MARBLE</b>	PFAS IND
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date: <u>47</u> Status: Fac Indian Cntry H	r: : : : : : : : : : : : : : : : : : :	Charles Ma Closed-ERI	sella C		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DE Long MM Long SS 9.34 / -2 Fac Fips Complia	hen Ranked: : INTERIORS INC NAPLES FL Code: nce Status:	DPHO 26 13 11.346 81 46 55.235 <b>CULTURED MARBLE</b> 12021 No Violation Identified	PFAS IND
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date: <u>47</u> Status: Fac Indian Cntry Fac Derived Huc:	r: : C 1 of1 Flg: N 0	Closed-ERI	sella C VW		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DE Long MM Long SS 9.34 / -2 Fac Fips Complia EPA Pro	hen Ranked: : INTERIORS INC NAPLES FL Code: nce Status: grams:	DPHO 26 13 11.346 81 46 55.235 <b>CULTURED MARBLE</b> 12021 No Violation Identified CAA	PFAS IND
Priority Score: Project Coordinat Program Eligible: neligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil Eligibility Progrm. Cleanup Status: Closure Type: Closure Date: <u>47</u> Status: Fac Indian Cntry Fac Derived Huc: Fac Derived Wbd:	r: : 1 of1 Fig: N 0 : 0	Closed-ERI	sella C VW		Score W District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DE Long MM Long SS 9.34 / -2 Fac Fips Complia EPA Pro Federal	hen Ranked: : INTERIORS INC NAPLES FL Code: nce Status: grams: Facility:	DPHO 26 13 11.346 81 46 55.235 <b>CULTURED MARBLE</b> 12021 No Violation Identified	PFAS IND
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Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Fac Total Penaltie	es: 0			TRI Flag:		No
Fac Penalty Coun	nt: -			GHG Flag	:	No
Date Last Penalty	<i>':</i> -			TRI IDs:		34109NTRRS1734T
Last Penalty Amt.	: -			TRI Relea	ses Trnsfrs:	-
Fac Qtrs With Nc:				TRI on Sit	e Releases:	-
Programs With Si	-				te Trnsfrs:	-
Fac Percent Mino		03		TRI Repoi		_
Fac Pop Den:	202			Fac Imp V		_
Count:	1	1.70		Fac Major		-
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Fac County:	COL	LIER		Fac Active		-
State Other :					ction Count:	0
Region:	04				Inspection:	-
.atitude:		2509		Days Last	t Inspection:	-
Longitude:	-81.	781694				
Fac Derived Tribe	es:	-				
AIR IDs:		FL0000012	02100101			
CAA Permit Type	s:	Minor Emissi	ons			
CAA NAICS:	•••	325211				
CAA SICS:		3089				
IPDES IDs:		-				
		-				
CWA Permit Type	15.	-				
CWA NAICS:		-				
CWA SICS:		-				
RCRA IDs:		-				
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RCRA NAICS:		-				
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Fac Collection Me EJSCREEN Flag ( EJSCREEN Repo ECHO Facility Re ndustry:	Us: rt: port: 1 of3 920: CLC C - 1 AGF BRI. (239 d: 03/3 ty: 147: ACC 09/1 MIT 600 NAF FL 341: BRI.	ADDRESS M No https://ejscre 22:26.22509, 7D&unit=903 https://echo.e Plastics and SW 2523 SED Fuel user/Non-retai PS AN PENNER )597-2165 0/1998 06 COUNT OWNER 1/1992 CHELL & STARK O I SHIRLEY ST CLES	en.epa.gov/mapper/m %22spatialReference 5&areatype=&areaid= apa.gov/detailed-facili Resins 0.30 / 1,579.66	nobile/EJSCREE 2%22:%7B%22w =&basemap=stre ty-report?fid=110 11.33 / 0 Score: Score Effe Score whe Facility Na Address1 Address2 City: State: Zip5: Zip4: District: County Ne Datum: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:	kid%22:4326% ets&distance= 0012705457 MITCHELL CONSTRUC 6001 SHIRL NAPLES FL ctve Date: en Ranked: ame: : :	67D% 1 & STARK CTION CO INC EY ST .34109 MITCHELL & STARK CONSTRUCTION CO INC 6001 SHIRLEY ST NAPLES FL 34109 SD COLLIER 11 0 26 13 10 81 46

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
RP Bad Addr II Facility ID (Maj Facility Type (I Facility Status Facility Status Facility Name ( Address (Map): Zip5 (Map): Zip5 (Map): Lat DD (Map): Lat DD (Map): Lat SS (Map): Long DD (Map), Long MM (Map) Long SS (Map) Datum (Map): Geometry (Maj Rel Feat (Map), Collection (Maj Collector (Map Collector (Map Collector (Map Collector Date Document Linh Oculus Docs II Information Po Source:	o): Map): (Map): (Map): : (Map): : : : : : : : : : : : : : : : : : :	6001 SHIRLEY NAPLES 34109 COLLIER 26 13 81 46 APPRX AGPS INITIAL LOAD https://prodenv. http://prodenv.c http://prodenv.c	dep.state.fl.us/De dep.state.fl.us/De dep.state.fl.us/De dep.state.fl.us/De	epNexus/public/ele m/ErisExt/flo/ocu pNexus/public/fac pNexus/public/ele nation Monitoring,	re.ashx?ID=9202 ilitysearch?pagina ctronic-document	nts/9202523/facility!search 523&CAT=11 ation=true&facility.id=9202523 is/9202523/facility!search FDEP Open Data, Petroleum Contamination
Discharge Clea	anup Summary		· -) - · · · · · · · · · · · · · · · · ·			
Discharge Date Cleanup Requi Discharge Clea Discharge Clea Eligibility Indic Site Manager: Site Manager E Tank Office:	ired: anup Status: anup Stat Date: cator:	04/11/2023 R - CLEANUP SRCR - SRCR 01/22/2024 I - INELIGIBLE MENDEZ_A PCSWD - SWE	COMPLETE	OMPLIANCE ASS	URANCE PROGI	RAM
<u>Contaminated</u>	Media					
Contaminated Contaminated Contaminated	Surface Water: Ground Water: ion:	NO YES NO D - Vehicular D 40	iesel			
Discharge Clea	anup Summary					
Discharge Date Cleanup Requi Discharge Clea Discharge Clea Eligibility Indic Site Manager: Site Manager E Tank Office:	ired: anup Status: anup Stat Date: cator:	03/20/1996 R - CLEANUP NFA - NFA CO 04/05/1996 I - INELIGIBLE -	MPLETE			
Petroleum Clea	anup Program Elig	<u>iibility</u>				
Cleanup Progr	am:	O - OTHER				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Eligibility Status:		NOT ELIGIBLE					
<u>Task Info</u>							
SA Task ID: SA Cleanup Resp	62201	SPONSIBLE PAR	τv		Freatment: • Treatment:		
SA Cleanup Resp SA Actual Cost:	. KF - KE	SPONSIBLE PAR	.1.1	SR Othe			
SA Complete Date				RAP Tas			
SA Payment Date SR Task ID:	:			RAP Clea	an Resp ID: ual Cost:	-	
SR Cleanup Resp					nplete Date:		
SR Actual Cost: SR Complete Date	e.				ment Date: t Ord Appr:		
SR Payment Date				RA Task	ID:	62202	
SR Oral Date: SR Written Date:					nup Resp: o Complete:	RP - RESPONSIBLE PARTY 0	
SR Soil Removal:				RA Actu		0	
SR Free Prod Rm SR Soil Ton Rem				Tank Off	ice:	-	
SR Fund Elig Typ		-					
SA Fund Elig Typ	e:	-					
RAP Fund Elig Ty RA Fund Elig Typ		-					
SR Alternate Proc							
SR Alt Procedure	• • • • • • • •						
SR Alt Procedure SRC Action Type		NFA - NO FURT	HER ACTION				
SRC Submit Date	:	3/27/1996					
SRC Review Date SRC Complete St	-	04-05-1996 A - APPROVED					
SRC Complete St		04-05-1996					
SRC Issue Date:		04-05-1996					
SRC Comments:		RESULT OF LC	AK REVIEWED	BY JEFF GOULD	)		

## Petroleum Cleanup PCT Facility Score

Related Party ID:	14706
RP Contact:	BRIAN PENNER
Facility Cleanup Status:	CMPL - COMPLETED
Bad Address Indicator:	Ν

### Discharge Info (Map)

Discharge:	63137	Eligibility:	INELIGIBLE
Discharge 1:	11-Apr-2023	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	SRCR	Report Sub:	COMPLETED
General CI:	CLOSURE	Report S 1:	22-Jan-2024
Disch Clea:	22-Jan-2024	Staff Assi:	MENDEZ_A
Tank Offic:	SWD CLEANUP &	COMPLIANCE ASSURANCE PROGRAM	

## Discharge Info (Map)

Discharge:	17464	Eligibility:	INELIGIBLE
Discharge 1:	20-Mar-1996	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	NFA	Report Sub:	COMPLETED
General CI:	CLOSURE	Report S 1:	05-Apr-1996
Disch Clea:	05-Apr-1996	Staff Assi:	
Tank Offic:			

## AST UST Discharges

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Dep Co:	Р			Long MM:		46
CÚ Req:	R			Long SS:		56
Score:				Stat Desc.	:	NFA COMPLETE
Descrip:	CLEAN	JP REQUIRED		Fac Name	:	MITCHELL & STARK CONSTRUCTION CO INC
Discharge Date:	20-MAR	-96		Fac Type:		С
Score Date:				Type Desc	:	Fuel user/Non-retail
Stat Date:	05-APR	-1996		Fac Addr:		6001 SHIRLEY ST
LL Meth:	AGPS			Fac City:		NAPLES
Lat DD:	26			Fac Zip:		34109
Lat MM:	13			County:		11
Lat SS:	10			Fac State:		CLOSED
Long DD: Prg Desc:	81			Fac Phone	9:	2395972165

## AST UST Discharges

Dep Co: CU Req: Score: Descrip:	P R CLEANUP REQUIRED	Long MM: Long SS: Stat Desc: Fac Name:	46 56 SRCR COMPLETE MITCHELL & STARK CONSTRUCTION CO INC
Discharge Date: Score Date: Stat Date: LL Meth: Lat DD: Lat MM: Lat SS: Long DD: Prg Desc:	11-APR-23 22-JAN-2024 AGPS 26 13 10 81	Fac Type: Type Desc: Fac Addr: Fac City: Fac Zip: County: Fac State: Fac Phone:	C Fuel user/Non-retail 6001 SHIRLEY ST NAPLES 34109 11 CLOSED 2395972165

## Ineligible Discharges

Discharge Date: Score:	03/20/1996
Current Status: Facility:	CLOSED MITCHELL & STARK CONSTRUCTION CO INC
Address:	6001 SHIRLEY ST
City:	NAPLES
Zip: County:	34109 COLLIER
Owner:	MITCHELL & STARK CONSTRUCTION CO
Owner Address:	6001 SHIRLEY ST
Ownercity:	NAPLES
Owner State:	FL
Owner Zip:	34109
Owner Phone: Owner Email:	(941)597-2165

## Ineligible Discharges

Discharge Date: Score:	04/11/2023
Current Status:	CLOSED
Facility:	MITCHELL & STARK CONSTRUCTION CO INC
Address:	6001 SHIRLEY ST
City:	NAPLES 34109
Zip: County:	COLLIER
Owner:	MITCHELL & STARK CONSTRUCTION CO
Owner Address:	6001 SHIRLEY ST
Ownercity:	NAPLES
Owner State:	FL
Owner Zip:	34109
Owner Phone:	(941)597-2165

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner Email:							
<u>48</u>	2 of3	SW	0.30 / 1,579.66	11.33 / 0	MITCHELL CONSTRU 6001 SHIRI NAPLES FI	CTION CO INC LEY ST	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIE CLOSE C	el User/Non-Retail WED ED Ser/Non-retail MITCHELL & S 6001 SHIRLEN NAPLES COLLIER 34109 MITCHELL & S 6001 SHIRLEN NAPLES 11 0 34109 6001 Shirley S Naples COLLIER FL 34109 FDEP Geospa FDEP Geospa	STARK CONSTRI ' ST STARK CONSTRI ' ST t tial Open Data - F	Cinup D Status (i Contam Fac Typ Fac Stat UCTION CO INC UCTION CO INC	from Storage T	CMPL COMPLETED 2024/01/22 REVIEWED Fuel user/Non-retail CLOSED	

Object ID: X:	43898 -81.78222222245	Map Src: Map Scale:	0
Y:	26.219444444474	Elevation:	-
Regulated:	NO	El Datum:	
Col Meth:	AGPS	El Resolut:	
Col Name:	INITIAL LOAD	El Units:	
Col Date:		ALB East:	0.0
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	0.0
Ver Meth:	DPHO	Loc ID:	29109
Ver Name:	KOLANDA S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	18-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	APPRX	Long MM:	46
Datum:		Long SS:	
Coord Acc:	0	U U	
Col Aff:			
Ver Aff:	CONTRACTOR		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9202523/gis-facility!search
	· · · · ·	-	

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type:	29109 Fuel user/Non-retail	Rel Feat: El Datum:	APPRX	
Contam Ind:		El Resolut:		
Phone:	2395972165	El Units:		
Operator:	BRIAN PENNER	Map Src:		
Next action:		Map Scale:	0	

Мар Кеу	Number of Directi Records	on Distance (mi/ft)	Elev/Diff ; (ft)	Site		DB
Fin Respon:			Coord Acc:		0	
Office:	SD		Alb East:		0.0	
OOIC:	FACILITY		Alb North:		0.0	
Col Meth:	AGPS		Datum:			
Col Name:	INITIAL LOAD		Elevation:			
Col Date:			Lat DD:		26	
Col Prog:	TANKS-PETROLE	UM CONTAMINATION	Lat MM:		13	
Ver Meth:	DPHO		Lat SS:			
Ver Name:	KOLANDA_S11		Long DD:		81	
Ver Prog:	TANKS-PETROLE	UM CONTAMINATION	Long MM:		46	
Ver Date:	4/18/2003		Long SS:			
Object ID:	29109					
Col Aff: Ver Aff: Documents:	CONTR/ https://pr		pNexus/public/electr	ronic-docume	ents/9202523/gis-facility!search	

Name:	Mit
	600
	Na
LL Method:	AG
Account Owner:	Mit
Contact:	Bria
Phone:	239
District:	SD
County 1:	11
Latitude:	26:
Longitude:	81:

tchell & Stark Construction Co Inc 01 Shirley St aples, FL 34109 GPS - Autonomous GPS tchell & Stark Construction Co ian Penner 9-597-2165 ٦ - Collier 5:13:10.0000 :46:56.0000

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size:
Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:

2 1000 Waste Oil 01/01/1989 ABOVE Removed from Site

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:

3 650 New/Lube Oil 01/01/1989 ABOVE Removed from Site

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: 1 1000 Size: Vehicular Diesel Content: Installed: Placement: ABOVE Status: **Construction:** Piping:

01/01/1989 Removed from Site

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		4 650 New/Lube O 01/01/1989 ABOVE Removed fro					
<u>48</u>	3 of3	sw	0.30 / 1,579.66	11.33 / 0	MITCHELL CONSTRU 6001 SHIRI NAPLES FI	CTION CO INC LEY ST	DWM CONTAI
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Type District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed: Facility Name: Description:	920252 920252 : C SD Collier	3	& STARK CONSTR on-retail	Primary RP Beg RP Ada RP City RP Stat RP Zip RP Zip RP Pho RP Exte RP Bad RP Nan	: / RP Role: / RP Role: in Date: lress1: lress2: : : : : : : : : : : : : :		
Program Details							
Facility Status: Offsite Contam: Priority Score: Project Coordinato Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Eligibil: Eligibility Progrm: Cleanup Status: Closure Type: Closure Date:	PETRC 3/20/19 I	96 D-STCM		Priority Score E	Effective Dt: When Ranked: : : : D: M:	0 AGPS 26 13 10 81 46 56	
<u>49</u>	1 of1	S	0.30 / 1,583.32	9.11 / -2	RECYCLIN	ANAGEMENT IG NAPLES	PFAS IND
Status: Fac Indian Cntry F	Active <b>/a:</b> No				NAPLES Fi s Code: ance Status:	L 12021 No Violation Identified	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fac Derived Wb	<b>d:</b> 030902	040504		Federal	Facility:	No	
Fac Derived Cd1				Federal		-	
Fac Derived Cb2		102123025		Fac Snc	•	No	
Fac Informal Co				AIR Flag		No	
Last Informal Ac				NPDES	•	No	
Formal Action C				SDWIS F	•	No	
Last Formal Act				RCRAFI	0	Yes	
Fac Total Penalt				TRI Flag		No	
Fac Penalty Cou				GHG Fla	•	No	
Date Last Penal				TRI IDs:		-	
Last Penalty Am					ases Trnsfrs:	-	
Fac Qtrs With N					Site Releases:	-	
Programs With					Site Trnsfrs:	-	
Fac Percent Min	•			TRI Rep		-	
Fac Pop Den:	1924.0	3			Water Flg:	-	
Count:	1			Fac Maje		-	
Fac County:	COLLII	R		Fac Acti	•	Yes	
State Other :					ection Count:	0	
Region:	04				st Inspection:	-	
Latitude:	26.217	71		Days La	st Inspection:	-	
Longitude:	-81.777	'51					
Fac Derived Trib	bes:	-					
AIR IDs:		-					
CAA Permit Typ	es:	-					
CAA NAICS:		-					
CAA SICS:		-					
NPDES IDs:		-					
CWA Permit Typ	oes:	-					
CWA NAICS:		-					
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erisinfo.com | Environmental Risk Information Services

