

CONTAMINATION SCREENING EVALUATION REPORT

Florida Department of Transportation
Florida's Turnpike Enterprise

Suncoast Parkway Project Development and Environmental (PD&E) Study

Limits of Project: Suncoast Parkway (SR 589) Widening
from South of Van Dyke Road to State Road 52 (MP 13-29)
Hillsborough and Pasco Counties, Florida

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1.0 INTRODUCTION

The Florida's Turnpike Enterprise (Enterprise) is conducting a PD&E Study to evaluate the widening of an approximately 16-mile segment along Suncoast Parkway (SR 589) from south of Van Dyke Road to north of SR 52 (milepost [MP] 13 to 29) in Hillsborough and Pasco Counties, Florida, as depicted in **Figure 1-1** (Project Location Map) and **Figure 1-2** (USGS Topographic Map).

The purpose of the PD&E Study is to evaluate roadway capacity and safety improvements, as well as evaluate engineering and environmental data and document information that will aid in determining the type, preliminary design, and location of the proposed improvements. The study is being conducted to meet the requirements of the National Environmental Policy Act (NEPA) and other related federal and state laws, rules, and regulations.

This study evaluated the benefits, costs, and impacts of widening this portion of Suncoast Parkway to eight lanes from south of Van Dyke Road to north of SR 54 and widening to six lanes from north of SR 54 to north of SR 52. As part of the study, all existing interchanges within the project limits and the need for a new interchange at Rangeland Boulevard are being evaluated.

The purpose of this Level I Contamination Screening Evaluation Report (CSER) is to document historical and environmental regulatory information that would be indicative of potential environmental hazards in connection with the project study area. This report identifies and evaluates known or potential contamination sites within or adjacent to the project study area that may affect implementation of the project.

2.0 PROJECT DESCRIPTION

The project proposes capacity improvements and potential new and/or modified interchanges along the Suncoast Parkway (SR 589) from south of Van Dyke Road to SR 52 (MP 13-29) in Hillsborough and Pasco Counties for a distance of approximately 16 miles. As part of the study, all existing interchanges within the project limits and the need for a new interchange at Rangeland Boulevard are being evaluated. Existing interchanges include Van Dyke Road, Lutz Lake Fern Road, SR 54, Ridge Road, and SR 52.

The Suncoast Parkway is currently a four lane (two lanes in each direction), tolled, limited access facility within the study limits. The proposed project includes widening to eight lanes from south of Van Dyke Road to north of SR 54 and widening to six lanes from north of SR 54 to north of SR 52. Within the study limits, the roadway is functionally classified as an Urban Principal Arterial - Freeway and Expressway and has a posted speed limit of 60 miles per hour (mph) from approximately MP 13 to MP 17 and 70 mph from MP 17 to MP 29. In addition, the Suncoast Trail, part of the greater Florida Shared-Use Non-motorized (SUN) Trail network, runs along the west side of the Suncoast Parkway from Lutz Lake Fern Road to the north beyond the project limits.

The Suncoast Parkway provides regional connectivity between Hillsborough, Pasco, Hernando, and Citrus counties. Within the project area, the Suncoast Parkway is a designated hurricane evacuation route and part of Florida's Strategic Intermodal System (SIS). Facilities on the SIS are subject to special standards and criteria for design speed, level of service, and other requirements.

Early planning efforts conducted by the Enterprise concluded that capacity improvements are needed along the Suncoast Parkway and at the interchanges to improve current and future peak period traffic operations and reduce the potential for traffic incidents.

3.0 METHODOLOGY

3.1 DATA COLLECTION

A preliminary evaluation was conducted to determine potential contamination from properties or operations located within the vicinity of the project alternatives. This evaluation consisted of the following tasks:

- A. A search of the online resources provided by the U.S. Environmental Protection Agency (EPA) and the Florida Department of Environmental Protection (FDEP). The EPA Enforcement and Compliance History Online (ECHO) system supplies information on hazardous waste and National Priority List (NPL, Superfund) sites, and the FDEP Map Direct resource provides online viewing of site-specific regulated facilities within the State of Florida.

- B. A review of the Database Report generated by ERIS, which includes a search of the following thirty-four (34) Federal and twenty-two (22) State standard search radii databases (listed below) and an additional thirty-nine (39) Federal and fifteen (15) State databases within a 1/2-mile radius of the project corridor (i.e., the project study area):

Federal

- Formerly Utilized Sites Remedial Action Program (DOE FUSRAP)
- National Priorities List (NPL)
- National Priorities List - Proposed (PROPOSED NPL)
- Deleted NPL (DELETED NPL)
- SEMS List 8R Active Site Inventory (SEMS)
- SEMS List 8R Archive Sites (SEMS ARCHIVE)
- Inventory of Open Dumps, June 1985 (ODI)
- EPA Report of the Status of Open Dumps on Indian Lands (IODI)
- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
- CERCLIS – No Further Action Planned (CERCLIS NFRAP)

- CERCLIS Liens (CERCLIS LIENS)
- RCRA CORRACTS - Corrective Action (RCRA CORRACTS)
- RCRA non-CORRACTS TSD Facilities (RCRA TSD)
- RCRA Generator List (RCRA LQG)
- RCRA Small Quantity Generator List (RCRA SQG)
- RCRA Conditionally Exempt and Very Small Quantity Generators List (RCRA VSQG)
- RCRA Non-Generators (RCRA NON GEN)
- RCRA Sites with Controls (RCRA CONTROLS)
- Federal Engineering Controls – ECs (FED ENG)
- Federal Institutional Controls – ICs (FED INST)
- Land Use Control Information System (LUCIS)
- Institutional Control Boundaries at NPL sites (NPL IC)
- Emergency Response Notification System (ERNS 1982 TO 1986)
- Emergency Response Notification System (ERNS 1987 TO 1989)
- Emergency Response Notification System (ERNS)
- The Assessment, Cleanup, and Redevelopment Exchange System (ACRES) Brownfield Database (FED BROWNFIELDS)
- FEMA Underground Storage Tank Listing (FEMA UST)
- Facility Response Plan (FRP)
- Delisted Facility Response Plan (DELISTED FRP)
- Historical Gas Stations (HIST GAS STATIONS)
- Petroleum Refineries (REFN)
- Petroleum Product and Crude Oil Rail Terminals (BULK TERMINAL)
- LIEN of Property (SEMS LIEN)
- Superfund Decision Documents (SUPERFUND ROD)

State

- Superfund Waste Cleanup & State-Funded Action Sites (SHWS)
- Delisted State-Funded Action Sites (DELISTED SHWS)
- ERIC Waste Cleanup (ERIC)
- Florida Department of Environmental Protection Cleanup Sites (CLEANUP DEP)
- Waste Cleanup Responsible Party Sites (WCRPS)
- Delisted Waste Cleanup Sites (DELISTED WCP)
- Solid Waste Facilities and Landfills (SWF/LF)
- Leaking Tanks (LST)
- Delisted Leaking Tanks (DELISTED LST)
- Underground Storage Tanks (UST)
- Aboveground Storage Tanks (AST)
- Storage Tank Facilities (TANK)

- Delisted AST UST Storage Tanks (DEL UST AST TANK)
 - Delisted Storage Tanks (DEL STORAGE TANK)
 - Federal Facilities Listing (FF TANKS)
 - Storage Tank/Contaminated Facilities Search (STCS)
 - Institutional Controls Registry (INST)
 - Engineering Controls (ENG)
 - Voluntary Cleanup Sites (VCP)
 - Brownfield Sites (BROWNFIELDS)
 - Brownfield Areas (BROWNFIELD AREA)
 - Hazardous Waste Facility List (HAZ WASTE FAC)
- C. A review of historical aerial photographs of the project study area, dated 1939, 1941, 1957, 1968, 1979, 1980, 1987, 1988, 1995, 1998, 2005, 2006, 2007, 2010, 2013, 2015, 2017, 2019, 2021 and 2022 provided by ERIS.
- D. A review of historical topographic maps for the project study area, dated 1943, 1944, 1947, 1949, 1954, 1956, 1969, 1974, 1981, 1987, 1988, 1998, 1999, 2015, and 2021 provided by ERIS.
- E. There were no Sanborn Fire Insurance Maps available.
- F. Visual reconnaissance of the project study area was conducted on April 4 and April 11, 2024 by environmental staff members from Kimley-Horn and Associates, Inc. to identify sites or areas with indications of past or present contaminant storage, use, generation, or disposal. Potential sites were visually examined to the extent of available access for evidence of possible contamination.

Copies of the ERIS reports are included in **Appendix A**. Fire Insurance Maps (FIMs) were not available for the project study area. Online database review records are provided in **Appendix B**. Site photos are provided in **Appendix C**. Following site reconnaissance and database review, each identified site was evaluated based on the risk assessment rating system described in Part 2, Chapter 20, 2.2.4 of the PD&E Manual, effective July 31, 2024, as summarized below.

3.2 POTENTIAL IMPACT DETERMINATION

The contamination rating system is divided into four degrees of risk: No, Low, Medium, and High. This system expresses the degree of concern for potential contamination problems. Known problems may not necessarily present a high cause for concern if the regulatory agencies are aware of the situation and actions, where necessary, are either complete or are underway, and these actions will not have an adverse impact on the proposed project.

The rating can also change based on changes in design, construction activities, construction methods, right-of-way (ROW) needs, or other factors when the project progresses from design to construction.

3.2.1 No Risk

A review of available information on the property and a review of the conceptual or design plans indicates there is no potential contamination impact to the project. It is possible that contaminants have been handled on the property. However, findings from the Level I evaluation indicate that contamination impacts are not expected.

3.2.2 Low Risk

A review of available information indicates that past or current activities on the property have an ongoing contamination issue; the site has a hazardous waste generator identification (ID) number, or the site stores, handles, or manufactures hazardous materials. However, based on the review of conceptual or design plans and/or findings from the Level I evaluation, it is not likely that there would be any contamination impacts to the project.

3.2.3 Medium Risk

After a review of conceptual or design plans and findings from a Level I evaluation, a potential contamination impact to the project has been identified. If there is insufficient information (such as regulatory records or site historical documents) to make a determination as to the potential for contamination impact, and there is reasonable suspicion that contamination may exist, the property should be rated at least as a "Medium". Properties used historically as gasoline stations and which have not been evaluated or assessed by regulatory agencies, sites with abandoned in place underground petroleum storage tanks or currently operating gasoline stations should receive this rating.

3.2.4 High Risk

After a review of all available information and conceptual or design plans, there is appropriate analytical data that shows contamination will substantially impact construction activities, have implications to ROW acquisition or have other potential transfer of contamination related liability.

4.0 LAND USES

4.1 PREVIOUS LAND USE

Historical land uses were observed from aerial photographs and topographic maps provided by ERIS (**Appendix A**). The following is a discussion of the historical use of the project study area.

Pre-1957

The project corridor consists of a mixture of undeveloped vegetated land with large, interspersed tracts of agricultural land (primarily pastureland). Roadways are also visible scattered throughout the project corridor and surrounding areas.

1957 to 1970s

Scattered single family residences appear among the largely agricultural (pastureland) use. Large areas of silviculture are present primarily within the central portion of the corridor. Citrus groves are visible towards the southern end of the corridor, near present-day Lake Le Clare Road.

1970s to 1980s

The project corridor remains largely unchanged, with the exception of scattered residential expansion in portions of the corridor.

1980s to 1994

Several residential subdivisions and the existing TPC Tampa Bay golf course were constructed towards the southern end of the project corridor. Additionally, the SR 568 expressway was constructed at the southern end of the project corridor during this time.

1994 to 2004

During this time, the Suncoast Parkway (SR 589) was constructed within the project corridor. Along the corridor, land use trends can generally be characterized by widespread redevelopment of former pastureland to single family residential neighborhoods.

2004-present

The past two decades have been characterized by continued expansion of residential development along the project corridor, along with commercial development concentrated at the major interchanges, such as SR 52 and SR 54.

4.2 CURRENT CONDITIONS

Existing land use within the project study area was determined through the interpretation of aerial photography, review of land cover GIS data obtained from Southwest Florida Water Management District (SWFWMD), and field reconnaissance of the project study area conducted on December 12-13, 2023 and September 5, 2024. Existing land use was characterized using the FDOT's *Florida Land Use, Cover and Forms Classification System (FLUCFCS)* and is depicted in **Figure 2**.

A significant portion of the project study area is encompassed by the existing Suncoast Parkway and associated ROW. Other existing land uses within the project study area can be generally characterized by a mixture of residential use, commercial use, and pastureland. The commercial use areas are concentrated near the major interchanges along Suncoast Parkway. The central portion of the project study area is characterized by a lower density of development, with large tracts of undeveloped uplands and wetlands.

5.0 HYDROLOGIC FEATURES

There are three principal hydrogeologic units that comprise the ground water system in Hillsborough and Pasco Counties. These units include the surficial aquifer system (SAS), the Intermediate Aquifer System (IAS), and Upper Floridan Aquifer System (UFA). The Upper Floridan Aquifer is the significant groundwater source within these counties. The surficial aquifer system is unconfined and consists of the unconsolidated sediments from the land surface to the clay confining layer, the IAS. The unconsolidated sediments are composed primarily of Holocene to Pliocene age quartz sand, silty sand, and clayey sand. The thickness of the aquifer ranges from less than 1 foot to over 200 feet depending upon the land surface topography and the depth of the underlying clay confining unit. The IAS is present throughout much of the counties and consists of permeable sand, limestone, and dolomite of Pliocene to Miocene age. These deposits include the Peace River and Arcadia Formation of the Hawthorn Group as well as undifferentiated Pliocene-age deposits. Underlying the IAS is the Upper Floridan Aquifer which consists of carbonate units ranging in age from Oligocene to Eocene. The units that comprise the UFA include, in descending order, the Suwannee Limestone, the Ocala Limestone and the Avon Park Formation. The permeable units of the UFA are separated from the IAS by a basal clay confining unit of the Hawthorn Formation.

Source: USGS Water Resources Investigations Report 87-4188 (1988).

6.0 INTERVIEWS

Communication with landowners, facility operators, residents, and governmental agencies can aid in the understanding of past and current land uses within the study area. Where possible or when necessary, interviews or requests for information are collected in an effort to identify potential concerns associated with petroleum storage tanks; automotive or marine, maintenance, service, or repair facilities; dry-cleaning processes; and other industrial or agricultural operations that could affect the project.

Due to sufficient information being available from the database search, as well as the historical aerial photographs and topographic maps, interviews with the past and present owners of properties were not conducted.

7.0 PROJECT IMPACTS

Per the FDOT PD&E manual, facilities within the following search buffers were reviewed:

1. 500 feet from the proposed ROW line for petroleum, drycleaners, and other contaminated sites not included in number 2 and 3 below. Corridor projects in heavily industrialized or urbanized areas with dewatering planned near the contaminated sites need to be addressed with FDEP, WMD, or the local delegated program lead.
2. 1,000 feet from the proposed ROW line for non-landfill solid waste sites (such as recycling facilities, transfer stations and debris management areas).

3. 1/2 mile from the proposed ROW line for CERCLA, National Priorities List (NPL) Superfund sites, or Landfill sites. Include a detailed discussion of these sites if they are expected to potentially impact the project. Coordinate with OGC and environmental permitting agencies, as appropriate.

As described in **Table 1** below, there were no non-landfill solid waste sites identified within 1,000 feet from the ROW line or CERCLA, NPL Superfund Sites, or Landfill sites identified within ½ mile of the ROW line.

7.1 REVIEW OF READILY AVAILABLE RECORDS

Information from the following online databases was reviewed:

- EPA's Enforcement & Compliance History Online (ECHO)
- EPA's NEPAAssist Database
- FDEP's Map Direct Database
- FDEP'S OCULUS Database
- ERIS Physical Setting Report, dated November 9, 2023

Records of Federally regulated facilities within and surrounding the project corridor were reviewed using the U.S. EPA's ECHO and NEPAAssist databases. Several facilities were identified within the search buffers and are discussed further in **Table 1**.

Records of State regulated facilities within or surrounding the project corridor were reviewed using the FDEP's Map Direct database. Several facilities were identified within the search buffers and are discussed in **Table 1**.

Records of well construction permits (WCP) within the vicinity of the project corridor were reviewed in the Physical Setting Report (PSR), dated November 9, 2023, provided by ERIS. One (1) public supply well was identified in the ERIS PSR mapped within the project corridor ROW. Forty-one (41) additional WCP wells were mapped within the project corridor ROW. Should any wells exist within the project corridor that are not in use, or intended to be used, that will be impacted by construction, coordination with the appropriate agencies for well relocation or abandonment will be required.

Copies of the information reviewed are included in **Appendix B**.

Figure 3 shows the locations of the potential contamination sites, while **Table 1** provides a summary of the sites' contamination concerns and risk evaluation ratings. Approximate distances from the potential contamination site(s) to the proposed ROW are also given. A total of twenty-three (23) potential contamination sites were identified and discussed herein.

TABLE 1 - POTENTIAL CONTAMINATION SITES SUMMARY

Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
01	2	FDOT Florida's Turnpike Enterprise Anclote Toll PI	6610 Suncoast Pkwy, Land O' Lakes, FL 34639	Pasco	9817646	Within ROW	Storage tank facility	This registered storage tank facility contains one, 1,000-gallon emergency generator diesel AST which was installed in March 2001. The AST is double-walled and equipped with flow shut-off, spill containment bucket and level gauges/alarms. According to the most recent storage tank inspection report from FDEP, dated April 2022, the facility was determined to be in compliance. No discharges have been reported for this registered storage tank facility. During site reconnaissance, one additional 500-gallon emergency generator AST was observed on the north side of the site. The AST appeared in good condition and was surrounded by protective bollards. Based on the status of the facility and the lack of reported discharges, the facility is assigned a Low risk.	Low
02	N/A	Goodyear Auto Service	16006 State Road 54, Odessa, FL 33556	Pasco	N/A	Adjacent to the southwest	Existing auto repair facility	This site contains an active auto repair service facility. During field reconnaissance, several underground hydraulic lifts appeared to be present within the interior maintenance bays. No discharges have been reported for this facility. Based on the lack of reported discharges, the facility is assigned a Low risk.	Low
03	6	Unnamed Diesel Spill	State Road 54 East @ Suncoast Pkwy, Odessa, FL	Pasco	26803	Within ROW	Diesel spill from vehicle accident	This reported location is listed in the SPILLS database in association with a spill of 50 gallons of diesel fuel from a vehicle accident in October 2005. No further documentation was readily available, and no discharge was officially reported for this incident. Based on the nature of the incident, the limited amount of product reportedly spilled and the lack of reported discharges requiring regulatory action, this listing represents a Low risk.	Low
04	8	Unnamed Spill	16243 State Road 54, Odessa, FL	Pasco	60373	Adjacent to the west	Unknown spill incident, emergency generator AST	During field reconnaissance, the reported location was observed to be occupied by the Touchpoint Healthcare facility, which contained one "Generac Industrial Power" emergency generator AST of unknown volume. The AST was staged on a concrete pad and appeared in good condition. This location is listed in the SPILLS database in association with a spill that occurred in March 2018. No additional details were provided in the ERIS Database Report regarding the nature of the spill, such as the volume and type of material involved. No discharge was officially reported for this incident. This site appears to	Low

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Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
								have been cleared in 2019 during redevelopment activities for the existing healthcare facility. Based on the lack of reported discharges, this listing represents a Low risk.	
05	10	Unnamed Diesel Spill	16330 State Road 54, Odessa, FL	Pasco	68956	Adjacent to the south	Diesel spill from vehicle accident	This reported location is currently occupied by a Starbucks and is listed in the SPILLS database in association with a spill of 75 gallons of diesel fuel from a vehicle accident in November 2022. No further documentation was readily available, and no discharge was officially reported for this incident. Based on the nature of the incident, and the lack of reported discharges requiring regulatory action, this listing represents a Low risk.	Low
06	22	Lake Leclair Grove	5603 Lake Leclair Grove, Lutz, FL 33549	Hillsborough	9100019	490 feet southwest	Former storage tank facility, petroleum discharge	This site is listed as a registered storage tank facility that was formerly occupied by a citrus grove. The facility historically contained one 1,000-gallon vehicular diesel AST which was installed in 1985 and has reportedly been removed from the site. The facility also historically contained two 30,000-gallon fuel oil/onsite heat ASTs, which were installed from 1970 to 1990 and are listed as out of service. This facility reported a petroleum discharge in December 1988 and was granted eligibility into the State's Early Detection Incentive (EDI) program. Contamination assessment and cleanup activities were later conducted between 2002 and 2005, and the facility received a Site Rehabilitation Completion Order (SRCO) from FDEP in February 2005. The former grove properties were cleared and redeveloped with the existing residential neighborhood in the mid-2000s. No additional discharges have been reported for this facility. Based on the regulatory closure received for the past discharge, this facility is assigned a Low risk.	Low
07	24	Hillsborough Cnty Fire Dept #34	6415 Van Dyke Road, Lutz, FL 33549	Hillsborough	9300239	Adjacent to the northeast	Storage tank facility	This facility is occupied by a fire station that currently contains one 750-gallon emergency generator diesel AST and one 1,000-gallon vehicular diesel AST. The ASTs were installed between 1993 and 2011, are double-walled, and equipped with spill containment buckets and flow shut-off. According to the most recent storage tank inspection report from FDEP, dated February 2023, the facility was determined to be out of compliance due to several noted violations, including missing	Low

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Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
								operability/testing records, and major rust observed on one of the tanks. The facility subsequently undertook corrective actions to address the compliance issues. The Hillsborough County Environmental Protection Commission (EPC) issued a letter on July 13, 2023, stating that the facility had returned to compliance. No discharges have been reported for this storage tank facility. Based on the status of the facility and the lack of reported discharges, the facility is assigned a Low risk.	
08	26	Division of Forestry – Gowers Tower Site	State Road 52	Pasco	8521242	Adjacent to the east	Former storage tank facility	This site is associated with a registered storage tank facility which historically contained two USTs (one 1,000-gallon vehicular diesel and one 2,000-gallon unleaded gas) and three ASTs (one 280-gallon vehicular diesel, one 370-gallon unleaded gas and one 750-gallon unleaded gas). The former storage tanks were reportedly removed from the site by 1995. This facility reported three petroleum discharges, dated December 1988, June 1992, and November 1995. The facility received regulatory closure from the FDEP for each of the previous discharges. No additional discharges have been reported for this facility. Based on the regulatory status of the registered storage tank facility, the site is assigned a Low risk.	Low
09	30	L D Clarks Lawn Maintenance	17303 Tobacco Road, Lutz, FL 33558	Hillsborough	FLD982102477	Adjacent to the west	Former RCRA SQG	This facility was formerly classified as a small quantity generator of hazardous waste in 1988, in association with the following hazardous waste types: ignitable (D001) and spent halogenated solvents (F001). According to a FDEP facility inspection in May 2012, the facility was observed to be closed and was a vacant lot. The facility status was changed to a non-generator. No features of concern were observed during reconnaissance, and the site appeared to be a vacant, wooded lot. Based on the inactive generator status, and lacking any violations, this facility is assigned Low risk.	Low
10	39	Circle K #1866	6120 Van Dyke Road, Lutz, FL 33549	Hillsborough	8627889, FLD984250589	Adjacent to the southeast	Active gas station, USTs	This site is listed as a registered storage tank facility and contains an active gas station. The facility contains three 10,000-gallon unleaded gas USTs, which were reportedly installed in 1986. The facility previously reported three petroleum discharges: June 1990, April 2004, and November 2017. The April 2004 discharge was given a “No Cleanup Required” status. Site assessment (Natural	High

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Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
								<p>Attenuation Monitoring (NAM)) activities are still ongoing associated with the 1990 and 2017 discharges. According to the latest assessment data, the current assessment activities for the 1990 discharge and 2017 discharge appear to be focused in separate areas. Specifically, the assessment for the 1990 discharge is focused on the downgradient property adjacent to the west of the existing gas station, while the assessment for the 2017 discharge remains focused on the gas station property.</p> <p>With respect to the 1990 discharge, a January 2022 Groundwater Monitoring Report and No Further Action Request, prepared by Atlas Technical, indicated that all sampled groundwater monitoring wells were below the Groundwater Cleanup Target Levels (GCTLs) for two consecutive quarters. As such, Atlas requested a Site Rehabilitation Completion Order (SRCO) with No Further Action (NFA) be issued for the 1990 discharge. Upon review of the January 2022 report and the historical data, the Hillsborough County Environmental Protection Commission (EPC) determined that the site did not qualify for a SRCO. EPC requested the reinstallation and sampling of MW-9, a former well which was destroyed in 2008 but exhibited GCTL exceedances when last sampled in 2005. The replacement well, MW-9R, was reinstalled in March 2024 and sampled in April 2024. Sampling results did not identify any contaminants exceeding the GCTL, as summarized in an April 2024 Quarterly NAM report prepared by Atlas. In preparation for possible closure activities, Atlas recommended sampling several additional wells which needed additional clean quarterly sampling events. According to a June 28, 2024 letter from EPC, Atlas' sampling recommendations were being evaluated and a new PO would be forthcoming. The results of the additional sampling were not available in the OCULUS documentation, and the facility is still awaiting regulatory closure for the 1990 discharge.</p> <p>With respect to the 2017 discharge, the latest Year 2 Annual NAM Report (dated September 2024) indicated that during the most recent sampling event (July 2024), contaminant concentrations were below the GCTLs in all sampled wells with the exception of DW-1. Naphthalene in exceedance of the GCTL was detected at DW-1, which is located approximately 40 feet south of the Van Dyke</p>	