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Count:	1			Fac Maj	or Flag:	-	
Fac County:	COLLIER	2			ive Flag:	-	
State Other :	001111				pection Count:	0	
Region:	04				st Inspection:	12/11/2009	
-	-	re l					
Latitude:	26.22406			Days La	st Inspection:	5398	
Longitude:	-81.7736	99					
Fac Derived Tribes:		-					
AIR IDs:		-					
CAA Permit Types:		-					
CAA NAICS:		-					
CAA SICS:		-					
NPDES IDs:		_					
CWA Permit Types:		-					
CWA NAICS:		-					
CWA SICS:		-					
RCRA IDs:		FLR000162719					
RCRA Permit Types	:	Other					
RCRA NAICS:		323111					
SDWA IDs:		-					
SDWA System Type	s.	-					
SDWA System Type		_					
•	siaius.	No					
SDWA Snc Flag:							
Fac Collection Meth		INTERPOLATIO	N-PHOTO				
EJSCREEN Flag Us:		No					
EJSCREEN Report:		https://ejscreen.e	pa.gov/mapper/	mobile/EJSCRE	EN_mobile.asp	?geometry=%7B%22x%22:	-81.773699,%22y%
		22:26.224066,%2	22spatialReferen	nce%22:%7B%2	2wkid%22:4326	%7D%	
		7D&unit=9035&a	reatype=&areai	d=&basemap=s	treets&distance=	1	
ECHO Facility Repo	rt:	https://echo.epa.					
Industry:		Printing					
<u>51</u> 1	of1	S	0.31 / 1,627.26	19.88 / 9	SOUTHWES TRANSFER 5801 YAHL NAPLES FL	ST	SWF/L
—		S		9	TRANSFER 5801 YAHL NAPLES FL	-YAHL ST. ST 34109	SWF/L
— Facility ID:	74285			9 District:	TRANSFER 5801 YAHL NAPLES FL	-YAHL ST. ST 34109 SD	SWF/L
— Facility ID: Fac Type (Geodata):	74285			9 District: Section	TRANSFER 5801 YAHL NAPLES FL	- <b>YAHL ST.</b> ST 34109 SD 11	SWF/L
— Facility ID: Fac Type (Geodata):	74285			9 District:	TRANSFER 5801 YAHL NAPLES FL	-YAHL ST. ST 34109 SD	SWF/L
— Facility ID: Fac Type (Geodata): Fac Stat (Geodata):	74285 Solid Wa Active			9 District: Section Townsh	TRANSFER 5801 YAHL NAPLES FL	- <b>YAHL ST.</b> ST 34109 SD 11	SWF/L
— Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat):	74285 Solid Wa Active 1994/07/0	ste		9 District: Section Townsh Range:	TRANSFER 5801 YAHL NAPLES FL : :	-YAHL ST. ST 34109 SD 11 49S 25E	SWF/L
— Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat)	74285 Solid Wa Active 1994/07/0	ste		9 District: Section Townsh Range: County	TRANSFER 5801 YAHL NAPLES FL ip: ID (Geodat):	-YAHL ST. ST 34109 SD 11 49S 25E 11	SWF/L
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Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip5 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS	1,627.26	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip5 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL	1,627.26	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat) Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat) Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodata): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919	1,627.26 RECYCLING LLI	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodata): Zip4 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip4 (Geodata): District (Geodata): District (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodata): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS State: Zip 1: SS Email: Land Owner: LO Address:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/I
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodata): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/I
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Dwnership (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: LO State:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/I
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: LO State:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodata): Zip5 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA State: Zip1: RA Phone No.:	74285 Solid Wa Active 1994/07/0 Private 34109 SD	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339	1,627.26 RECYCLING LLI SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu	TRANSFER 5801 YAHL NAPLES FL : ip: ID (Geodat): (Geodata):	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat) Zip4 (Geodata): District (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Phone No.: RA Phone No.: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Lo Address: City 2: LO State: Zip 2: LO State: Zip 2:	74285 Solid Wa Active 1994/07/0 Private 34109 SD South Dis	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339 fbermudez@sasf	1,627.26 RECYCLING LLU SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu C /AY SUITE 11	TRANSFER 5801 YAHL NAPLES FL ip: ID (Geodat): (Geodata): e: de:	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat) Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA Phone No.: RA Phone No.: RA Email: Site Supervisor: SS Address: City 1: SS State: Zip 1: SS Phone No: SS Email: Land Owner: LO Address: City 2: LO State: Zip 2: LO Phone No: Facility Name (Geod	74285 Solid Wa Active 1994/07/0 Private 34109 SD South Dis	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339 fbermudez@sasf	1,627.26 RECYCLING LLU SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu C /AY SUITE 11	TRANSFER 5801 YAHL NAPLES FL ip: ID (Geodat): (Geodata): e: de:	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L
Facility ID: Fac Type (Geodata): Fac Stat (Geodata): Status Dt (Geodat): Ownership (Geodat) Zip4 (Geodata): Zip5 (Geodata): District (Geodata): Office (Geodata): Resp Authority: RA Address: City1: RA Address: City1: RA Phone No.: RA Phone No.: SS Address: City 1: SS State: Zip 1: SS State: Zip 1: SS Phone No: SS Email: Lo Address: City 2: LO State: Zip 2: LO State: Zip 2:	74285 Solid Wa Active 1994/07/0 Private 34109 SD South Dis	ste 01 00:00:00+00 strict YAHL STREET F 12550 PROFESS FORT MYERS FL 33919 FRANK BERMUI 9548681339 fbermudez@sasf	1,627.26 RECYCLING LLU SIONAL PARKW	9 District: Section Townsh Range: County County County Latitude Longitu C /AY SUITE 11	TRANSFER 5801 YAHL NAPLES FL ip: ID (Geodat): (Geodata): e: de:	-YAHL ST. ST 34109 SD 11 49S 25E 11 Collier COLLIER 26:13:4.75	SWF/L

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Documents (Geod Reports (Geodata Info Portal Facility Oculus Docs Inve Data Source:	): y URL:	https://fldep.dep. http://prodenv.de https://erisservic	state.fl.us/WWW ep.state.fl.us/DepN e7.ecologeris.com	_WACS/Reports/ Nexus/public/faci n/ErisExt/flo/ocur	ectronic-documents/74285/gis-facility!search SW_Facility_Inventory_res2.asp?wacsid=74285 litysearch?pagination=true&facility.id=74285 e.ashx?ID=74285&CAT=8 Geospatial Open Data	
<u>Class details</u>						
Class: Class Status:			RATED ORGANI WASTE PERMIT		(SOPF)	
<u>Class details</u>						
Class: Class Status:		MATERIAL REC ACTIVE (A)	OVERY FACILIT	Y - C & D		
<u>Class details</u>						
Class: Class Status:		DISASTER DEB INACTIVE (I)	RIS MANAGEME	NT SITE		
Solid Waste Facil	ity Inventory Ge	eospatial Open Da	ata			
Object of Interest Accuracy Level: Accuracy: QA Status: Datum ID: X: Y: Class: Class: Class Status: Proximity ID: Coord Method ID:	4 11 - 20 r Reviewe NAD83 621651. 247937.	ed 350999816 315400338 MATERIAL REC Active	OVERY FACILIT		46	

	247937.315400338
	MATERIAL RECOVERY FACILITY - C & D
atus:	Active
y ID:	Center of site or facility containing feature location
ethod ID:	Digital Aerial Photography

## Solid Waste Facility Inventory Geospatial Open Data

<i>Object of Interest: Accuracy Level: Accuracy:</i>	Waste Processing Area 6 50 - 999.99 meters	Lat DD: Lat MM: Lat SS:	26 13
•			04
QA Status:	Not Reviewed	Long DD:	81
Datum ID:	NAD83	Long MM:	45
X:	623186.814699817	Long SS:	
Y:	247964.77370034		
Class:	SOURCE-SEPARATED O	RGANICS PROC. FAC. (SOPF)	
Class Status:	Under Solid Waste Permit		
Proximity ID:	Approximate feature location	on	
Coord Method ID:	Address Matching/Precisio	n Mapping	

## Solid Waste Facility Inventory Geospatial Open Data

<b>Object of Interest:</b>	Waste Processing Area	Lat DD:	26
Accuracy Level:	3	Lat MM:	13
Accuracy:	1.1 - 10 meters	Lat SS:	
QA Status:	Reviewed	Long DD:	81
Datum ID:	NAD83	Long MM:	46
Х:	621651.350899818	Long SS:	
Y:	247937.318500336	-	
Class:	DISASTER DEBRIS MANA	GEMENT SITE	
Class Status:	Inactive		
Proximity ID:			
Coord Method ID:	Digital Aerial Photography		

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Object of Interest: Accuracy Level:		Facility 3 1.1 - 10	motors		Lat DD: Lat MM Lat SS:	:	26 13	
Accuracy: QA Status:		Not Rev			Lat SS: Long D		81	
Datum ID:		NAD83	leweu		Long M		46	
X:			.350999816		Long S		-10	
Y:			.315400338		_0g 0			
Class:								
Class Status:								
Proximity ID:								
Coord Method ID:			Digital Aerial	Photography				
<u>52</u>	1 of3		E	0.31 / 1,657.39	5.27 / -6	2262	E PROPERTY CORPORATION BLVD ES FL 33942	LST
Facility ID:		9502828	8		Score:			
Facility Status:		CLOSE	D		Score E	ffctve Dat	te:	
Facility Type:		A - Reta	ail Station		Score v	vhen Rank	ked:	
Feature:					Facility		ERBE PROPERTY	
Method:					Addres		2262 CORPORATION BLVD	
Rank:					Addres	s2:		
Operator: Phone:		(813)64	9-8700		City: State:		NAPLES FL	
Name Changed:		(013)04	3-0700		Zip5:		33942	
Address Changed:					Zip4:		00012	
Prim Related Party		42008			District		SD	
Primary RP Role:		PROPE	RTY OWNER		County	:	COLLIER	
RP Begin Date:		11/15/19			County		11	
RP Name:		ERBE, H			Datum:		26	
RP Address1: RP Address2:		8360 14	1ST ST N		Lat DD: Lat MM		26 13	
RP City:		SEMINO			Lat SS:		22.9856	
RP State:		FL	522		Long D		81	
RP Zip5:		34646			Long M		46	
RP Zip4:					Long S	S:	23.5367	
Contact:		KAREN			Section			
RP Phone:		(813)64	9-8700		Townsl	nip:		
RP Phone Ext.: RP Bad Addr Ind:		No			Range:			
Facility ID (Map):		INU	9502828					
Facility Type (Map)	):		Retail Station					
Facility Status (Ma			CLOSED					
Facility Name (Map			ERBE PROP	ERTY				
Address (Map):				RATION BLVD				
City (Map):			NAPLES					
Zip5 (Map): County (Map):			33942 COLLIER					
Lat DD (Map):			26					
Lat MM (Map):			13					
Lat SS (Map):			-					
Long DD (Map):			81					
Long MM (Map):			46					
Long SS (Map):								
Datum (Map):			HARN					
Geometry (Map): Rel Feat (Map):			CENTR					
Collection (Map):			DPHO					
Collector (Map):			STANDRIDG	EN				
Collection Date (Ma	ap):		10/14/2004					
Document Link (Ma	• •			v.dep.state.fl.us/De	pNexus/public/	electronic-o	documents/9502828/facility!search	
Oculus Docs Inven	tory:						ID=9502828&CAT=11	
Information Portal							h?pagination=true&facility.id=9502828	
Information Portal							ocuments/9502828/facility!search	

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source:		, 0	Fanks & Contamir TS) Discharges (I	0	, Discharge Info	; FDEP Open Data, Petroleum Contamination
Discharge Cle	anup Summary					
Discharge Dat Cleanup Requ Discharge Cle Discharge Cle Eligibility Indio Site Manager I Site Manager I	ired: anup Status: anup Stat Date: cator:		UP REQUIRED NUP NOT REQUI	RED		

SR Soil Treatment: SR Other Treatment: SR Alt Proc Rec: RAP Task ID: RAP Clean Resp ID: RAP Actual Cost: RAP Complete Date: RAP Payment Date: RAP Last Ord Appr: RA Task ID: RA Cleanup Resp:

RA Yrs to Complete: RA Actual Cost: Tank Office: -

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### Petroleum Cleanup Program Eligibility

Cleanup Program:	O - OTHER
Eligibility Status:	NOT ELIGIBLE

-

### <u>Task Info</u>

Tank Office:

SA Task ID:
SA Cleanup Resp: -
SA Actual Cost:
SA Complete Date:
SA Payment Date:
SR Task ID:
SR Cleanup Resp: -
SR Actual Cost:
SR Complete Date:
SR Payment Date:
SR Oral Date:
SR Written Date:
SR Soil Removal:
SR Free Prod Rmvl:
SR Soil Ton Remove:
SR Fund Elig Type:
SA Fund Elig Type:
RAP Fund Elig Type:
RA Fund Elig Type:
SR Alternate Procedure Status:
SR Alt Procedure Status Dt:
SR Alt Procedure Comment:
SRC Action Type:
SRC Submit Date:
SRC Review Date:
SRC Complete Status:
SRC Comp Status Dt:
SRC Issue Date:
SRC Comments:

## Discharge Info (Map)

Discharge:	17470	Eligibility:	INELIGIBLE
Discharge 1:	05-May-1995	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	NREQ	Report Sub:	COMPLETED
General CI:	NO CLEANUP REQUIRED	Report S 1:	11-Feb-2002
Disch Clea:	11-Feb-2002	Staff Assi:	
Tank Offic:			

## AST UST Discharges

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Dep Co: CU Req: Score: Descrip: Discharge Date: Score Date: Stat Date: LL Meth: Lat DD: Lat MM: Lat SS: Long DD: Prg Desc:	P N NO CLE 05-MAY 11-FEB		ED	Long MM: Long SS: Stat Desc Fac Name Fac Type: Type Dess Fac Addr: Fac Addr: Fac City: Fac Zip: County: Fac State: Fac Phone	: :: ::	CLEANUP NOT REQUIRED ERBE PROPERTY A Retail Station 2262 CORPORATION BLVD NAPLES 33942 11 CLOSED 8136498700	
<u>52</u>	2 of3	E	0.31 / 1,657.39	5.27/ -6	ERBE PRO 2262 CORP NAPLES FL	PORATION BLVD	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	950282t A - Reta Closed REVIEV CLOSE A Retail S	il Station VED D tation ERBE PROPI 2262 CORPC NAPLES COLLIER 33942 ERBE PROPI 2262 CORPC NAPLES 11 0 33942 2262 CORPC NAPLES 11 0 33942 2262 Corpora Naples COLLIER FL 33942 FDEP Geospi FDEP Geospi	RATION BLVD ERTY RATION BLVD tion Blvd	Clnup Dt Status (Ma Contam (I Fac Type Fac Stat (i egistered Tanks fr torage Tank Conta	o Stát (OD): (OD): ap): Map): (Map): Map): Map):	NREQ NOT REQUIRED 2002/02/10 Retail Station CLOSED	

Object ID: X: Y:	47615 -81.7732046388911 26.223051555559	Map Src: Map Scale: Elevation:	1999 doqs 1310
Regulated:	NO	El Datum:	
Col Meth:	DPHO	El Resolut:	
Col Name:	STANDRIDGE_N	El Units:	
Col Date:	14-Oct-2004	ALB East:	622117.320000001
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248507.5
Ver Meth:	DPHO	Loc ID:	48975
Ver Name:	STANDRIDGE_N	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	14-Oct-2004	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	CENTR	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTECT	ION
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTECT	ION

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site			
Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9502828/gis-facility!search								
<u>FDEP Open Dat</u>	a - Storage Tank	Contamination	Monitoring (STCN	1)				
Loc ID:	48975			Rel Feat:	CENTR			
Site Type:	Retail S	tation		El Datum	n:			
Contam Ind:				El Resolu	ut:			
Phone:	8136498	8700		El Units:				
Operator:				Map Src:	: 1999 doqs			
Next action:				Map Scal				
Fin Respon:				Coord Ac				
Office:	SD			Alb East:				
OOIC:	FACILIT	ΓY		Alb North				
Col Meth:	DPHO			Datum:	HARN			
Col Name:	-	RIDGE_N		Elevation				
Col Date:	10/14/20	•••		Lat DD:	26			
Col Prog:	-	-PETROLEUM C	ONTAMINATION	Lat MM:	13			
Ver Meth:	DPHO			Lat SS:				
Ver Name:	-	RIDGE_N		Long DD:				
Ver Prog:			ONTAMINATION	Long MM				
Ver Date:	10/14/20	004		Long SS:				
Object ID:	48975							
Col Aff:			ARTMENT OF EN					
Ver Aff:		-	ARTMENT OF EN	-				
Documents:		nttps://prodenv	.dep.state.fl.us/De	pivexus/public/ele	lectronic-documents/9502828/gis-facility!search			

Name:	Erbe Property 2262 Corporation Blvd Naples, FL 33942
LL Method:	DPHO
Account Owner:	
Contact:	
Phone:	813-649-8700
District:	SD
County 1:	11 - Collier
Latitude:	26:13:22.9856
Longitude:	81:46:23.5367

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size: Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:

6000 Vehicular Diesel 01/01/1974 UNDER Removed from Site

2

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring: 3 6000 Vehicular Diesel 01/01/1974 UNDER Removed from Site

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Vehicular Diesel

Removed from Site

01/01/1974

UNDER

4 6000

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:

253

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	6000
Content:	Vehicular Diesel
Installed:	01/01/1974
Placement:	UNDER
Status:	Removed from Site
Construction:	
Piping:	
Monitoring:	

<u>52</u>	3 of3		Ε	0.31 / 1,657.39	5.27 / -6	ERBE PROPERTY 2262 CORPORATION BLVD NAPLES FL 33942	DWM CONTAM
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID: Ftc1 Fac Type ID: Stcm Facility Typ District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed: Facility Name: Description:	e:	9502828 9502828 11 A A SD Collier	ERBE PROPERI Retail Station	ΓY	Contact: Phone: Method: Datum: Related Pa Primary R RP Begin RP Addres RP City: RP City: RP Zip5: RP Zip5: RP Zip4: RP Phone RP Extens RP Bad Ad RP Name:	P Role: Date: ss1: ss2: : sion: ddr Ind:	
Program Details Facility Status: Offsite Contam: Priority Score: Project Coordinat Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Eligibi Eligibility Program Cleanup Status: Closure Type: Closure Date:	l: ::	PETROLI 5/5/1995 I CLOSED NREQ 2/11/2002	STCM		Staff Assig Priority: Score Effe District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:	ective Dt: en Ranked:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>53</u>	1 of1	WSW	0.35 / 1,841.89	12.07 / 1	6167 TA	N SUPPLY YLOR RD 5 FL 33962	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): City (Map): Zip4 (Map): Zip4 (Map): Zip5 (Map): Address Line 1: Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Open REVIEV OPEN C	I User/Non-Retail WED PELICAN SUPF 6167 TAYLOR NAPLES COLLIER 33962 PELICAN SUPF 6167 TAYLOR NAPLES 11 0 33962 6167 Taylor Rd Naples COLLIER FL 33962 FDEP Geospati FDEP Geospati	RD PLY RD al Open Data - R	Clnup D Status (I Contam Fac Type Fac Stat	Ip Stat (OD) t (OD): Map): (Map): e (Map): (Map): (Map): from Storage tamination M	: REVIEWED Fuel user/Non-retail OPEN e Tank Contamination Monitoring (S Monitoring (STCM) (Map); Storage T	

Object ID: X: Y:	42750 -81.7840732500017 26.2210467222249	Map Src: Map Scale: Elevation:	1999 doqs 3189			
r: Regulated:	26.2210467222249 NO	El Datum:				
Col Meth:	DPHO	El Resolut:				
Col Name:	STANDRIDGE N	El Units:				
Col Date:	24-Aug-2004	ALB East:	621037.43			
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB East. ALB North:	248266.48			
Ver Meth:	DPHO	Loc ID:	29097			
Ver Name:	STANDRIDGE N	Lat DD:	29097			
Ver Name. Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13			
Ver Date:	24-Aug-2004	Lat SS:	15			
OOIC:	FACILITY		81			
Rel Feat:	CENTR	Long DD: Long MM:	47			
	HARN	•	47			
Datum: Coord Acc:	4	Long SS:				
	-					
Col Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
Direct:	https://prodemy.dom.state.fl.ve/DepN					
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9300411/gis-facility!search					

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	29097 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	CENTR
Phone:	8132757255	El Units:	1999 doqs
Operator:	ANDY CATHEY	Map Src:	
Next action:	SD	Map Scale:	3189
Fin Respon:		Coord Acc:	4
Office:		Alb East:	621037.43

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
OOIC:	FACILIT	Υ		Alb North:		248266.48
Col Meth:	DPHO			Datum:		HARN
Col Name:	STAND	RIDGE_N		Elevation:		
Col Date:	8/24/200	)4		Lat DD:		26
Col Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Lat MM:		13
Ver Meth:	DPHO			Lat SS:		
Ver Name:	STAND	RIDGE_N		Long DD:		81
Ver Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Long MM:		47
Ver Date:	8/24/200	)4		Long SS:		
Object ID:	29097			•		
Col Aff:		FLORIDA DEP	ARTMENT OF EN	IVIRONMENTAL F	PROTECT	TION
Ver Aff:		FLORIDA DEP	ARTMENT OF EN	IVIRONMENTAL F	PROTECT	TION
Documents:		https://prodenv	.dep.state.fl.us/De	pNexus/public/eleo	ctronic-do	cuments/9300411/gis-facility!search

Name:	Pelican Supply 6167 Taylor Rd Naples, FL 33962
LL Method:	DPHO - Unverified
Account Owner:	Pkm Partnership
Contact:	Andy Cathey
Phone:	813-275-7255
District:	SD
County 1:	11 - Collier
Latitude:	26:13:15.7682
Longitude:	81:47:02.6637

# FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed:	2 550 Unknown/Not Reported
Placement:	ABOVE
Status:	In Service
Construction:	D - Unknown
Piping:	Y - Unknown
Monitoring:	Y - Unknown

# FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:	1 550 Unknown/Not Reported UNDER Removed from Site						
<u>54</u>	1 of1	WSW	0.36 / 1,888.03	12.24 / 1	6089 TA	OAST ELEVATOR CO INC YLOR RD FL 33942	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD):	Clos REV CLC C	Euel User/Non-Reta led (IEWED ISED user/Non-retail	ST ELEVATOR CO	Fac Cli Clnup Status Contar Fac Ty Fac Sta	Cd (OD): nup Stat (OD): Dt (OD): (Map): n (Map): pe (Map): at (Map):	REVIEWED Fuel user/Non-retail CLOSED	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
City (OD):		NAPLES			
County (OD):		COLLIER			
Zip5 (OD):		33942			
Name (Map):		WEST COAST I	ELEVATOR CO II	NC	
Address (Map):		6089 TAYLOR F	RD		
City (Map):		NAPLES			
County (Map):		11			
Zip4 (Map):		1834			
Zip5 (Map):		33942			
Address Line 1:		6089 Taylor Rd			
Address Line 2:		,			
City:		Naples			
County:		COLLIER			
State:		FL			
Zip:		33942- 1834			
Report Source:		FDEP Geospatia		orage Tank Con	from Storage Tank Contamination Monitoring (STCM) (OD); tamination Monitoring (STCM) (Map); Storage Tank

<i>Object ID: X: Y: Regulated: Col Meth:</i>	19472 -81.7841252222244 26.2204528055584 NO DPHO	Map Src: Map Scale: Elevation: El Datum: El Resolut:	1999 doqs 3189
Col Name:	STANDRIDGE_N	El Units:	
Col Date:	24-Aug-2004	ALB East:	621033.200000001
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248200.44
Ver Meth:	DPHO	Loc ID:	29445
Ver Name:	STANDRIDGE_N	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	24-Aug-2004	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	CENTR	Long MM:	47
Datum:	HARN	Long SS:	
Coord Acc:	4	U	
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-d	ocuments/8629393/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind: Phone:	29445 Fuel user/Non-retail 8135976795	<i>Rel Feat: El Datum: El Resolut: El Units:</i>	CENTR
Operator:	ALCORN, DAVID L	Map Src:	1999 doqs
Next action:	PLACARD 07-SEP-94	Map Scale:	3189
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621033.200000001
OOIC:	FACILITY	Alb North:	248200.44
Col Meth:	DPHO	Datum:	HARN
Col Name:	STANDRIDGE_N	Elevation:	
Col Date:	8/24/2004	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	STANDRIDGE_N	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	47
Ver Date:	8/24/2004	Long SS:	
Object ID:	29445	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVIRO	NMENTAL PROTECTION	
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRO	NMENTAL PROTECTION	
Documents:	https://prodenv.dep.state.fl.us/DepNexu	us/public/electronic-docume	ents/8629393/gis-facility!search

Name:	West Coast Elevator Co Inc 6089 Taylor Rd Naples, FL 33942- 1834
LL Method:	DPHO - Unverified
Account Owner:	West Coast Elevator Co Inc
Contact:	Alcorn, David L
Phone:	813-597-6795
District:	SD
County 1:	11 - Collier
Latitude:	26:13:13.6301
Longitude:	81:47:02.8508

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		1 1000 Unleaded 12/01/1984 UNDER Removed f	4	
<u>55</u>	1 of1	W	0.36/	11.52 /

<u>55</u>	1 of1	W	0.36 / 1,920.79	11.52 / 0	PATRICIOS 6323 TAYLO NAPLES FL		STCS
Facility ID: Type: Status: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): City (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Ope REV OPE C	Fuel User/Non-Retain IEWED IN User/Non-retail PATRICIOS 6323 TAYLO NAPLES COLLIER 34109 PATRICIOS 6323 TAYLO NAPLES 11 0 34109 6323 TAYLO NAPLES 11 0 34109 6323 Taylor I Naples COLLIER FL 34109 FDEP Geosp FDEP Geosp	TRUCKING R RD TRUCKING R RD Rd	Fac Clr Clnup I Status Contan Fac Tyj Fac Sta Registered Tanks Storage Tank Co	n (Map): be (Map): ht (Map): s from Storage Ta ntamination Mon	REVIEWED Fuel user/Non-retail OPEN ank Contamination Monitoring (STC itoring (STCM) (Map); Storage Tar	

PATRICIOS TRUCKING

## FDEP Storage Tank Monitoring Open Data Details

Object ID:	42299	Map Src:	1994 doqs
X:	-81.7841124722244	Map Scale:	1255
Y:	26.2230756111141	Elevation:	
Regulated:	NO	El Datum:	
Col Meth:	DPHO	El Resolut:	
Col Name:	HOGAN_S11	El Units:	
			- ·

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Col Date:	23-Apr-2	2003		ALB East:		621029.04	
Col Prog:	TANKS-	PETROLEUM C	ONTAMINATION	ALB North	2	248491.07	
Ver Meth:	DPHO			Loc ID:		29082	
Ver Name:	HOGAN	LS11		Lat DD:		26	
Ver Prog:	TANKS-	PETROLEUM C	ONTAMINATION	Lat MM:		13	
Ver Date:	23-Apr-2	2003		Lat SS:			
OOIC:	FACILIT	Y		Long DD:		81	
Rel Feat:	APPRX			Long MM:		47	
Datum:	HARN			Long SS:			
Coord Acc:	4			-			
Col Aff:		CONTRACTO	२				
Ver Aff:		CONTRACTO	२				
Direct:							
Documents:		https://prodenv	.dep.state.fl.us/Dep	pNexus/public/elec	ctronic-doc	uments/9300740/gis-facility!search	
FDEP Open Dat	ta - Storage Tank	Contamination I	Monitoring (STCM	0			

Loc ID: Site Type:	29082 Fuel user/Non-retail	Rel Feat: El Datum:	APPRX
Contam Ind: Phone:	2395668805	El Resolut: El Units:	
Operator:	REINERY P MARTINEZ	Map Src:	1994 dogs
Next action:		Map Scale:	1255
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621029.04
OOIC:	FACILITY	Alb North:	248491.07
Col Meth:	DPHO	Datum:	HARN
Col Name:	HOGAN_S11	Elevation:	
Col Date:	4/23/2003	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	HOGAN_S11	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	47
Ver Date:	4/23/2003	Long SS:	
Object ID:	29082		
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Documents:	https://prodenv.dep.state.fl.us/DepNe	exus/public/electronic-do	cuments/9300740/gis-facility!search

Name: LL Method: Account Owner: Contact: Phone: District: County 1: Latitude:

Longitude:

Patricios Trucking 6323 Taylor Rd Naples, FL 34109 DPHO - Autonomous GPS Martinez, Patricio Reinery P Martinez 239-566-8805 SD 11 - Collier 26:13:23.0722 81:47:02.8049

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:

258

1 1000 Vehicular Diesel 10/01/1992 ABOVE Removed from Site

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Vehicular Diesel

Removed from Site

10/01/1992

ABOVE

3

1000

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	2
Size:	500
Content:	Vehicular Diesel
Installed:	10/01/1992
Placement:	ABOVE
Status:	In Service
Construction:	C - Steel
Piping:	A - Abv, No Soil Contact
Monitoring:	X - None

### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:			4 500 Waste Oil 05/01/1987 ABOVE In Service C - Steel A - Abv, No So X - None	il Contact				
<u>56</u>	1 of3		S	0.37 / 1,945.92	11.83 / 1	HOUCHIN CREATION 5751 HOUC NAPLES F	CHIN ST.	WCRPS
Site ID: Datum ID: Method ID:		371362 NAD83 DMAP			Coord Ac Zip5: Zip4:	curacy ID:	6 34109	
Feature: Object of Interest. Proximity to Object Interpolation Scal Map Source:	ct: le:	CAP_RA APPRX	P SITE		County IE County: Lat DD: Lat MM: Long DD:		11 COLLIER 26 13 81 46	
Map Source Scale Collect Program I. Collect Username Collect Affiliation Verifying Program Verify Method ID: Verifier Username	D: :: : n ID:		CR GOENSE_P Florida Departr	nent of Environm	Long MM.	-	40	
Verifier Affiliation Project Name: Documents:	:			NAPLES CREA .dep.state.fl.us/D	'	ectronic-docur	ments/COM_371362/gis-f	facility!search
Project Details								
Project ID: OGC No:		381635			District: GIS ALBX	(:	SD	

Order No: 24112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status: Priority Score: Offsite COC: Contaminants:	CLOSE	D		GIS ALB Source:	Y:	Closed Responsible Party Sites	
<u>56</u>	2 of3	S	0.37 / 1,945.92	11.83 / 1	HOUCHIN CREATION 5751 HOUC NAPLES F	CHIN ST.	DWM CONTA
Facility ID:	62131			Contact:			
Site ID: Program Area:	ERIC_1	1981		Phone: Method:			
Facility Type:				Datum:			
Fac Type:				Related F			
County ID:	11			Primary F			
Ftc1 Fac Type ID: Stcm Facility Type	: FIESTA			RP Begin RP Addre			
District:	SD			RP Addre			
Site Status:				RP City:			
Section:				RP State:			
Township:				RP Zip5:			
County: Range:	Collier			RP Zip4: RP Phone	o.		
Rank:				RP Exten			
Operator:				RP Bad A			
Name Changed:				RP Name	e:		
Addr Changed:							
Facility Name: Description:		Creations Of N	laples Inc				
Facility Status:				Staff Ass	igned:		
Offsite Contam: Priority Score:				Priority:	ective Dt:		
Project Coordinato	):				nen Ranked:		
Program Eligible:				District:			
Ineligible:				Datum:		NAD83	
Program Area:		NSPARTY		Method:		20	
Site Manager: Discharge Date:	Patricia	Goense		Lat DD: Lat MM:		26 13	
Discharge Eligibil:				Lat SS:		1	
Eligibility Progrm:				Long DD:	;	81	
Cleanup Status:	Closed-	ERIC		Long MM		46	
Closure Type: Closure Date:				Long SS:		46	
<u>56</u>	3 of3	S	0.37 / 1,945.92	11.83 / 1	Creations ( 5751 HOUC	Of Naples Inc	ERIC
			1,940.92	,	NAPLES F		
Eric ID:	ERIC_1				ontami Key:	CONTAMUNKNOWN	
Site Status:	CLOSE	ט			Cad Data:	E1	
Source Facility ID: District:	62131 SD			State: County N	lame <sup>.</sup>	FL Collier	
WMD:	SFWME	)		County IL		11	
ICR Indicator:	NO			Datum ID		NAD83	
Discharge Date:				Geometry	y:		
Method ID:				X:		-81.77944447	
Object of Interest:	CAP_R APPRX			Y: Lat DD:		26.2169444 26	
				Lat DD: Lat MM:		26 13	
Proximit to Object:		ΕP					
Proximit to Object: Collector Usernam Collect Date:		E_P		Lat SS:		15	
Proximit to Object: Collector Usernam	e: GOENS	E_P				81 46	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Intrpolation Scale Coord Accuracy I Site Phase Dsc: Site Name: Documents:	<b>D:</b> 6		T - NAPLES CREAT		: :	621506.86858 247819.083879 uments/ERIC_11981/gis-facility!sea	rch
<u>Program Details</u>							
Program: Program Type: Program Status: Site Manager:		Responsible RESPONSP, COMPLETE Patricia Goer					
<u>57</u>	1 of1	SSW	0.38 / 1,995.23	10.91 / 0	INC 5739 WA	RCIAL REFRIGERATION SHINGTON ST FL 34109	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Zip5 (Map): County (Map): Zip4 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIEW CLOSEI C	User/Non-Reta /ED or/Non-retail COMMERCI/ 5739 WASHI NAPLES COLLIER 34109 COMMERCI/ 5739 WASHI NAPLES 11 1929 34109 5739 WASHI NAPLES 11 1929 34109 5739 WASHI NAPLES 11 1929 34109 5739 WASHI NAPLES 11 1929 34109 5739 WASHI NAPLES 11 1929 34109 5739 WASHI NAPLES 11 1929 34109 5739 WASHI	AL REFRIGERATIC NGTON ST AL REFRIGERATIC NGTON ST Igton St	Clnup Di Status (I Contam Fac Type Fac Stat N INC	IP Stat (OD): t (OD): Map): (Map): e (Map): (Map): (Map): from Storage tamination M	REVIEWED Fuel user/Non-retail CLOSED	

<i>Object ID: X: Y: Regulated: Col Meth: Col Name:</i>	69295 -81.7803740833348 26.2167288333362 NO DPHO WILLIAMS_CA	Map Src: Map Scale: Elevation: El Datum: El Resolut: El Units:	imagerywithroads 282
Col Date:	10-Sep-2019	ALB East:	621414.58
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	247793.49
Ver Meth:	DPHO	Loc ID:	70706
Ver Name:	WILLIAMS_CA	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	10-Sep-2019	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	CENTR	Long MM:	46
Datum:	NAD83	Long SS:	
Coord Acc:	4	-	
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Direct: Documents:		https://prodenv	.dep.state.fl.us/De	pNexus/public/ele	ectronic-documents/9817389/gis-facility!search
FDEP Open Dat	a - Storage Tank	Contamination	Monitoring (STCM	D	
Loc ID:	70706			Rel Feat:	CENTR
Site Type:	Fuel use	er/Non-retail		El Datum:	:
Contam Ind:				El Resolut	ıt:
Phone:	239566	3999		El Units:	
Operator:	TIMOTH	IY WALLEN		Map Src:	imagerywithroads
Next action:				Map Scale	e: 282
Fin Respon:				Coord Act	c: 4
Office:	SD			Alb East:	621414.58
OOIC:	FACILIT	'Y		Alb North:	<b>:</b> 247793.49
Col Meth:	DPHO			Datum:	NAD83
Col Name:	WILLIA	MS_CA		Elevation:	:
Col Date:	9/10/20	19		Lat DD:	26
Col Prog:	TANKS	PETROLEUM C	ONTAMINATION	Lat MM:	13
Ver Meth:	DPHO			Lat SS:	
Ver Name:	WILLIA	MS_CA		Long DD:	81
Ver Prog:	TANKS	PETROLEUM C	ONTAMINATION	Long MM:	: 46
Ver Date:	9/10/20	19		Long SS:	
Object ID:	70706			-	
Col Aff:		FLORIDA DEP	ARTMENT OF EN	IVIRONMENTAL I	PROTECTION
Ver Aff:		FLORIDA DEP	ARTMENT OF EN	IVIRONMENTAL I	PROTECTION
Documents:		https://prodenv	.dep.state.fl.us/De	pNexus/public/ele	ectronic-documents/9817389/gis-facility!search

Name:	Commercial Refrigeration Inc 5739 Washington St Naples, FL 34109- 1929
LL Method:	DPHO
Account Owner:	Timothy Wallen
Contact:	Timothy Wallen
Phone:	239-566-3999
District:	SD
County 1:	11 - Collier
Latitude:	26:13:00.2238
Longitude:	81:46:49.3467

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		64657 792 Unleaded Ga 09/03/2019 ABOVE Removed fro					
<u>58</u>	1 of1	WNW	0.39 / 2,047.70	11.93 / 1	RESCUE 6495 TA	COLLIER FIRE CTRL & DIST SUPPORT SVCS /LOR RD FL 34109	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1:	H - I Ope RE\ OPE H	/IEWED		Fac Cl Clnup Status Contar Fac Ty	Cd (OD): nup Stat (OD): Dt (OD): (Map): m (Map): rpe (Map): at (Map):	REVIEWED Local Government OPEN	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Fac Name (OD):		NORTH COLLIE	ER FIRE CTRL &	RESCUE DIST S	SUPPORT SVCS	
Address (OD):		6495 TAYLOR I	RD			
City (OD):		NAPLES				
County (OD):		COLLIER				
Zip5 (OD):		34109				
Name (Map):		NORTH COLLIE	ER FIRE CTRL &	RESCUE DIST S	SUPPORT SVCS	
Address (Map):		6495 TAYLOR I	RD			
City (Map):		NAPLES				
County (Map):		11				
Zip4 (Map):		0				
Zip5 (Map):		34109				
Address Line 1:		6495 Taylor Rd				
Address Line 2:		,				
City:		Naples				
County:		COLLIER				
State:		FL				
Zip:		34109				
Report Source:		FDEP Geospati		orage Tank Conta	rom Storage Tank Contamination Monitoring (STCM) ( amination Monitoring (STCM) (Map); Storage Tank	OD);

Object ID: X: Y: Regulated: Col Meth: Col Name:	62931 -81.7840706388908 26.2246011111142 YES DPHO SNYDERBURN_P	Map Src: Map Scale: Elevation: El Datum: El Resolut: El Units:	2004 DOQQs 3888
Col Date:	14-Sep-2010	ALB East:	621030.17
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248660.43
Ver Meth:	DPHO	Loc ID:	63688
Ver Name:	SNYDERBURN_P	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	14-Sep-2010	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	EXACT	Long MM:	47
Datum:	HARN	Long SS:	
Coord Acc:	4	•	
Col Aff:	TKHQ		
Ver Aff:	COLLIER COUNTY		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepNex	kus/public/electronic-docum	ents/9810302/gis-facility!search

# FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	63688	Rel Feat:	EXACT
Site Type:	Local Government	El Datum:	
Contam Ind:		El Resolut:	
Phone:	2395521303	El Units:	
Operator:	DALE WOHLERS	Map Src:	2004 DOQQs
Next action:	PLACARD 13-JUN-2024	Map Scale:	3888
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621030.17
OOIC:	FACILITY	Alb North:	248660.43
Col Meth:	DPHO	Datum:	HARN
Col Name:	SNYDERBURN_P	Elevation:	
Col Date:	9/14/2010	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	SNYDERBURN_P	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	47
Ver Date:	9/14/2010	Long SS:	
Object ID:	63688	·	
Col Aff:	TKHQ		
Ver Aff:	COLLIER COUNTY		
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-d	ocuments/9810302/gis-facility!search

Name:	North Collier Fire Ctrl & Rescue Dist Support Svcs 6495 Taylor Rd Naples, FL 34109
LL Method:	DPHO
Account Owner:	North Collier Fire Ctrl & Rescue Dist
Contact:	Dale Wohlers
Phone:	239-552-1303
District:	SD
County 1:	11 - Collier
Latitude:	26:13:28.5640
Longitude:	81:47:02.6543