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								<p>Road ROW, on the gas station property. Additionally, the groundwater data indicates a groundwater flow direction to the northwest, towards the ROW, although the assessment data did not identify contaminant impacts extending into the ROW itself. Based on the July 2024 groundwater analytical results, it was recommended to continue with further NAM sampling. Additional sampling results were not yet available on OCULUS.</p> <p>Based on a review of the available documentation, it appears the facility has yet to achieve regulatory closure for either the 1990 or 2017 discharges. The most recent groundwater analytical data shows the extent of groundwater contaminant impacts (naphthalene) lying approximately 40 feet south of the ROW. Based on the ongoing assessment activities and the proximity of the documented groundwater contamination to the ROW, there is a potential for the contaminant impacts to impact potential ROW acquisition and construction activities, including dewatering. As such, this facility is assigned a High risk.</p>	
11	45	Target #2209	16400 State Road 54, Odessa, FL 33556	Pasco	FLR000133512	Adjacent to the southwest	Former RCRA CESQG	<p>This site was formerly occupied by a Target retail store that is listed as a former RCRA Conditionally Exempt Small Quantity Generator, with no reported violations. The facility has been closed since 2016, as documented in the most recent Hazardous Waste Inspection conducted by FDEP in March 2017. The Target facility is also listed in the ERIS Database Report Air Facility System (AFS) database in association with chlorofluorocarbon (CFC) tracking, with no reported compliance violations. This site is currently occupied by a Santander Consumer USA call center and Rasmussen University. Based on the status of the facility, this site is assigned a Low risk.</p>	Low
12	31	LSB Corporation Mine	Land O' Lakes, FL 33468	Pasco	10306446	Adjacent to the east	Former borrow pit	<p>This site is listed in the Mineral Resource Data System (MRDS) database as a sand mine (Facility ID No. 10306446). Based on the documentation available on OCULUS, this approximately 105-acre mine was permitted in the mid-1990s as a borrow pit to excavate fill material for the construction of the Suncoast Parkway. Borrow pit operations appear to have ceased following construction of the roadway and the facility is assigned a No risk.</p>	No

TABLE 1 - POTENTIAL CONTAMINATION SITES SUMMARY

Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
13	32	Bexley Land Trust Mine	Pasco County, FL	Pasco	10306445	300 feet east	Former borrow pit	This site is listed in the Mineral Resource Data System (MRDS) database as a sand mine (Facility ID No. 10306445). Based on the documentation available on OCULUS, this approximately 102-acre mine was permitted in the mid-1990s as a borrow pit to excavate fill material for the construction of the Suncoast Parkway. Borrow pit operations appear to have ceased following construction of the roadway and the facility is assigned a No risk.	No
14	N/A	Shell-Suncoast	16138 State Road 54, Odessa, FL 33556	Pasco	9806766	Adjacent to the south	Active gas station, USTs, auto repair shop	This site is listed as a registered storage tank facility and contains an active Shell gas station. An auto repair facility (CNN Auto) is also present on-site attached to the existing convenience store building. The gas station currently contains one 22,000-gallon and one 20,000-gallon unleaded gas USTs, which were installed in 2004. During field reconnaissance, the CNN Auto facility was observed to contain two maintenance bays with aboveground vehicle lifts, as well as two 55-gallon drums of motor oil. No discharges have been reported for the gas station or auto repair facility. According to the most recent compliance documentation available on OCULUS, dated May 2024, the facility was reported to be in compliance. Given the presence of an active gas station, this facility is assigned a Medium risk.	Medium
15	N/A	TPC Tampa Bay	5300 W Lutz Lake Fern Rd, Lutz, FL 33558	Hillsborough	N/A	Adjacent to the east and west	Golf course	This site is a golf course located on both the east and west sides of the existing Suncoast Parkway. Maintenance operations conducted at golf courses typically include the use of chemicals (pesticides/herbicides) that may have contained arsenic. Over time, these chemicals may have the potential to accumulate in the shallow soil column and water table, particular in the areas of greens, tees, and fairways. Therefore, based on the current and historical operation of this site as a golf course, it is assigned a Medium risk.	Medium
16	N/A	AdventHealth Central Pasco ER	16625 State Road 54, Land O' Lakes, FL 33558	Pasco	9815930	Adjacent to the north	Storage tank facility	This site is listed as a registered storage tank facility and is currently occupied by a healthcare facility. The facility contains one, 2,644-gallon emergency generator diesel AST, which was installed in 2017. No discharges have been reported for the facility. According to the most recent inspection report available on OCULUS, dated	Low

TABLE 1 - POTENTIAL CONTAMINATION SITES SUMMARY

Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
								April 2022, the facility was reported to be in compliance. Based on the lack of reported discharges, the facility is assigned a Low risk.	
17	7	Racetrac #2458	16707 State Road 54, Land O' Lakes, FL 33558	Pasco	9816389	Adjacent to the northeast	Active gas station, USTs	This site is listed as a registered storage tank facility and contains an active gas station. The gas station currently contains three 20,000-gallon USTs (unleaded gas, vehicular diesel, ethanol E85), which were installed in 2018. No discharges have been reported for the facility. According to the most recent compliance documentation available on OCULUS, dated August 2024, the facility was reported to be in compliance. Given the presence of an active gas station, this facility is assigned a Medium risk.	Medium
18	N/A	Mobil-Coast #759	16055 State Road 52, Land O' Lakes, FL 34638	Pasco	9811498	Adjacent to the north	Active gas station, USTs	This site is listed as a registered storage tank facility and contains an active gas station. The gas station currently contains two 20,000-gallon unleaded gas USTs, which were installed in 2008. No discharges have been reported for the facility. According to the most recent inspection report available on OCULUS, dated May 2023, the facility was reported to be in compliance. Given the presence of an active gas station, this facility is assigned a Medium risk.	Medium
19	N/A	Racetrac #442	15474 State Road 52, Land O' Lakes, FL 34638	Pasco	9812495	Adjacent to the south	Active gas station, USTs	This site is listed as a registered storage tank facility and contains an active gas station. The gas station currently contains one 20,000-gallon unleaded gas UST, one 12,000-gallon unleaded gas UST, and one 12,000-gallon vehicular diesel UST. The USTs were reportedly installed in 2010. No discharges have been reported for the facility. According to the most recent compliance documentation available on OCULUS, dated August 2024, the facility was reported to be in compliance. Given the presence of an active gas station, this facility is assigned a Medium risk.	Medium
20	N/A	Toll Gantry at Van Dyke Road	Suncoast Parkway Interchange at Van Dyke Road	Hillsborough	N/A	Within ROW	Storage tank facility	This site consists of two toll gantries located at the interchange of Suncoast Parkway and Van Dyke Road. One gantry is located on the northbound on-ramp, and the other is located on the southbound off-ramp. During site reconnaissance, the two gantries were each observed to contain one, 500-gallon diesel fuel AST accompanying an	Low

TABLE 1 - POTENTIAL CONTAMINATION SITES SUMMARY

Site No.	ERIS Site ID.	Facility Name	Location/ Address	County	Facility ID	Distance from ROW	Potential Concern(s)	Site History and Potential Contamination Parameters	Risk Evaluation Rating
								emergency generator for the toll equipment. The ASTs appeared in good condition, with no evidence of a release observed. No discharges have been reported for this facility. Based on the status of the facility, it is assigned a Low risk.	
21	N/A	Toll Gantry at State Road 54	Suncoast Parkway Interchange at SR 54	Pasco	N/A	Within ROW	Storage tank facility	This site consists of two toll gantries located at the interchange of Suncoast Parkway and State Road 54. One gantry is located on the northbound off-ramp, and the other is located on the southbound on-ramp. During site reconnaissance, the two gantries were each observed to contain one, 500-gallon diesel fuel AST accompanying an emergency generator for the toll equipment. The ASTs appeared in good condition, with no evidence of a release observed. No discharges have been reported for this facility. Based on the status of the facility, it is assigned a Low risk.	Low
22	N/A	Toll Gantry at Ridge Road	Suncoast Parkway Interchange at Ridge Road	Pasco	N/A	Within ROW	Storage tank facility	This site consists of two toll gantries located at the interchange of Suncoast Parkway and Ridge Road. One gantry is located on the northbound on-ramp, and the other is located on the southbound off-ramp. During field reconnaissance, the two gantries were each observed to contain one, 500-gallon diesel fuel AST accompanying an emergency generator for the toll equipment. The ASTs appeared in good condition, with no evidence of a release observed. No discharges have been reported for this facility. Based on the status of the facility, it is assigned a Low risk.	Low
23	N/A	Toll Gantry – Northbound	Suncoast Parkway Northbound	Pasco	N/A	Within ROW	Storage tank facility	This site consists of one toll gantry located along the Suncoast Parkway, north of State Road 54 and south of Ridge Road. During field reconnaissance, one 500-gallon diesel fuel AST accompanying an emergency generator was observed on the eastern shoulder of the northbound lanes. The AST appeared in good condition, with no evidence of a release observed. No discharges have been reported for this facility. Based on the status of the facility, it is assigned a Low risk.	Low

NPDES permit facilities were not included in this table. The remaining facilities listed in the ERIS Database Report are outside the FDOT PD&E search radii from the project corridor and were not included in this table.

7.2 MEDIUM/HIGH RISK POTENTIAL SITES

This contamination evaluation was conducted in accordance with the FDOT PD&E Manual Volume 2, Chapter 20 to evaluate potential risk for the project and identified five (5) Medium risk sites and one (1) High risk site.

8.0 CONCLUSIONS AND RECOMMENDATIONS

A total of twenty-three (23) potentially contaminated and/or known to be contaminated sites were identified within the FDOT PD&E search buffer radii of the project design area. A summary of the risk assessments for the proposed project is presented in **Table 2** below.

TABLE 2: SUMMARY OF POTENTIAL CONTAMINATION SITES RISK ASSESSMENTS	
Risk Assessment Category	Number of Sites
No	2
Low	15
Medium	5
High	1

This Level I Contamination Screening Evaluation has identified five (5) Medium risk sites and one (1) High risk site. Based on these findings, Level II Contamination Assessment investigations are recommended for any areas that have proposed subsurface work activities (e.g., pole foundations, drainage features) occurring adjacent to or at the Medium risk sites listed above. The one High risk site (Circle K #1866) is currently under regulatory oversight with ongoing assessment activities for documented contamination impacts. As such, Level II assessment may not be warranted for this site. However, due to the proximity of the documented groundwater impacts to the project ROW, additional consideration will be warranted should ROW acquisition or dewatering activities be proposed adjacent to or at the High risk site.

9.0 REFERENCES

ERIS *Database Report* dated November 14, 2023, *Physical Setting Report* dated November 9, 2023, *Historical Aerials* dated September 20, 2024, and *Historical Topographic Maps* dated November 9, 2023

Florida Department of Environmental Protection, Map Direct database
<https://ca.dep.state.fl.us/mapdirect/?focus=standard>

Florida Department of Environmental Protection OCULUS Database
<https://depdms.dep.state.fl.us/Oculus/servlet/search>

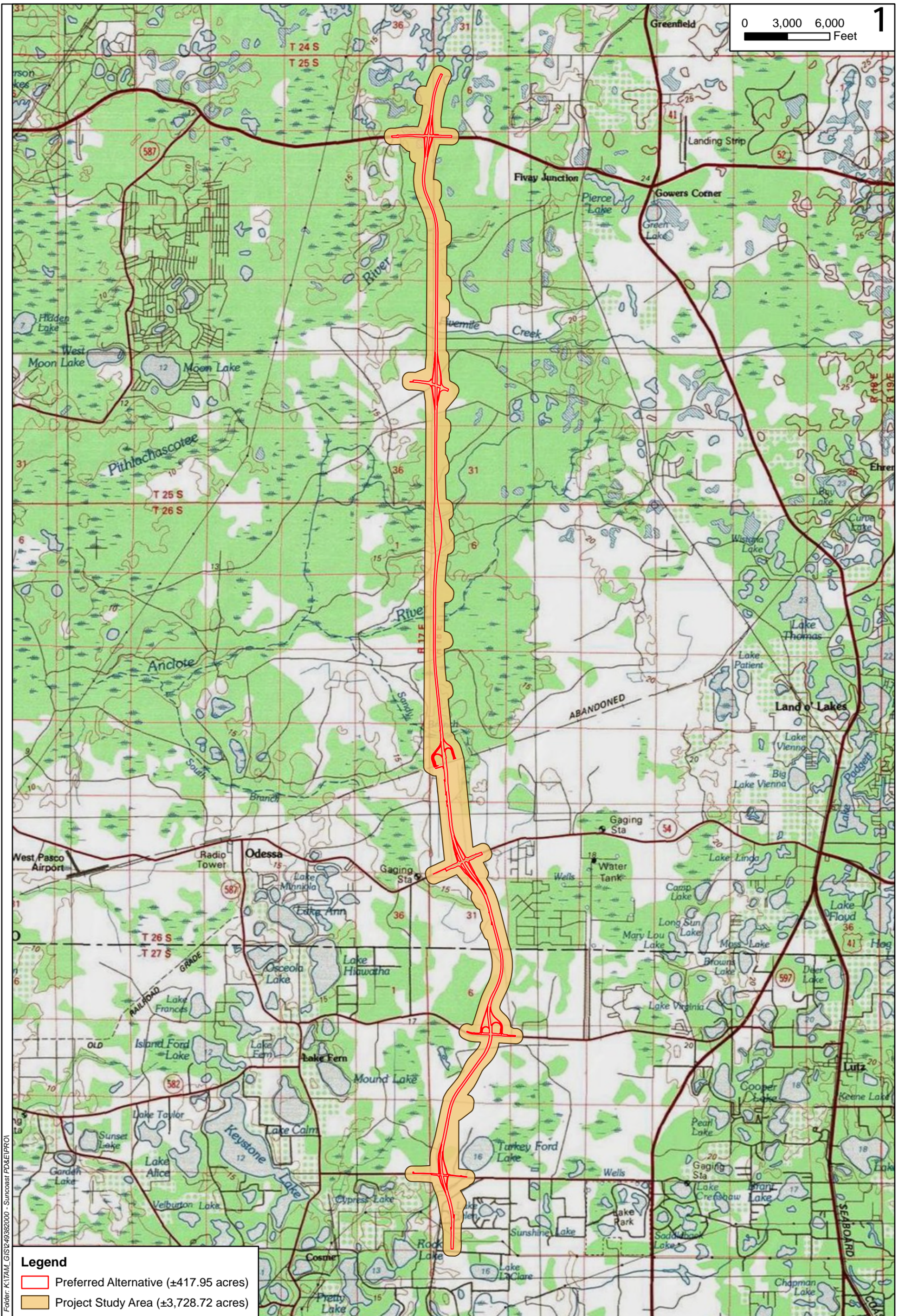
Florida Department of Transportation, Environmental Management Office, *Project Development and Environment (PD&E) Manual, Part 2, Chapter 20, Contamination*, updated July 31, 2024.

United States Environmental Protection Agency, ECHO database
<https://echo.epa.gov/facilities/facility-search>

United States Environmental Protection Agency, NEPAAssist database
<https://www.epa.gov/nepa/nepassist>

USGS Water Resources Investigations Report 87-4188, January 1988.

FIGURES



0 3,000 6,000 Feet

1

Legend
 Preferred Alternative (±417.95 acres)
 Project Study Area (±3,728.72 acres)

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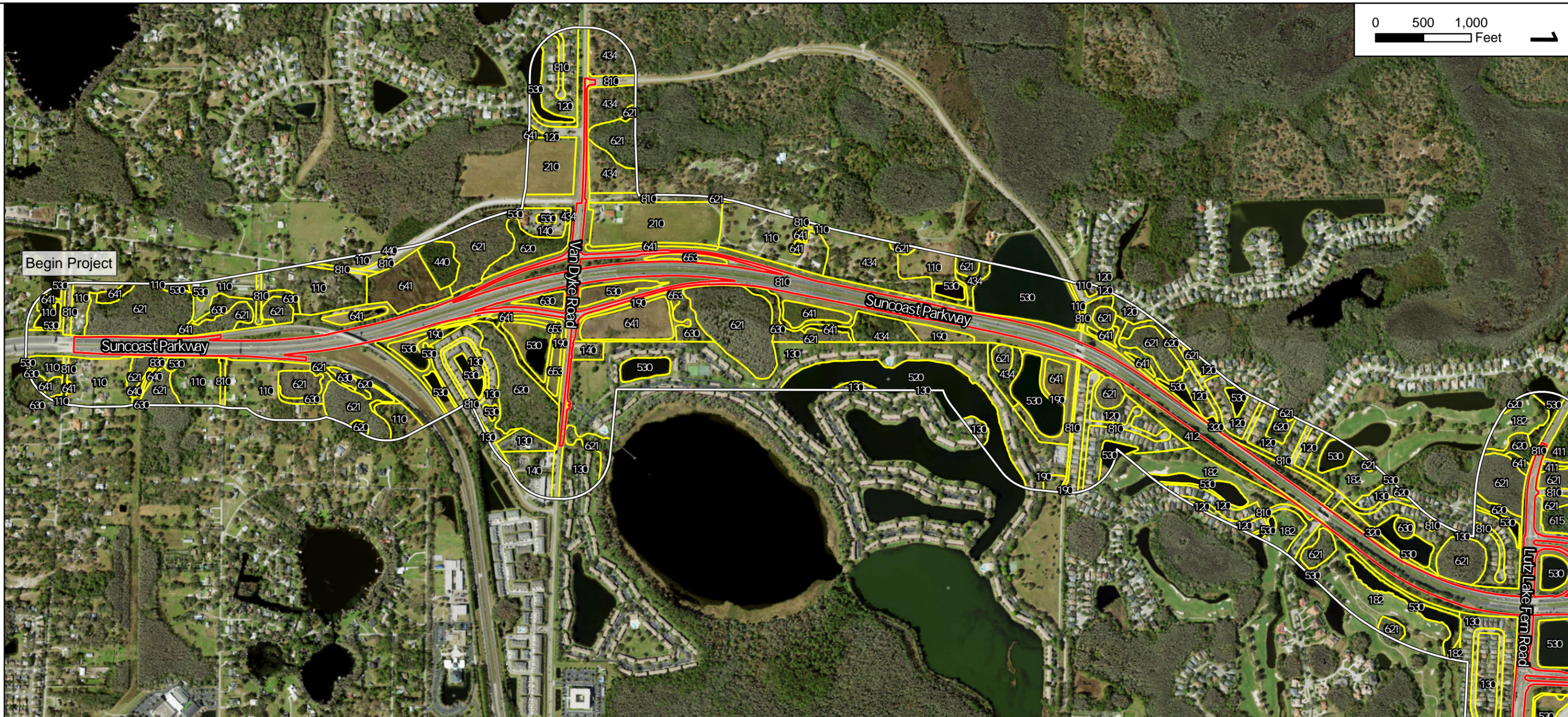
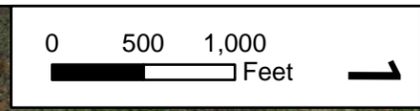
USGS Topographic Map
Suncoast Parkway (SR 589) PD&E
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 6,000 FT

PROJECT NUMBER: 249382000

OCTOBER 2024

FIGURE 2



Legend			
	Preferred Alternative		170: Institutional
	Project Study Area		180: Recreational
FLUCFCS: Description			
	110: Residential Low Density (<2 Dwelling Units per Acre)		182: Golf Courses
	120: Residential Med Density (2 to 5 Dwelling Units per Acre)		190: Open Land
	130: Residential High Density		210: Cropland and Pastureland
	140: Commercial and Services		320: Shrub and Brushland
	411: Pine Flatwoods		412: Longleaf Pine - Xeric Oak
	434: Upland Hardwood - Coniferous Mix		440: Tree Plantation
	520: Lakes		530: Reservoirs
	615: Stream and Lake Swamps (Bottomland)		620: Wetland Coniferous Forests
	621: Cypress		630: Wetland Forested Mixed
	640: Vegetated Non-Forested Wetlands		641: Freshwater Marshes
	653: Intermittent Ponds		810: Transportation
	830: Utilities		

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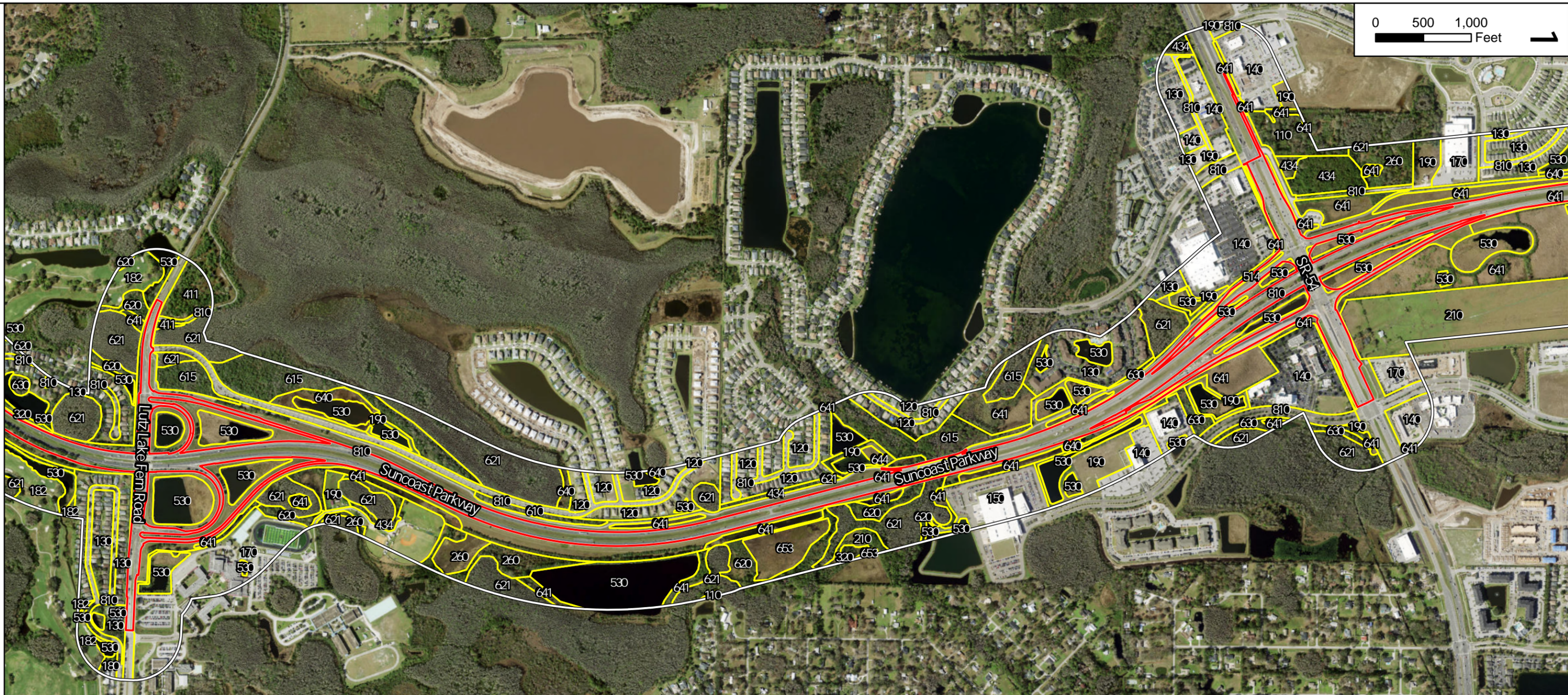
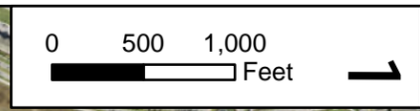
Florida Land Use, Cover, and Forms Classification System Map
Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

OCTOBER 2024

FIGURE 3, Page 1 of 6



Legend

- Preferred Alternative
- Project Study Area

FLUCFCS: Description

- 110: Residential Low Density (<2 Dwelling Units per Acre)
- 120: Residential Med Density (2 to 5 Dwelling Units per Acre)
- 130: Residential High Density
- 140: Commercial and Services
- 150: Industrial

- 170: Institutional
- 180: Recreational
- 182: Golf Courses
- 190: Open Land
- 210: Cropland and Pastureland
- 260: Other Open Lands
- 320: Shrub and Brushland

- 411: Pine Flatwoods
- 434: Upland Hardwood - Coniferous Mix
- 514: Ditches
- 530: Reservoirs
- 610: Wetland Hardwood Forests
- 615: Stream and Lake Swamps (Bottomland)
- 620: Wetland Coniferous Forests

- 621: Cypress
- 630: Wetland Forested Mixed
- 640: Vegetated Non-Forested Wetlands
- 641: Freshwater Marshes
- 644: Emergent Aquatic Vegetation
- 653: Intermittent Ponds
- 810: Transportation

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Florida Land Use, Cover, and Forms Classification System Map