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	1000
Content:	Unleaded Gas
Installed:	04/01/2008
Placement:	ABOVE
Status:	In Service
Construction:	C - Steel
	L - Compartmented
	M - Spill Containment Bucket
	P - Level Gauges/Alarms
	R - Double Wall - Tank Jacket
Piping:	X - No Piping Associated W/Tank
Monitoring:	F - Monitor Dbl Wall Tank Space
	O Minute Incompation Of Asta

Q - Visual Inspection Of Asts

<u>59</u>	1 of1	E	0.40 / 2,086.40	11.84 / 1	NAPLES SH NAPLES FL		PFAS IND
Status: Fac Indian Cntry Fl Fac Derived Huc: Fac Derived Wbd: Fac Derived Cd113 Fac Derived Cb201 Fac Informal Count Last Informal Action Formal Action Count Last Formal Action Fac Total Penalties Fac Penalty Count: Date Last Penalty Amt: Last Penalty Amt: Fac Qtrs With Nc: Fac Percent Minori Fac Pop Den: Count: Fac County: State Other : Region: Latitude: Longitude: Fac Derived Tribes AIR IDs: CAA Permit Types: CAA SICS: NPDES IDs:	2: 0: t: on: int: 5: c: ity:	Inactive No 03090204 030902040504 19 120210102123025 0 1/6/2006 0 - - 0 0 - - 0 0 0 16.079 1867.82 1 COLLIER 04 26.223167 -81.771889 - - - - - - - - - - - - - - - - - -		Compli EPA Pr Federa Fac Sn AIR Fla NPDES SDWIS RCRAF TRI Fla GHG F TRI IDS TRI ON TRI ON TRI Re Fac InS Fac Ma Fac Ac Fac Ins Date La	g: Flag: Flag: Flag: Glag: Glag: Glag: Site Releases: Site Releases: Site Trnsfrs:	12021 No Violation Identified RCRA No - No No Yes No No - - - - - - - 0 12/29/2005 6841	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
CWA Permit Types:-CWA NAICS:-CWA SICS:-RCRA IDs:FLR000124628RCRA Permit Types:OtherRCRA NAICS:327110 442291 442299SDWA IDs:-SDWA System Types:-SDWA Compliance Status:-SDWA Snc Flag:NoFac Collection Meth:GPS CODE (PSEUDO RANEJSCREEN Flag Us:No		442299 SEUDO RANGE) .epa.gov/mapper %22spatialRefere kareatype=&area a.gov/detailed-fac	/mobile/EJSCREE nce%22:%7B%22 id=&basemap=str	2wkid%22:43 eets&distan	ce=1	71889,%22y%	
<u>60</u>	1 of1	ENE	0.40 / 2,095.11	9.90 / -1	TOURS 2315 J A	TRANSPORTATION AND ND C BLVD FL 34109	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): Zip5 (Map): Zip4 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Open REVIE OPEN C Fuel us	el User/Non-Retail WED Ser/Non-retail NAPLES TRAN 2315 J AND C NAPLES COLLIER 34109 NAPLES TRAN 2315 J AND C NAPLES 11 2047 34109 2315 J AND C	ISPORTATION A BLVD Blvd ial Open Data - R ial Open Data - S	Cinup Dt Status (M Contam Fac Type Fac Stat ND TOURS	p Stat (OD) (OD): Map): (Map): (Map): (Map): (Map): (Map):	: REVIEWED Fuel user/Non-retail OPEN e Tank Contamination Monitoring (ST Ionitoring (STCM) (Map); Storage Ta	

Object ID:	52836	Map Src:	1994 doqs
X:	-81.7724265833353	Map Scale:	2361
Y:	26.2243605000028	Elevation:	
Regulated:	YES	El Datum:	
Col Meth:	DPHO	El Resolut:	
Col Name:	KOLANDA_S11	El Units:	
Col Date:	18-Apr-2003	ALB East:	622191.98
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	248654.65
Ver Meth:	DPHO	Loc ID:	51973
Ver Name:	KOLANDA_S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	18-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Rel Feat:	APPRX			Long MM:		46	
Datum:	HARN			Long SS:			
Coord Acc:	4			-			
Col Aff:		CONTRACTOR					
Ver Aff:		CONTRACTOR					
Direct:							
Documents:		https://prodenv.d	ep.state.fl.us/D	epNexus/public/ele	ctronic-doc	cuments/9700106/gis-facility!search	

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind: Phone:	51973 Fuel user/Non-retail 2392624124	Rel Feat: El Datum: El Resolut: El Units:	APPRX
Operator:	PAUL SCELLER	Map Src:	1994 dogs
Next action:	PLACARD 24-JUN-2024	Map Scale:	2361
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	622191.98
00IC:	FACILITY	Alb North:	248654.65
Col Meth:	DPHO	Datum:	HARN
Col Name:	KOLANDA_S11	Elevation:	
Col Date:	4/18/2003	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	KOLANDA_S11	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	4/18/2003	Long SS:	
Object ID:	51973	_	
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docum	ents/9700106/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Naples Transportation And Tours 2315 J And C Blvd Naples, FL 34109- 2047
LL Method:	DPHO - Autonomous GPS
Account Owner:	The Seminole Tribe Of FI Inc
Contact:	Paul Sceller
Phone:	239-262-4124
District:	SD
County 1:	11 - Collier
Latitude:	26:13:27.6978
Longitude:	81:46:20.7357

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size:
Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:

1 1000 Vehicular Diesel 01/01/1991 ABOVE Removed from Site

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size:
Content:
Installed:

2 1000 Vehicular Diesel 01/01/1991

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Placement: Status: Construction: Piping: Monitoring:		ABOVE Removed from	) Site				
FDEP - Registere	d Tanks from S	itorage Tank Cor	ntamination Mon	nitoring (STCM)	<u>Details</u>		
Tank No:		3					
Size:		2000					
Content:		Vehicular Dies	el				
Installed:		08/01/2011					
Placement: Status:		ABOVE Removed from	Sito				
Construction: Piping: Monitoring:		Removed norm					
FDEP - Registere	d Tanks from S	Storage Tank Cor	ntamination Mon	nitoring (STCM)	<u>Details</u>		
Tank No:		4					
Size:		2000					
Content:		Unleaded Gas					
Installed:		05/01/2015					
Placement: Status:		ABOVE In Service					
Construction:		C - Steel					
••••••		L - Compartme	ented				
			inment Bucket				
		N - Flow Shut- P - Level Gaug					
			ll - Tank Jacket				
Piping:		A - Abv, No Sc					
		I - Suction Pipi	ng System				
Monitoring:			I Wall Tank Space				
			Fank Gauging - U mp Check Valve	SIS			
<u>61</u>	1 of1	S	0.42 / 2,240.05	11.32 / 0	ACRES & 5701 HOL	SON PLUMBING	STCS
			2,240.00	Ū	NAPLES		
Facility ID:	862668	34		Cinup C	d (OD):		
Туре:	C - Fue	l User/Non-Retail	l	Fac Cln	up Stat (OD):		
Status:	Closed			Clnup D			
Status (OD):	REVIE			Status (		REVIEWED	
Fac Stat (OD): Fac Code (OD):	CLOSE C	:D		Contam Fac Typ	( <i>Map):</i> e (Map):	Fuel user/Non-retail	
Facility 1:		er/Non-retail		Fac Sta		CLOSED	
Fac Name (OD):		ACRES & SON	N PLUMBING				
Address (OD):		5701 HOUCHI	N ST				
City (OD):		NAPLES					
County (OD): Zip5 (OD):		COLLIER 33942					
Name (Map):		ACRES & SON	N PI UMBING				
Address (Map):		5701 HOUCHI					
City (Map):		NAPLES					
County (Map):		11					
Zip4 (Map): Zip5 (Map):		1903					
Zip5 (Map): Address Line 1:		33942 5701 Houchin	St				
Address Line 1: Address Line 2:			01				
City:		Naples					
County:		COLLIER					
State:		FL					
Zip:		33942- 1903					

Elev/Diff

Site

267

Zip:

Мар Кеу

Number of

Direction

Distance

FL 33942- 1903 DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Report Source:			l Open Data - St	orage Tank Conta		< Contamination Monitoring (STCM) (OD); ring (STCM) (Map); Storage Tank	
FDEP Storage Ta	ank Monitoring O	pen Data Details					
Object ID:	17394			Map Src:		1999 dogs	
Х:	-81.7793	341388904		Map Scale		2028	
Y:		85277811		Elevation			
Regulated:	NO			El Datum:			
Col Meth:	DPHO			El Resolu	-		
Col Name:	STANDR	IDGE N		El Units:	-		
Col Date:	24-Aug-2	—		ALB East		621520.1	
Col Prog:	0	PETROLEUM COI	NTAMINATION	ALB North		247701.42	
Ver Meth:	DPHO			Loc ID:		29472	
Ver Metri: Ver Name:	STANDR	IDGE N		Lat DD:		26	
Ver Prog:			ΝΤΑΜΙΝΑΤΙΟΝ	Lat MM:		12	
Ver Date:	24-Aug-2			Lat SS:		12	
OOIC:	FACILIT			Long DD:		81	
Rel Feat:	CENTR	1		Long MM:		46	
Datum:	HARN			Long SS:		-0	
Coord Acc:	4			Long 33.			
Col Aff:	-			VIRONMENTAL	PROTECTION		
Ver Aff:				IVIRONMENTAL I			
Direct:					ROLOHON		
Documents:		https://prodeny.d	lan stata fl us/Da	nNevus/nublic/ele	ctronic-documen	ts/8626684/gis-facility!search	
<u>FDEP Open Data</u>	<u> - Storage Tank C</u>						
Loc ID:	29472			Rel Feat:		CENTR	
Site Type:	Fuel use	r/Non-retail		El Datum:			
Contam Ind:				El Resolu	-		
Phone:	8135975	031		El Units:			
Operator:	RANDY	ACRES		Map Src:		1999 dogs	
Next action:				Map Scale		2028	
Fin Respon:				Coord Ac		4	
Office:	SD			Alb East:		621520.1	
OOIC:	FACILIT	Y		Alb North		247701.42	
Col Meth:	DPHO			Datum:		HARN	
Col Name:	STANDR	IDGE N		Elevation			
Col Date:	8/24/200	_		Lat DD:		26	
Col Prog:		PETROLEUM COI	NTAMINATION	Lat MM:		12	
Ver Meth:	DPHO			Lat SS:			
Ver Name:	STANDR	IDGE N		Long DD:		81	
Ver Prog:		PETROLEUM COI	NTAMINATION	Long MM:		46	

Ver Hume.		Long DD.	01	
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46	
Ver Date:	8/24/2004	Long SS:		
Object ID:	29472			
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTE	TION	
Ver Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTE	TION	
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-o	locuments/8626684/gis-facility!s	search

Name:	Acres & Son Plumbing 5701 Houchin St Naples, FL 33942- 1903
LL Method:	DPHO - Unverified
Account Owner:	Acres & Son Plumbing
Contact:	Randy Acres
Phone:	813-597-5031
District:	SD
County 1:	11 - Collier
Latitude:	26:12:57.1627
Longitude:	81:46:45.6029

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	1000
Content:	Leaded Gas
Installed:	05/01/1977
Placement:	UNDER
Status:	Removed from Site
Construction:	
Piping:	
Monitoring:	

<u>62</u>	1 of1	WNW	0.43 / 2,287.42	9.62 / -1	NAPLES AV	VNING PFAS INL	
					NAPLES FL		
Status: Fac Indian Cn Fac Derived H Fac Derived C Fac Derived C Fac Informal Cast Informal Formal Action Last Formal A Fac Total Pen Fac Penalty C Date Last Pen Last Penalty A Fac Qtrs With Programs Wit Fac Percent M	luc: Vbd: Cd113: Count: Action: Action: Count: Action: alties: Count: alties: Count: alty: Amt: NC: h Snc: finority:	Inactive No 03090204 030902040504 19 120210102123001 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 2 0 - 0 -		EPA Pro Federal Faceral Fac Sno AIR Flag SDWIS RCRAFI TRI Flag GHG Fla TRI IDS: TRI Rep TRI Rep	s Code: once Status: ograms: Facility: Agency: Flg: Flg: Flag: Flag: ag: ag: sases Trnsfrs: Site Releases: Site Trnsfrs: orter:	12021 No Violation Identified RCRA No - No No Yes No No - - - -	
Fac Pop Den: Count:		2048.66 1		Fac Imp Fac Maj	Water Flg:	-	
Fac County: State Other :		COLLIER		Fac Act	ive Flag: pection Count:	- 0	
Region:		04			st Inspection:	10/13/1994	
Latitude:		26.226021		Days La	st Inspection:	10936	
Longitude: Fac Derived T AIR IDs:	ribes:	-81.784372					
CAA Permit T	ypes:	-					
CAA NAICS:		-					
CAA SICS: NPDES IDs:		-					
CWA Permit T	vnes:	-					
CWA NAICS:	<i>Jpcc.</i>	-					
CWA SICS:		-					
RCRA IDs:	_	FL0000962324					
RCRA Permit	•••	Other	246440 224000				
RCRA NAICS: SDWA IDs:		326199 325998	316110 321999				
SDWA IDS: SDWA Systen	n Tynes:	-					
SDWA Compl		us: -					
SDWA Snc Fla		No					
Fac Collectior	n Meth:	INTERPOLATIO	ON-PHOTO				
EJSCREEN FI	lag Us:	No		/=			
EJSCREEN R	eport:	22:26.226021,9	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-81.784372,%22y% 22:26.226021,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility	Report:		a.gov/detailed-facil				
Industry:		Textiles and Le	ather				
Industry:		Chemical Mfg					

DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>63</u>	1 of1	E	0.44 / 2,328.08	11.54 / 0		DODGE RPORT PULLING RD FL 34109	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): County (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIEV CLOSE C	User/Non-Retail VED D er/Non-retail NAPLES DODC 6381 AIRPORT NAPLES COLLIER 34109 NAPLES DODC 6381 AIRPORT NAPLES 11 0 34109 6381 AIRPORT NAPLES 11 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PULLING RD	Clnup D Status (I Contam Fac Typ Fac Stat	IP Stat (OD): t (OD): Map): (Map): e (Map): (Map): (Map): from Storage tamination M	: REVIEWED Fuel user/Non-retail CLOSED e Tank Contamination Monitoring (S Ionitoring (STCM) (Map); Storage Ta	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated:	58436 -81.770555555555 26.223611111144 NO	Map Src: Map Scale: Elevation: El Datum:	0
Col Meth:	AGPS	El Resolut:	
Col Name:	INITIAL LOAD	El Units:	
Col Date:		ALB East:	0.0
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	0.0
Ver Meth:	DPHO	Loc ID:	57038
Ver Name:	KOLANDA_S11	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Date:	18-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	APPRX	Long MM:	46
Datum:		Long SS:	
Coord Acc:	0	-	
Col Aff:			
Ver Aff:	CONTRACTOR		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-d	ocuments/9803843/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	57038 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	APPRX
Phone:	9415942100	El Units:	
Operator:	JOHN ATASHIAN	Map Src:	
Next action:	PLACARD 01-JUL-2002	Map Scale:	0
Fin Respon:		Coord Acc:	0
Office:	SD	Alb East:	0.0
OOIC:	FACILITY	Alb North:	0.0
Col Meth:	AGPS	Datum:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Col Name:	INITIAL	LOAD		Elevation:	
Col Date:				Lat DD:	26
Col Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Lat MM:	13
Ver Meth:	DPHO			Lat SS:	
Ver Name:	KOLANE	DA_S11		Long DD:	81
Ver Prog:	TANKS-	PETROLEUM C	ONTAMINATION	Long MM:	46
Ver Date:	4/18/200	3		Long SS:	
Object ID:	57038			-	
Col Aff:			_		
Ver Aff:		CONTRACTOR			
Documents:		https://prodenv	.dep.state.fl.us/Dep	Nexus/public/eleo	ectronic-documents/9803843/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Naples Dodge
6381 Airport Pulling Rd
Naples, FL 34109
AGPS - Autonomous GPS
Naples Dodge Inc
John Atashian
941-594-2100
SD
11 - Collier
26:13:25.0000
81:46:14.0000

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:
Size:
Content:
Installed:
Placement:
Status:
Construction:
Piping:
Monitoring:
•

2 1000 Waste Oil 04/01/2001 ABOVE Removed from Site

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		1 1000 New/Lube C 04/01/2001 ABOVE Removed fr					
<u>64</u>	1 of1	SE	0.46 / 2,429.72	9.58 / -2	NAPLES 5880 NAF NAPLES	PLES BLVD	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD):	C - Ope RE <sup>V</sup> OPI C	/IEWED	FINITI	Fac C Clnup Status Conta Fac T	Cd (OD): Inup Stat (OD): Dt (OD): s (Map): m (Map): ype (Map): tat (Map):	REVIEWED Fuel user/Non-retail OPEN	
	risinfo.com		Risk Information S	Services		Order No: 2	4112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Zip5 (OD):		34109				
Name (Map):		NAPLES INFIN	IITI			
Address (Map):		5880 NAPLES	BLVD			
City (Map):		NAPLES				
County (Map):		11				
Zip4 (Map):		0				
Zip5 (Map):		34109				
Address Line 1:		5880 Naples B	lvd			
Address Line 2:						
City:		Naples				
County:		COLLIER				
State:		FL				
Zip:		34109				
Report Source:		FDEP Geospa FDEP Geospa	ial Open Data - S		from Storage Tank Contamination Monitoring (STCM) (OD); amination Monitoring (STCM) (Map); Storage Tank	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X:	67828 -81.77368494446	Map Src: Map Scale:	imagerywithroads 1128
Y:	26.2162397222257	Elevation:	
Regulated:	YES	El Datum:	
Col Meth:	DPHO	El Resolut:	
Col Name:	WILLIAMS_CA	El Units:	
Col Date:	30-Aug-2018	ALB East:	622082.74
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	247751.24
Ver Meth:	DPHO	Loc ID:	69175
Ver Name:	WILLIAMS CA	Lat DD:	26
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	12
Ver Date:	30-Aug-2018	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	CENTR	Long MM:	46
Datum:	NAD83	Long SS:	
Coord Acc:	4		
Col Aff:	FLORIDA DEPARTMENT OF ENVI	RONMENTAL PROTEC	TION
Ver Aff: Direct:	FLORIDA DEPARTMENT OF ENVI		-
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-de	ocuments/9815836/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	69175 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	CENTR
Phone:	2394353200	El Units:	
Operator:	BRIAN MASSOLL	Map Src:	imagerywithroads
Next action:	INVOICE DUE	Map Scale:	1128
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	622082.74
OOIC:	FACILITY	Alb North:	247751.24
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	8/30/2018	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	12
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	8/30/2018	Long SS:	
Object ID:	69175	-	
Col Aff: Ver Aff: Documents:	FLORIDA DEPARTMENT OF ENVI FLORIDA DEPARTMENT OF ENVI https://prodenv.dep.state.fl.us/DepN	RONMENTAL PROTEC	-