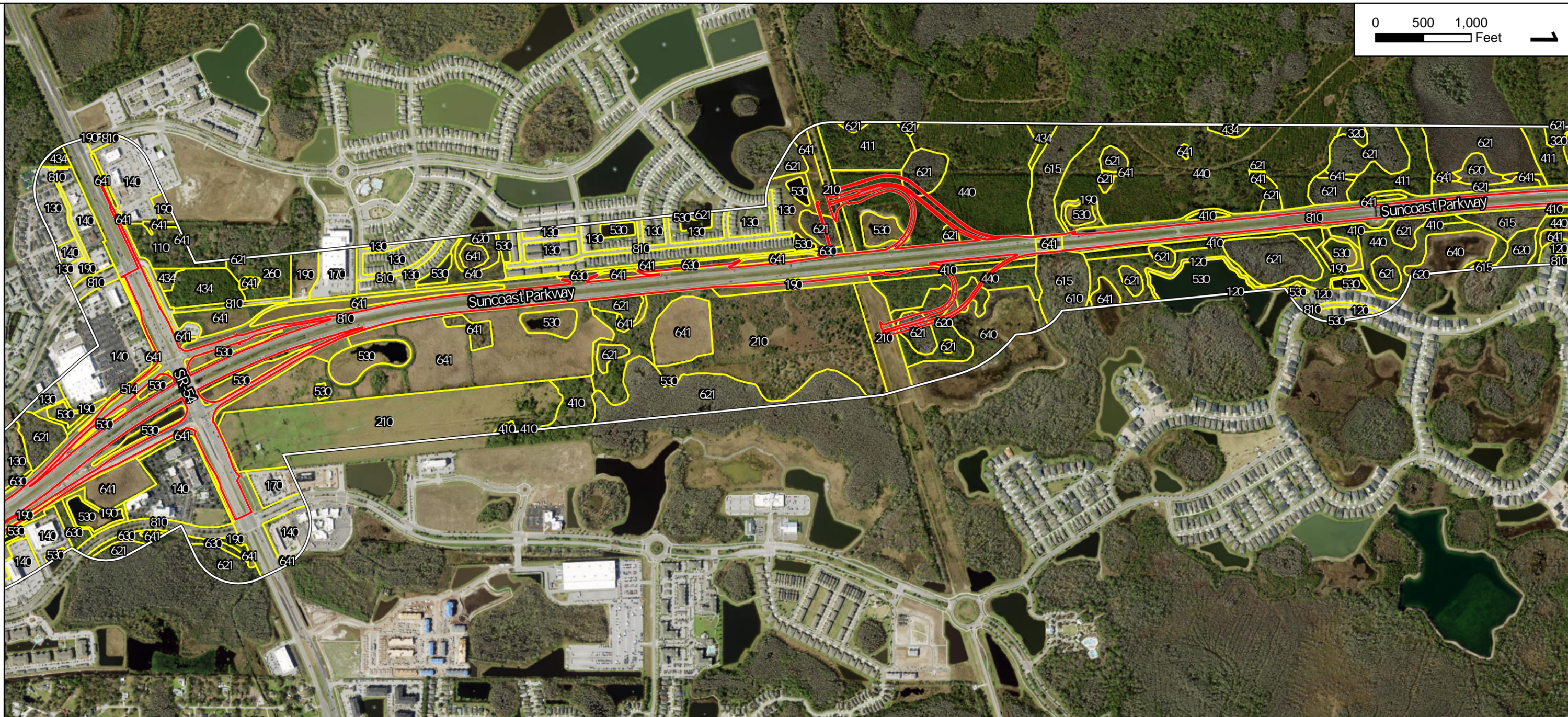
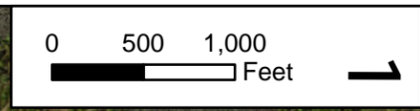
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 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 3, Page 2 of 6



Legend			
	Preferred Alternative		Project Study Area
FLUCFCS: Description			
	110: Residential Low Density (<2 Dwelling Units per Acre)		170: Institutional
	120: Residential Med Density (2 to 5 Dwelling Units per Acre)		190: Open Land
	130: Residential High Density		210: Cropland and Pastureland
	140: Commercial and Services		260: Other Open Lands
	434: Upland Hardwood - Coniferous Mix		320: Shrub and Brushland
	440: Tree Plantation		410: Upland Coniferous Forest
	411: Pine Flatwoods		615: Stream and Lake Swamps (Bottomland)
	514: Ditches		620: Wetland Coniferous Forests
	530: Reservoirs		621: Cypress
	610: Wetland Hardwood Forests		630: Wetland Forested Mixed
	640: Vegetated Non-Forested Wetlands		641: Freshwater Marshes
	810: Transportation		

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Florida Land Use, Cover, and Forms Classification System Map

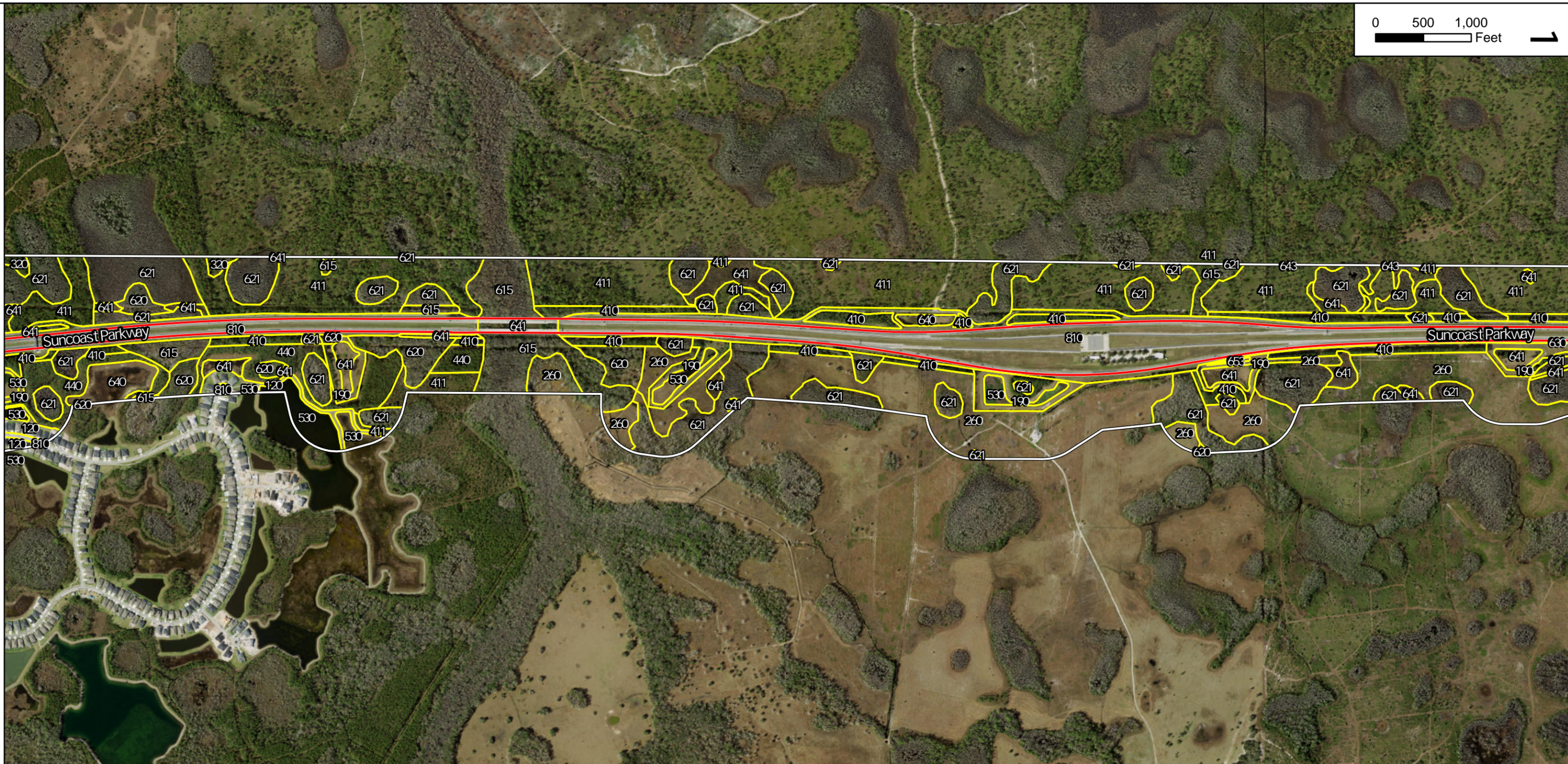
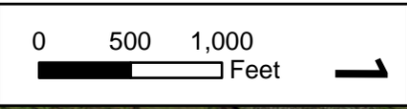
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 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 3, Page 3 of 6



Legend		
	Preferred Alternative	
	Project Study Area	
FLUCFCS: Description		
	120: Residential Med Density (2 to 5 Dwelling Units per Acre)	
	190: Open Land	
	260: Other Open Lands	
	320: Shrub and Brushland	
	410: Upland Coniferous Forest	
	411: Pine Flatwoods	
	440: Tree Plantation	
	530: Reservoirs	
	615: Stream and Lake Swamps (Bottomland)	
	620: Wetland Coniferous Forests	
	621: Cypress	
	630: Wetland Forested Mixed	
	640: Vegetated Non-Forested Wetlands	
	641: Freshwater Marshes	
	643: Wet Prairies	
	653: Intermittent Ponds	
	810: Transportation	

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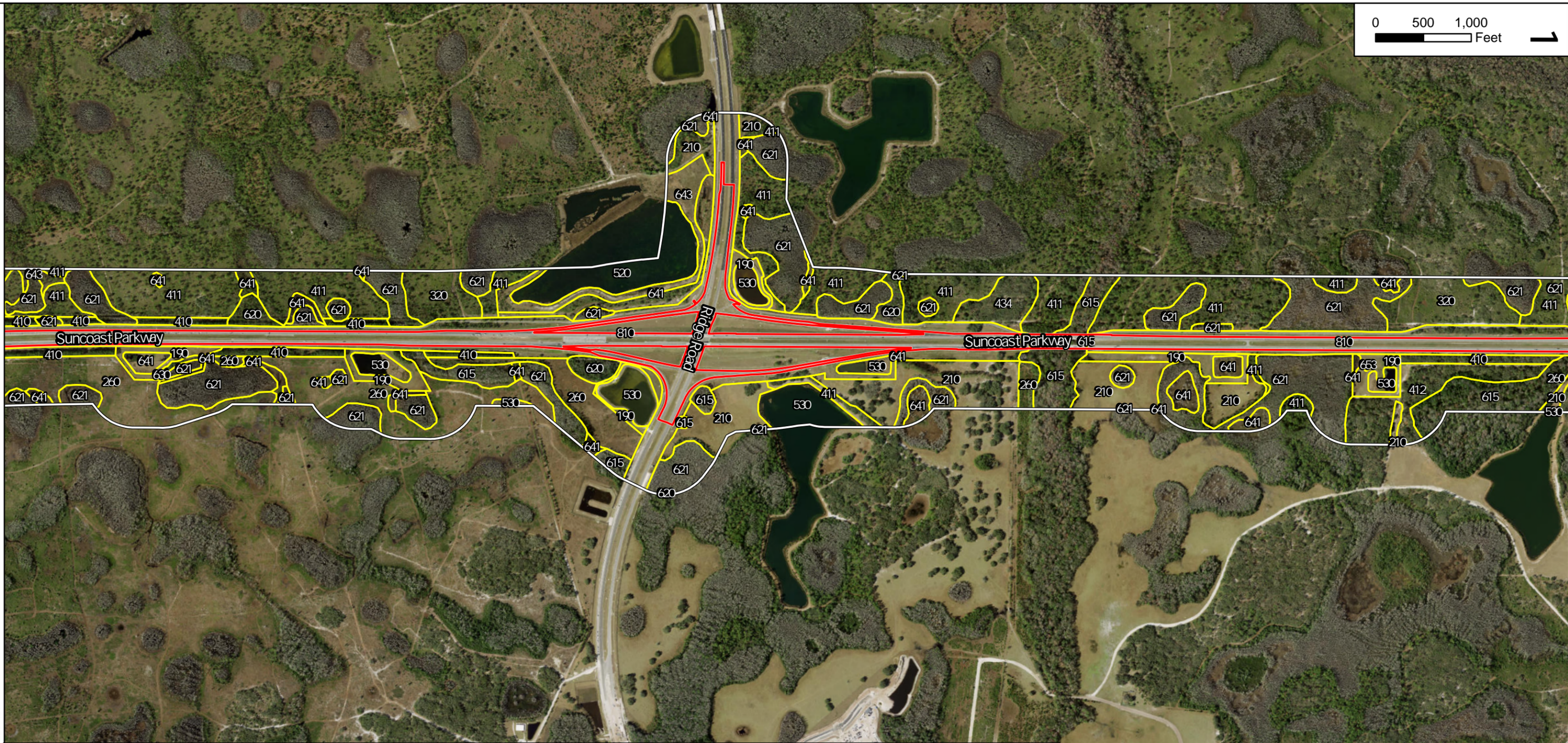
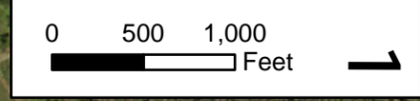
Florida Land Use, Cover, and Forms Classification System Map
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 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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Legend			
	Preferred Alternative		320: Shrub and Brushland
	Project Study Area		410: Upland Coniferous Forest
FLUCFCS: Description			
	190: Open Land		411: Pine Flatwoods
	210: Cropland and Pastureland		412: Longleaf Pine - Xeric Oak
	260: Other Open Lands		434: Upland Hardwood - Coniferous Mix
	520: Lakes		530: Reservoirs
	615: Stream and Lake Swamps (Bottomland)		620: Wetland Coniferous Forests
	621: Cypress		630: Wetland Forested Mixed
	641: Freshwater Marshes		643: Wet Prairies
	653: Intermittent Ponds		810: Transportation

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Florida Land Use, Cover, and Forms Classification System Map

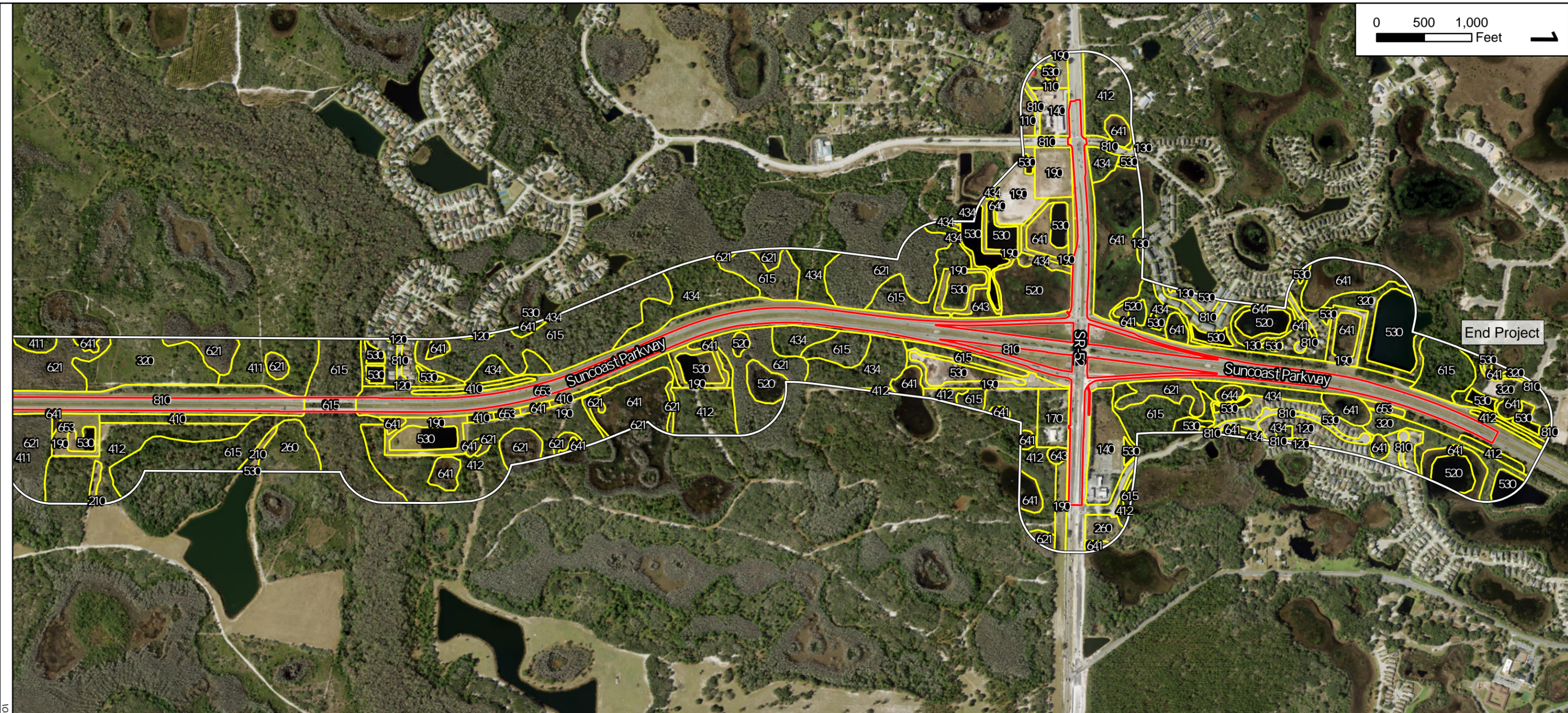
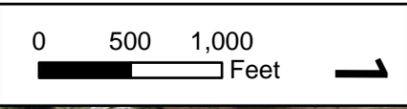
Suncoast Parkway (SR 589) PD&E Study
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 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 3, Page 5 of 6



End Project

Legend

- Preferred Alternative
- Project Study Area

FLUCFCS: Description

- | | | | |
|--|---|---|---|
| <ul style="list-style-type: none"> 110: Residential Low Density (<2 Dwelling Units per Acre) 120: Residential Med Density (2 to 5 Dwelling Units per Acre) 130: Residential High Density 140: Commercial and Services | <ul style="list-style-type: none"> 170: Institutional 190: Open Land 210: Cropland and Pastureland 260: Other Open Lands 320: Shrub and Brushland 410: Upland Coniferous Forest 411: Pine Flatwoods | <ul style="list-style-type: none"> 412: Longleaf Pine - Xeric Oak 434: Upland Hardwood - Coniferous Mix 520: Lakes 530: Reservoirs 615: Stream and Lake Swamps (Bottomland) 621: Cypress 640: Vegetated Non-Forested Wetlands | <ul style="list-style-type: none"> 641: Freshwater Marshes 643: Wet Prairies 644: Emergent Aquatic Vegetation 653: Intermittent Ponds 810: Transportation |
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Florida Land Use, Cover, and Forms Classification System Map

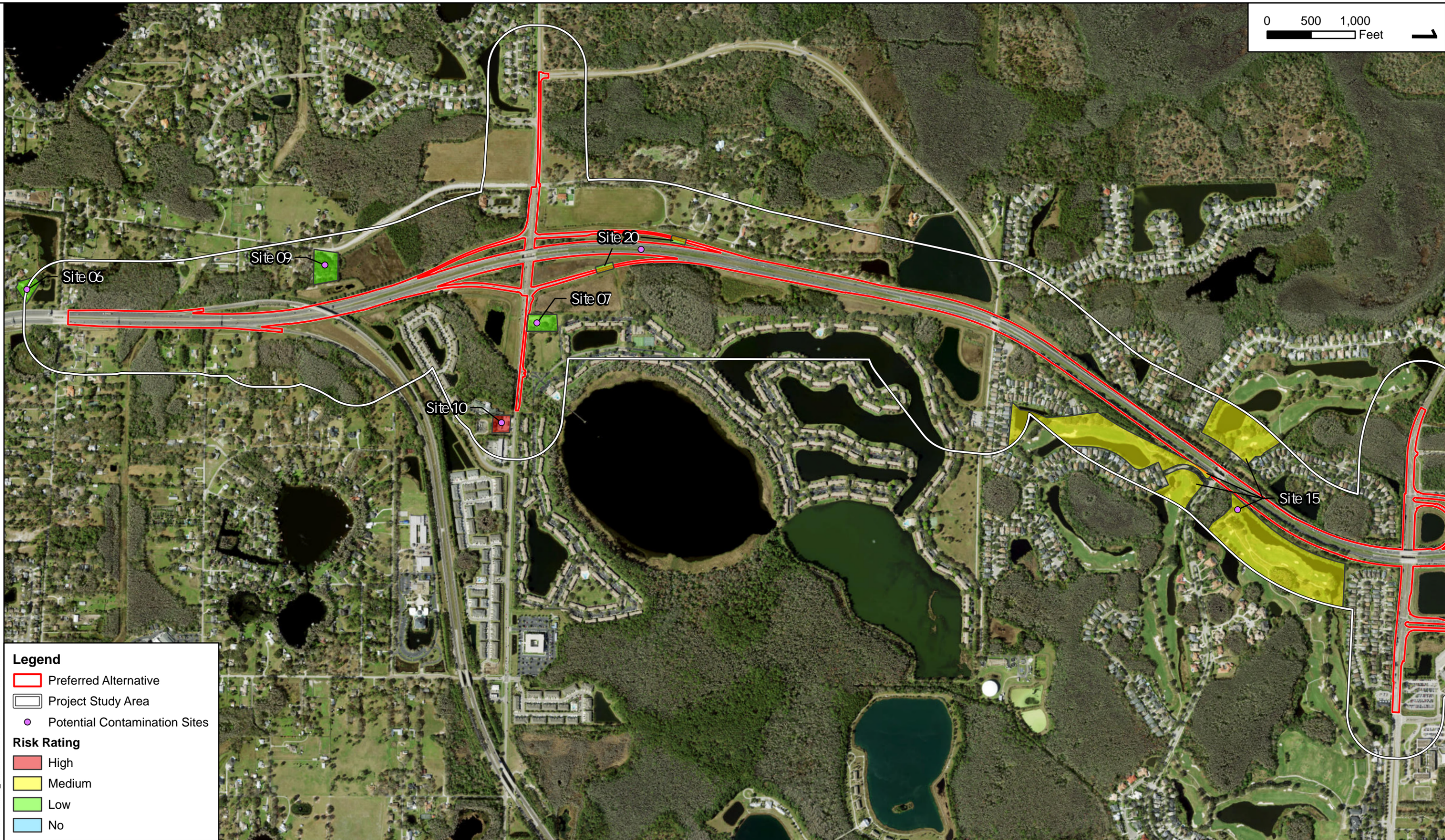
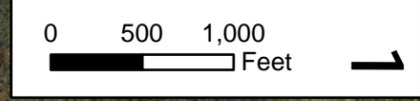
Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 3, Page 6 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

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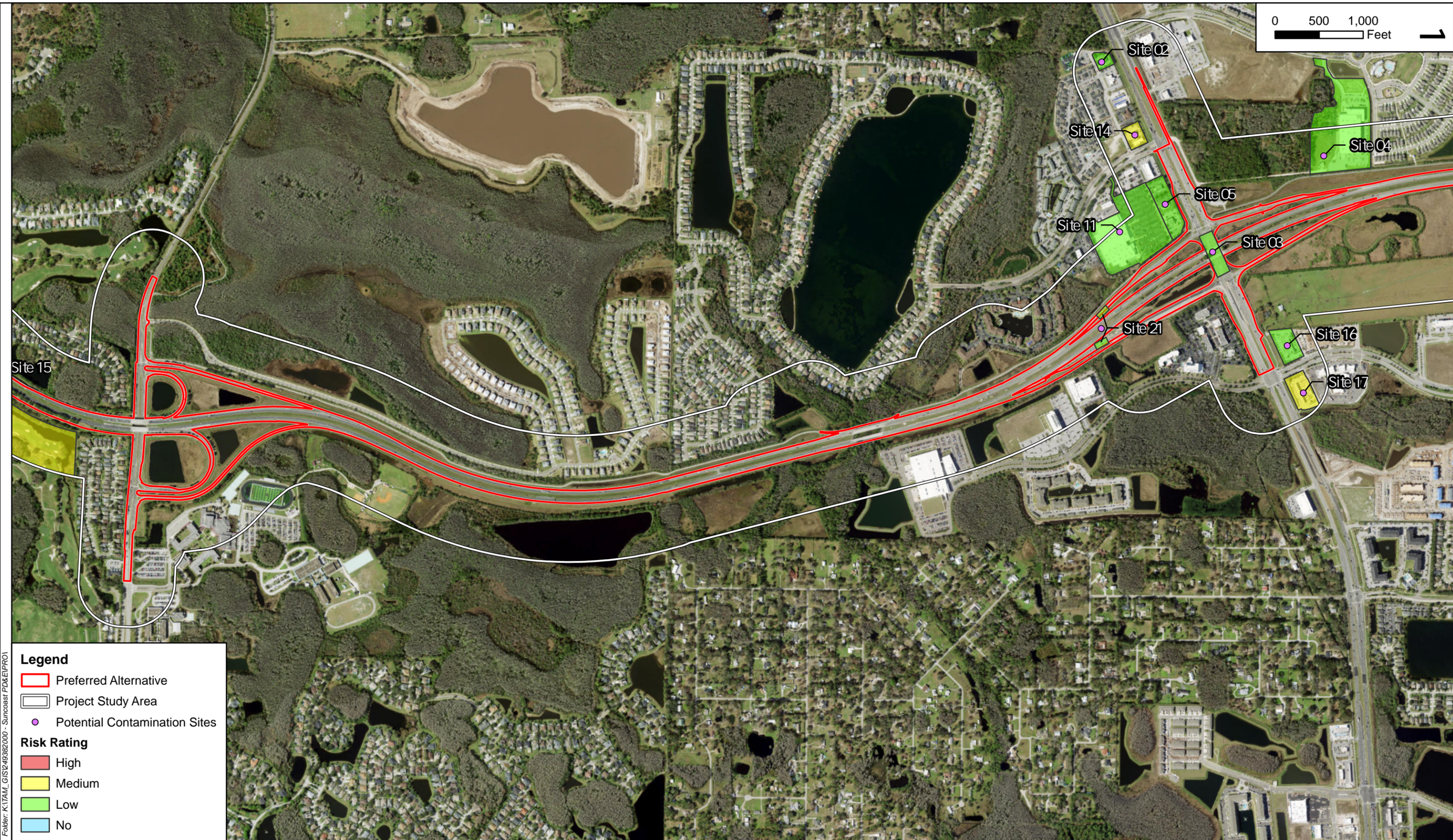
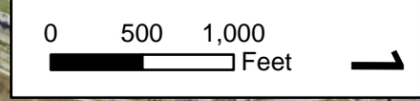
Potential Contamination Sites Map
Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