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Naples Infiniti	
	5880 Naples Blvd	
	Naples, FL 34109	
LL Method:	DPHO	
Account Owner:	Tt Of Lake Shore Inc	
Contact:	Brian Massoll	
Phone:	239-435-3200	
District:	SD	
County 1:	11 - Collier	
Latitude:	26:12:58.4630	
Longitude:	81:46:25.2658	

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	3450
Content:	Unleaded Gas
Installed:	08/01/2017
Placement:	ABOVE
Status:	In Service
Construction:	C - Steel
	I - Double Wall
	M - Spill Containment Bucket
	N - Flow Shut-Off
	O - Tight Fill
	P - Level Gauges/Alarms
Piping:	A - Abv, No Soil Contact
	I - Suction Piping System
	K - Dispenser Liners
Monitoring:	2 - Visual Inspect Pipe Sumps
-	4 - Visual Inspect Dispenser Liners
	6 - External Piping Monitoring
	F - Monitor Dbl Wall Tank Space
	Q - Visual Inspection Of Asts
	R - Monitor Tank Bottom Space
	V - Suction Pump Check Valve
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<u>65</u> 1 0	of2 SSW	0.46 / 2,431.35	-2 1910	TER ROADS INC 0 SEWARD AVE PLES FL 34109	LST
Facility ID: Facility Status: Facility Type: Feature: Method: Rank: Operator: Phone: Name Changed: Address Changed: Address Changed: Prim Related Party: Primary RP Role: RP Begin Date: RP Begin Date: RP Address1: RP Address2: RP City: RP State: RP Zip5: RP Zip5: RP Zip5: RP Zip4: Contact: RP Phone: RP Phone Ext.: RP Bad Addr Ind: Facility ID (Map): Facility Type (Map):	9047190 CLOSED C - Fuel user/Non-retail AGPS MIKE DUCKETT (239)597-1317 05/23/2005 1987 ACCOUNT OWNER 10/05/1990 BETTER ROADS INC 1910 SEWARD AVE NAPLES FL 34109 JOSEPH D BONNESS III (239)597-2181 No 9047190 Fuel user/Non-r	etail	Score: Score Effctve D Score when Rau Facility Name: Address1: Address2: City: State: Zip5: Zip4: District: County: County No: Datum: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: Section: Township: Range:		

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Facility Status (Ma	ap):	CLOSED				
Facility Name (Ma	p):	BETTER ROADS	S INC			
Address (Map):		1910 SEWARD /	AVE			
City (Map):		NAPLES				
Zip5 (Map):		34109				
County (Map):		COLLIER				
Lat DD (Map):		26				
Lat MM (Map):		12				
Lat SS (Map):						
ong DD (Map):		81				
ong MM (Map):		46				
		40				
.ong SS (Map):						
Datum (Map):		HARN				
Geometry (Map):						
Rel Feat (Map):		APPRX				
Collection (Map):		DPHO				
Collector (Map):		KOLANDA_S11				
Collection Date (M	lap):	4/17/2003				
Document Link (M	lap):					nents/9047190/facility!search
Oculus Docs Inve		https://erisservice	e7.ecologeris.cor	m/ErisExt/flo/ocu	re.ashx?ID=90	47190&CAT=11
nformation Portal	I Fac URL:	http://prodenv.de	p.state.fl.us/Depl	Nexus/public/fac	ilitysearch?pag	gination=true&facility.id=9047190
nformation Portal	I Doc URL:	http://prodenv.de	p.state.fl.us/Depl	Nexus/public/ele	ctronic-docum	ents/9047190/facility!search
Source:						b.; FDEP Open Data, Petroleum Contamination
		Monitoring (PCT			0	
Discharge Cleanu	<u>p Summary</u>					
Discharge Date:		04/12/2006				
Cleanup Required	l:	R - CLEANUP R	EQUIRED			
Discharge Cleanu		SRCR - SRCR C	OMPLETE			
Discharge Cleanu		12/28/2006				
		I - INELIGIBLE				
-ugibility Indicato						
		-				
Site Manager:		MELE_V				
Eligibility Indicato Site Manager: Site Manager End Tank Office:		-	ANUP & COMPL	IANCE ASSURA	NCE	
Site Manager: Site Manager End		MELE_V 05/17/2018	ANUP & COMPL	IANCE ASSURA	NCE	
Site Manager: Site Manager End Tank Office: <u>Task Info</u>	Date:	MELE_V 05/17/2018	ANUP & COMPL		-	Yes
Site Manager: Site Manager End Fank Office: <u>Fask Info</u> SA Task ID:	<b>Date:</b> 79400	MELE_V 05/17/2018 PCSD - SD CLE/		SR Soil 1	reatment:	Yes INCORPORATE ASPHA-T
Site Manager: Site Manager End Fank Office: F <u>ask Info</u> SA Task ID: SA Cleanup Resp:	<b>Date:</b> 79400	MELE_V 05/17/2018		SR Soil 1 SR Other	reatment: Treatment:	Yes INCORPORATE ASPHA;T
Site Manager: Site Manager End Fank Office: <u>Fask Info</u> SA Task ID: SA Cleanup Resp: SA Actual Cost:	<i>Date:</i> 79400 : RP - R	MELE_V 05/17/2018 PCSD - SD CLE/		SR Soil 1 SR Othei SR Alt Pi	reatment: Treatment: oc Rec:	INCORPORATE ASPHA;T
Site Manager: Site Manager End Fank Office: F <u>ask Info</u> SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date	<i>Date:</i> 79400 : RP - R	MELE_V 05/17/2018 PCSD - SD CLE/		SR Soil 1 SR Othei SR Alt Pi RAP Tas	Treatment: Treatment: Toc Rec: k ID:	INCORPORATE ASPHA;T 79451
Site Manager: Site Manager End Fank Office: F <u>ask Info</u> SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SA Payment Date:	<i>Date:</i> 79400 : RP - R	MELE_V 05/17/2018 PCSD - SD CLE/		SR Soil 1 SR Othei SR Alt Pi RAP Tas RAP Clea	Treatment: Treatment: Toc Rec: k ID: an Resp ID:	INCORPORATE ASPHA;T
Site Manager: Site Manager End Fank Office: SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date SA Payment Date: SR Task ID:	<i>Date:</i> 79400 : RP - R : 79450	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR	ΓY	SR Soil 1 SR Othei SR Alt Pi RAP Tas RAP Clea RAP Acta	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY
Site Manager: Site Manager End Fank Office: SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SA Payment Date: SR Task ID:	<i>Date:</i> 79400 : RP - R : 79450	MELE_V 05/17/2018 PCSD - SD CLE/	ΓY	SR Soil 1 SR Othei SR Alt Pi RAP Tas RAP Clea RAP Acta RAP Con	Treatment: Treatment: Toc Rec: k ID: an Resp ID: ual Cost: 1plete Date:	INCORPORATE ASPHA;T 79451
Site Manager: Site Manager End Fank Office: Task Info SA Task ID: SA Cleanup Resp: SA Complete Date: SA Complete Date: SA Camplete Date: SA Task ID: SR Cleanup Resp: SR Actual Cost:	Date: 79400 RP - R 2: 79450 RP - R	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR	ΓY	SR Soil 1 SR Other SR Alt Pi RAP Tas RAP Clea RAP Acta RAP Con RAP Pay	Treatment: Treatment: Toc Rec: k ID: an Resp ID: ual Cost: nplete Date: ment Date:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY
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Site Manager: Site Manager End Fank Office: <u>Fask Info</u> SA Task ID: SA Cleanup Resp: SA Complete Date SA Payment Date: SR Task ID: SR Cleanup Resp: SR Actual Cost: SR Complete Date	Date: 79400 : RP - R : 79450 : RP - R : :	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR	ΓY	SR Soil 1 SR Other SR Alt Pi RAP Tas RAP Clea RAP Acta RAP Con RAP Pay	Treatment: Treatment: toc Rec: k ID: an Resp ID: ual Cost: nplete Date: ment Date: t Ord Appr:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY
Site Manager: Site Manager End Fank Office: Fask Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date SA Payment Date: SR Cleanup Resp: SR Actual Cost: SR Complete Date: SR Payment Date:	Date: 79400 : RP - R : 79450 : RP - R : :	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR	ΓY	SR Soil 1 SR Other SR Alt Pi RAP Tas RAP Clea RAP Act RAP Con RAP Pay RAP Las RA Task	Treatment: Treatment: toc Rec: k ID: an Resp ID: ual Cost: nplete Date: ment Date: t Ord Appr: ID:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006
Site Manager: Site Manager End Fank Office: Fask Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SR Task ID: SR Cleanup Resp: SR Actual Cost: SR Actual Cost: SR Complete Date: SR Oral Date:	Date: 79400 RP - R 2: 79450 RP - R 2: 2:	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil 1 SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cas RAP Pay RAP Las RA Task RA Clear	Treatment: Treatment: oc Rec: k ID: an Resp ID: ual Cost: nplete Date: ment Date: t Ord Appr: ID: aup Resp:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY
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Site Manager: Site Manager End Sank Office: Sa Task ID: Sa Cleanup Resp: Sa Actual Cost: Sa Complete Date: Sa Complete Date: Sa Cleanup Resp: Sa Cleanup Resp: Sa Complete Date: Sa Complete Date: Sa Oral Date: Sa Written Date: Sa Written Date: Sa Soil Removal:	Date: 79400 RP - R 2: 79450 RP - R 2: 79450 RP - R 2: 79450 RP - R 2: 79450 RP - R	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
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Site Manager: Site Manager End Tank Office: Task Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SR Task ID: SR Cleanup Resp: SR Cleanup Resp: SR Complete Date: SR Complete Date: SR Oral Date: SR Oral Date: SR Written Date: SR Soil Removal: SR Free Prod Rm SR Soil Ton Removal:	Date: 79400 RP - R 2: RP - R 3: RP - R 3: 2: 79450 RP - R 3: 79450 Content of the second seco	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Sank Office: Sa Task ID: Sa Task ID: Sa Cleanup Resp: Sa Actual Cost: Sa Complete Date: Sa Task ID: Sa Cleanup Resp: Sa Camplete Date: Sa Complete Date: Sa Compl	Date: 79400 : RP - R 2: : 79450 : RP - R 2: : 06-12- Yes VI: No ove: 130 e:	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Tank Office: Task Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Actual Cost: SA Complete Date: SR Task ID: SR Cleanup Resp: SR Actual Cost: SR Actual Cost: SR Complete Date: SR Complete Date: SR Oral Date: SR Oral Date: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Soil Ton Remo SR Soil Ton Remo	Date: 79400 : RP - R 2: : 79450 : RP - R 2: : 06-12- Yes VI: No ove: 130 e: e:	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
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Site Manager: Site Manager End Tank Office: Task Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Actual Cost: SA Complete Date: SR Task ID: SR Cleanup Resp: SR Actual Cost: SR Actual Cost: SR Complete Date: SR Oral Date: SR Oral Date: SR Oral Date: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Free Prod RmS SR Soil Ton Remo SR Fund Elig Type SA Fund Elig Type	Date: 79400 : RP - R 2: : 79450 : RP - R 2: : 06-12- Yes VI: No ove: 130 e: e: pe:	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup>	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Sak Manager End Sak Office: Sak Cleanup Resp: Sa Actual Cost: Sa Actual Cost: Sa Complete Date: Sa Cleanup Resp: Sa Complete Date: Sa C	Date: 79400 RP - R 2: 79450 RP - R 2: 795 RP - R 2: 70 RP - R 2: 705 RP - R 2: 70 8 RP - R 2: 7 8 8 7 8 8 8 7	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup> ESPONSIBLE PAR <sup>-</sup> 2006	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Site Manager End Sank Office: Sank Office: Sank ID: Sank ID: S	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: 79450 RP - R 2: 7957 RP - R 2: 7 7 8 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup> ESPONSIBLE PAR <sup>-</sup> 2006	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Fank Office: Fask Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SA Complete Date: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Complete Date: SR Complete Date: SR Complete Date: SR Complete Date: SR Complete Date: SR Complete Date: SR Soil Removal: SR Free Prod RmV SR Soil Removal: SR Free Prod RmV SR Soil Ton Remov SR Soil Ton Remov SR Fund Elig Type SR Alternate Proc SR Alternate Proc	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: 79450 RP - R 2: 7957 RP - R 2: 7958 RP - R 2: 7 7 7 7 7 7 7 7 7	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-</sup> ESPONSIBLE PAR <sup>-</sup> 2006	ΓY	SR Soil T SR Other SR Alt PI RAP Tas RAP Clea RAP Act RAP Cor RAP Pay RAP Las RA Task RA Clear RA Yrs to RA Actus	Treatment: Treatment: Toc Rec: k ID: an Resp ID: al Cost: nplete Date: ment Date: t Ord Appr: ID: hup Resp: t Complete: al Cost:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Fank Office: Fask Info SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SA Payment Date: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Cleanup Resp: SR Complete Date: SR Complete Date: SR Complete Date: SR Complete Date: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Soil Removal: SR Soil Ton Remo SR Fund Elig Type SA Fund Elig Type SA Fund Elig Type SR Alternate Proce SR Alt Procedure SR Alt Procedure	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: 2: 79450 RP - R 2: 2: 79450 RP - R 2: 2: 2: 79450 RP - R 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>**</sup> ESPONSIBLE PAR <sup>**</sup> 2006 - - -	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Sank Office: Sank Office: Sank Office: Sank ID: Sank	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: 79450 RP - R 2: 7950 RP - R 2: 70 RP - R 2: 7 8 2: 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MELE_V 05/17/2018 PCSD - SD CLE/ ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - SRCR - SITE RE	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Sank Office: Sank Office: Sank Office: Sank ID: Sank	Date: 79400 RP - R 2: 79450 RP - R 2: 79450 Status Status Comment:	MELE_V 05/17/2018 PCSD - SD CLE, ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - SRCR - SITE RE 10/19/2006	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Sate Manager End Fank Office: Sate Cleanup Resp: Sate Cleanup Resp: Sate Cleanup Resp: Sate Complete Date Sate Cleanup Resp: Sate Clea	Date: 79400 RP-R 2: 79450 RP-R 2: RP-R 2: Yes VI: No ove: 130 e: e: e: eedure Status: Status Dt: Comment:	MELE_V 05/17/2018 PCSD - SD CLE, ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - SRCR - SITE RE 10/19/2006 12-20-2006	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Site Manager End Sak Manager End Sak Office: Sak Cleanup Resp: Sak Actual Cost: Sak Complete Date: Sak Complete Date: Sak Cleanup Resp: Sak Cleanup Resp: Sak Complete Date: Sak Soil Removal: Sak Soil Removal: Sak Fund Elig Type Sak Fund Elig Type Sak Fund Elig Type Sak Alternate Proce Sak Alternate Pro	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: Yes VI: No ve: 130 e: e: edure Status: Status Dt: Comment: atus:	MELE_V 05/17/2018 PCSD - SD CLEA ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - - SRCR - SITE RE 10/19/2006 12-20-2006 A - APPROVED	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Tank Office: Task Info SA Task ID: SA Cleanup Resp: SA Cleanup Resp: SA Complete Date SA Payment Date: SR Cleanup Resp: SR Complete Date SR Soil Date: SR Oral Date: SR Soil Removal: SR Free Prod Rm SR Soil Ton Remo SR Fund Elig Type SA Fund Elig Type SR Alternate Proc SR Alt Procedure SR C Submit Date: SRC Submit Date: SRC Complete Sta SRC Complete Sta	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: Yes VI: No ve: 130 e: e: edure Status: Status Dt: Comment: atus:	MELE_V 05/17/2018 PCSD - SD CLEA ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - - SRCR - SITE RE 10/19/2006 12-20-2006 A - APPROVED 12-28-2006	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0
Site Manager: Site Manager End Site Manager End Tank Office: SA Task ID: SA Cleanup Resp: SA Actual Cost: SA Complete Date: SA Complete Date: SR Task ID: SR Cleanup Resp: SR Complete Date: SR Complete Date: SR Actual Cost: SR Complete Date: SR Actual Cost: SR Complete Date: SR Soil Removal: SR Soil Removal: SR Free Prod Rm SR Soil Ton Removal: SR Find Elig Type SA Fund Elig Type SR Alternate Proc SR Alternate Proc SR Alt Procedure SR Alt Procedure SR Alt Procedure SR Alt Procedure SR Alt Procedure SR Alt Procedure SR C Submit Date: SRC Submit Date: SRC Submit Date: SRC Complete Sta	Date: 79400 RP - R 2: 79450 RP - R 2: RP - R 2: Yes VI: No ve: 130 e: e: edure Status: Status Dt: Comment: atus:	MELE_V 05/17/2018 PCSD - SD CLEA ESPONSIBLE PAR <sup>-1</sup> ESPONSIBLE PAR <sup>-1</sup> 2006 - - - - - SRCR - SITE RE 10/19/2006 12-20-2006 A - APPROVED	TΥ	SR Soil I SR Other SR Alt PI RAP Tas RAP Clea RAP Actor RAP Pay RAP Las RA Task RA Clean RA Yrs te RA Actua Tank Off	Treatment: Treatment: Toc Rec: k ID: an Resp ID: Jal Cost: nplete Date: tord Appr: ID: hup Resp: to Complete: al Cost: fce:	INCORPORATE ASPHA;T 79451 RP - RESPONSIBLE PARTY 07-20-2006 79452 RP - RESPONSIBLE PARTY 0

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## Petroleum Cleanup PCT Facility Score

Related Party ID:	1987
RP Contact:	JOSEPH D BONNESS III
Facility Cleanup Status:	CMPL - COMPLETED
Bad Address Indicator:	Ν

## Discharge Info (Map)

Discharge:	57078	Eligibility:	INELIGIBLE
Discharge 1:	12-Apr-2006	Eligibility 1:	
Discharge 2:	25	Report Pha:	COMPLETED
Discharge 3:	SRCR	Report Sub:	COMPLETED
General CI:	CLOSURE	Report S 1:	28-Dec-2006
Disch Clea:	28-Dec-2006	Staff Assi:	
Tank Offic:	SD CLEANUP & CO	MPLIANCE ASSURANCE	

## AST UST Discharges

Dep Co:	Р	Long MM:	35
CU Reg:	R	Long SS:	39
Score:	00025	Stat Desc:	SRCR COMPLETE
Descrip:	CLEANUP REQUIRED	Fac Name:	BETTER ROADS INC
Discharge Date:	12-APR-06	Fac Type:	С
Score Date:	25-SEP-2006	Type Desc:	Fuel user/Non-retail
Stat Date:	28-DEC-2006	Fac Addr:	1910 SEWARD AVE
LL Meth:	AGPS	Fac City:	NAPLES
Lat DD:	26	Fac Zip:	34109
Lat MM:	17	County:	11
Lat SS:	31	Fac State:	CLOSED
Long DD:	81	Fac Phone:	2395971317
Prg Desc:			

## Ineligible Discharges

Discharge Date:	04/12/2006
Score:	25
Current Status:	CLOSED
Facility:	BETTER ROADS INC
Address:	1910 SEWARD AVE
City:	NAPLES
Zip:	34109
County:	COLLIER
Owner:	BETTER ROADS INC
Owner Address:	1910 SEWARD AVE
Ownercity:	NAPLES
Owner State:	FL
Owner Zip:	34109
Owner Phone:	(239)597-2181
Owner Email:	DARYLK@BETTERROADS.NET