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FIGURE 4, Page 1 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

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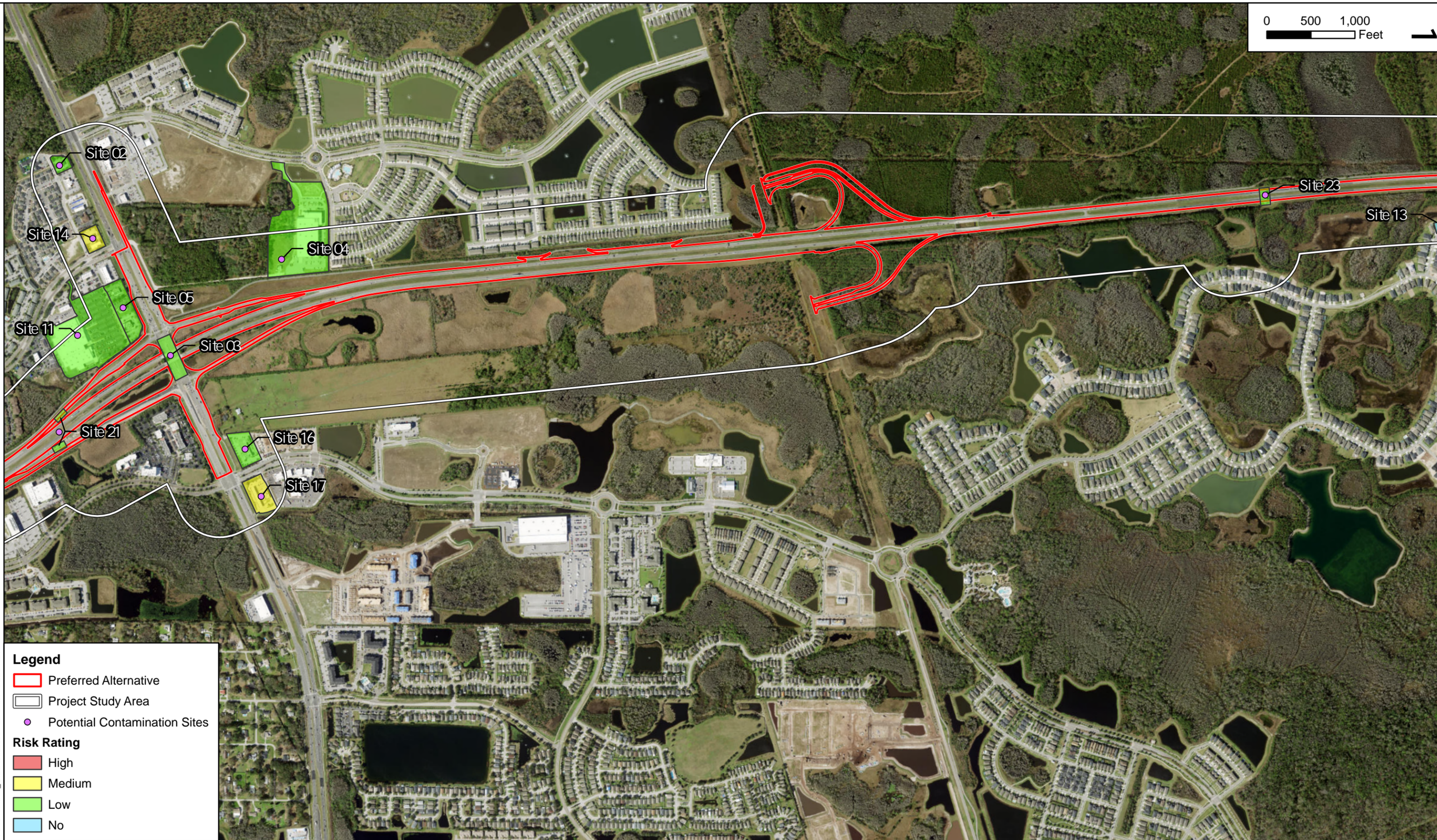
Potential Contamination Sites Map
 Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

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FIGURE 4, Page 2 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

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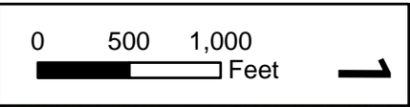
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 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 4, Page 3 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

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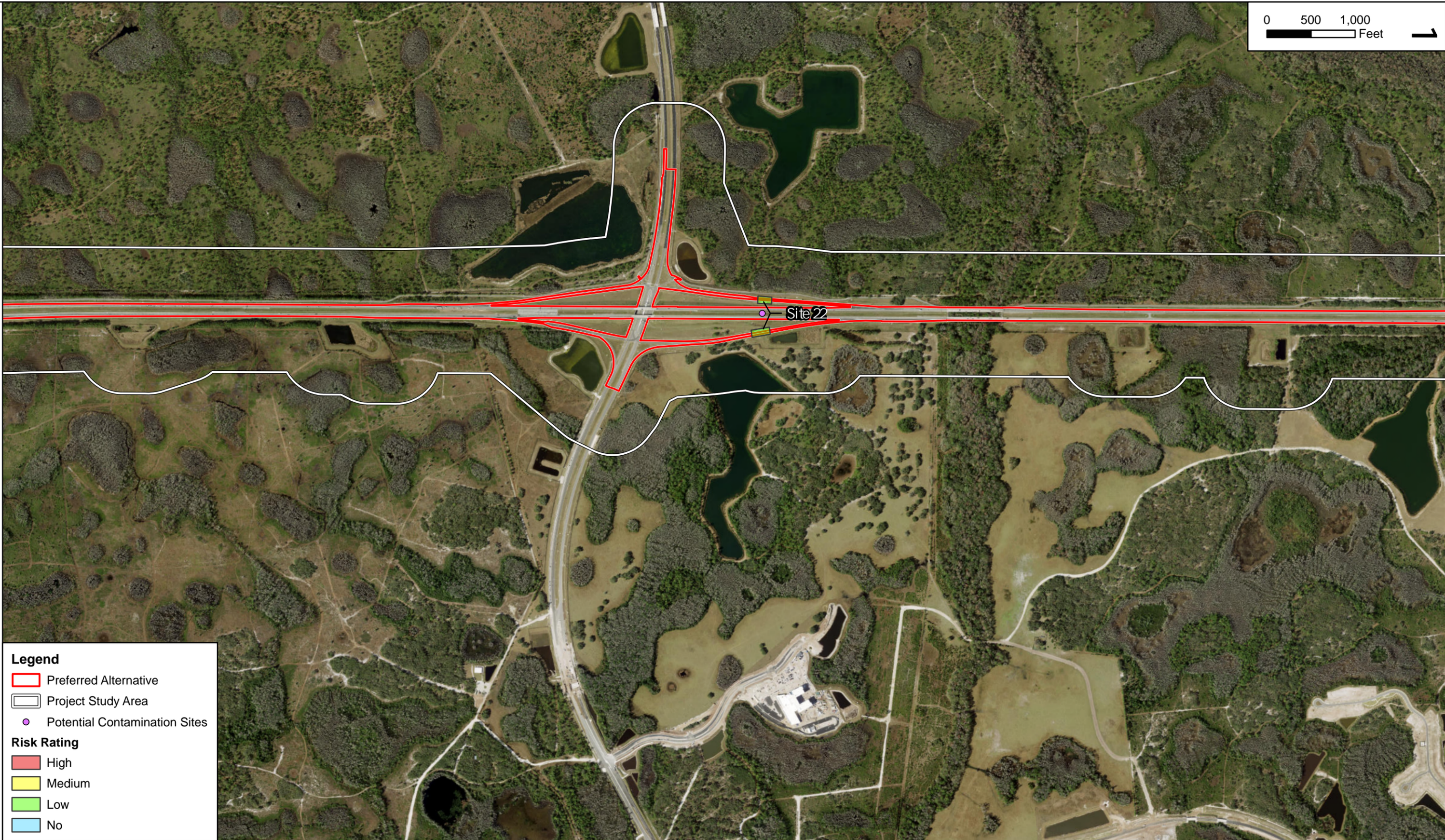
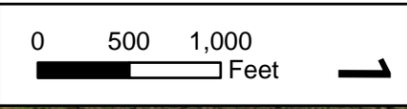
Potential Contamination Sites Map
Suncoast Parkway (SR 589) PD&E Study
(ETDM Number: 14503; FPID: 448068-1-22-01)
Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 4, Page 4 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

Folder: K:\TAM_GIS\249382000 - Suncoast PD&E\PROJ

Potential Contamination Sites Map
Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

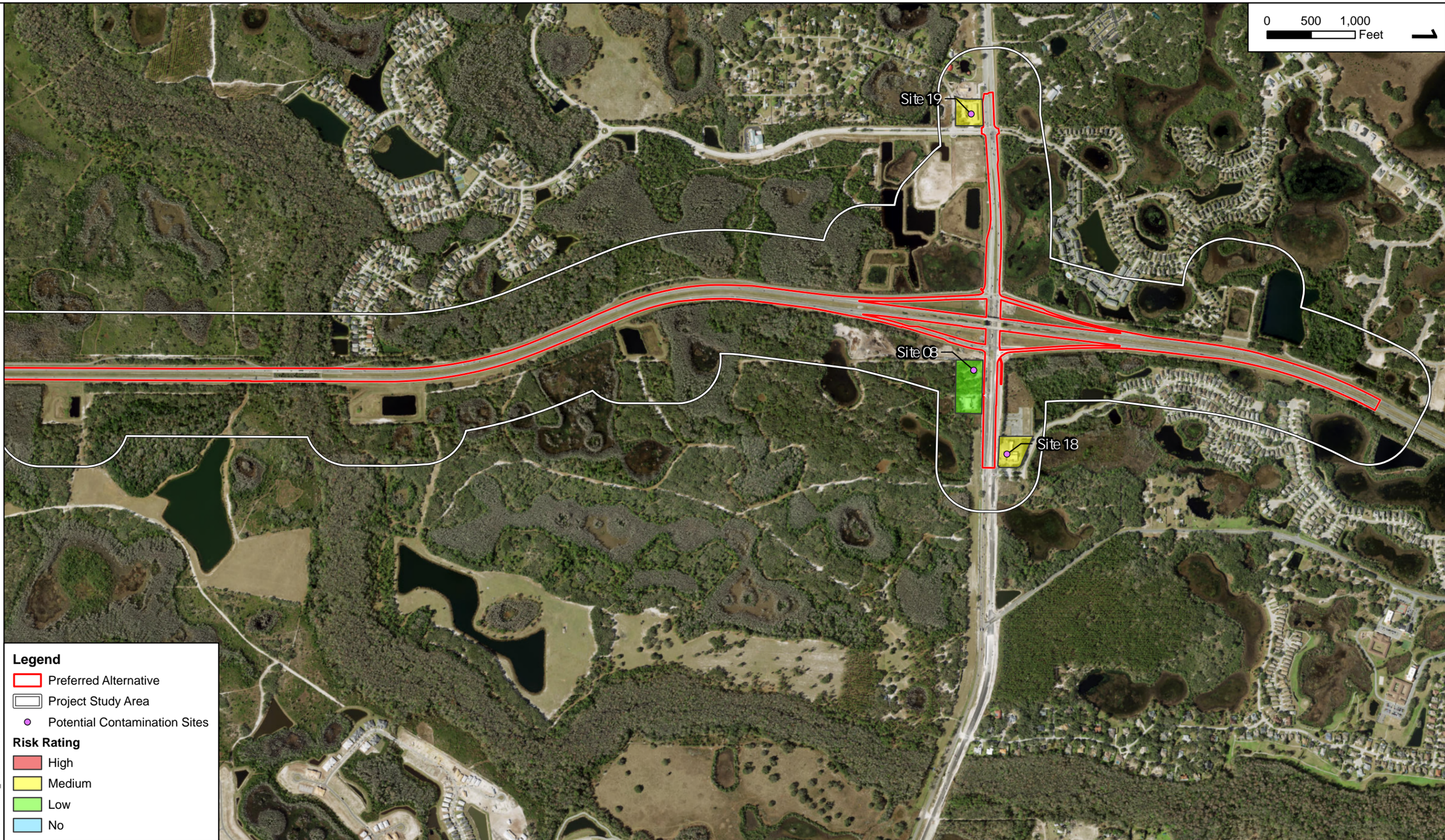
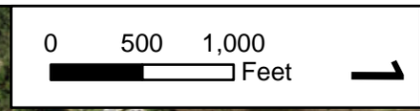


1 IN = 1,000 FT

PROJECT NUMBER: 249382000

OCTOBER 2024

FIGURE 4, Page 5 of 6



Legend

- Preferred Alternative
- Project Study Area
- Potential Contamination Sites

Risk Rating

- High
- Medium
- Low
- No

Folder: K:\TAM_GIS\249382000 - Suncoast PD&E\PROJ



Potential Contamination Sites Map
Suncoast Parkway (SR 589) PD&E Study
 (ETDM Number: 14503; FPID: 448068-1-22-01)
 Hillsborough County and Pasco County, Florida

1 IN = 1,000 FT

PROJECT NUMBER: 249382000

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FIGURE 4, Page 6 of 6

APPENDIX A

ERIS REPORTS – DATABASE REPORT & TOPOGRAPHIC MAPS



DATABASE REPORT

Project Property: *Suncoast Parkway PD&E
Suncoast Parkway
Tampa FL*

Project No: *249382000*

Report Type: *Database Report*

Order No: *23110700428*

Requested by: *Kimley-Horn & Associates, Inc*

Date Completed: *November 14, 2023*

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Executive Summary

Property Information:

Project Property: *Suncoast Parkway PD&E
Suncoast Parkway Tampa FL*

Project No: *249382000*

Coordinates:

Latitude: *28.24131735*
Longitude: *-82.54661674*
UTM Northing: *3,111,708.84*
UTM Easting: *348,220.35*
UTM Zone: *UTM Zone 17R*

Elevation: *62 FT*

Order Information:

Order No: *23110700428*
Date Requested: *November 7, 2023*
Requested by: *Kimley-Horn & Associates, Inc*
Report Type: *Database Report*

Historicals/Products:

Aerial Photographs *Historical Aerials (with Project Boundaries)*
ERIS Xplorer [*ERIS Xplorer*](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*

Executive Summary: Report Summary

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.10mi</i>	<i>0.095mi to 0.19mi</i>	<i>0.19mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
<u>Standard Environmental Records</u>								
Federal								
NPL	Y	0.5	0	0	0	0	-	0
PROPOSED NPL	Y	0.5	0	0	0	0	-	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.095	0	0	-	-	-	0
ODI	Y	0.095	0	0	-	-	-	0
SEMS ARCHIVE	Y	0.095	0	0	-	-	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.095	0	0	-	-	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	0.5	0	0	0	0	-	0
RCRA CORRACTS	Y	0.095	0	0	-	-	-	0
RCRA TSD	Y	0.095	0	0	-	-	-	0
RCRA LQG	Y	0.095	0	0	-	-	-	0
RCRA SQG	Y	0.095	0	0	-	-	-	0
RCRA VSQG	Y	0.095	0	1	-	-	-	1
RCRA NON GEN	Y	0.095	2	2	-	-	-	4
RCRA CONTROLS	Y	0.095	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	0.095	0	0	-	-	-	0
NPL IC	Y	0.095	0	0	-	-	-	0
ERNS 1982 TO 1986	Y	0.095	0	0	-	-	-	0
ERNS 1987 TO 1989	Y	0.095	0	0	-	-	-	0
ERNS	Y	0.095	0	0	-	-	-	0
FED BROWNFIELDS	Y	0.095	0	1	-	-	-	1
FEMA UST	Y	0.095	0	0	-	-	-	0
FRP	Y	0.095	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.10mi	0.095mi to 0.19mi	0.19mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED FRP	Y	0.095	0	0	-	-	-	0
HIST GAS STATIONS	Y	0.095	0	0	-	-	-	0
REFN	Y	0.095	0	0	-	-	-	0
BULK TERMINAL	Y	0.095	0	0	-	-	-	0
SEMS LIEN	Y	0.095	0	0	-	-	-	0
SUPERFUND ROD	Y	0.5	0	0	0	0	-	0
DOE FUSRAP	Y	0.095	0	0	-	-	-	0
State								
SHWS	Y	0.095	0	0	-	-	-	0
DELISTED SHWS	Y	0.095	0	0	-	-	-	0
ERIC	Y	0.095	0	0	-	-	-	0
CLEANUP DEP	Y	0.095	0	0	-	-	-	0
WCRPS	Y	0.095	0	0	-	-	-	0
DELISTED WCP	Y	0.095	0	0	-	-	-	0
SWF/LF	Y	0.189	0	0	0	-	-	0
LST	Y	0.095	0	3	-	-	-	3
DELISTED LST	Y	0.095	0	0	-	-	-	0
UST	Y	0.095	0	1	-	-	-	1
AST	Y	0.095	1	2	-	-	-	3
TANK	Y	0.095	0	0	-	-	-	0
DEL UST AST TANK	Y	0.095	0	0	-	-	-	0
DEL STORAGE TANK	Y	0.095	1	0	-	-	-	1
FF TANKS	Y	0.095	0	0	-	-	-	0
STCS	Y	0.095	1	4	-	-	-	5
INST	Y	0.095	0	0	-	-	-	0
ENG	Y	0.095	0	0	-	-	-	0
VCP	Y	0.095	0	0	-	-	-	0
BROWNFIELDS	Y	0.095	0	0	-	-	-	0
BROWNFIELD AREA	Y	0.095	0	0	-	-	-	0
HAZ WASTE FAC	Y	0.095	0	0	-	-	-	0
Tribal								
INDIAN LUST	Y	0.095	0	0	-	-	-	0
INDIAN UST	Y	0.095	0	0	-	-	-	0
DELISTED INDIAN LST	Y	0.095	0	0	-	-	-	0

<i>Database</i>	<i>Searched</i>	<i>Search Radius</i>	<i>Project Property</i>	<i>Within 0.10mi</i>	<i>0.095mi to 0.19mi</i>	<i>0.19mi to 0.50mi</i>	<i>0.50mi to 1.00mi</i>	<i>Total</i>
DELISTED INDIAN UST	Y	0.095	0	0	-	-	-	0
County								
HILLS SWF/LF	Y	0.189	0	0	0	-	-	0
<u>Additional Environmental Records</u>								
Federal								
FINDS/FRS	Y	0.095	16	21	-	-	-	37
TRIS	Y	0.095	0	0	-	-	-	0
PFAS NPL	Y	0.095	0	0	-	-	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.095	0	0	-	-	-	0
ERNS PFAS	Y	0.095	0	0	-	-	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.095	0	0	-	-	-	0
PFAS WATER	Y	0.095	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	1	1	3	0	-	5
HMIRS	Y	0.095	0	0	-	-	-	0
NCDL	Y	0.095	0	0	-	-	-	0
TSCA	Y	0.095	0	0	-	-	-	0
HIST TSCA	Y	0.095	0	0	-	-	-	0
FTTS ADMIN	Y	0.095	0	0	-	-	-	0
FTTS INSP	Y	0.095	0	0	-	-	-	0
PRP	Y	0.095	1	0	-	-	-	1
SCRD DRYCLEANER	Y	0.095	0	0	-	-	-	0
ICIS	Y	0.095	0	2	-	-	-	2
FED DRYCLEANERS	Y	0.095	0	0	-	-	-	0
DELISTED FED DRY	Y	0.095	0	0	-	-	-	0
FUDS	Y	0.095	0	0	-	-	-	0
FUDS MRS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	0.095	0	0	-	-	-	0
PIPELINE INCIDENT	Y	0.095	0	0	-	-	-	0
MLTS	Y	0.095	0	0	-	-	-	0
HIST MLTS	Y	0.095	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.10mi	0.095mi to 0.19mi	0.19mi to 0.50mi	0.50mi to 1.00mi	Total
MINES	Y	0.095	0	0	-	-	-	0
SMCRA	Y	0.095	0	0	-	-	-	0
MRDS	Y	0.095	0	2	-	-	-	2
LM SITES	Y	0.095	0	0	-	-	-	0
ALT FUELS	Y	0.095	0	0	-	-	-	0
CONSENT DECREES	Y	0.095	0	0	-	-	-	0
AFS	Y	0.095	0	1	-	-	-	1
SSTS	Y	0.095	0	0	-	-	-	0
PCBT	Y	0.095	0	0	-	-	-	0
PCB	Y	0.095	0	0	-	-	-	0
State								
PRIORITYCLEAN	Y	0.095	0	0	-	-	-	0
DRYCLEANERS	Y	0.095	0	0	-	-	-	0
DELISTED DRYCLEANERS	Y	0.095	0	0	-	-	-	0
HISTORICAL DRYC	Y	0.095	0	0	-	-	-	0
SPILLS	Y	0.095	3	0	-	-	-	3
DWM CONTAM	Y	0.095	0	2	-	-	-	2
DEL CONTAM SITE	Y	0.095	1	0	-	-	-	1
PFAS AFFF	Y	0.095	0	0	-	-	-	0
PFAS	Y	0.095	0	0	-	-	-	0
GW CONTAM	Y	0.095	0	0	-	-	-	0
UIC	Y	0.095	0	0	-	-	-	0
WELL SURVEILLANCE	Y	0.095	0	1	-	-	-	1
CDV SOUTHEAST	Y	0.095	0	0	-	-	-	0
TIER 2	Y	0.095	0	0	-	-	-	0
DELISTED COUNTY	Y	0.095	0	0	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

County

Total: 27 44 3 0 0 74

* PO – Property Only

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	ANCLOTE MAINLINE PLAZA	UNKNOWN LAND O LAKES FL 34638 <i>Registry ID: 110056137372</i>	WSW	0.00 / 0.00	-6	28
2	AST	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL	6610 SUNCOAST PKWY LAND O LAKES FL 34639 <i>Facility ID Facility Status: 9817646 OPEN Tank Status Status Date: U - IN SERVICE 01-MAR-2001</i>	NNW	0.00 / 0.00	-6	28
2	STCS	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL	6610 SUNCOAST PKWY LAND O LAKES FL 34639 <i>Facility ID Fac Stat(OpenData): 9817646 OPEN</i>	NNW	0.00 / 0.00	-6	29
3	FINDS/FRS	SUNCOASY PARKWAY (570)	UNKNOWN ODESSA FL 33556 <i>Registry ID: 110046333552</i>	S	0.00 / 0.00	-10	31
4	DEL CONTAM SITE	SUNCOAST MEADOWS LANDFILL	SR 54, EAST OF THE SUNCOAST PARKWAY ODESSA FL	S	0.00 / 0.00	-6	31
5	FINDS/FRS	NORTH POINTE AT SUNCOAST CROSSING	SE CORNER OF SUNCOAST PARKWAY & SR 54 LUTZ FL 33549 <i>Registry ID: 110035453602</i>	S	0.00 / 0.00	-5	32
6	SPILLS		State Road 54 East @ Suncoast Parkway (SR 589) ODESSA FL <i>Incident No Incident Date: 26803 10/19/2005</i>	S	0.00 / 0.00	-6	32
7	RCRA NON GEN	HERITAGE FORD	2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283 <i>EPA Handler ID: FLD032862476</i>	S	0.00 / 0.00	-5	33
7	RCRA NON GEN	HUNTLEY JIFFY FOOD STORES #151	2129 SR 54 ELFERS NEW PORT RICHEY FL 32067-0000 <i>EPA Handler ID: FLD984192799</i>	S	0.00 / 0.00	-5	36
7	FINDS/FRS	HERITAGE FORD	2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283 <i>Registry ID: 110008324232</i>	S	0.00 / 0.00	-5	38
7	FINDS/FRS	HUNTLEY JIFFY FOOD STORES #151	2129 SR 54 ELFERS NEW PORT RICHEY FL 34655 <i>Registry ID: 110007444765</i>	S	0.00 / 0.00	-5	38
7	DEL STORAGE TANK	RACETRAC #2458	1667 SR 54 LAND O LAKES FL 34638	S	0.00 / 0.00	-5	39
8	SPILLS		16243 SR 54 ODESSA FL	S	0.00 / 0.00	-9	39

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<i>Incident No Incident Date: 60373 3/24/2018 10:44:00 AM</i>							
9	FINDS/FRS	RESIDENCE INN BY MARRIOTT	SUNCOAST BLVD & SR 54 ODESSA FL 33556	S	0.00 / 0.00	-6	40
<i>Registry ID: 110027854230</i>							
9	FINDS/FRS	NORTHPOINTE VILLAGE - PHASE 1	SR 54 & SUNCOAST PARKWAY ODESSA FL 33556	S	0.00 / 0.00	-6	40
<i>Registry ID: 110024584136</i>							
10	SPILLS		16330 SR-54 ODESSA FL	S	0.00 / 1.37	-7	41
<i>Incident No Incident Date: 68956 11/12/2022 9:52:00 PM</i>							
11	FINDS/FRS	SR 54 OPERATIONAL RAMP IMPROVEMENT(SR 589) INTERCHANGE	UNKNOWN LUTZ FL 33558	S	0.00 / 0.00	-4	42
<i>Registry ID: 110071319716</i>							
12	FINDS/FRS	SUNCOAST PARKWAY	UNKNOWN ODESSA FL 33556	S	0.00 / 0.00	-4	42
<i>Registry ID: 110055625159</i>							
13	FINDS/FRS	SUNCOAST PARKWAY	UNKNOWN ODESSA FL 33556	S	0.00 / 0.00	-4	43
<i>Registry ID: 110055625168</i>							
14	FINDS/FRS	SUNCOAST PARKWAY	UNKNOWN LUTZ FL 33558	S	0.00 / 0.00	3	43
<i>Registry ID: 110058921920</i>							
15	FINDS/FRS	LUTZ LAKE FERN ROAD INTERCHANG	LUTZ LAKE FERN RD TAMPA FL 33680	S	0.00 / 0.00	-1	44
<i>Registry ID: 110035587889</i>							
16	FINDS/FRS	SUNCOAST LAKES	SR 52 AND SUNCOAST PARKWAY LAND O'LAKES FL 34639	N	0.00 / 0.00	-6	45
<i>Registry ID: 110015618223</i>							
17	PFAS IND	VAN DYKE WASTEWATER TREATMENT PLANT	ODESSA FL	S	0.00 / 0.00	-2	45
18	FINDS/FRS	SUNCOAST PARKWAY VAN DYKE	UNKNOWN LUTZ FL 33558	S	0.00 / 0.00	-4	46
<i>Registry ID: 110055625140</i>							
19	FINDS/FRS	SUNCOAST PARKWAY	UNKNOWN LUTZ FL 33558	S	0.00 / 0.00	-7	47
<i>Registry ID: 110055625104</i>							
20	PRP	JANUS INTERNATIONAL, INC.	17310 TOBACCO ROAD LUTZ FL 33549	S	0.00 / 0.00	-6	47
<i>Site EPA ID: FLD004091807</i>							
21	FINDS/FRS	DAB CONSTRUCTORS, INC.	UNKNOWN SPRING HILL FL 34610	N	0.00 / 0.00	-3	48
<i>Registry ID: 110046333589</i>							

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
22	LST	LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549-4876	S	0.01 / 30.20	-11	48
			Facility ID / Facility Status: 9100019 OPEN Cleanup Required: R - CLEANUP REQUIRED				
22	WELL SURVEILLANCE	LAKE LECLARE GROVE	5603 LAKE LECLARE RD LUTZ FL 33558	S	0.01 / 30.20	-11	51
22	AST	LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549	S	0.01 / 30.20	-11	51
			Facility ID / Facility Status: 9100019 OPEN Tank Status / Status Date: T - OUT OF SERVICE 31-OCT-1992, B - REMOVED FROM SITE 31-OCT-1992, T - OUT OF SERVICE 31-OCT-1992				
22	STCS	LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549	S	0.01 / 30.20	-11	52
			Facility ID / Fac Stat(OpenData): 9100019 OPEN				
22	DWM CONTAM	LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549	S	0.01 / 30.20	-11	54
			Facility ID: 9100019				
23	FINDS/FRS	VAN DYKE CROSSING	SW CORNER OF VAN DYKE & TOBACCO RD TAMPA FL 33558	S	0.01 / 35.26	-4	55
			Registry ID: 110035461087				
24	AST	HILLSBOROUGH CNTY FIRE DEPT #34	6415 VAN DYKE RD LUTZ FL 33549	S	0.01 / 47.14	-6	55
			Facility ID / Facility Status: 9300239 OPEN Tank Status / Status Date: U - IN SERVICE , U - IN SERVICE 01-JUN-2011				
24	STCS	HILLSBOROUGH CNTY FIRE DEPT #34	6415 VAN DYKE RD LUTZ FL 33549	S	0.01 / 47.14	-6	57
			Facility ID / Fac Stat(OpenData): 9300239 OPEN				
25	FINDS/FRS	SR 589 VETERAN S EXPRESSWAY GUARD RAIL IMPROVS [FDOT 413746]	SR 589 TAMPA - LUTZ FL	S	0.02 / 84.84	-8	59
			Registry ID: 110035633721				
26	LST	DIVISION OF FORESTRY- GOWERS TOWER SITE	SR 52 GOWERS FL 33512	N	0.03 / 152.46	-4	59
			Facility ID / Facility Status: 8521242 CLOSED Cleanup Required: N - NO CLEANUP REQUIRED, N - NO CLEANUP REQUIRED, R - CLEANUP REQUIRED				
26	STCS	DIVISION OF FORESTRY- GOWERS TOWER SITE	SR 52 GOWERS FL 33512	N	0.03 / 152.46	-4	64
			Facility ID / Fac Stat(OpenData): 8521242 CLOSED				
27	FINDS/FRS	SUNCOAST PARCEL B - PHASE 4 - RETAIL	UNINCORPORATED FL	S	0.03 / 153.91	-6	67

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
		BUILDING B & C	32428 <i>Registry ID: 110035512585</i>				
28	FINDS/FRS	LONE STAR TOWNHOMES	SEC 1&12, TWP 25, RGE 1715315 LAND O LAKES FL 34639 <i>Registry ID: 110022417231</i>	N	0.03 / 158.98	-7	67
28	FINDS/FRS	LONE STAR TOWNHOMES	SEC 1&12, TWP 25, RGE 17 LAND O LAKES FL 34639 <i>Registry ID: 110035507136</i>	N	0.03 / 158.98	-7	68
29	FINDS/FRS	NORTH POINTE AT SUNCOAST CROSS	SE CORNER OF SUNCOAST PARKWAY LUTZ FL 33549 <i>Registry ID: 110020569918</i>	S	0.03 / 172.82	-5	69
30	RCRA NON GEN	L D CLARKS LAWN MAINT	17303 TOBACCO RD LUTZ FL 33558-4848 <i>EPA Handler ID: FLD982102477</i>	S	0.03 / 180.42	-7	69
30	FINDS/FRS	L D CLARKS LAWN MAINT	17303 TOBACCO RD LUTZ FL 335584848 <i>Registry ID: 110002561068</i>	S	0.03 / 180.42	-7	71
31	MRDS	LSB CORPORATION - LSB CORPORATION MINE	PASCO COUNTY LAND O LAKES FL 34638 <i>Dep ID: 10306446</i>	N	0.03 / 181.18	-13	71
32	MRDS	BEXLEY LAND TRUST - BEXLEY LAND TRUST MINE	PASCO COUNTY LAND O LAKES FL 34638 <i>Dep ID: 10306445</i>	SSW	0.03 / 184.29	-18	72
33	ICIS	SUPER TARGET #2209	16400 STATE ROAD 54 FLORIDA FL 33556 <i>Registry ID: 110039628542</i>	S	0.05 / 239.71	-4	72
34	FINDS/FRS	SUNCOAST CROSSINGS - PARCEL B - PHASE 2 - TARGET	UNINCORPORATED FL 32428 <i>Registry ID: 110035718444</i>	S	0.05 / 244.73	-6	72
35	FINDS/FRS	DEEFIELD LAKES	UNKNOWN SPRING HILL FL 34610 <i>Registry ID: 110043172376</i>	N	0.05 / 258.29	-4	73
36	FINDS/FRS	GIGLIOTTI S OFFICE AT SHADY HILLS RD	SHADY HILLS RD S OF SUNCOAST PKWY UNINCORPORATED FL 32428 <i>Registry ID: 110035597413</i>	N	0.05 / 270.19	-10	74

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
36	FINDS/FRS	GIGLIOTTI'S OFFICE AT SHADY HI	SHADY HILLS RD S OF SUNCOAST P UNINCORPORATED FL 00000 <i>Registry ID: 110025338187</i>	N	0.05 / 270.19	-10	74
37	FINDS/FRS	AFF HOUSING - ROCKINGHAM LN	15548 ROCKINGHAM LANE SPRING HILL FL 34610 <i>Registry ID: 110059657759</i>	N	0.06 / 301.77	-1	75
37	FED BROWNFIELDS	Aff Housing - Rockingham Ln	15548 Rockingham Lane Spring Hill FL 34610 <i>Property ID: 171246</i>	N	0.06 / 301.77	-1	75
38	PFAS IND	TRU SIMULATION AND TRAINING EXPANSION	LUTZ FL	S	0.06 / 323.06	-5	79
39	UST	CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549 <i>Facility ID Facility Status: 8627889 OPEN Tank Status Status Date: U - IN SERVICE , U - IN SERVICE , U - IN SERVICE </i>	S	0.06 / 340.95	-6	79
39	LST	CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549-4931 <i>Facility ID Facility Status: 8627889 OPEN Cleanup Required: N - NO CLEANUP REQUIRED, R - CLEANUP REQUIRED, R - CLEANUP REQUIRED</i>	S	0.06 / 340.95	-6	82
39	DWM CONTAM	CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549 <i>Facility ID: 8627889</i>	S	0.06 / 340.95	-6	88
39	STCS	CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549 <i>Facility ID Fac Stat(OpenData): 8627889 OPEN</i>	S	0.06 / 340.95	-6	89
40	FINDS/FRS	METTLER TOLEDO	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110069999761</i>	S	0.07 / 343.93	-7	91
41	FINDS/FRS	HILTON GARDEN INN	2155 NORTHPOINTE PKWY LUTZ FL 33558-5270 <i>Registry ID: 110067430159</i>	S	0.07 / 353.24	-6	92
42	RCRA VSQG	CIRCLE K #1866	5770 VAN DYKE RD TAMPA FL 33619 <i>EPA Handler ID: FLD984250589</i>	S	0.08 / 433.40	-8	93
42	FINDS/FRS	CIRCLE K #1866	5770 VAN DYKE RD TAMPA FL 33619 <i>Registry ID: 110005622255</i>	S	0.08 / 433.40	-8	94
43	FINDS/FRS	HIDDEN OAKS	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110064408788</i>	S	0.09 / 473.36	-8	94

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
44	FINDS/FRS	FIFTH THIRD BANK - SUNCOAST CR	UNKNOWN ODESSA FL 33556 <i>Registry ID:</i> 110042096068	S	0.09 / 481.76	-10	95
45	FINDS/FRS	TARGET #2209	16400 SR - 54 ODESSA FL 33556 <i>Registry ID:</i> 110031287989	S	0.09 / 482.83	-5	96
45	FINDS/FRS	SUPER TARGET #2209	16400 STATE ROAD 54 ODESSA FL 33556 <i>Registry ID:</i> 110039628542	S	0.09 / 482.83	-5	96
45	ICIS	TARGET #2209	16400 SR - 54 ODESSA FL 33556 <i>Registry ID:</i> 110031287989	S	0.09 / 482.83	-5	97
45	RCRA NON GEN	TARGET #2209	16400 SR - 54 ODESSA FL 33556-0000 <i>EPA Handler ID:</i> FLR000133512	S	0.09 / 482.83	-5	97
45	AFS	SUPER TARGET #2209	16400 STATE ROAD 54 ODESSA FL 33556	S	0.09 / 482.83	-5	123
46	FINDS/FRS	MAGNOLIA MANOR ASSISTED LIVING	17420 OLD TOBACCO RD LUTZ FL 33558 <i>Registry ID:</i> 110038370937	S	0.09 / 488.74	-7	124
47	FINDS/FRS	ZAMBITO ESTATES NORTH	UNKNOWN LUTZ FL 33558 <i>Registry ID:</i> 110070669312	S	0.09 / 489.40	-7	125
48	PFAS IND	OPINICUS CORPORATION	LUTZ FL	S	0.10 / 522.19	-5	125
48	PFAS IND	OPINICUS CORPORATION	LUTZ FL	S	0.10 / 522.19	-5	126
49	PFAS IND	METTLER TOLEDO	LUTZ FL	S	0.11 / 577.67	-5	127

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jul 10, 2023 has found that there are 1 RCRA VSQG site(s) within approximately 0.10 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CIRCLE K #1866	5770 VAN DYKE RD TAMPA FL 33619	S	0.08 / 433.40	42
<i>EPA Handler ID: FLD984250589</i>				

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jul 10, 2023 has found that there are 4 RCRA NON GEN site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
HERITAGE FORD	2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283	S	0.00 / 0.00	7
<i>EPA Handler ID: FLD032862476</i>				
HUNTLEY JIFFY FOOD STORES #151	2129 SR 54 ELFERS NEW PORT RICHEY FL 32067-0000	S	0.00 / 0.00	7
<i>EPA Handler ID: FLD984192799</i>				
L D CLARKS LAWN MAINT	17303 TOBACCO RD LUTZ FL 33558-4848	S	0.03 / 180.42	30
<i>EPA Handler ID: FLD982102477</i>				
TARGET #2209	16400 SR - 54 ODESSA FL 33556-0000	S	0.09 / 482.83	45
<i>EPA Handler ID: FLR000133512</i>				

FED BROWNFIELDS - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Sep 13, 2022 has found that there are 1 FED BROWNFIELDS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Aff Housing - Rockingham Ln	15548 Rockingham Lane Spring Hill FL 34610	N	0.06 / 301.77	37
<i>Property ID: 171246</i>				

State

LST - Leaking Tanks

A search of the LST database, dated Sep 29, 2023 has found that there are 3 LST site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549-4876	S	0.01 / 30.20	22
	<i>Facility ID Facility Status: 9100019 OPEN</i> <i>Cleanup Required: R - CLEANUP REQUIRED</i>			
DIVISION OF FORESTRY- GOWERS TOWER SITE	SR 52 GOWERS FL 33512	N	0.03 / 152.46	26
	<i>Facility ID Facility Status: 8521242 CLOSED</i> <i>Cleanup Required: N - NO CLEANUP REQUIRED, N - NO CLEANUP REQUIRED, R - CLEANUP REQUIRED</i>			
CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549-4931	S	0.06 / 340.95	39
	<i>Facility ID Facility Status: 8627889 OPEN</i> <i>Cleanup Required: N - NO CLEANUP REQUIRED, R - CLEANUP REQUIRED, R - CLEANUP REQUIRED</i>			

UST - Underground Storage Tanks

A search of the UST database, dated Aug 11, 2023 has found that there are 1 UST site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549	S	0.06 / 340.95	39
	<i>Facility ID Facility Status: 8627889 OPEN</i> <i>Tank Status Status Date: U - IN SERVICE , U - IN SERVICE , U - IN SERVICE </i>			

AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 11, 2023 has found that there are 3 AST site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL	6610 SUNCOAST PKWY LAND O LAKES FL 34639	NNW	0.00 / 0.00	2
	<i>Facility ID Facility Status: 9817646 OPEN</i> <i>Tank Status Status Date: U - IN SERVICE 01-MAR-2001</i>			
LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549	S	0.01 / 30.20	22
	<i>Facility ID Facility Status: 9100019 OPEN</i> <i>Tank Status Status Date: T - OUT OF SERVICE 31-OCT-1992, B - REMOVED FROM SITE 31-OCT-1992, T - OUT OF SERVICE 31-OCT-1992</i>			
HILLSBOROUGH CNTY FIRE DEPT #34	6415 VAN DYKE RD LUTZ FL 33549	S	0.01 / 47.14	24
	<i>Facility ID Facility Status: 9300239 OPEN</i> <i>Tank Status Status Date: U - IN SERVICE , U - IN SERVICE 01-JUN-2011</i>			

DEL STORAGE TANK - Delisted Storage Tanks

A search of the DEL STORAGE TANK database, dated Aug 29, 2023 has found that there are 1 DEL STORAGE TANK site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RACETRAC #2458	1667 SR 54 LAND O LAKES FL 34638	S	0.00 / 0.00	7

STCS - Storage Tank/Contaminated Facility Search

A search of the STCS database, dated Aug 31, 2023 has found that there are 5 STCS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL	6610 SUNCOAST PKWY LAND O LAKES FL 34639 <i>Facility ID Fac Stat(OpenData): 9817646 OPEN</i>	NNW	0.00 / 0.00	2
LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549 <i>Facility ID Fac Stat(OpenData): 9100019 OPEN</i>	S	0.01 / 30.20	22
HILLSBOROUGH CNTY FIRE DEPT #34	6415 VAN DYKE RD LUTZ FL 33549 <i>Facility ID Fac Stat(OpenData): 9300239 OPEN</i>	S	0.01 / 47.14	24
DIVISION OF FORESTRY- GOWERS TOWER SITE	SR 52 GOWERS FL 33512 <i>Facility ID Fac Stat(OpenData): 8521242 CLOSED</i>	N	0.03 / 152.46	26
CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549 <i>Facility ID Fac Stat(OpenData): 8627889 OPEN</i>	S	0.06 / 340.95	39

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Mar 2, 2023 has found that there are 37 FINDS/FRS site(s) within approximately 0.10 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SUNCOAST PARKWAY	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110058921920</i>	S	0.00 / 0.00	14
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ANCLOTE MAINLINE PLAZA	UNKNOWN LAND O LAKES FL 34638 <i>Registry ID: 110056137372</i>	WSW	0.00 / 0.00	1

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
SUNCOASY PARKWAY (570)	UNKNOWN ODESSA FL 33556 <i>Registry ID: 110046333552</i>	S	0.00 / 0.00	<u>3</u>
NORTH POINTE AT SUNCOAST CROSSING	SE CORNER OF SUNCOAST PARKWAY & SR 54 LUTZ FL 33549 <i>Registry ID: 110035453602</i>	S	0.00 / 0.00	<u>5</u>
HERITAGE FORD	2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283 <i>Registry ID: 110008324232</i>	S	0.00 / 0.00	<u>7</u>
HUNTLEY JIFFY FOOD STORES #151	2129 SR 54 ELFERS NEW PORT RICHEY FL 34655 <i>Registry ID: 110007444765</i>	S	0.00 / 0.00	<u>7</u>
RESIDENCE INN BY MARRIOTT	SUNCOAST BLVD & SR 54 ODESSA FL 33556 <i>Registry ID: 110027854230</i>	S	0.00 / 0.00	<u>9</u>
NORTHPOINTE VILLAGE - PHASE 1	SR 54 & SUNCOAST PARKWAY ODESSA FL 33556 <i>Registry ID: 110024584136</i>	S	0.00 / 0.00	<u>9</u>
SR 54 OPERATIONAL RAMP IMPROVEMENT(SR 589) INTERCHANGE	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110071319716</i>	S	0.00 / 0.00	<u>11</u>
SUNCOAST PARKWAY	UNKNOWN ODESSA FL 33556 <i>Registry ID: 110055625159</i>	S	0.00 / 0.00	<u>12</u>
SUNCOAST PARKWAY	UNKNOWN ODESSA FL 33556 <i>Registry ID: 110055625168</i>	S	0.00 / 0.00	<u>13</u>
LUTZ LAKE FERN ROAD INTERCHANG	LUTZ LAKE FERN RD TAMPA FL 33680 <i>Registry ID: 110035587889</i>	S	0.00 / 0.00	<u>15</u>
SUNCOAST LAKES	SR 52 AND SUNCOAST PARKWAY LAND O'LAKES FL 34639 <i>Registry ID: 110015618223</i>	N	0.00 / 0.00	<u>16</u>
SUNCOAST PARKWAY VAN DYKE	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110055625140</i>	S	0.00 / 0.00	<u>18</u>
SUNCOAST PARKWAY	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110055625104</i>	S	0.00 / 0.00	<u>19</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
DAB CONSTRUCTORS, INC.	UNKNOWN SPRING HILL FL 34610 <i>Registry ID: 110046333589</i>	N	0.00 / 0.00	21
VAN DYKE CROSSING	SW CORNER OF VAN DYKE & TOBACCO RD TAMPA FL 33558 <i>Registry ID: 110035461087</i>	S	0.01 / 35.26	23
SR 589 VETERAN S EXPRESSWAY GUARD RAIL IMPROVS [FDOT 413746]	SR 589 TAMPA - LUTZ FL <i>Registry ID: 110035633721</i>	S	0.02 / 84.84	25
SUNCOAST PARCEL B - PHASE 4 - RETAIL BUILDING B & C	UNINCORPORATED FL 32428 <i>Registry ID: 110035512585</i>	S	0.03 / 153.91	27
LONE STAR TOWNHOMES	SEC 1&12, TWP 25, RGE 1715315 LAND O LAKES FL 34639 <i>Registry ID: 110022417231</i>	N	0.03 / 158.98	28
LONE STAR TOWNHOMES	SEC 1&12, TWP 25, RGE 17 LAND O LAKES FL 34639 <i>Registry ID: 110035507136</i>	N	0.03 / 158.98	28
NORTH POINTE AT SUNCOAST CROSS	SE CORNER OF SUNCOAST PARKWAY LUTZ FL 33549 <i>Registry ID: 110020569918</i>	S	0.03 / 172.82	29
L D CLARKS LAWN MAINT	17303 TOBACCO RD LUTZ FL 335584848 <i>Registry ID: 110002561068</i>	S	0.03 / 180.42	30
SUNCOAST CROSSINGS - PARCEL B - PHASE 2 - TARGET	UNINCORPORATED FL 32428 <i>Registry ID: 110035718444</i>	S	0.05 / 244.73	34
DEEFIELD LAKES	UNKNOWN SPRING HILL FL 34610 <i>Registry ID: 110043172376</i>	N	0.05 / 258.29	35
GIGLIOTTI S OFFICE AT SHADY HILLS RD	SHADY HILLS RD S OF SUNCOAST PKWY UNINCORPORATED FL 32428 <i>Registry ID: 110035597413</i>	N	0.05 / 270.19	36
GIGLIOTTI'S OFFICE AT SHADY HI	SHADY HILLS RD S OF SUNCOAST P UNINCORPORATED FL 00000 <i>Registry ID: 110025338187</i>	N	0.05 / 270.19	36
AFF HOUSING - ROCKINGHAM LN	15548 ROCKINGHAM LANE SPRING HILL FL 34610 <i>Registry ID: 110059657759</i>	N	0.06 / 301.77	37

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
METTLER TOLEDO	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110069999761</i>	S	0.07 / 343.93	40
HILTON GARDEN INN	2155 NORTHPOINTE PKWY LUTZ FL 33558-5270 <i>Registry ID: 110067430159</i>	S	0.07 / 353.24	41
CIRCLE K #1866	5770 VAN DYKE RD TAMPA FL 33619 <i>Registry ID: 110005622255</i>	S	0.08 / 433.40	42
HIDDEN OAKS	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110064408788</i>	S	0.09 / 473.36	43
FIFTH THIRD BANK - SUNCOAST CR	UNKNOWN ODESSA FL 33556 <i>Registry ID: 110042096068</i>	S	0.09 / 481.76	44
TARGET #2209	16400 SR - 54 ODESSA FL 33556 <i>Registry ID: 110031287989</i>	S	0.09 / 482.83	45
SUPER TARGET #2209	16400 STATE ROAD 54 ODESSA FL 33556 <i>Registry ID: 110039628542</i>	S	0.09 / 482.83	45
MAGNOLIA MANOR ASSISTED LIVING	17420 OLD TOBACCO RD LUTZ FL 33558 <i>Registry ID: 110038370937</i>	S	0.09 / 488.74	46
ZAMBITO ESTATES NORTH	UNKNOWN LUTZ FL 33558 <i>Registry ID: 110070669312</i>	S	0.09 / 489.40	47

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Apr 16, 2023 has found that there are 5 PFAS IND site(s) within approximately 0.50miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
VAN DYKE WASTEWATER TREATMENT PLANT	ODESSA FL	S	0.00 / 0.00	17
TRU SIMULATION AND TRAINING EXPANSION	LUTZ FL	S	0.06 / 323.06	38
OPINICUS CORPORATION	LUTZ FL	S	0.10 / 522.19	48

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
OPINICUS CORPORATION	LUTZ FL	S	0.10 / 522.19	48
METTLER TOLEDO	LUTZ FL	S	0.11 / 577.67	49

PRP - Potentially Responsible Parties List

A search of the PRP database, dated Aug 23, 2023 has found that there are 1 PRP site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JANUS INTERNATIONAL, INC.	17310 TOBACCO ROAD LUTZ FL 33549	S	0.00 / 0.00	20
	<i>Site EPA ID: FLD004091807</i>			

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Jan 21, 2023 has found that there are 2 ICIS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SUPER TARGET #2209	16400 STATE ROAD 54 FLORIDA FL 33556	S	0.05 / 239.71	33
	<i>Registry ID: 110039628542</i>			
TARGET #2209	16400 SR - 54 ODESSA FL 33556	S	0.09 / 482.83	45
	<i>Registry ID: 110031287989</i>			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 2 MRDS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LSB CORPORATION - LSB CORPORATION MINE	PASCO COUNTY LAND O LAKES FL 34638	N	0.03 / 181.18	31
	<i>Dep ID: 10306446</i>			
BEXLEY LAND TRUST - BEXLEY LAND TRUST MINE	PASCO COUNTY LAND O LAKES FL 34638	SSW	0.03 / 184.29	32
	<i>Dep ID: 10306445</i>			

AFS - Air Facility System

A search of the AFS database, dated Oct 17, 2014 has found that there are 1 AFS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SUPER TARGET #2209	16400 STATE ROAD 54 ODESSA FL 33556	S	0.09 / 482.83	45

State

SPILLS - Oil and Hazardous Materials Incidents

A search of the SPILLS database, dated Nov 1, 2023 has found that there are 3 SPILLS site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	State Road 54 East @ Suncoast Parkway (SR 589) ODESSA FL <i>Incident No Incident Date: 26803 10/19/2005</i>	S	0.00 / 0.00	6
	16243 SR 54 ODESSA FL <i>Incident No Incident Date: 60373 3/24/2018 10:44:00 AM</i>	S	0.00 / 0.00	8
	16330 SR-54 ODESSA FL <i>Incident No Incident Date: 68956 11/12/2022 9:52:00 PM</i>	S	0.00 / 1.37	10

DWM CONTAM - Contaminated Sites

A search of the DWM CONTAM database, dated Jul 14, 2023 has found that there are 2 DWM CONTAM site(s) within approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LAKE LECLAIR GROVE	5603 LAKE LE CLARE RD LUTZ FL 33549 <i>Facility ID: 9100019</i>	S	0.01 / 30.20	22
CIRCLE K #1866	6120 VAN DYKE RD LUTZ FL 33549 <i>Facility ID: 8627889</i>	S	0.06 / 340.95	39

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 0.10miles of the project property.