<u>65</u>	2 of2	SSW	0.46 / 2,431.35	9.39 / -2	BETTER ROADS INC 1910 SEWARD AVE NAPLES FL 34109	DWM CONTAM
Facility ID: Site ID: Program Area: Facility Type: Fac Type: County ID:	90471 90471 11					
Ftc1 Fac Type ID				RP Beg		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Stcm Facility Type District: Site Status: Section: Township: County: Range: Rank: Operator: Name Changed: Addr Changed: Facility Name: Description:	: C SD 201 149 Collier S25	BETTER ROAI Fuel user/Non-		RP Add RP City RP Sta RP Zip RP Zip RP Pho RP Ext	te: 5: 4: one: ension: 1 Addr Ind:		
Program Details							
Facility Status: Offsite Contam: Priority Score: Project Coordinato Program Eligible: Ineligible: Program Area: Site Manager: Discharge Date: Discharge Date: Eligibility Progrm: Cleanup Status: Closure Type: Closure Date:	PETRO 4/12/20 I	06 D-STCM		Priority Score	Effective Dt: When Ranked: t: : d: d: : : : : DD: MM:	0 AGPS 26 17 31 81 35 39	
<u>66</u>	1 of1	E	0.46 / 2,440.99	12.72 / 2	LOWES #6 6415 NAPL NAPLES F	ES BLVD	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Zip5 (OD): County (Map): City (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Open REVIEV OPEN C	I User/Non-Retail WED er/Non-retail LOWES #613 6415 NAPLES COLLIER 34109 LOWES #613 6415 NAPLES 11 0 34109 6415 Naples COLLIER FL 34109 FDEP Geospar FDEP Geospar	BLVD BLVD Ivd	Fac Clup Clnup Status Contar Fac Ty Fac Sta egistered Tank torage Tank Co	ontamination Mor	REVIEWED Fuel user/Non-retail OPEN	

## FDEP Storage Tank Monitoring Open Data Details

Object ID:	56561	Map Src:	imagerywithroads
276	erisinfo.com   Environmental Ris	< Information Services	Order No: 24112701019

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
X:	-81.770	9930833352		Map Scale	e:	282
Y:	26.2220	0831111146		Elevation	:	
Regulated:	YES			El Datum:	:	
Col Meth:	DPHO			El Resolu	ıt:	
Col Name:	WILLIA	MS_CA		El Units:		
Col Date:	08-Feb-	2024		ALB East	-	622339.52
Col Prog:	TANKS	-PETROLEUM C	ONTAMINATION	ALB Nort	h:	248404.5200000002
Ver Meth:	DPHO			Loc ID:		55809
Ver Name:	WILLIA	MS_CA		Lat DD:		26
Ver Prog:	TANKS	-PETROLEUM C	ONTAMINATION	Lat MM:		13
Ver Date:	08-Feb-	2024		Lat SS:		
00IC:	FACILI	ΓY		Long DD:		81
Rel Feat:	EXACT			Long MM	:	46
Datum:	NAD83			Long SS:		
Coord Acc:	4			· ·		
Col Aff:		FLORIDA DEF	ARTMENT OF EN	VIRONMENTAL	PROTECTI	ON
Ver Aff:		FLORIDA DEF	ARTMENT OF EN	VIRONMENTAL	PROTECTI	ON
Direct:						
Documents:		https://prodenv	.dep.state.fl.us/Dep	Nexus/public/ele	ectronic-doc	cuments/9802601/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind:	55809 Fuel user/Non-retail	Rel Feat: El Datum: El Resolut:	EXACT
Phone:	2395962570	El Units:	
Operator:	STORE MANAGER	Map Src:	imagerywithroads
Next action:	PLACARD 06-JUN-2024	Map Scale:	282
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	622339.52
OOIC:	FACILITY	Alb North:	248404.5200000002
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	2/8/2024	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	13
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	2/8/2024	Long SS:	
Object ID:	55809	C C	
Col Aff: Ver Aff: Documents:	FLORIDA DEPARTMENT OF ENVI FLORIDA DEPARTMENT OF ENVI https://prodenv.dep.state.fl.us/DepN	RONMENTAL PROTEC	-

## Storage Tank Contaminated Facility Name & Address Search Details

#### Name:

Name:	Lowes #613 6415 Naples Blvd Naples, FL 34109
LL Method:	DPHO - Autonomous GPS
Account Owner:	Lowes Home Improvement Center Inc
Contact:	Store Manager
Phone:	239-596-2570
District:	SD
County 1:	11 - Collier
Latitude:	26:13:19.4992
Longitude:	81:46:15.5751

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	1500
Content:	Emerg Generator Diesel
Installed:	03/01/1998
Placement:	ABOVE
Status:	In Service

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Construction: Piping: Monitoring:		1 - Continuous	inment Bucket Jes/Alarms Associated W/Tank Electronic Sensing Wall Tank Space	I			
<u>67</u>	1 of1	SE	0.48 / 2,520.31	10.50 / -1	PINEAIRE EDGEWOO NAPLES FI	DD DR N	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Closed REVIEV CLOSE C	I User/Non-Retail WED D er/Non-retail PINEAIRE LAF EDGEWOOD NAPLES COLLIER 33942 PINEAIRE LAF EDGEWOOD NAPLES 11 0 33942 Edgewood Dr NAPLES 11 0 33942 Edgewood Dr NAPLES 13 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KES DR N KES DR N N	Clnup D Status ( Contam Fac Typ Fac Stat	up Stát (OD): t (OD): Map): (Map): e (Map): e (Map): t (Map): from Storage T ntamination Mor	CMPL COMPLETED 2010/05/20 REVIEWED Fuel user/Non-retail CLOSED	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated: Col Meth: Col Name:	42272 -81.7736830000022 26.2164060000033 NO DPHO CARPENTER K	Map Src: Map Scale: Elevation: El Datum: El Resolut: El Units:	2004 DOQQs 10
Col Date:	14-Oct-2009	ALB East:	622082.61
Col Prog: Ver Meth:	TANKS-PETROLEUM CONTAMINATION DPHO	ALB North: Loc ID:	247769.7 29104
Ver Name:	CARPENTER K	Loc ID: Lat DD:	29104
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	12
Ver Date:	14-Oct-2009	Lat SS:	
OOIC:	FACILITY	Long DD:	81
Rel Feat:	EXACT	Long MM:	46
Datum:	HARN	Long SS:	
Coord Acc:	4		
Col Aff:	YORK STB		
Ver Aff:	YORK STB		
Direct:			
Documents:	https://prodenv.dep.state.fl.us/DepNex	us/public/electronic-docum	ents/9300076/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Loc ID:	29104			Rel Feat:		EXACT	
Site Type:	Fuel use	er/Non-retail		El Datum	:		
Contam Ind:				El Resolu	ıt:		
Phone:				El Units:			
Operator:	VACAN	Т		Map Src:		2004 DOQQs	
Next action:				Map Scal	e:	10	
Fin Respon:				Coord Ad	:C:	4	
Office:	SD			Alb East:		622082.61	
00IC:	FACILIT	Υ		Alb North	n:	247769.7	
Col Meth:	DPHO			Datum:		HARN	
Col Name:	CARPE	NTER_K		Elevation	:		
Col Date:	10/14/20	209		Lat DD:		26	
Col Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Lat MM:		12	
Ver Meth:	DPHO			Lat SS:			
Ver Name:	CARPE	NTER_K		Long DD:	:	81	
Ver Prog:	TANKS-	PETROLEUM CO	ONTAMINATION	Long MM	l:	46	
Ver Date:	10/14/20	209		Long SS:	,		
Object ID:	29104			-			
Col Aff:		YORK STB					
Ver Aff:		YORK STB					
Documents:		https://prodenv	.dep.state.fl.us/De	pNexus/public/ele	ectronic-doc	uments/9300076/gis-facility!searcl	h

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Pineaire Lakes Edgewood Dr N Naples, FL 33942
LL Method:	DPHO - Autonomous GPS
Account Owner:	Naples Associates Ltd Part
Contact:	Vacant
Phone:	
District:	SD
County 1:	11 - Collier
Latitude:	26:12:59.0616
Longitude:	81:46:25.2588

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	1
Size:	500
Content:	Leaded Gas
Installed:	
Placement:	UNDER
Status:	Removed from Site
Construction:	
Piping:	
Monitoring:	

<u>68</u>	1 of1	SE	0.48 / 2,520.91	10.50 / -1	PINEAIRE EDGEWOO NAPLES F	DD DR N	LST
Facility ID:	93000	076		Score:		30	
Facility Status:	CLOS	SED		Score E	ffctve Date:	10/01/2001	
Facility Type:	C - Fi	uel user/Non-reta	il	Score v	vhen Ranked:		
Feature:				Facility	Name:	PINEAIRE LAKES	
Method:	AGPS	6		Addres	s1:	EDGEWOOD DR N	
Rank:				Addres	s2:		
Operator:	VACA	NT		City:		NAPLES	
Phone:				State:		FL	
Name Changed:				Zip5:		33942	
Address Changed:				Zip4:			
Prim Related Party	: 15170	)		District	:	SD	
Primary RP Role:	ACCO	OUNT OWNER		County	:	COLLIER	
RP Begin Date:	02/12	/1993		County	No:	11	

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RP Name: RP Address1:		S ASSOCIATES I OODWARD AVE		Datum: Lat DD:		0 26	
RP Address2:				Lat MM:		12	
RP City:	BLOOM	FIELD HILLS		Lat SS:		59.0616	
RP State:	MI			Long DD:		81	
RP Zip5:	48304			Long MM:		46	
RP Zip4:				Long SS:		25.2588	
Contact:	ROBER	T J GRAY		Section:			
RP Phone:	(0)-			Township			
RP Phone Ext.:				Range:			
RP Bad Addr Ind:	No			-			
Facility ID (Map):		9300076					
Facility Type (Map)	):	Fuel user/Non-	retail				
Facility Status (Ma		CLOSED					
Facility Name (Map	,	PINEAIRE LAK	ES				
Address (Map):	/-	EDGEWOOD [					
City (Map):		NAPLES					
Zip5 (Map):		33942					
County (Map):		COLLIER					
Lat DD (Map):		26					
Lat MM (Map):		20 12					
		12					
Lat SS (Map):		04					
Long DD (Map):		81					
Long MM (Map):		46					
Long SS (Map):							
Datum (Map):		HARN					
Geometry (Map):							
Rel Feat (Map):		EXACT					
Collection (Map):		DPHO					
Collector (Map):		CARPENTER_	K				
Collection Date (Ma	ap):	10/14/2009					
Document Link (Ma	ap):					cuments/9300076/facility	lsearch
Oculus Docs Inven	tory:					=9300076&CAT=11	
Information Portal	Fac URL:					pagination=true&facility.i	
Information Portal	Doc URL:	http://prodenv.o	lep.state.fl.us/Dep	Nexus/public/elec	tronic-docu	uments/9300076/facility!s	search
Source:		DEP; Storage	anks & Contamir	nation Monitoring, [	Discharge I	Info.; FDEP Open Data,	Petroleum Contamination
		Monitoring (PC	TS) Discharges (I	Мар)			
Discharge Cleanup	Summary						
Discharge Date:		02/05/1993					
Cleanup Required:		R - CLEANUP	REQUIRED				
Discharge Cleanup		NFA - NFA CO					
Discharge Cleanup		02/08/2005					
Eligibility Indicator		I - INELIGIBLE					
Site Manager:	•	LUCAS_MX					
Site Manager End I	Data	02/27/2005					
Tank Office:	Dale.			OLID & HAZ WAS		DEDT	
Tank Onice:		FULFII - CUL	LIER COUNTY 3			DEFI	
Contaminated Med	lia						
Contaminated Drin	kina Wells <sup>.</sup>	0					
Contaminated Mnti		ŇO					
Contaminated Soil	-	YES					
Contaminated Surf		NO					
Contaminated Sur		NO					
Pollutant:	unu waler.	A - Leaded Ga					
		A - Leaueu Ga	2				
Other Description:							
Gallons Discharge	a:						
Petroleum Cleanup	o Program Elig	<u>iibility</u>					
<i>a</i> , –		0 00000					
Cleanup Program:				RTICIPATION PRO	JGRAM		
Eligibility Status:		NOT ELIGIBLE					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Task Info						
SA Task ID: SA Cleanup Res	71299				reatment: Treatment:	
SA Actual Cost	•			SR Alt Pr	oc Rec:	
SA Complete D	ate:			RAP Tas	k ID:	
SA Payment Da	te:			RAP Clea	an Resp ID:	-
SR Task ID:				RAP Act	ual Cost:	
SR Cleanup Res	sp: -			RAP Con	nplete Date:	
SR Actual Cost	:			RAP Pay	ment Date:	
SR Complete D	ate:			RAP Las	t Ord Appr:	
SR Payment Da	te:			RA Task	ID:	75958
SR Oral Date:					up Resp:	-
SR Written Date	-				o Complete:	0
SR Soil Remova				RA Actua		
SR Free Prod R				Tank Off	ice:	PCLP11 - Collier County
SR Soil Ton Re						
SR Fund Elig Ty		-				
SA Fund Elig Ty		-				
RAP Fund Elig		-				
RA Fund Elig T		-				
SR Alternate Pr	ocedure Status:					
SR Alt Procedu						
SRC Action Typ		NFA - NO FURTH				
SRC Submit Da		11/16/2004				
SRC Review Da		01-19-2005				
SRC Complete		A - APPROVED				
SRC Comp Stat		02-08-2005				
SRC Issue Date		02-08-2005				
SRC Comments	=					

## Petroleum Cleanup PCT Facility Score

Related Party ID:	15170
RP Contact:	ROBERT J GRAY
Facility Cleanup Status:	CMPL - COMPLETED
Bad Address Indicator:	Ν

## Discharge Info (Map)

Discharge:	17518	Eligibility:	INELIGIBLE	
Discharge 1:	05-Feb-1993	Eligibility 1:		
Discharge 2:	30	Report Pha:	COMPLETED	
Discharge 3:	NFA	Report Sub:	COMPLETED	
General CI:	CLOSURE	Report S 1:	08-Feb-2005	
Disch Clea:	08-Feb-2005	Staff Assi:		
Tank Offic:	COLLIER COUNTY SOLID & HAZ WASTE MGMT DEPT			

## AST UST Discharges

Discharge Date:	02/05/1993
Score:	30
Current Status:	CLOSED
Facility:	PINEAIRE LAKES
Address:	EDGEWOOD DR N
City:	NAPLES
Zip:	33942
County:	COLLIER
Owner:	NAPLES ASSOCIATES LTD PART
Owner Address:	1533 WOODWARD AVE #340
Ownercity:	BLOOMFIELD HILLS
Owner State:	МІ
Owner Zip:	48304
Owner Phone:	(0)-
Owner Email:	

<u>69</u>	1 of1	S	0.50 / 2,615.07	11.84 / 1	BETTER RO 1910 SEWA NAPLES FL	RD AVE	STCS
Facility ID: Type: Status: Status (OD): Fac Stat (OD): Fac Code (OD): Facility 1: Fac Name (OD): Address (OD): City (OD): County (OD): Zip5 (OD): Name (Map): Address (Map): City (Map): Zip5 (Map): Zip5 (Map): Zip5 (Map): Address Line 1: Address Line 2: City: County: State: Zip: Report Source:	Close REV CLO C	uel User/Non-Reta ed IEWED SED user/Non-retail BETTER RO. 1910 SEWAF NAPLES COLLIER 34109 BETTER RO. 1910 SEWAF NAPLES 11 0 34109 1910 Seward Naples COLLIER FL 34109 FDEP Geosp FDEP Geosp	ADS INC RD AVE ADS INC RD AVE Ave Ave	Fac Cir Cinup I Status Contan Fac Tyj Fac Sta Registered Tanks Gorage Tank Co	n (Map): pe (Map): nt (Map): nt (Map): s from Storage Ta ntamination Mon	CMPL COMPLETED 2007/05/14 REVIEWED Fuel user/Non-retail CLOSED	

## FDEP Storage Tank Monitoring Open Data Details

Object ID: X: Y: Regulated: Col Meth:	35371 -81.7806928611133 26.214568333336 NO DPHO	Map Src: Map Scale: Elevation: El Datum: El Resolut:	1994 doqs 4722
Col Name: Col Date: Col Prog: Ver Meth: Ver Name: Ver Prog: Ver Date: OOIC: Rel Feat:	KOLANDA_S11 17-Apr-2003 TANKS-PETROLEUM CONTAMINATION DPHO KOLANDA_S11 TANKS-PETROLEUM CONTAMINATION 17-Apr-2003 FACILITY APPRX	El Units: ALB East: ALB North: Loc ID: Lat DD: Lat MM: Lat SS: Long DD: Long MM:	621387.1 247553.17 29229 26 12 81 46

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Datum:	HARN			Long SS:	
Coord Acc:	4			-	
Col Aff:		CONTRACTOR			
Ver Aff:		CONTRACTOR			
Direct:					
Documents:		https://prodenv.d	ep.state.fl.us/De	epNexus/public/ele	ectronic-documents/9047190/gis-facility!search

## FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	29229	Rel Feat:	APPRX
Site Type:	Fuel user/Non-retail	El Datum:	
Contam Ind:		El Resolut:	
Phone:	2395971317	El Units:	
Operator:	MIKE DUCKETT	Map Src:	1994 doqs
Next action:	PLACARD 18-MAY-2015	Map Scale:	4722
Fin Respon:		Coord Acc:	4
Office:	SD	Alb East:	621387.1
OOIC:	FACILITY	Alb North:	247553.17
Col Meth:	DPHO	Datum:	HARN
Col Name:	KOLANDA_S11	Elevation:	
Col Date:	4/17/2003	Lat DD:	26
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	12
Ver Meth:	DPHO	Lat SS:	
Ver Name:	KOLANDA_S11	Long DD:	81
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	46
Ver Date:	4/17/2003	Long SS:	
Object ID:	29229	-	
Col Aff:	CONTRACTOR		
Ver Aff:	CONTRACTOR		
Documents:	https://prodenv.dep.state.fl.us/DepN	exus/public/electronic-do	ocuments/9047190/gis-facility!search

## Storage Tank Contaminated Facility Name & Address Search Details

Name:	Better Roads Inc 1910 Seward Ave Naples, FL 34109
LL Method:	DPHO - Autonomous GPS
Account Owner:	Better Roads Inc
Contact:	Mike Duckett
Phone:	239-597-1317
District:	SD
County 1:	11 - Collier
Latitude:	26:12:52.4460
Longitude:	81:46:50.4943

#### FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: Size: Content: Installed: Placement: Status: Construction:	
Construction: Piping: Monitoring:	