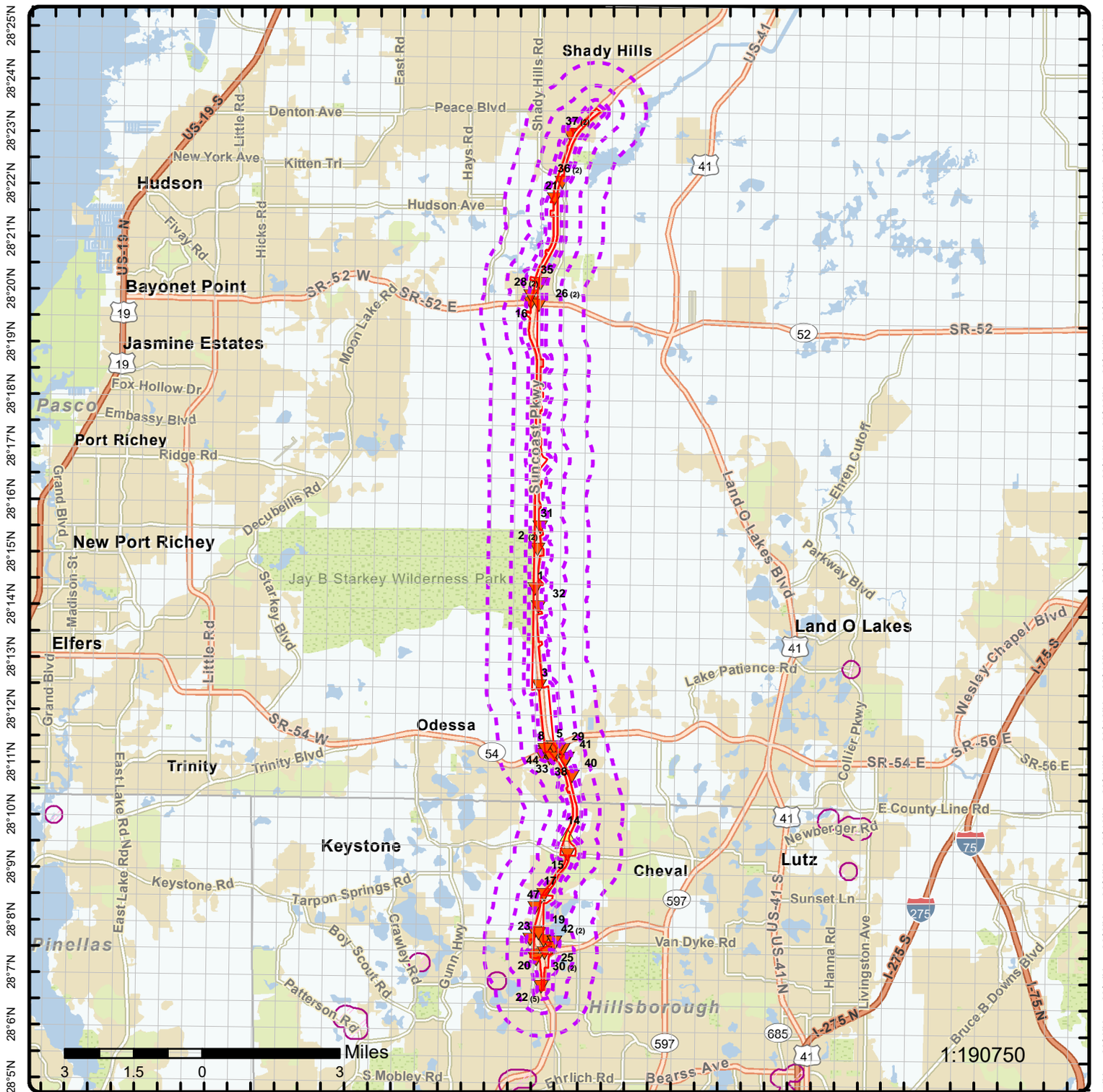
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SUNCOAST MEADOWS LANDFILL	SR 54, EAST OF THE SUNCOAST PARKWAY ODESSA FL	S	0.00 / 0.00	4

WELL SURVEILLANCE - Well Surveillance Program Facilities

A search of the WELL SURVEILLANCE database, dated Sep 25, 2023 has found that there are 1 WELL SURVEILLANCE site(s) within

approximately 0.10miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LAKE LECLARE GROVE	5603 LAKE LECLARE RD LUTZ FL 33558	S	0.01 / 30.20	22

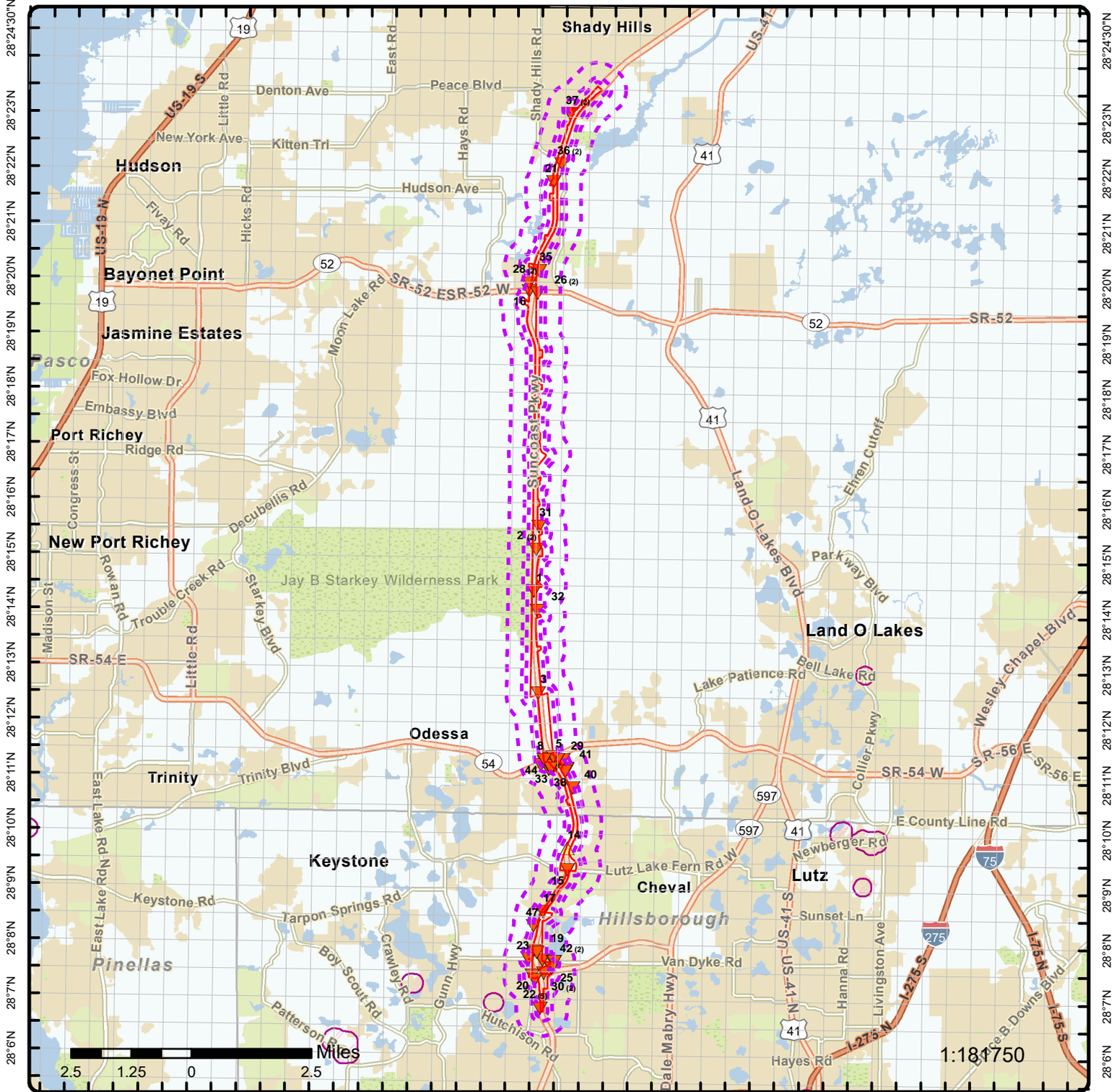


Map: 1.0 Mile Radius

Order Number: 23110700428
 Address: Suncoast Parkway, Tampa, FL



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- Plume
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)

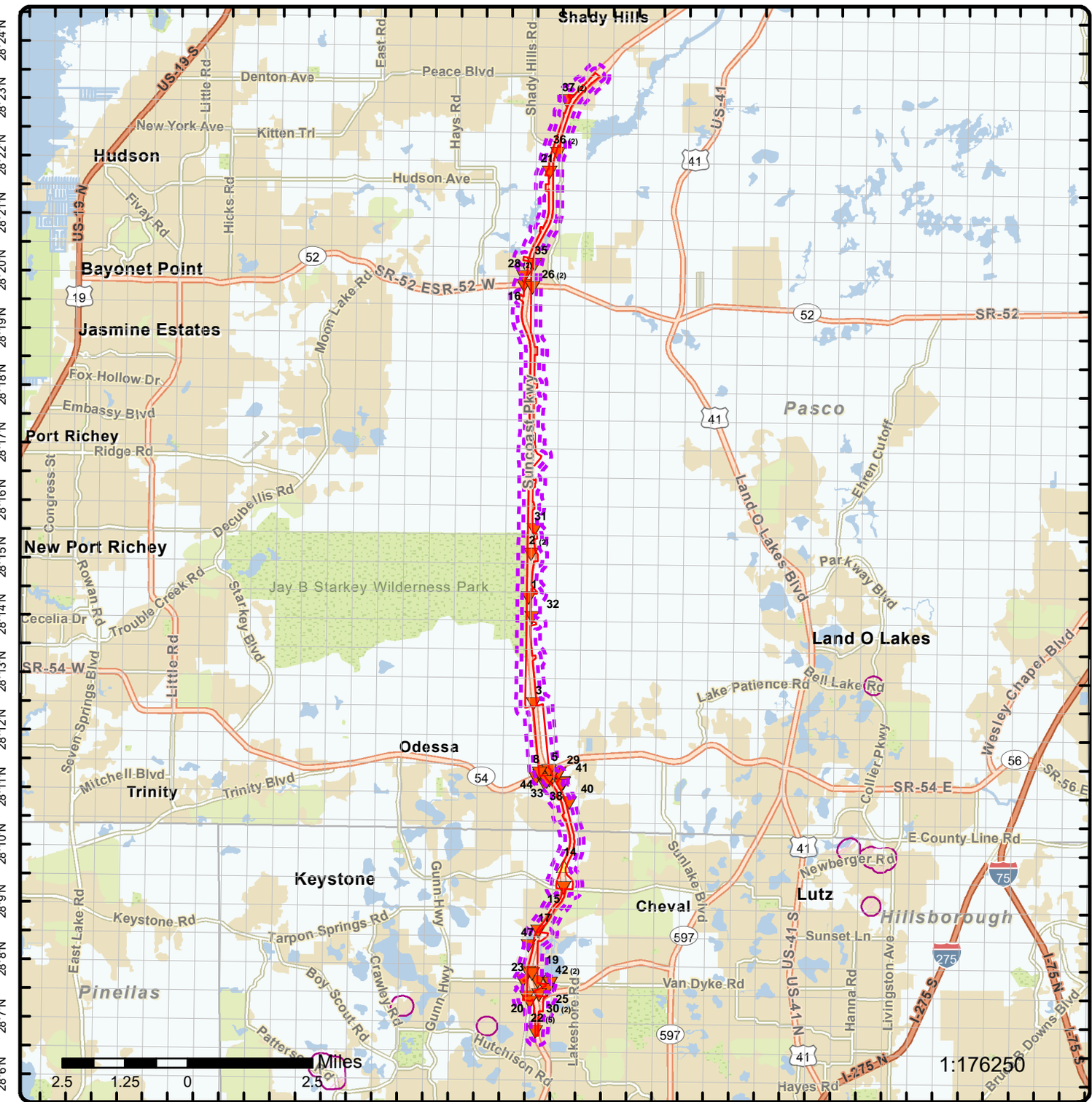


Map: 0.5 Mile Radius

Order Number: 23110700428
 Address: Suncoast Parkway, Tampa, FL



- | | | | | | | | | | | | | |
|--------------------|----------------------|-----------------------------|---------------------------|----------------------------|------------------------------|-------------------------------|--|----------------------------|------------------------------|-------|---------------------|---------------------|
| Project Property | Buffer Outline | Sites with Higher Elevation | Sites with Same Elevation | Sites with Lower Elevation | Sites with Unknown Elevation | Areas with Higher Elevation | Areas with Same Elevation | Areas with Lower Elevation | Areas with Unknown Elevation | | | |
| Freeways; Highways | Traffic Circle; Ramp | Major & Minor Arterial | Traffic Circle; Ramp | Local Road | Rail | State | Country | National Wetland | Indian Reserve Land | Plume | 100 Year Flood Zone | 500 Year Flood Zone |
| | | | | | | FWS Special Designation Areas | National Priorities List (Active, Delisted, Proposed, Institutional Control) | | | | | |

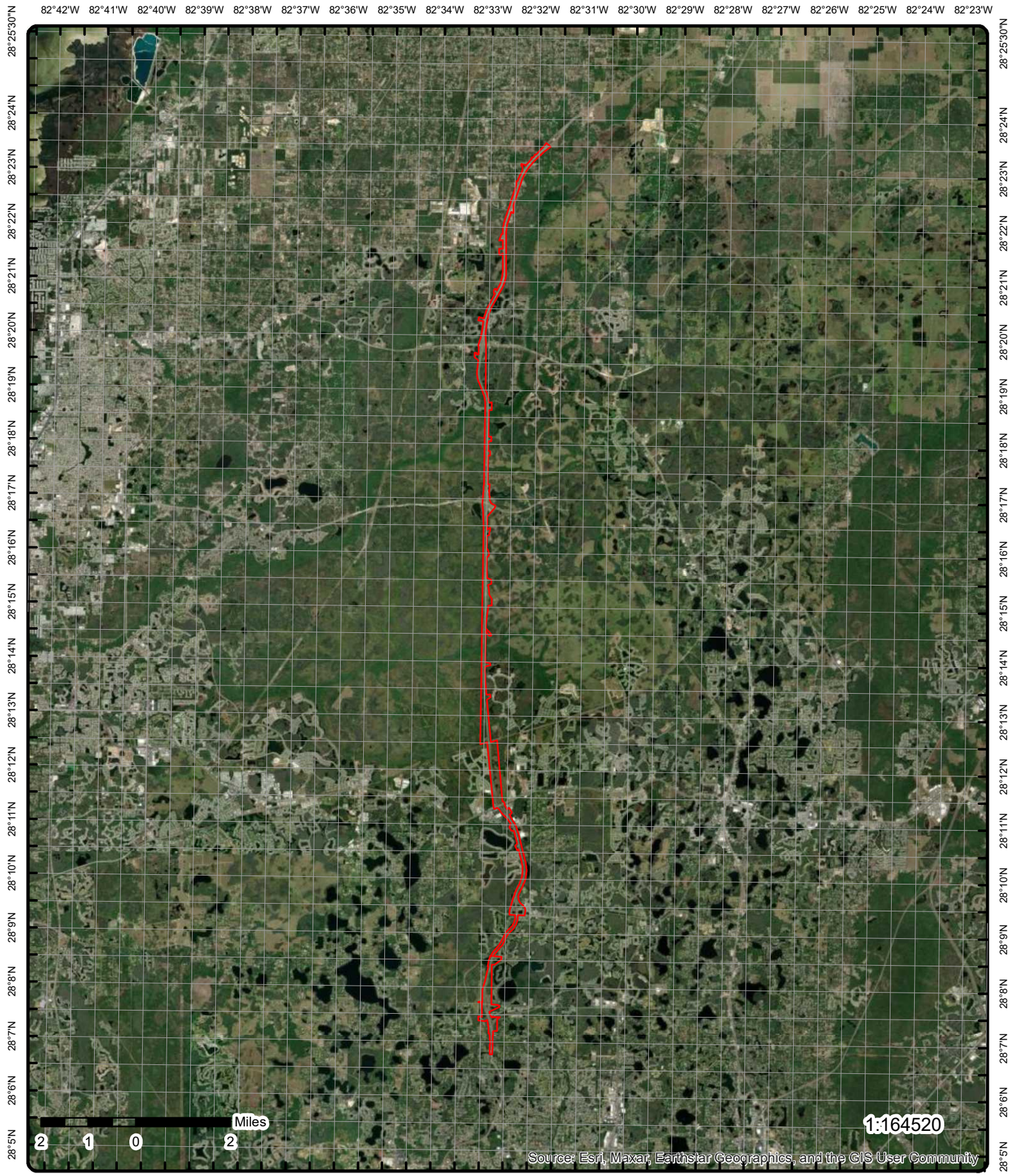


Map: 0.189 Mile Radius

Order Number: 23110700428
 Address: Suncoast Parkway, Tampa, FL



- Project Property
- Buffer Outline
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation
- Areas with Higher Elevation
- Areas with Same Elevation
- Areas with Lower Elevation
- Areas with Unknown Elevation
- Freeways; Highways
- Traffic Circle; Ramp
- Major & Minor Arterial
- Traffic Circle; Ramp
- Local Road
- Rail
- State
- Country
- National Wetland
- Indian Reserve Land
- Plume
- 100 Year Flood Zone
- 500 Year Flood Zone
- FWS Special Designation Areas
- National Priorities List (Active, Delisted, Proposed, Institutional Control)



Aerial Year: 2022

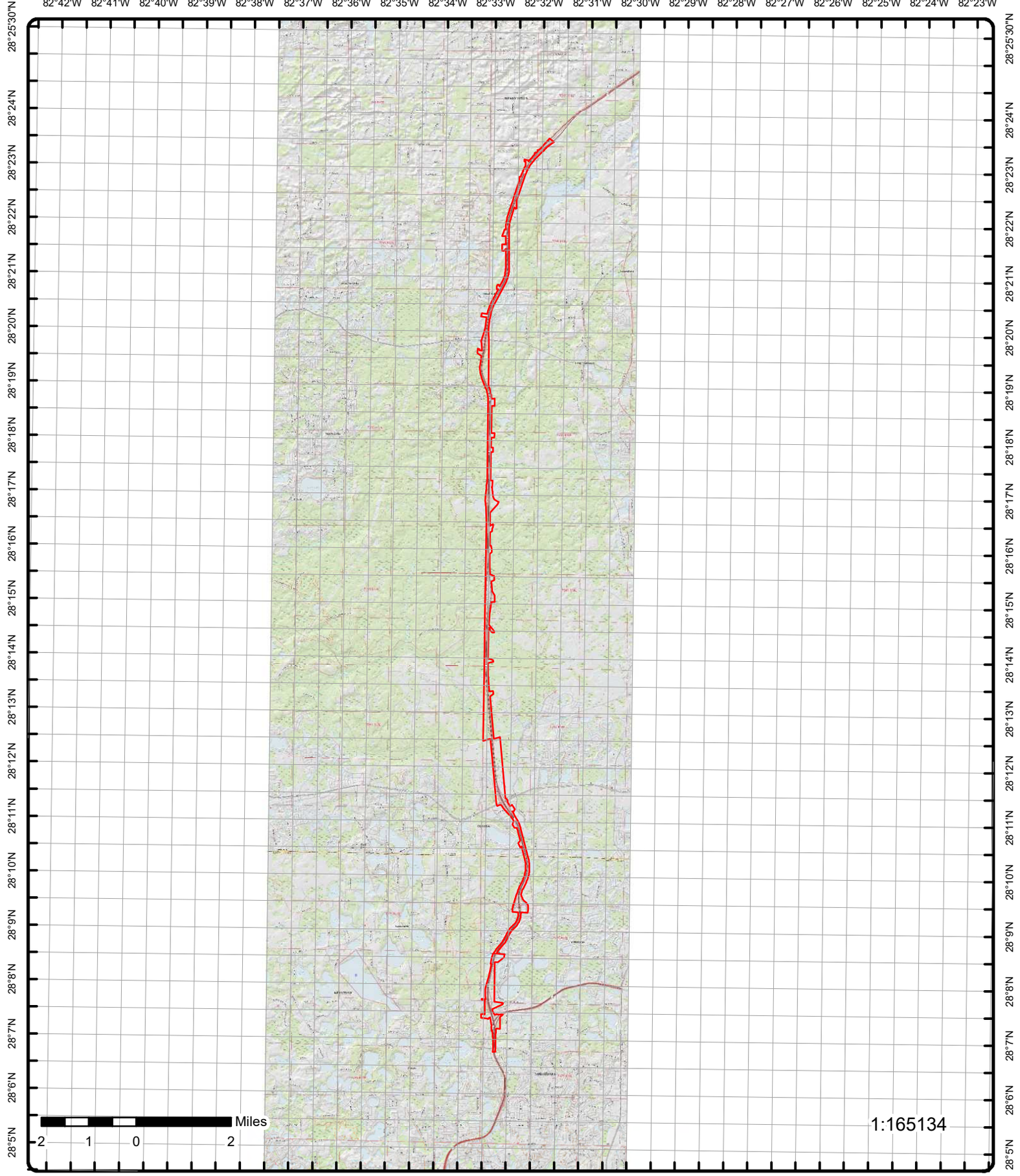
Address: Suncoast Parkway, Tampa, FL

Source: ESRI World Imagery

Order Number: 23110700428



© ERIS Information Inc.



Topographic Map

Year: 2021

Order Number: 23110700428

Address: Suncoast Parkway, FL



Quadrangle(s): Fivay Junction FL, Odessa FL, Citrus Park FL, Port Richey NE FL, Masaryktown FL © ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	WSW	0.00 / 0.00	56.03 / -6	ANCLOTE MAINLINE PLAZA UNKNOWN LAND O LAKES FL 34638	FINDS/FRS

Registry ID: 110056137372
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 04-NOV-13
Update Date: 07-OCT-16
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010317011015
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.240003
Longitude: -82.550502
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110056137372
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR10NA31

2	1 of 2	NNW	0.00 / 0.00	55.77 / -6	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL 6610 SUNCOAST PKWY LAND O LAKES FL 34639	AST
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Facility ID: 9817646	County: PASCO
Facility Status: OPEN	Lat/Long Method:
Facility Type: G	Lat DD:
Type Desc: State Government	Lat MM:
Facility Phone: 8134221444	Lat SS:
Dep Co: P	Long DD:
Owner ID: 24718	Long MM:
Owner Phone: 9549341261	Long SS:
Owner: FLORIDAS TURNPIKE ENTERPRISE	
Owner Address1: PO BOX 9828	
Owner Address2: ATTN: SANTIAGO ALVAREZ	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner City: FORT LAUDERDALE
Owner State: FL
Owner Zip 5: 33310
Contact: SANTIAGO ALVAREZ
Data Source: Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information
Oculus Docs Inventory URL: https://erissservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9817646&CAT=11
Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9817646
Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9817646/facility!search

Tank Information

Tank ID:	1	Tank Desc:	Double Walled
Tank Status:	U - IN SERVICE	Capacity:	1000
Status Date:	01-MAR-2001	Placement:	ABOVEGROUND
Installation Date:	01-MAR-2001	Tank Vessel Indic:	TANK
Content Desc:	G - Emerg Generator Diesel		

Piping

Piping Description: A-Abv, no soil contact
Piping Description: B-Steel/galvanized metal
Piping Description: D-External protective coating
Piping Description: I-Suction piping system

Monitoring

Monitoring Desc: Q-Visual inspection of ASTs
Monitoring Desc: I-Not required
Monitoring Desc: F-Monitor dbl wall tank space

Tank Construction

Constr Code: N
Constr Desc: Flow shut-Off

Constr Code: R
Constr Desc: Double wall - tank jacket

Constr Code: M
Constr Desc: Spill containment bucket

Constr Code: P
Constr Desc: Level gauges/alarms

2	2 of 2	NNW	0.00 / 0.00	55.77 / -6	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL 6610 SUNCOAST PKWY LAND O LAKES FL 34639	STCS
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Facility ID:	9817646	Zip5 (Open Data):	34639
Type:	G - State Government	CountyID(OpenData):	51
Status:	Open	County (Open Data):	PASCO
County:	PASCO	Contam (Map):	
Fac Stat(OpenData):	OPEN	Fac Type (Map):	State Government
Fac Code(OpenData):	G	Fac Stat (Map):	OPEN
Fac Type(OpenData):	State Government	Status (Map):	REVIEWED
Clnup Cd(OpenData):		City (Map):	LAND O LAKES
Clnup Dt(OpenData):		County (Map):	51

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status (Open Data):	REVIEWED			Zip5 (Map):	34639	
City (Open Data):	LAND O LAKES			Zip4 (Map):	0	
Fac Name(Open Data):	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL					
Address (Open Data):	6610 SUNCOAST PKWY					
Fac Cleanup Stat(Open Data):						
Name (Map):	FDOT FLORIDAS TURNPIKE ENTERPRISE ANCLOTE TOLL PL					
Address (Map):	6610 SUNCOAST PKWY					

FDEP Storage Tank Monitoring Open Data Details

Object ID:	69241	Map Src:	imagerywithroads
X:	-82.5454267222244	Map Scale:	2257
Y:	28.1926392500028	Elevation:	
Regulated:	YES	EI Datum:	
Col Meth:	DPHO	EI Resolut:	
Col Name:	WILLIAMS_CA	EI Units:	
Col Date:	30-Nov-2020	ALB East:	542514.9
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	466029.99
Ver Meth:	DPHO	Loc ID:	70956
Ver Name:	WILLIAMS_CA	Lat DD:	28
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	11
Ver Date:	30-Nov-2020	Lat SS:	
OOIC:	FACILITY	Long DD:	82
Rel Feat:	APPRX	Long MM:	32
Datum:	NAD83	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/9817646/gis-facility!search		

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	70956	Rel Feat:	APPRX
Site Type:	State Government	EI Datum:	
Contam Ind:		EI Resolut:	
Phone:	8134221444	EI Units:	
Operator:	MELVIN SAWYERS	Map Src:	imagerywithroads
Next action:	PLACARD 07-JUN-2023	Map Scale:	2257
Fin Respon:		Coord Acc:	4
Office:	SWD	Alb East:	542514.9
OOIC:	FACILITY	Alb North:	466029.99
Col Meth:	DPHO	Datum:	NAD83
Col Name:	WILLIAMS_CA	Elevation:	
Col Date:	11/30/2020	Lat DD:	28
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	11
Ver Meth:	DPHO	Lat SS:	
Ver Name:	WILLIAMS_CA	Long DD:	82
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	32
Ver Date:	11/30/2020	Long SS:	
Object ID:	70956		
Col Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION		
Ver Aff:	FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION		
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9817646/gis-facility!search		

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name:	Fdot Floridas Turnpike Enterprise Anclote Toll PI 6610 Suncoast Pkwy Land O Lakes, FL 34639
LL Method:	DPHO
Account Owner:	Floridas Turnpike Enterprise
Contact:	Melvin Sawyers
Phone:	813-422-1444
District:	SWD
County 1:	51 - Pasco

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude:		28:11:33.5013				
Longitude:		82:32:43.5362				

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

Tank No: 1
Size: 1000
Content: Emerg Generator Diesel
Installed: 03/01/2001
Placement: ABOVE
Status: In Service
Construction: M - Spill Containment Bucket
N - Flow Shut-Off
P - Level Gauges/Alarms
R - Double Wall - Tank Jacket
Piping: A - Abv, No Soil Contact
B - Steel/Galvanized Metal
D - External Protective Coating
I - Suction Piping System
Monitoring: F - Monitor Dbl Wall Tank Space
I - Not Required
Q - Visual Inspection Of Asts

3	1 of 1	S	0.00 / 0.00	52.07 / -10	SUNCOASY PARKWAY (570) UNKNOWN ODESSA FL 33556	FINDS/FRS
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Registry ID: 110046333552
FIPS Code: FL057
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 31-JUL-12
Update Date: 11-JAN-16
Interest Types: ICIS-NPDES NON-MAJOR
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: NPDES
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010317012043
EPA Region Code: 04
County Name: HILLSBOROUGH
US/Mexico Border Ind:
Latitude: 28.2093
Longitude: -82.5486
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110046333552
Data Source: Facility Registry Service - Single File
Program Acronyms:

4	1 of 1	S	0.00 / 0.00	56.42 / -6	SUNCOAST MEADOWS LANDFILL SR 54, EAST OF THE SUNCOAST PARKWAY	DEL CONTAM SITE
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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ODESSA FL

Prgm Site ID:	227002	Record Date:	
Remedi Status:	OPEN	County:	Pasco
Priority Score:	49	Method:	UNVR
Program Area:	Responsible Party	Datum:	83
Program Eligible:		Lat DD:	28
Ineligible:		Lat MM:	12
Offsite Contam:	U	Lat SS:	24.0327
Dt Known Offsite:		Long DD:	82
Proj Manager:	TAFUNI_S	Long MM:	31
Office District:	SWD	Long SS:	51.2104
Original Source:	CS		
Record Date:	31-MAR-2015		

<u>5</u>	1 of 1	S	0.00 / 0.00	56.87 / -5	NORTH POINTE AT SUNCOAST CROSSING SE CORNER OF SUNCOAST PARKWAY & SR 54 LUTZ FL 33549	FINDS/FRS
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Registry ID: 110035453602
FIPS Code: 00101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 23-APR-08
Update Date: 29-DEC-14
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316051009
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.189167
Longitude: -82.541667
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035453602
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:20152

<u>6</u>	1 of 1	S	0.00 / 0.00	56.23 / -6	State Road 54 East @ Suncoast Parkway (SR 589) ODESSA FL	SPILLS
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Incident No: 26803
Incident Type: Inland
Incident Date: 10/19/2005

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County: Pasco

Spill Details

Incident Status:		Criminal Indicator:
Pollutant Name:	Diesel fuel	Hurricane Indicatr:
Pollutant Category:		On Scene Response:
Description:	Spill	
Incident Party Name:		
Incident Party Type:		
Pollutant Actual Volume:	50	
Pollutant Unit Measure:	gallon	

Spill Details

Incident Status:		Criminal Indicator:
Pollutant Name:	Diesel fuel	Hurricane Indicatr:
Pollutant Category:		On Scene Response:
Description:	Vehicle Accident	
Incident Party Name:		
Incident Party Type:		
Pollutant Actual Volume:	50	
Pollutant Unit Measure:	gallon	

7	1 of 5	S	0.00 / 0.00	57.26 / -5	HERITAGE FORD 2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283	RCRA NON GEN
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EPA Handler ID: FLD032862476
Gen Status Universe: No Report
Contact Name: RONALD R PARKS
Contact Address: PO BOX 699 , , ZEPHYRHILLS , FL, 33539-0699 , US
Contact Phone No and Ext: 813-782-9531
Contact Email:
Contact Country: US
County Name: PASCO
EPA Region: 04
Land Type: Private
Receive Date: 19990916
Location Latitude: 28.227036
Location Longitude: -82.228269

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 Jul, 2023.

Violation Details

Found Violation: Yes
Citation: GGR:262.11
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 19980929
Scheduled Compliance Date: 19981110
Return to Compliance: Unverifiable
Actual Return to Compl: 19990324
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125

Enforcement Type Description: DEP WARNING LETTER
Enforcement Action Date: 19981002
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: GSQ:262.34(d)(5)(ii)
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 19980929
Scheduled Compliance Date: 19981110
Return to Compliance: Unverifiable
Actual Return to Compl: 19990324
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125
Enforcement Type Description: DEP WARNING LETTER
Enforcement Action Date: 19981002
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: GSQ:262.34(d)(5)(iii) :Previous cit
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C
Violation Determined Date: 19980929
Scheduled Compliance Date: 19981110
Return to Compliance: Unverifiable
Actual Return to Compl: 19990324
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125
Enforcement Type Description: DEP WARNING LETTER
Enforcement Action Date: 19981002
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes
Citation: GPT:265.37 :Previous citation: 265.
Violation Short Description: TSD IS-Thermal Treatment
Violation Type: 265.P

Violation Determined Date: 19980929
Scheduled Compliance Date: 19981110
Return to Compliance: Unverifiable
Actual Return to Compl: 19990324
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125
Enforcement Type Description: DEP WARNING LETTER
Enforcement Action Date: 19981002
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 19980416
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - Pre-transport
Return to Compliance Date: 19990324
Evaluation Agency: State

Evaluation Start Date: 19980416
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD IS-Thermal Treatment
Return to Compliance Date: 19990324
Evaluation Agency: State

Evaluation Start Date: 19980416
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Return to Compliance Date: 19990324
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

Hazardous Waste Handler Details

Sequence No: 199804
Receive Date: 19980416
Handler Name: HERITAGE FORD
Source Type: Implementer
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 199909
Receive Date: 19990916
Handler Name: HERITAGE FORD
Source Type: Notification
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: PO BOX 699
Name: RONALD PARKS	Street 2:
Date Became Current: 20000906	City: ZEPHYRHILLS
Date Ended Current:	State: FL
Phone:	Country: US
Source Type: Notification	Zip Code: 33539

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: PO BOX 699
Name: RONALD PARKS	Street 2:
Date Became Current: 20000906	City: ZEPHYRHILLS
Date Ended Current:	State: FL
Phone:	Country: US
Source Type: Implementer	Zip Code: 33539

Historical Handler Details

Receive Dt: 19980416
Generator Code Description: Small Quantity Generator
Handler Name: HERITAGE FORD

<u>7</u>	2 of 5	S	0.00 / 0.00	57.26 / -5	HUNTLEY JIFFY FOOD STORES #151 2129 SR 54 ELFERS NEW PORT RICHEY FL 32067-0000	RCRA NON GEN
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EPA Handler ID: FLD984192799
Gen Status Universe: No Report
Contact Name: ROBERT ARENBURGH
Contact Address: PO BOX 876 , , ORANGE PARK , FL, 32067-0876 , US
Contact Phone No and Ext: 904-272-4540
Contact Email:
Contact Country: US
County Name: PASCO
EPA Region: 04
Land Type: Private
Receive Date: 20110105
Location Latitude: 28.216574
Location Longitude: -82.69127

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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				

Hazardous Waste Handler Details

Sequence No: 201101
Receive Date: 20110105
Handler Name: HUNTLEY JIFFY FOOD STORES #151
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:	
Type: Private	Street 1:	PO BOX 876
Name: ARENBURGH ROBERT	Street 2:	
Date Became Current: 19961018	City:	ORANGE PARK
Date Ended Current:	State:	FL
Phone:	Country:	US
Source Type: Notification	Zip Code:	32067
Owner/Operator Ind: Current Owner	Street No:	
Type: Private	Street 1:	PO BOX 876
Name: ROBERT ARENBURGH	Street 2:	
Date Became Current: 19961018	City:	ORANGE PARK
Date Ended Current:	State:	FL
Phone:	Country:	US
Source Type: Notification	Zip Code:	32067-8760
Owner/Operator Ind: Current Operator	Street No:	
Type: Private	Street 1:	PO BOX 876
Name: HUNTLEY JIFFY FOOD STORES #151	Street 2:	
Date Became Current: 19910215	City:	ORANGE PARK
Date Ended Current:	State:	FL
Phone:	Country:	US
Source Type: Notification	Zip Code:	32067
Owner/Operator Ind: Current Operator	Street No:	
Type: Private	Street 1:	PO BOX 876
Name: BRENT PUZAK	Street 2:	
Date Became Current: 19910215	City:	ORANGE PARK
Date Ended Current:	State:	FL
Phone:	Country:	US
Source Type: Notification	Zip Code:	32067

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:		Current Operator		Street No:		
Type:		Private		Street 1:		PO BOX 876
Name:		HUNTLEY JIFFY FOOD STORES #151		Street 2:		
Date Became Current:		19910215		City:		ORANGE PARK
Date Ended Current:		20110105		State:		FL
Phone:				Country:		US
Source Type:		Notification		Zip Code:		32067

[7](#) 3 of 5 S 0.00 / 0.00 57.26 / -5 HERITAGE FORD 2303 HIGHWAY 54 WEST ZEPHYRHILLS FL 34283 [FINDS/FRS](#)

Registry ID: 110008324232
FIPS Code: 12101
HUC Code: 03100205
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-00
Update Date: 08-AUG-10
Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: RCRAINFO
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010329031013
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.227036
Longitude: -82.228269
Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: INTERPOLATION-PHOTO
Accuracy Value: 3
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110008324232
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:44501, RCRAINFO:FLD032862476

[7](#) 4 of 5 S 0.00 / 0.00 57.26 / -5 HUNTLEY JIFFY FOOD STORES #151 2129 SR 54 ELFERS NEW PORT RICHEY FL 34655 [FINDS/FRS](#)

Registry ID: 110007444765
FIPS Code: 12101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-00
Update Date: 08-AUG-10
Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes: 562998

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code Descriptions:		ALL OTHER MISCELLANEOUS WASTE MANAGEMENT SERVICES.				
Conveyor:		RCRAINFO				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		09				
Census Block Code:		121010315061000				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.216574				
Longitude:		-82.69127				
Reference Point:		CENTER OF A FACILITY OR STATION				
Coord Collection Method:		INTERPOLATION-PHOTO				
Accuracy Value:		3				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110007444765				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						

FDM:59255, RCRAINFO:FLD984192799

7	5 of 5	S	0.00 / 0.00	57.26 / -5	RACETRAC #2458 1667 SR 54 LAND O LAKES FL 34638	DEL STORAGE TANK
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Delisted Financial Assurance for Storage Tanks

County:	51
Fac ID:	9816389
Fac Stat:	OPEN
Fac Type:	A
F Phone:	7704317600
Type Desc:	Retail Station
DEP Co:	C
Own ID:	17748
Own Name:	RACETRAC PETROLEUM INC
Addr1:	200 GALLERIA PKWY SE #900
Addr2:	ATTN: STORAGE TANK REGIS
Own City:	Atlanta
Own St:	GA
Own Zip:	30339
Contact:	MAX BURMEISTER
R Phone:	7704317600
Original Source:	FIN1
Record Date:	17-MAY-2023

8	1 of 1	S	0.00 / 0.00	53.26 / -9	16243 SR 54 ODESSA FL	SPILLS
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Incident No:	60373
Incident Type:	Inland
Incident Date:	3/24/2018 10:44:00 AM
County:	Pasco

Spill Details

Incident Status:	Saved	Criminal Indicator:	No
Pollutant Name:	--	Hurricane Indicatr:	No
Pollutant Category:	--	On Scene Response:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Description:</i> --						
<i>Incident Party Name:</i> --						
<i>Incident Party Type:</i> --						
<i>Pollutant Actual Volume:</i> --						
<i>Pollutant Unit Measure:</i> --						

9	1 of 2	S	0.00 / 0.00	56.35 / -6	RESIDENCE INN BY MARRIOTT SUNCOAST BLVD & SR 54 ODESSA FL 33556	FINDS/FRS
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Registry ID: 110027854230
FIPS Code: 12057
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 22-DEC-06
Update Date: 05-MAR-13
Interest Types: ICIS-NPDES NON-MAJOR, STATE MASTER, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316022000
EPA Region Code: 04
County Name: HILLS
US/Mexico Border Ind:
Latitude: 28.19394
Longitude: -82.58843
Reference Point:
Coord Collection Method:
Accuracy Value: 9999
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110027854230
Data Source: Facility Registry Service - Single File
Program Acronyms:

9	2 of 2	S	0.00 / 0.00	56.35 / -6	NORTHPOINTE VILLAGE - PHASE 1 SR 54 & SUNCOAST PARKWAY ODESSA FL 33556	FINDS/FRS
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Registry ID: 110024584136
FIPS Code: 12057
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 29-APR-06
Update Date: 05-MAR-13
Interest Types: ICIS-NPDES NON-MAJOR, STATE MASTER, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316031000
EPA Region Code: 04
County Name: HILLS
US/Mexico Border Ind:
Latitude: 28.207778
Longitude: -82.546667
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110024584136
Data Source: Facility Registry Service - Single File
Program Acronyms:

10	1 of 1	S	0.00 / 1.37	54.84 / -7	16330 SR-54 ODESSA FL	SPILLS
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Incident No: 68956
Incident Type: Inland
Incident Date: 11/12/2022 9:52:00 PM
County: Hillsborough

Spill Details

Incident Status:	Saved	Criminal Indicator:	No
Pollutant Name:	Diesel fuel	Hurricane Indicatr:	No
Pollutant Category:	Petroleum	On Scene Response:	No
Description:	Fuel Leak/Overflow		
Incident Party Name:	Office of Emergency Response		
Incident Party Type:	Agency		
Pollutant Actual Volume:	75		
Pollutant Unit Measure:	gallon		

Spill Details

Incident Status:	Saved	Criminal Indicator:	No
Pollutant Name:	Diesel fuel	Hurricane Indicatr:	No
Pollutant Category:	Petroleum	On Scene Response:	No
Description:	Vehicle Accident		
Incident Party Name:	RP UNKNOWN		
Incident Party Type:	Responsible Party		
Pollutant Actual Volume:	75		
Pollutant Unit Measure:	gallon		

Spill Details

Incident Status:	Saved	Criminal Indicator:	No
Pollutant Name:	Diesel fuel	Hurricane Indicatr:	No
Pollutant Category:	Petroleum	On Scene Response:	No
Description:	Fuel Leak/Overflow		
Incident Party Name:	RP UNKNOWN		
Incident Party Type:	Responsible Party		
Pollutant Actual Volume:	75		
Pollutant Unit Measure:	gallon		

Spill Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Incident Status:	Saved				Criminal Indicator:	No
Pollutant Name:	Diesel fuel				Hurricane Indicatr:	No
Pollutant Category:	Petroleum				On Scene Response:	No
Description:	Vehicle Accident					
Incident Party Name:	Office of Emergency Response					
Incident Party Type:	Agency					
Pollutant Actual Volume:	75					
Pollutant Unit Measure:	gallon					

[11](#) 1 of 1 S 0.00 / 0.00 57.70 / -4 SR 54 OPERATIONAL RAMP IMPROVEMENT(SR 589) INTERCHANGE UNKNOWN LUTZ FL 33558 [FINDS/FRS](#)

Registry ID: 110071319716
FIPS Code:
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 06-SEP-22
Update Date:
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316051009
EPA Region Code: 04
County Name:
US/Mexico Border Ind:
Latitude: 28.187944
Longitude: -82.541917
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071319716
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR20FQ08

[12](#) 1 of 1 S 0.00 / 0.00 57.70 / -4 SUNCOAST PARKWAY UNKNOWN ODESSA FL 33556 [FINDS/FRS](#)

Registry ID: 110055625159
FIPS Code: FL057
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 06-SEP-13
Update Date: 11-JAN-16
Interest Types: ICIS-NPDES NON-MAJOR
SIC Codes:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316051009
EPA Region Code: 04
County Name: HILLSBOROUGH
US/Mexico Border Ind:
Latitude: 28.1879
Longitude: -82.5419
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055625159
Data Source: Facility Registry Service - Single File
Program Acronyms:

13	1 of 1	S	0.00 / 0.00	57.64 / -4	SUNCOAST PARKWAY UNKNOWN ODESSA FL 33556	FINDS/FRS
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Registry ID: 110055625168
FIPS Code: FL057
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 06-SEP-13
Update Date: 11-JAN-16
Interest Types: ICIS-NPDES NON-MAJOR
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316023000
EPA Region Code: 04
County Name: HILLSBOROUGH
US/Mexico Border Ind:
Latitude: 28.1871
Longitude: -82.543
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055625168
Data Source: Facility Registry Service - Single File
Program Acronyms:

14	1 of 1	S	0.00 /	65.05 /	SUNCOAST PARKWAY	FINDS/FRS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			0.00	3	UNKNOWN LUTZ FL 33558	
Registry ID:		110058921920				
FIPS Code:		FL057				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		02-MAY-14				
Update Date:		11-JAN-16				
Interest Types:		ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		ICIS				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		09				
Census Block Code:		120570115092000				
EPA Region Code:		04				
County Name:		HILLSBOROUGH				
US/Mexico Border Ind:						
Latitude:		28.1624				
Longitude:		-82.538				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110058921920				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10NU67						

15	1 of 1	S	0.00 / 0.00	61.40 / -1	LUTZ LAKE FERN ROAD INTERCHANG LUTZ LAKE FERN RD TAMPA FL 33680	FINDS/FRS
Registry ID:		110035587889				
FIPS Code:		FL057				
HUC Code:		03100206				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		23-APR-08				
Update Date:		05-MAR-13				
Interest Types:		ICIS-NPDES NON-MAJOR, STATE MASTER, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		FDM				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		09				
Census Block Code:		120570115093010				
EPA Region Code:		04				
County Name:		HILLSBOROUGH				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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US/Mexico Border Ind:

Latitude: 28.155913
Longitude: -82.537825
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035587889
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:84534, NPDES:FLR10GR85

16	1 of 1	N	0.00 / 0.00	55.70 / -6	SUNCOAST LAKES SR 52 AND SUNCOAST PARKWAY LAND O'LAKES FL 34639	FINDS/FRS
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Registry ID: 110015618223
FIPS Code: 12101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 21-AUG-03
Update Date: 05-JUL-16
Interest Types: ICIS-NPDES NON-MAJOR, STATE MASTER, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010317011002
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.316666
Longitude: -82.570833
Reference Point:
Coord Collection Method:
Accuracy Value: 9999
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110015618223
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:26419, FDM:79968, NPDES:FLR10FI33, NPDES:FLR10L584

17	1 of 1	S	0.00 / 0.00	59.61 / -2	VAN DYKE WASTEWATER TREATMENT PLANT ODESSA FL	PFAS IND
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Status:	Active	Fac Fips Code:	12057
Industry:	Waste Management	Fac Indian Cntry Flg:	N
Compliance Status:	No Violation Identified	Fac Derived Huc:	03100206
EPA Programs:	CWA	Fac Derived Wbd:	031002060101

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Facility:	No				Fac Derived Cd113:	12
Federal Agency:	-				Fac Derived Cb2010:	120570115094019
Fac Snc Flg:	N				Fac Informal Count:	0
AIR Flag:	N				Last Informal Action:	-
NPDES Flag:	Y				Formal Action Count:	0
SDWIS Flag:	N				Last Formal Action:	-
RCRAFlag:	N				Fac Total Penalties:	0
TRI Flag:	N				Fac Penalty Count:	-
GHG Flag:	N				Date Last Penalty:	-
TRI IDs:	-				Last Penalty Amt:	-
TRI Releases Trnsfrs:	-				Fac Qtrs With Nc:	0
TRI on Site Releases:	-				Programs With Snc:	0
TRI off Site Trnsfrs:	-				Fac Percent Minority:	28.034
TRI Reporter:	-				Fac Pop Den:	1176.61
Fac Imp Water Flg:	-				Count:	1
Fac Major Flag:	-				Fac County:	HILLS
Fac Active Flag:	Y				State Other :	
Fac Inspection Count:	1				Region:	04
Date Last Inspection:	5/12/2021				Latitude:	28.14314
Days Last Inspection:	703				Longitude:	-82.54607
Fac Derived Tribes:		Seminole Tribe of Florida - 14.6 mile(s)				
AIR IDs:	-					
CAA Permit Types:	-					
CAA NAICS:	-					
CAA SICS:	-					
NPDES IDs:		FLR05E287				
CWA Permit Types:		Minor				
CWA NAICS:		221320				
CWA SICS:		4952				
RCRA IDs:	-					
RCRA Permit Types:	-					
RCRA NAICS:	-					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	N					
Fac Collection Meth:		ADDRESS MATCHING-HOUSE NUMBER				
EJSCREEN Flag Us:	N					
EJSCREEN Report:		https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-82.54607,%22y%22:28.14314,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility Report:		https://echo.epa.gov/detailed-facility-report?fid=110000913058				

[18](#)

1 of 1

S

0.00 /
0.00

57.80 /
-4

SUNCOAST PARKWAY VAN DYKE
UNKNOWN
LUTZ FL 33558

[FINDS/FRS](#)

Registry ID: 110055625140
FIPS Code: FL057
HUC Code: 03100206
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 06-SEP-13
Update Date: 11-JAN-16
Interest Types: ICIS-NPDES NON-MAJOR
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 09
Census Block Code: 120570115094025

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Region Code:		04				
County Name:		HILLSBOROUGH				
US/Mexico Border Ind:						
Latitude:		28.1312				
Longitude:		-82.5491				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055625140				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10MY81						

19	1 of 1	S	0.00 / 0.00	55.07 / -7	SUNCOAST PARKWAY UNKNOWN LUTZ FL 33558	FINDS/FRS
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Registry ID:		110055625104				
FIPS Code:		FL057				
HUC Code:		03100206				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		06-SEP-13				
Update Date:		11-JAN-16				
Interest Types:		ICIS-NPDES NON-MAJOR				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		ICIS				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		09				
Census Block Code:		120570115212016				
EPA Region Code:		04				
County Name:		HILLSBOROUGH				
US/Mexico Border Ind:						
Latitude:		28.1309				
Longitude:		-82.5479				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110055625104				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10MY80						