2 10000 Vehicular Diesel 09/01/1990 ABOVE Closed In Place

## FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No:	3
Size:	10
Content:	Ve
Installed:	01
Placement:	A

10000 Vehicular Diesel 01/01/1994 ABOVE DB

Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Status: Construction: Piping: Monitoring:			Closed In Place					
FDEP - Register	ed Tanks	s from Sto	orage Tank Conta	amination Mon	itoring (STCM) Det	ails		
Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:			1 10000 Unleaded Gas 09/01/1990 ABOVE Closed In Place					
<u>70</u>	1 of2		SSW	0.58 / 3,041.49	10.54 / -1		NITATION COMPANY EY STREET	WCRP
Site ID: Datum ID: Method ID: Feature: Object of Interes Proximity to Obj Interpolation Sc Map Source: Map Source Sca Collect Program Collect Usernan Collect Affiliatio Verify Method IL Verifier Usernan Verifier Affiliatio Project Name: Documents:	ject: ale: n ID: ne: n: am ID: D: ne:	175537 HARN UNVR PETROL CAP_RA CENTR 1999 doc 3192	CL STANDRIDGE_I FLORIDA DEPA CL DPHO STANDRIDGE_I FLORIDA DEPA MONTY SANITA	RTMENT OF EI N RTMENT OF EI TION COMPAN		ROTECTION		
<u>Project Details</u> Project ID: OGC No:		242415			District: GIS ALBX:		SD 621259.78	
<i>Status: Priority Score: Offsite COC: Contaminants:</i>		CLOSED	) Data logged by I	MASELLA_C.	GIS ALBY: Source:		247467.89 Closed Responsible Party Sites	
<u>70</u>	2 of2		SSW	0.58 / 3,041.49	10.54 / -1		Servicing Inc EY STREET - 34109	ERIC
Eric ID: Site Status: Source Facility I District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interes Proximit to Obje Collector Userna Collect Date:	st: ect:	ERIC_11 CLOSED 48479 SD SFWMD NO DPHO CAP_R CENTR STANDR	)		Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD: Lat DD: Lat MM: Lat SS:	ad Data: me:	CONTAMUNKNOWN FL Collier 11 HARN -81.78198426 26.21382065 26 12	

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Мар Кеу	Num Recc	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Map Source: Map Source Sca Intrpolation Sca Coord Accuracy Site Phase Dsc: Site Name: Documents:	le: / ID:	1999 doq 3192 4 Phase 4 -	Design Imple	IITATION COMPAN		ctronic-docun	81 46 621259.78 247467.89 nents/ERIC_11921/gis-facility!search	
Program Details	i							
Program: Program Type: Program Status Site Manager:	:		Responsible RESPONSP/ COMPLETE Charles Mase					
<u>71</u>	1 of2		NE	0.65 / 3,410.63	11.65 / 1	THE CARL 6945 CARL NAPLES F	ISLE COURT	WCRPS
Site ID: Datum ID: Method ID: Feature: Object of Interes Proximity to Obj Interpolation Sc Map Source: Map Source: Map Source Sca Collect Program Collect Affiliatio Verifying Progra Verify Method ID Verifyer Usernan Verifier Usernan Verifier Affiliatio Project Name: Documents:	ject: ale: n ID: ne: on: am ID: C: ne:	291334 WGS84 DPHO FACILITY VICIN 5000 2004_DO 5000	QQ CR WILLIAMS_C Florida Depa CR DPHO WILLIAMS_C Florida Depa THE CARLIS	rtment of Environm CA rtment of Environm SLE	ental Protection		3 34109 6883 11 COLLIER 26 13 81 46 nents/COM_291334/gis-facility!search	
<u>Project Details</u>								
Project ID: OGC No: Status: Priority Score: Offsite COC: Contaminants:		314593 CLOSED			District: GIS ALBX: GIS ALBY: Source:		SD 622356.85 249334.18 Closed Responsible Party Sites	
<u>71</u>	2 of2		NE	0.65 / 3,410.63	11.65 / 1	THE CARL 6945 CARL NAPLES F	ISLE COURT	ERIC
Eric ID: Site Status: Source Facility I District: WMD: ICR Indicator: Discharge Date: Method ID: Object of Interes Proximit to Obje Collector Usern Collect Date: Map Source: Map Source Sca	st: ect: ame:	ERIC_900 CLOSED 137994 SD SFWMD NO DPHO FACIL VICIN WILLIAM 2004_DO 5000	S_CA		Offste Con Se Anno C State: County Na County ID: Datum ID: Geometry: X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM:	ad Data: me:	CONTAMUNKNOWN FL Collier 11 WGS84 -81.7706509 26.23045525 26 13 81 46	

285

	Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Intrpolation Sc Coord Accurac Site Phase Dsc Site Name: Documents:	y ID:		Initial Assessr THE CARLISI https://proden	E	Long SS: Gis Albx: Gis Alby: epNexus/public/ele	ctronic-docum	622356.85 249334.18 hents/ERIC_9002/gis-facility!search	
Program Detail	ls							
Program: Program Type: Program Statu: Site Manager:			Responsible F RESPONSPA COMPLETE Charles Mase	RTY				
<u>72</u>	1 of2		SSE	0.73 / 3,875.38	11.15/ 0		STORE #155 RIDGE ROAD	WCRPS
Site ID: Datum ID: Method ID: Feature: Object of Intere Proximity to Ol Interpolation S Map Source: Map Source So Collect Progra Collect Userna Collect Affiliati Verifying Progr Verify Method I Verifier Userna Verifier Affiliati Project Name: Documents:	bject: cale: m ID: me: ion: ram ID: ID: ID:		QQ CR WILLIAMS_C. Florida Depart CR DPHO WILLIAMS_C. Florida Depart PICK KWIK S	ment of Environm A ment of Environm TORE #155	ental Protection	- !:	3 34109 2033 11 COLLIER 26 12 81 46	
Dua ia at Dataila								
Project Details								
Project Details Project ID: OGC No: Status: Priority Score: Offsite COC: Contaminants:		72277 CLOSED			District: GIS ALBX GIS ALBY Source:		SD 621982.32 247286.11 Closed Responsible Party Sites	
Project ID: OGC No: Status: Priority Score: Offsite COC:			SSE	0.73 / 3,875.38	GIS ALBX GIS ALBY	: Hess Static	621982.32 247286.11 Closed Responsible Party Sites on #09461 RIDGE ROAD	ERIC

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phase 1	PICK KWIK S	TORE #155	-		247286.11000000002 nents/ERIC_8984/gis-facility!sea	rch
	•	•				
1 of1	SE	0.88 / 4,650.03	11. <b>45</b> / 0	5329 Airpo	rt Pulling Rd N	ERIC
CLOSE 950086 SD SFWME NO WGPS FACIL ENTRA ie: ENTRA 6/23/20 : 50: 3	D 6 IAZARD_INIT_L 16 I - Initial Assess Fashion Fresh https://proden Drycleaning S	ment n Dry Cleaners v.dep.state.fl.us/Do olvent Cleanup Pr	Se Anno State: County N Datum ID Geometry X: Y: Lat DD: Lat MM: Lat SS: Long DD: Long MM Long SS: Gis Albx: Gis Albx:	Cad Data: lame: D: ':	CONTAMUNKNOWN FL Collier 11 NAD83 -81.77018869 26.2126857 26 12 81 46 622438.605073 247363.169144 ments/ERIC_4277/gis-facility!sear	rch
1 of2	E	0.99 / 5,224.93	10.52 / -1	TRANSPO MAINTENA 5702 COU	RTATION NNCE GAR LN	WCRPS
et: CENTR	oqs CL STANDRIDG	E_N PARTMENT OF E	Zip5: Zip4: County II County: Lat DD: Lat MM: Long DD: Long MM	D:	4 33942 4457 11 COLLIER 26 13 81 45	
	Records         Phase 1         1 of1         I of1         ERIC_4 CLOSE 9500861 SD SFWME NO         WGPS FACIL ENTRA         Phase 1         WGPS FACIL ENTRA         I of2         1 of2	Records         Phase 1 - Initial Assessing PICK KWIK Shttps://proden         Phase 1 - Initial Assessing PICK KWIK Shttps://proden         Responsible FRESPONSPACOMPLETE         COMPLETE         J off       SE         1 off       SE         ERIC_4277         CLOSED         9500866         SD         SFWMD         NO         WGPS         FACIL         ENTRA         Image:         PICK KWIK         VGPS         FACIL         SFWMD         NO         WGPS         FACIL         ENTRA         Be:         Phase 1 - Initial Assessing Fashion Fresh         https://proden         Drycleaning S         Drycleaning S         DRYCLEANIN         Ineligible         1 of2       E         1 of2       E         176779         HARN         UNVR         CAP_RAP SITE         E:       1999 dogs         3104       CL	Records       (mi/ft)         Phase 1 - Initial Assessment PICK KWIK STORE #155 https://prodenv.dep.state.fl.us/D         Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould         1 of1       SE         0.88 / 4,650.03         ERIC_4277 CLOSED 9500866 SD SFWMD NO         WGPS FACIL ENTRA ne:         ERIC_HAZARD_INIT_LOAD 6/23/2016         Phase 1 - Initial Assessment Fashion Fresh Dry Cleaners https://prodenv.dep.state.fl.us/D         Drycleaning Solvent Cleanup Pr DRYCLEANING Ineligible         1 of2       E         0.99 / 5,224.93         176779 HARN UNVR         CAP_RAP SITE CENTR         1999 dogs 3104	Records       (mi/ft)       (ft)         Phase 1 - Initial Assessment PICK KWIK STORE #155 https://prodenv.dep.state.fl.us/DepNexus/public/eld       Gis Alby: Gis Alby: PiCK KWIK STORE #155 https://prodenv.dep.state.fl.us/DepNexus/public/eld         Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould       Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould         1 off       SE       0.88 / 4,650.03       11.45 / 0         ERIC_4277       Offste Co CLOSED       Se Anno Se Anno State: SD         SPWMD       County N County II NO       Datum ID Datum ID Datum ID         NO       Datum County II NO       Se Anno Se	Records       (mi/ft)       (ft)         Phase 1 - Initial Assessment PICK KWIK STORE #155 https://prodenv.dep.state.fl.us/DepNexus/public/electronic-docur       Gis Alby: Pick KWIK STORE #155 https://prodenv.dep.state.fl.us/DepNexus/public/electronic-docur         Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould       Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould         1 off       SE       0.88 / 4,650.03       11.45 / 0       FASHION / 5329 Airpo Naples FL         ERIC_4277 CLOSED       Offste Contami Key: Se Anno Cad Data: State: SD       Se Anno Cad Data: State: County Name: County Name: County Name: County Name: County Name: County ID: decemetry: X: FACIL       Y: ENTRA         WGPS FACIL       Y: ENTRA       Lat DD: Lat MM: Geometry: X: FACIL       Y: ENTRA         re:       ENTRA       Lat DD: Long MM: Long DD: Long MM: Long SS: dis Alby: Fashion Fresh Dry Cleaners https://prodenv.dep.state.fl.us/DepNexus/public/electronic-docur         Drycleaning Solvent Cleanup Program DRYCLEANING Ineligible       County ID: Coord Accuracy ID: Zp5: UNVR         1 of2       E       0.99 / 5,224.93       -1       COLLER ( TRANSPO MAINTEMA S702 COUN NAPLES F         1 of7       F       Octord Accuracy ID: Zp6: UNVR       Zp6: Lat MM: Long MM: Long MM: Long MD: Zp6: Lat MM: Long MM:       Zp6: Lat MM: Long MM:	Records         (mi/ft)         (ft)           Phase 1 - Initial Assessment PICK KWIK STORE #155 https://prodenv.dep.state.ft.us/DepNexus/public/electronic-documents/ERIC_8984/gis-facility/sear Responsible Party Cleanup RESPONSPARTY COMPLETE J Gould         Gis Alby:         247286.1100000002 PAS29 Alrport Pulling Rd N Naples FL 34109           1 off         SE         0.88 / 4.650.03         11.45 / 5229 Alrport Pulling Rd N Naples FL 34109         FASHION FRESH DRY CLEANERS S229 Alrport Pulling Rd N Naples FL 34109           1 off         SE         0.88 / 4.650.03         11.45 / 5229 Alrport Pulling Rd N Naples FL 34109         CONTAMUNKNOWN S249 Alrport Pulling Rd N Naples FL 34109           1 off         SE         0.88 / 4.650.03         0         State: S29 Size Alrport Pulling Rd N Naples FL 34109           1 off         SE         0.88 / 4.650.03         0         State: S29 FACIL SCIUE         FL           1 off         SE         0.88 / State: State: STATE         FL         Country Mone: S226 Collier State: SCIUE         Country Mone: S226 Size Size Size Size Size Size Size Size

Мар Кеу	Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/COM_176779/gis-facility!search								
Project Details								
Project ID:		243218			District:		SD	
OGC No:					GIS ALB	<b>(</b> :	623207.93	
Status:		CLOSED			GIS ALB	Y:	248403.61	
Priority Score:					Source:		Closed Responsible Party Sites	
Offsite COC:		Ν						
Contaminants:			PCE and hydra	aulic oil				
<u>74</u>	2 of2		E	0.99 / 5,224.93	10.52 / -1	Collier Cou 5702 COU NAPLES Fl		ERIC
Eric ID:		ERIC_119	920		Offste Co	ontami Key:	NOCONTAM	
Site Status:		CLOSED				Cad Data:		
Source Facility ID:		19679			State:		FL	
District:		SD			County N	lame:	Collier	
WMD:		SFWMD			County IL	D:	11	
ICR Indicator:		NO			Datum ID	2	HARN	
Discharge Date	e:				Geometry	/:		
Method ID:		DPHO			Х:		-81.76228913	
Object of Interest:		CAP_R			Y:		26.22193317	
Proximit to Object:		CENTR			Lat DD:		26	
Collector Username:		STANDRI	DGE_N		Lat MM:		13	
Collect Date:					Lat SS:			
Map Source:		1999 doq	S		Long DD:		81	
Map Source Scale:		3104			Long MM		45	
Intrpolation Scale:		4			Long SS:		602007.02	
Coord Accuracy ID: Site Phase Dsc:		4 Dhaaa F	Cleanup Com	alata	Gis Albx:		623207.93	
Site Phase Dsc: Site Name:		Phase 5 - Cleanup Complete <b>Gis Alby:</b> 248403.6100000002 COLLIER COUNTY TRANSPORTATION MAINTENANCE						
Site Name: Documents:					-	-	nents/ERIC_11920/gis-facility!search	

## Program Details

Program: Program Type: Program Status: Site Manager: Responsible Party Cleanup RESPONSPARTY ProgramComplete

# Unplottable Summary

## Total: 0 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID

No unplottable records were found that may be relevant for the search criteria.

# Unplottable Report

No unplottable records were found that may be relevant for the search criteria.

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

## Standard Environmental Record Sources

## Federal

### National Priority List:

#### NPL

The U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL) includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program, based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. This data includes NPL sites represented as polygons, where available, that can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. As site investigation and remediation progress, OUs may be added, modified or refined. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

## National Priority List - Proposed:

Sites proposed by the U.S. Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: Sep 25, 2024* 

## Deleted NPL:

## Sites deleted from the U.S. Environmental Protection Agency (EPA)'s National Priorities List (NPL). The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites represented as polygons, where available, can be sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). These site boundaries represent the footprint of a whole site, the sum of all the Operable Units (OUs) and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Sep 25, 2024

## DELETED NPL

PROPOSED NPL

## erisinfo.com | Environmental Risk Information Services

## SEMS List 8R Active Site Inventory:

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. 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. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the EPA's Facility Registry Service map tool. Government Publication Date: Jul 24, 2024

## Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

## SEMS List 8R Archive Sites:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) 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. This data includes sites from the List 8R Archived site file. Government Publication Date: Jul 24, 2024

## Comprehensive Environmental Response, Compensation and Liability Information System -CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

## EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

## **CERCLIS - No Further Remedial Action Planned:**

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. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

## **CERCLIS Liens:**

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A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

## **RCRA CORRACTS-Corrective Action:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Oct 21, 2024

CERCLIS

## **CERCLIS NFRAP**

## RCRA CORRACTS

**CERCLIS LIENS** 

## Order No: 24112701019

## SEMS

ODI

# SEMS ARCHIVE

## IODI

## **RCRA non-CORRACTS TSD Facilities:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 21, 2024

## RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Oct 21, 2024* 

## RCRA Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

## RCRA Very Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Oct 21, 2024

## RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Oct 21, 2024

### **RCRA Sites with Controls:**

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. *Government Publication Date: Oct 21, 2024* 

### Federal Engineering Controls-ECs:

List of Engineering controls (ECs) made available by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place. *Government Publication Date: Sep 25, 2024* 

### RCRA LQG

RCRA SQG

RCRA TSD

## RCRA VSQG

RCRA NON GEN

## RCRA CONTROLS

## FED ENG

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## Federal Institutional Controls- ICs:

List of Institutional controls (ICs) made available by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable. ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place. Government Publication Date: Sep 25, 2024

## Land Use Control Information System:

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

## Institutional Control Boundaries at NPL sites:

These boundaries of Institutional Control areas at sites on the U.S. Environmental Protection Agency's (EPA) National Priorities List (NPL), or as Proposed or Deleted, are sourced from the EPA NPL Superfund Site Boundaries dataset, refreshed by the Shared Enterprise Geodata and Services (SEGS). The EPA's NPL includes the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Data provided by external parties is not independently verified by EPA. This boundary data is made available to the public strictly for informational purposes. Government Publication Date: Sep 25, 2024

## Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

## **Emergency Response Notification System:**

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

## Emergency Response Notification System:

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency. Government Publication Date: Oct 15, 2024

## The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application. Government Publication Date: Feb 7, 2024

## FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

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## FED BROWNFIELDS

## FEMA UST

## FED INST

## NPL IC

LUCIS

## ERNS 1987 TO 1989

ERNS 1982 TO 1986

## Order No: 24112701019

## FRNS

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#### discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

#### **Delisted Facility Response Plans:**

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. *Government Publication Date: Jan 9, 2024* 

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of

#### Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

#### Petroleum Refineries:

This list of petroleum refineries is sourced from the U.S. Energy Information Administration (EIA), Refinery Capacity Report. The listing includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year. The geographic area the report covers is the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, Guam, and other U.S. possessions. Per the EIA, the facility location data represents the approximate location based on research of publicly available information from sources such as Federal agencies, company websites, and satellite images on public websites.

Government Publication Date: Jun 6, 2024

#### Petroleum Product and Crude Oil Rail Terminals:

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Jun 6, 2024

#### LIEN on Property:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien. *Government Publication Date: Jul 24, 2024* 

#### Superfund Decision Documents:

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

#### Formerly Utilized Sites Remedial Action Program:

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

## Facility Response Plan:

## REFN

## **BULK TERMINAL**

## SUPERFUND ROD

SEMS LIEN

## DOE FUSRAP

#### FRP

DELISTED FRP

HIST GAS STATIONS

## Order No: 24112701019

## <u>State</u>

## Superfund Waste Cleanup & State-Funded Action Sites:

List of hazardous waste cleanup sites participating in various federal and state funded cleanup programs. Florida's State-Funded Action Sites and Superfund Waste Cleanup Sites lists are maintained and made available by the Florida Department of Environmental Protection (FDEP). This database serves a purpose similar to that of the federal Superfund Enterprise Management System (SEMS), functioning as a state-level counterpart for tracking potential hazardous substance release sites.

Government Publication Date: Oct 11, 2024

## **Delisted State-Funded Action Sites:**

This database contains a list of closed hazardous waste sites of various federal and state funded cleanup programs that were removed from the Florida Department of Environmental Protection (FDEP). Government Publication Date: Oct 11, 2024

## ERIC Waste Cleanup:

Environmental Restoration Integrated Cleanup (ERIC) is a single database for tracking contaminated site cleanup activities in the Florida Department of Environmental Protection (DEP)'s Division of Waste Management (DWM). Includes records from 11 different DEP data systems, allowing tracking of a contaminated site throughout the course of cleanup regardless of which program area took the lead. Government Publication Date: Nov 19, 2024

## Florida Department of Environmental Protection Cleanup Sites:

The Cleanup Sites layer feeds the FDEP's Contamination Locator Map (CLM). It provides locations and document links for sites currently in the cleanup process and sites awaiting cleanup funding. Cleanup programs include: Brownfields, Petroleum, EPA Superfund (CERCLA), Drycleaning, Responsible Party Cleanup, State Funded Cleanup, State Owned Lands Cleanup and Hazardous Waste Cleanup. Government Publication Date: Oct 29, 2024

## Waste Cleanup Responsible Party Sites:

## List of Open, Closed, and Inactive Waste Cleanup Responsible Party sites made available by the Florida Department of Environmental Protection. Government Publication Date: Apr 11, 2021

## **Delisted Waste Cleanup Sites:**

List of sites which once appeared on - and have since been removed from - the list of Waste Cleanup Sites made available by the Florida Department of Environmental Protection.

Government Publication Date: Nov 19, 2024

## Solid Waste Facilities and Landfills:

The Solid Waste Facility Inventory Report made available by the Florida Department of Environmental Protection (FDEP) includes all types of authorized and unauthorized facilities: municipal solid waste, landfills, dumps, construction and demolition disposal, recycling facilities, and more. Government Publication Date: Jun 12, 2024

## Leaking Tanks:

The Storage Tank Regulation Section is part of the Petroleum Restoration Program in the Florida Department of Environmental Protection (FDEP)s Division of Waste Management. In 1983, Florida was one of the first states in the union to pass legislation and adopt rules for underground and aboveground storage tank systems. Since then, over 28,000 facilities have reported discharges of petroleum products from storage tank systems. Florida relies on groundwater for about 92 percent of its drinking water needs, and has some of the most stringent rules in the country. Government Publication Date: Apr 22, 2024

## **Delisted Leaking Tanks:**

Whereas Leaking Tanks (LST) includes only facilities which currently have contamination as recorded by the Florida Department of Environmental Protection, this list contains facilities which were once included in LST data but no longer appear on the list made available by FDEP. Facilities may be removed from the current LST list because the discharge has been cleaned up, or the discharge is not required for 62-770. Government Publication Date: Aug 28, 2024

## Underground Storage Tanks:

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List of Underground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. In an effort to minimize the occurrence and environmental risks of releases and discharges, FDEP administers standards pertaining to the construction, installation, operation, maintenance, repair, closure, and disposal of underground storage tank systems that store regulated substances.

## **CLEANUP DEP**

**DELISTED SHWS** 

## DELISTED WCP

## SWF/LF

## LST

## DELISTED LST

## UST

## SHWS

ERIC

**WCRPS** 

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## Aboveground Storage Tanks:

## List of Aboveground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. The Florida Department of Environmental Protection (FDEP) provides standards for aboveground storage tanks (ASTs) that have individual storage tank capacities greater than 550 gallons. The state also regulates the registration, construction, installation, operation, maintenance, repair, closure, and disposal of storage tank systems that store regulated substances. Government Publication Date: Oct 1, 2024

## Storage Tank Facilities:

List of storage tank facilities made available by the Florida Department of Environmental Protection (FL DEP) for which tank information is not available. In the case of closed facilities - where all tanks have been removed or closed, and there is also no petroleum discharge or on-going cleanup activity - the owner data may not be current, but rather would represent the most recent information made available to FL DEP. Government Publication Date: Oct 1, 2024

## Delisted AST UST Storage Tanks:

This database contains a list of closed UST and AST storage tank sites that were removed from the Florida Department of Environmental Protection (FDEP) storage tank database.

Government Publication Date: Jul 2, 2015

## **Delisted Storage Tanks:**

List of sites that once appeared on - and have since been removed from - the list of UST and AST storage tank facilities made available by the Florida Department of Environmental Protection. Government Publication Date: Oct 4, 2024

## Federal Facilities Listing:

The Florida Department of Environmental Protection (FDEP) Storage Tank Program registers facilities and storage tanks where aboveground or underground storage tanks store pollutants, hazardous substances, and/or mineral acid substances regulated by Chapter 62-761, Florida Administrative Code, or when aboveground storage tanks or compression vessels store a hazardous substance which requires registration according to Chapter 376, Florida Statutes.

Government Publication Date: Oct 4, 2024

## Storage Tank/Contaminated Facility Search:

List of facilities and tanks in the Florida Department of Environmental Protection (FDEP) Bureau of Petroleum Storage Systems Storage Tank/Contaminated Facility Search. Note that tank details do not appear for facilities for which all tanks have been removed. Government Publication Date: Aug 28, 2024

## Institutional Controls Registry:

The Institutional Controls registry is maintained by the Florida Department of Environmental Protection (FDEP). The registry aims to help preserve adequate protection of contaminated soil regions and help to minimize any chances of exposure. Government Publication Date: Nov 11, 2024

Engineering Controls:

A listing of all engineering controls that are in place to eliminate or reduce the potential for contaminant migration and exposure to contaminants. These controls may include caps, barriers, guards or fences. The list is maintained by the Florida Department of Environmental Protection (FDEP). Government Publication Date: Nov 11, 2024

## Voluntary Cleanup Sites:

A listing of active and closed voluntary cleanup sites registered by the Florida Department of Environmental Protection (FDEP). Government Publication Date: Aug 30, 2024

## **Brownfield Sites:**

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Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. This is a list of sites within designated Brownfield Areas within Florida where Brownfield Site Rehabilitation Agreement (BSRA)s have been executed between FDEP and a responsible party. Government Publication Date: Jan 16, 2024

## AST

TANK

### DEL UST AST TANK

DEL STORAGE TANK

# **FF TANKS**

## STCS

## INST

## VCP

ENG

## BROWNFIELDS

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## **Brownfield Areas:**

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. This is a list of Brownfield Areas, defined by the FDEP as contiguous areas of one or more brownfield sites, some of which may not be contaminated, that have been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. Because a variety of sources and methods were used to derive information for this data, locations are approximate. Government Publication Date: Apr 2, 2024

## Hazardous Waste Facility List:

List of Hazardous Waste Financial Assurance Facilities made available by the Division of Waste Management of the Florida Department of Environmental Protection (FDEP). The FDEP's Hazardous waste financial responsibility requirements exist to ensure that certain hazardous waste facilities and transporters have the financial resources available to provide for closure, postclosure and corrective action requirements and/or pay for bodily injury or property damage that might result from accidents, spills or other unexpected events, known as liabilities. These closure, postclosure, corrective action and liability requirements are called financial assurance.

Government Publication Date: Oct 3, 2024

## Tribal

## Leaking Underground Storage Tanks on Tribal/Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 4, which includes Florida, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 14, 2024

## Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 4, which includes Florida, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 14, 2024

## **Delisted Tribal Leaking Storage Tanks:**

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: May 7, 2024

## Delisted Tribal Underground Storage Tanks:

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: May 7, 2024

## County

No County databases were selected to be included in the search.

## Additional Environmental Record Sources

## **Federal**

## PFAS Greenhouse Gas Emissions Data:

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

## **INDIAN UST**

**INDIAN LUST** 

## DELISTED INDIAN LST

## DELISTED INDIAN UST

## PFAS GHG

## **BROWNFIELD AREA**

HAZ WASTE FAC

## Order No: 24112701019

### **On-Scene Coordinator Response Sites:**

This list of On-Scene Coordinator (OSC) Response Sites is provided by the U.S. Environmental Protection Agency (EPA). OSCs are the federal officials responsible for monitoring or directing responses to all oil spills and hazardous substance releases reported to the federal government. OSCs coordinate all federal efforts with, and provide support and information to local, state, and regional response communities. An OSC is an agent of either EPA or the U.S. Coast Guard (USCG), depending on where the incident occurs. EPA's OSCs have primary responsibility for spills and releases to inland areas and waters. USCG OSCs have responsibility for coastal waters and the Great Lakes. In general, an OSC has the following key responsibilities during and after a response: Assessment, Monitoring, Response Assistance, and Evaluation.

Government Publication Date: Apr 4, 2024

## Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the U.S. Environmental Protection Agency (EPA). *Government Publication Date: Aug 1, 2024* 

## Toxics Release Inventory (TRI) Program:

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. This database includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. *Government Publication Date: Sep 20, 2023* 

### **PFOA/PFOS Contaminated Sites:**

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Sep 18, 2024

### Federal Agency Locations with Known or Suspected PFAS Detections:

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies. *Government Publication Date: Jul 22, 2024* 

### SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the PFAS Project Lab, part of the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map by the PFAS-REACH team, credited to PFAS Project Lab, Silent Spring Institute, and PFAS Exchange. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Jun 27, 2024

## OSC RESPONSE

## TRIS

**FINDS/FRS** 

## PFAS NPL

#### PFAS FED SITES e by the U.S.

## PFAS SSEHRI

### Order No: 24112701019

## National Response Center PFAS Spills:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "Fire Suppressant Foam, "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

#### Government Publication Date: Sep 23, 2024

### PFAS NPDES Discharge Monitoring:

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis. Government Publication Date: Sep 30, 2024

## Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. Government Publication Date: Sep 20, 2023

### PFAS Water Quality Portal Sampling Data:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Environmental Media Sampling Data is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The Water Quality Portal (WQP), as a cooperative service sponsored by the United States Geological Survey, the EPA, and the National Water Quality Monitoring Council, is part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations, and individuals submit project details and sampling results to this public repository. Limitations: EPA did not carry out the sampling or testing of a majority of the data in the WQP PFAS dataset. EPA can only speak to the accuracy and completeness of the data from projects like the National Aquatic Resource Surveys for which EPA is the data owner/organization. Data may exist within the file on Quality Assurance Project Plans (QAPPs) and the approving agency of the QAPP, if a QAPP is entered.

Government Publication Date: Jul 22, 2024

## PFAS TSCA Manufacture and Import Facilities:

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information. Government Publication Date: Jan 5, 2023

## PFAS Waste Transfers from RCRA e-Manifest :

## PFAS WATER

PFAS TRI

# PFAS NPDES

PEAS ERNS

## PFAS TSCA

**PFAS E-MANIFEST** 



This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Sep 22, 2024

## PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Sep 23, 2024

## Hazardous Materials Information Reporting System:

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration. *Government Publication Date: May 29, 2024* 

## National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

## Toxic Substances Control Act:

The U.S. Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule. The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI). EPA CDR collections occur approximately every four years and reporting requirements change per collection.

Government Publication Date: May 12, 2022

## Hist TSCA:

301

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufactures of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

## FTTS Administrative Case Listing:

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

## HIST TSCA

**FTTS ADMIN** 

## HMIRS

## NCDL

TSCA

## PFAS IND

## FTTS Inspection Case Listing:

# An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

## Potentially Responsible Parties List:

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS). *Government Publication Date: Jul 24, 2024* 

## State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. *Government Publication Date: Nov 08, 2017* 

## Integrated Compliance Information System (ICIS):

The Integrated Compliance Information System (ICIS) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) 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 by the EPA Headquarters and at the Regional offices. 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.

Government Publication Date: Apr 13, 2024

## Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2024

## Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2024

## Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory. *Government Publication Date: May 15, 2023* 

### FUDS Munitions Response Sites:

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

## Former Military Nike Missile Sites:

FORMER NIKE

PRP

ICIS

## SCRD DRYCLEANER

## FED DRYCLEANERS

## DELISTED FED DRY

## FUDS MRS

FUDS

## 302

Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. *Government Publication Date: Dec 2, 1984* 

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by

## PHMSA Pipeline Safety Flagged Incidents:

This list of flagged pipeline incidents is made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: May 6, 2024

## Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: May 11, 2021* 

## Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010* 

## Mines Master Index File:

The Master Index File (MIF) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Feb 5, 2024

## Surface Mining Control and Reclamation Act Sites:

This inventory of land and water impacted by past mining (primarily legacy coal mining operations) is maintained by the U.S. Department of the Interior's Office of Surface Mining Reclamation and Enforcement (OSMRE), as it provides information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). This inventory contains information on the type and extent of Abandoned Mine Land (AML) Problems, as well as information on the cost associated with the reclamation of those problems. The data is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed. Disclaimer: Per the OSMRE, States and tribes who enter their data into e-AMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest. *Government Publication Date: May 20, 2024* 

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps. *Government Publication Date: Mar 15, 2016* 

DOE Legacy Management Sites:

## MINES

**SMCRA** 

MRDS

HIST MI TS

MLTS

**PIPELINE INCIDENT** 

## LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM' s Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein. *Government Publication Date: Dec 12, 2023* 

## Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 29, 2024

## Superfunds Consent Decrees:

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Cases filed since 2010 limited to the following: Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS); and applicable ENRD's Environmental Defense Section (EDS) CERCLA Cases with "Consent" in History Note. CMS may not reflect the latest developments in a case, nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jun 26, 2024

## Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air. *Government Publication Date: Oct 17, 2014* 

## Registered Pesticide Establishments:

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA). *Government Publication Date: Feb 29, 2024* 

Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. *Government Publication Date: Oct 15, 2019* 

## Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: May 23, 2024

### Power Plants:

This list of power plants is provided by the U.S. Energy Information Administration (EIA). The listing includes operable electric generating plants in the United States by energy source, originating from the EIA-860, Annual Electric Generator Report; EIA-860M, Monthly Update to the Annual Electric Generator Report; and EIA-923, Power Plant Operations Report. It includes all operable plants by energy source with a combined nameplate capacity of 1 megawatt or more that are operating, are on standby, or out of service for short- or long-term.

## **CONSENT DECREES**

ALT FUELS

## SSTS

AFS

## PCBT

## PCB

## POWER PLANTS

## <u>State</u>

#### Historic Potential Business Activity Risk:

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this listing does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including Polks, Millers, Mullin Kille, Interstate Directory, and State Directory Co; spanning roughly 1920s through 1960 depending on information available by city. *Government Publication Date: Jan 1, 1960* 

## Priority Ranking List:

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility or wholesale supply facility (Chapter 376, Florida Statutes). The program is administered by the Florida Department of Environmental Protection (FDEP). The statute was sponsored by the drycleaning industry to address environmental, economic, and liability issues resulting from drycleaning solvent contamination. The program provides limited liability protection to the owner, operator and real property owner of drycleaning or wholesale supply facilities for cleanup of drycleaning solvent contamination if the parties meet the eligibility conditions stated in the law. *Government Publication Date: Oct 22, 2024* 

#### **Dry Cleaning Facilities:**

A listing of dry cleaning facilities registered with the Florida Department of Environmental Protection (FDEP). The information contains facility identification number, site location information, related party (owner) information, and facility type and status. Data is taken from the Storage Tank & Contamination Monitoring database, the registration repository of dry cleaner facility data.

Government Publication Date: Apr 29, 2024

#### **Delisted Dry Cleaning Facilities:**

## List of sites removed from the drycleaners database made available by the Florida Department of Environmental Conservation (DEC). Government Publication Date: Apr 29, 2024

## Historical Dry Cleaners:

The Florida Department of Environmental Protection (FDEP) provided this historical database of regulated and non-regulated dry cleaning facilities. These facilities were at one time tracked and registered by the FDEP OCULUS Electronic Document Management System as "drums" in the underground storage tank database. *Government Publication Date: Aug 2, 2013* 

Oil and Hazardous Materials Incidents:

Statewide listing of oil and hazardous materials spills and incidents recorded by the Florida Department of Environmental Protection (FDEP). *Government Publication Date: Sep 4, 2024* 

### Contaminated Sites:

Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM) listing of active or known sites that include sites requiring cleanup but are not actively being worked on due to the agency's lack of funding (primarily petroleum and drycleaning). *Government Publication Date: Jul 14, 2023* 

## Delisted Contaminated Sites:

List of sites which were once included on the Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM)'s Contaminated Sites list. As sites on the Contaminated Sites (CS) list are cleaned up or closed under risk based corrective action, they are removed from the CS list.

Government Publication Date: Sep 30, 2015

### Aqueous Film Forming Foam (AFFF):

A list of fire fighter training facilities that use or possibly used Aqueous Film Forming Foam (AFFF). This list is made available by the Florida Department of Environmental Protection (DEP).

Government Publication Date: Jan 30, 2024

#### HIST RISK

### DRYCLEANERS

PRIORITYCLEAN

## DELISTED DRYCLEANERS

### HISTORICAL DRYC

## SPILLS

## DWM CONTAM

## DEL CONTAM SITE

## PFAS AFFF

## PFAS Investigation at Federal Facilities:

List of sites - including Federal Facilities - in Florida at which either a) there has been confirmed or suspected usage of Aqueous Film Forming Foam (AFFF), or b) the Division of Waste Management has identified as a potential source or environmental impact related to per- and polyfluoroalkyl substances (PFAS). The Florida Department of Environmental Protection (DEP) is committed to the protection of the groundwater resources of the state and the public health and safety of residents. The DEP will continue its efforts to investigate and understand PFAS in the environment and the ecological and human health risks associated with PFAS contamination. Listings made available by the Florida Department of Environmental Protection (DEP). *Government Publication Date: Nov 11, 2024* 

## Ground Water Contamination Areas:

List of areas of known groundwater contamination made available by the Florida Department of Environmental Protection (DEP). 38 counties have been delineated primarily for the agricultural pesticide ethylene dibromide (EDB), and to a much lesser extent, volatile organic and petroleum contaminants. Permitted water wells in these areas must meet specific well construction criteria and water testing prior to well use. This dataset only indicates the presence or absence of specific groundwater contaminants and does not represent all known sources of groundwater contamination in the state of Florida.

Government Publication Date: Jul 12, 2023

## Underground Injection Control Wells:

Class I Underground Injection Control (UIC) wells that are currently or were previously active, as well as proposed sites, regulated by the Florida Department of Environmental Protection (FDEP). Class I UIC wells are used to inject nonhazardous waste, hazardous waste (new hazardous waste wells were banned in 1983), or municipal waste below the lowermost underground source of drinking water. *Government Publication Date: Sep 9, 2024* 

## Well Surveillance Program Facilities:

List of facilities made available by the Florida Health Well Surveillance group. The Well Surveillance group manages several programs to identify and monitor areas in Florida where contaminated drinking water is suspected and may pose a threat to public health. The section coordinates with the County Health Departments (CHDs) to locate potable wells and conduct water sampling for contaminants of concern. The Well Surveillance Section is composed of the State Underground Petroleum Environmental Response Act (SUPER Act), Drinking Water Toxics Program (Toxics), Drycleaner Solvent Cleanup Program (DSCP). Includes locations of known cattle dipping vats.

Government Publication Date: Jul 22, 2024

### Cattle Dip Vats:

A list of Cattle Dip Vats in Southeast Florida made available by the Florida Department of Environmental Protection. *Government Publication Date: Jan 19, 2017* 

### Tier 2 Report:

A list of Tier 2 facilities in the state of Florida. The list tracks the inventory of chemicals within a particular facility. This list is provided by the Florida Division of Emergency Management. Government Publication Date: Apr 2, 2024

Delisted County Records:

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds. *Government Publication Date: Aug 27, 2024* 

## <u>Tribal</u>

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental databases were selected to be included in the search.

## UIC

**PFAS** 

**GW CONTAM** 

# CDV SOUTHEAST

WELL SURVEILLANCE

## TIER 2

## DELISTED COUNTY

# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report**. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**Distance:** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

*Elevation:* The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.