20	1 of 1	S	0.00 / 0.00	55.61 / -6	JANUS INTERNATIONAL, INC. 17310 TOBACCO ROAD LUTZ FL 33549	PRP
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Site EPA ID:		FLD004091807				
Site Name:		PEAK OIL CO./BAY DRUM CO.				
Site NPL Status:		Currently on the Final NPL				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Non NPL Status:
Site Address: S.R. 574
Site City: TAMPA
Site State: FL
Site Zip: 33619
Site Primary Latitude: +27.970800
Site Primary Longitude: -82.340400

Noticed Party Action Information

Action Type Seq: AC-2
Action Name: ADM ORDR
Action Date: SETTLEMENT DATE 07/18/1995

21	1 of 1	N	0.00 / 0.00	59.03 / -3	DAB CONSTRUCTORS, INC. UNKNOWN SPRING HILL FL 34610	FINDS/FRS
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Registry ID: 110046333589
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 31-JUL-12
Update Date: 11-JAN-16
Interest Types: ICIS-NPDES NON-MAJOR
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010318082000
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.3637
Longitude: -82.5455
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110046333589
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR10LT01

22	1 of 5	S	0.01 / 30.20	50.80 / -11	LAKE LECLAIR GROVE 5603 LAKE LE CLARE RD LUTZ FL 33549-4876	LST
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Facility ID:	9100019	Datum:	0
Facility Status:	OPEN	Lat DD:	28
Facility Type:	M - Agricultural	Lat MM:	6
Score:	31	Lat SS:	43.32
Score Effective Date:	05/01/2001	Long DD:	82
Score when Ranked:		Long MM:	32

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Rank:					Long SS:	53.61
Operator:	RICHARD TINER				Facility T (Map):	Agricultural
Prim Related Party:	4592				Facility S (Map):	OPEN
Primary RP Role:	ACCOUNT OWNER				County (Map):	HILLSBOROUGH
RP Begin Date:	05/20/1994				Collection (Map):	DPHO
Phone:	(813)297-4609				Collector (Map):	ROSELLI_J
Name Changed:					Collecti 1 (Map):	7/6/2005
Address Changed:					Datum (Map):	HARN
Section:					Rel Feat (Map):	CENTR
Township:					Geometry (Map):	
Range:					Lat DD (Map):	28
District:	SWD				Lat MM (Map):	6
County:	HILLSBOROUGH				Lat SS (Map):	43.32
County No:	29				Long DD (Map):	82
Feature:					Long MM (Map):	32
Method:	UNVR				Long SS (Map):	53.61
RP Name:	LAKE LECLAIR PROPERTY LLC					
RP Address1:	4215 N MACDILL AVE					
RP Address2:						
RP City:	TAMPA					
RP State:	FL					
RP Zip5:	33607					
RP Zip4:						
Contact:	PHILLIP THOMAS					
RP Phone:	(813)253-0652					
RP Phone Ext.:						
RP Bad Addr Ind:	No					
Facility Name (Map):	LAKE LECLAIR GROVE					
Address (Map):	5603 LAKE LE CLARE RD					
City (Map):	LUTZ					
Zip5 (Map):	33549					
Document L (Map):	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9100019/facility!search					
Oculus Docs Inventory:	https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9100019&CAT=11					
Information Portal Fac URL:	http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9100019					
Information Portal Doc URL:	http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9100019/facility!search					
Source:	DEP; Storage Tanks & Contamination Monitoring, Discharge Info.; FDEP Open Data, Petroleum Contamination Monitoring (PCTS) Discharges (Map)					

Discharge Cleanup Summary

Discharge Date:	12/20/1988
Cleanup Required:	R - CLEANUP REQUIRED
Discharge Cleanup Status:	SRCR - SRCR COMPLETE
Discharge Cleanup Stat Date:	02/28/2005
Eligibility Indicator:	E - ELIGIBLE
Site Manager:	HEINTZ_C
Site Manager End Date:	01/27/2005
Tank Office:	PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Contaminated Media

Contaminated Drinking Wells:	0
Contaminated Mntring Wells:	NO
Contaminated Soil:	YES
Contaminated Surface Water:	NO
Contaminated Ground Water:	NO
Pollutant:	M - Fuel Oil - Onsite Heat
Other Description:	
Gallons Discharged:	1500

Petroleum Cleanup Program Eligibility

Cleanup Program:	E - EARLY DETECTION INCENTIVE
Eligibility Status:	ELIGIBLE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Task Info

SA Task ID:	69366	SR Soil Treatment:	
SA Cleanup Resp:	-	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:		RAP Task ID:	69025
SA Payment Date:		RAP Clean Resp ID:	-
SR Task ID:		RAP Actual Cost:	
SR Cleanup Resp:	-	RAP Complete Date:	03-19-2003
SR Actual Cost:		RAP Payment Date:	
SR Complete Date:		RAP Last Ord Appr:	
SR Payment Date:		RA Task ID:	72434
SR Oral Date:		RA Cleanup Resp:	-
SR Written Date:		RA Yrs to Complete:	0
SR Soil Removal:		RA Actual Cost:	
SR Free Prod Rmvl:		Tank Office:	PCLP29 - Hillsborough County
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:	SRCR - SITE REHABILITATION COMPLETION REPORT		
SRC Submit Date:	07-Jan-2005 00:00:00		
SRC Review Date:	01-27-2005		
SRC Complete Status:	A - APPROVED		
SRC Comp Status Dt:	01-27-2005		
SRC Issue Date:	02-28-2005		
SRC Comments:	SRCO		

Petroleum Cleanup Funding Cap Encumbrance to Date

FCFS:	\$0.00
LPSPASM:	\$0.00
SPASM:	\$0.00
NPDES:	\$0.00
Utility 1 Time Payments:	\$0.00
All Wo Ta Co Pos Encumbered:	\$21,575.90
Wo Ta Co Pos Exclu from Cap:	\$0.00
Ttl Amnt Encumbered to Date:	\$21,575.90
Ttl Amnt Encumbered Towar:	\$21,575.90

Petroleum Cleanup PCT Facility Score

Related Party ID:	4592
RP Contact:	PHILLIP THOMAS
Facility Cleanup Status:	CMPL - COMPLETED
Bad Address Indicator:	N

Discharge Info (Map)

Discharge:	20440	Eligibility:	ELIGIBLE
Discharge 1:	20-Dec-1988	Eligibility 1:	EDI
Discharge 2:	31	Report Pha:	COMPLETED
Discharge 3:	SRCR	Report Sub:	COMPLETED
General Cl:	CLOSURE	Report S 1:	28-Feb-2005
Disch Clea:	28-Feb-2005	Staff Assi:	
Tank Offic:	HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION		

AST UST Discharges

Dep Co:	P	Long SS:	51
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CU Req:	R				CU Stat:	
Score:	00031				Stat Desc:	SRCR COMPLETE
Descrip:	CLEANUP REQUIRED				Fac Name:	LAKE LECLAIR GROVE
Discharge Date:	20-DEC-88				Fac Type:	M
Score Date:	01-MAY-2001				Type Desc:	Agricultural
Stat Date:	28-FEB-2005				Fac Addr:	5603 LAKE LE CLARE RD
LL Meth:	UNVR				Fac City:	LUTZ
Lat DD:	28				Fac Zip:	33549
Lat MM:	6				County:	29
Lat SS:	38				Fac State:	OPEN
Long DD:	82				Fac Phone:	8132974609
Long MM:	32					
Prg Desc:		EARLY DETECTION INCENTIVE				

Eligible Discharges

Program: EDI
Current Status: CLOSED
Discharge Date: 12/20/1988
Score: 31
Facility: LAKE LECLAIR GROVE
Address: 5603 LAKE LE CLARE RD
City: LUTZ
Zip: 33549
County: HILLSBOROUGH
Owner: LAKE LECLAIR PROPERTY LLC
Owner Address: 4215 N MACDILL AVE
Owner City: TAMPA
Owner State: FL
Owner Zip: 33607
Owner Phone: (813)253-0652
Owner Email:

[22](#) 2 of5

S

0.01 /
30.20

50.80 /
-11

LAKE LECLARE GROVE
5603 LAKE LECLARE RD
LUTZ FL 33558

WELL
SURVEILLANCE

Facility ID: 9100019
Project ID: SUPER
Req No:
Loc ID: 194727
GPS ID: 194727
Type: PETROLEUM
Insp CHD: HILLSBOROUGH
HAE: 15.45
Loc Method: DGPS - Differentially Corrected GPS
Insp F Name: JIM
Insp L Name: PHILLIPS
Comment:

County: HILLSBOROUGH
Longitude: -82.543627
Latitude: 28.107198
GPS Date: 4/2/2001 0:00:00
Datum: WS1984
Software:
Streetside:
Agency:

[22](#) 3 of5

S

0.01 /
30.20

50.80 /
-11

LAKE LECLAIR GROVE
5603 LAKE LE CLARE RD
LUTZ FL 33549

AST

Facility ID: 9100019
Facility Status: OPEN
Facility Type: M
Type Desc: Agricultural
Facility Phone: 8132974609
Dep Co: P
Owner ID: 4592
Owner Phone: 8132530652
Owner: LAKE LECLAIR PROPERTY LLC
Owner Address1: 4215 N MACDILL AVE
Owner Address2:

County: HILLSBOROUGH
Lat/Long Method: UNVR
Lat DD: 28
Lat MM: 6
Lat SS: 38
Long DD: 82
Long MM: 32
Long SS: 51

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner City:		TAMPA				
Owner State:		FL				
Owner Zip 5:		33607				
Contact:		PHILLIP THOMAS				
Data Source:		Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information				
Oculus Docs Inventory URL:		https://eriservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9100019&CAT=11				
Information Portal Fac URL:		http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9100019				
Information Portal Doc URL:		http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9100019/facility!search				

Tank Information

Tank ID:	2	Tank Desc:	
Tank Status:	T - OUT OF SERVICE	Capacity:	30000
Status Date:	31-OCT-1992	Placement:	ABOVEGROUND
Installation Date:	01-JUL-1970	Tank Vessel Indic:	TANK
Content Desc:	M - Fuel Oil - Onsite Heat		

Tank Information

Tank ID:	3	Tank Desc:	
Tank Status:	B - REMOVED FROM SITE	Capacity:	1000
Status Date:	31-OCT-1992	Placement:	ABOVEGROUND
Installation Date:	01-JUL-1985	Tank Vessel Indic:	TANK
Content Desc:	D - Vehicular Diesel		

Tank Information

Tank ID:	1	Tank Desc:	
Tank Status:	T - OUT OF SERVICE	Capacity:	30000
Status Date:	31-OCT-1992	Placement:	ABOVEGROUND
Installation Date:	01-JUL-1990	Tank Vessel Indic:	TANK
Content Desc:	M - Fuel Oil - Onsite Heat		

[22](#) 4 of 5 S 0.01 / 30.20 50.80 / -11 LAKE LECLAIR GROVE STCS
5603 LAKE LE CLARE RD
LUTZ FL 33549

Facility ID:	9100019	Zip5 (Open Data):	33549
Type:	M - Agricultural	CountyID(OpenData):	29
Status:	Open	County (Open Data):	HILLSBOROUGH
County:	HILLSBOROUGH	Contam (Map):	
Fac Stat(OpenData):	OPEN	Fac Type (Map):	Agricultural
Fac Code(OpenData):	M	Fac Stat (Map):	OPEN
Fac Type(OpenData):	Agricultural	Status (Map):	REVIEWED
Clnup Cd(OpenData):	CMPL	City (Map):	LUTZ
Clnup Dt(OpenData):	2010/05/20	County (Map):	29
Status (Open Data):	REVIEWED	Zip5 (Map):	33549
City (Open Data):	LUTZ	Zip4 (Map):	4876
Fac Name(Open Data):	LAKE LECLAIR GROVE		
Address (Open Data):	5603 LAKE LE CLARE RD		
Fac Cleanup Stat(Open Data):	COMPLETED		
Name (Map):	LAKE LECLAIR GROVE		
Address (Map):	5603 LAKE LE CLARE RD		

FDEP Storage Tank Monitoring Open Data Details

Object ID:	35279	Map Src:	1999 doqs
X:	-82.5482250000024	Map Scale:	4084
Y:	28.1120333333367	Elevation:	
Regulated:	NO	EI Datum:	
Col Meth:	DPHO	EI Resolut:	
Col Name:	ROSELLI_J	EI Units:	
Col Date:	06-Jul-2005	ALB East:	542346.13

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Col Prog:		TANKS-PETROLEUM CONTAMINATION		ALB North:	457075.56	
Ver Meth:		DPHO		Loc ID:	34097	
Ver Name:		ROSELLI_J		Lat DD:	28	
Ver Prog:		TANKS-PETROLEUM CONTAMINATION		Lat MM:	6	
Ver Date:		06-Jul-2005		Lat SS:		
OOIC:		FACILITY		Long DD:	82	
Rel Feat:		CENTR		Long MM:	32	
Datum:		HARN		Long SS:		
Coord Acc:	4					
Col Aff:		DEPARTMENT OF ENVIRONMENTAL PR				
Ver Aff:		DEPARTMENT OF ENVIRONMENTAL PR				
Direct:						
Documents:		https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9100019/gis-facility!search				

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	34097	Rel Feat:	CENTR
Site Type:	Agricultural	EI Datum:	
Contam Ind:		EI Resolut:	
Phone:	8132974609	EI Units:	
Operator:	RICHARD TINER	Map Src:	1999 doqs
Next action:		Map Scale:	4084
Fin Respon:		Coord Acc:	4
Office:	SWD	Alb East:	542346.13
OOIC:	FACILITY	Alb North:	457075.56
Col Meth:	DPHO	Datum:	HARN
Col Name:	ROSELLI_J	Elevation:	
Col Date:	7/6/2005	Lat DD:	28
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	6
Ver Meth:	DPHO	Lat SS:	
Ver Name:	ROSELLI_J	Long DD:	82
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	32
Ver Date:	7/6/2005	Long SS:	
Object ID:	34097		
Col Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Ver Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9100019/gis-facility!search		

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name:	Lake Leclair Grove 5603 Lake Le Clare Rd Lutz, FL 33549- 4876
LL Method:	DPHO - Unverified
Account Owner:	Lake Leclair Property Llc
Contact:	Richard Tiner
Phone:	813-297-4609
District:	SWD
County 1:	29 - Hillsborough
Latitude:	28:06:43.3200
Longitude:	82:32:53.6100

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

Tank No:	2
Size:	30000
Content:	Fuel Oil - Onsite Heat
Installed:	07/01/1970
Placement:	ABOVE
Status:	Out of Service
Construction:	C - Steel
Piping:	A - Abv, No Soil Contact
Monitoring:	I - Not Required

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: 1
Size: 30000
Content: Fuel Oil - Onsite Heat
Installed: 07/01/1990
Placement: ABOVE
Status: Out of Service
Construction: C - Steel
Piping: C - Fiberglass
Monitoring: H - Mechanical Line Leak Detector

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

Tank No: 3
Size: 1000
Content: Vehicular Diesel
Installed: 07/01/1985
Placement: ABOVE
Status: Removed from Site
Construction:
Piping:
Monitoring:

22	5 of 5	S	0.01 / 30.20	50.80 / -11	LAKE LECLAIR GROVE 5603 LAKE LE CLARE RD LUTZ FL 33549	DWM CONTAM
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Facility ID: 9100019	Contact:
Site ID: 9100019	Phone:
Program Area:	Method:
Facility Type:	Datum:
Fac Type:	Related Party ID:
County ID: 29	Primary RP Role:
Ftc1 Fac Type ID: M	RP Begin Date:
Stcm Facility Type: M	RP Address1:
District: SWD	RP Address2:
Site Status:	RP City:
Section:	RP State:
Township:	RP Zip5:
County: Hillsborough	RP Zip4:
Range:	RP Phone:
Rank:	RP Extension:
Operator:	RP Bad Addr Ind:
Name Changed:	RP Name:
Addr Changed:	
Facility Name: LAKE LECLAIR GROVE	
Description: Agricultural	

Program Details

Facility Status:	Staff Assigned:
Offsite Contam:	Priority:
Priority Score: 31	Score Effective Dt:
Project Coordinato:	Score When Ranked:
Program Eligible:	District:
Ineligible:	Datum: 0
Program Area: PETROLEUM	Method: UNVR
Site Manager:	Lat DD: 28
Discharge Date: 12/20/1988	Lat MM: 6
Discharge Eligibil: E	Lat SS: 38
Eligibility Program: EDI	Long DD: 82
Cleanup Status: CLOSED-STCM	Long MM: 32
Closure Type: SRCR	Long SS: 51
Closure Date: 2/28/2005	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
23	1 of 1	S	0.01 / 35.26	57.99 / -4	VAN DYKE CROSSING SW CORNER OF VAN DYKE & TOBACCO RD TAMPA FL 33558	FINDS/FRS

Registry ID: 110035461087
FIPS Code: 12057
HUC Code: 03100206
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 23-APR-08
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 09
Census Block Code: 120570115094017
EPA Region Code: 04
County Name: HILLS
US/Mexico Border Ind:
Latitude: 28.128889
Longitude: -82.549722
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035461087
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:28294

24	1 of 2	S	0.01 / 47.14	56.42 / -6	HILLSBOROUGH CNTY FIRE DEPT #34 6415 VAN DYKE RD LUTZ FL 33549	AST
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Facility ID: 9300239
Facility Status: OPEN
Facility Type: I
Type Desc: County Government
Facility Phone: 8132726600
Dep Co: P
Owner ID: 10076
Owner Phone: 8133071033
Owner: HILLSBOROUGH CNTY FIRE RESCUE
Owner Address1: 9450 E COLUMBUS DR
Owner Address2: ATTN: STORAGE TANK REGIS
Owner City: TAMPA
Owner State: FL
Owner Zip 5: 33619
Contact: ROBERT CRESPI
Data Source: Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information
Oculus Docs Inventory URL: <https://eriservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9300239&CAT=11>
Information Portal Fac URL: <http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9300239>

Information Portal Doc URL: <http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9300239/facility!search>

Tank Information

Tank ID:	1	Tank Desc:	Double Walled
Tank Status:	U - IN SERVICE	Capacity:	1000
Status Date:		Placement:	ABOVEGROUND
Installation Date:	01-MAR-1993	Tank Vessel Indic:	TANK
Content Desc:	D - Vehicular Diesel		

Piping

Piping Description: B-Steel/galvanized metal

Piping Description: A-Abv, no soil contact

Piping Description: I-Suction piping system

Monitoring

Monitoring Desc: F-Monitor dbl wall tank space

Monitoring Desc: Q-Visual inspection of ASTs

Tank Construction

Constr Code: M
Constr Desc: Spill containment bucket

Constr Code: O
Constr Desc: Tight fill

Constr Code: L
Constr Desc: Compartmented

Constr Code: C
Constr Desc: Steel

Constr Code: P
Constr Desc: Level gauges/alarms

Constr Code: I
Constr Desc: Double wall

Constr Code: A
Constr Desc: Ball check valve

Tank Information

Tank ID:	2	Tank Desc:	Double Walled
Tank Status:	U - IN SERVICE	Capacity:	750
Status Date:	01-JUN-2011	Placement:	ABOVEGROUND
Installation Date:	01-JUN-2011	Tank Vessel Indic:	TANK
Content Desc:	G - Emerg Generator Diesel		

Piping

Piping Description: A-Abv, no soil contact

Piping Description: Z-DEP approved piping

Piping Description: I-Suction piping system

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Monitoring

Monitoring Desc: Q-Visual inspection of ASTs
Monitoring Desc: F-Monitor dbl wall tank space
Monitoring Desc: 1-Continuous electronic sensing

Tank Construction

Constr Code: N
Constr Desc: Flow shut-Off
Constr Code: C
Constr Desc: Steel
Constr Code: I
Constr Desc: Double wall
Constr Code: M
Constr Desc: Spill containment bucket

24	2 of 2	S	0.01 / 47.14	56.42 / -6	HILLSBOROUGH CNTY FIRE DEPT #34 6415 VAN DYKE RD LUTZ FL 33549	STCS
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Facility ID:	9300239	Zip5 (Open Data):	33549
Type:	I - County Government	CountyID(OpenData):	29
Status:	Open	County (Open Data):	HILLSBOROUGH
County:	HILLSBOROUGH	Contam (Map):	
Fac Stat(OpenData):	OPEN	Fac Type (Map):	County Government
Fac Code(OpenData):	I	Fac Stat (Map):	OPEN
Fac Type(OpenData):	County Government	Status (Map):	REVIEWED
Clnup Cd(OpenData):		City (Map):	LUTZ
Clnup Dt(OpenData):		County (Map):	29
Status (Open Data):	REVIEWED	Zip5 (Map):	33549
City (Open Data):	LUTZ	Zip4 (Map):	0
Fac Name(Open Data):	HILLSBOROUGH CNTY FIRE DEPT #34		
Address (Open Data):	6415 VAN DYKE RD		
Fac Cleanup Stat(Open Data):			
Name (Map):	HILLSBOROUGH CNTY FIRE DEPT #34		
Address (Map):	6415 VAN DYKE RD		

FDEP Storage Tank Monitoring Open Data Details

Object ID:	42224	Map Src:	1994 doqs
X:	-82.5460087777796	Map Scale:	756
Y:	28.1289526666701	Elevation:	
Regulated:	YES	EI Datum:	
Col Meth:	DPHO	EI Resolut:	
Col Name:	RICCI_L	EI Units:	
Col Date:	16-Apr-2003	ALB East:	542541.27
Col Prog:	TANKS-PETROLEUM CONTAMINATION	ALB North:	458956.99
Ver Meth:	DPHO	Loc ID:	33608
Ver Name:	RICCI_L	Lat DD:	28
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	7
Ver Date:	16-Apr-2003	Lat SS:	
OOIC:	FACILITY	Long DD:	82
Rel Feat:	EXACT	Long MM:	32
Datum:	HARN	Long SS:	
Coord Acc:	4		
Col Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Ver Aff:	DEPARTMENT OF ENVIRONMENTAL PR		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Direct Documents: <https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9300239/gis-facility!search>

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	33608	Rel Feat:	EXACT
Site Type:	County Government	EI Datum:	
Contam Ind:		EI Resolut:	
Phone:	8132726600	EI Units:	
Operator:	REGGIE WINFORD	Map Src:	1994 doqs
Next action:	PLACARD 31-MAY-2023	Map Scale:	756
Fin Respon:		Coord Acc:	4
Office:	SWD	Alb East:	542541.27
OOIC:	FACILITY	Alb North:	458956.99
Col Meth:	DPHO	Datum:	HARN
Col Name:	RICCI_L	Elevation:	
Col Date:	4/16/2003	Lat DD:	28
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	7
Ver Meth:	DPHO	Lat SS:	
Ver Name:	RICCI_L	Long DD:	82
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	32
Ver Date:	4/16/2003	Long SS:	
Object ID:	33608		
Col Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Ver Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9300239/gis-facility!search		

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Hillsborough Cnty Fire Dept #34
6415 Van Dyke Rd
Lutz, FL 33549

LL Method: DPHO - Autonomous GPS

Account Owner: Hillsborough Cnty Fire Rescue

Contact: Reggie Winford

Phone: 813-272-6600

District: SWD

County 1: 29 - Hillsborough

Latitude: 28:07:44.2296

Longitude: 82:32:45.6316

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

Tank No: 2

Size: 750

Content: Emerg Generator Diesel

Installed: 06/01/2011

Placement: ABOVE

Status: In Service

Construction: C - Steel
I - Double Wall
M - Spill Containment Bucket
N - Flow Shut-Off

Piping: A - Abv, No Soil Contact
I - Suction Piping System
Z - Dep Approved Piping

Monitoring: 1 - Continuous Electronic Sensing
F - Monitor Dbl Wall Tank Space
Q - Visual Inspection Of Asts

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

Tank No: 1

Size: 1000

Content: Vehicular Diesel

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Installed:		03/01/1993				
Placement:		ABOVE				
Status:		In Service				
Construction:		A - Ball Check Valve				
		C - Steel				
		I - Double Wall				
		L - Compartmented				
		M - Spill Containment Bucket				
		O - Tight Fill				
		P - Level Gauges/Alarms				
Piping:		A - Abv, No Soil Contact				
		B - Steel/Galvanized Metal				
		I - Suction Piping System				
Monitoring:		F - Monitor Dbl Wall Tank Space				
		Q - Visual Inspection Of Asts				

[25](#) 1 of 1 S 0.02 / 84.84 54.40 / -8 SR 589 VETERAN S EXPRESSWAY GUARD RAIL IMPROVS [FDOT 413746] SR 589 TAMPA - LUTZ FL FINDS/FRS

Registry ID: 110035633721
FIPS Code: 12057
HUC Code: 03100206
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 24-APR-08
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 09
Census Block Code: 120570115123000
EPA Region Code: 04
County Name: HILLS
US/Mexico Border Ind:
Latitude: 28.124722
Longitude: -82.545556
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035633721
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:15690

[26](#) 1 of 2 N 0.03 / 152.46 57.58 / -4 DIVISION OF FORESTRY-GOWERS TOWER SITE SR 52 GOWERS FL 33512 LST

Facility ID: 8521242 **Datum:** 0
Facility Status: CLOSED **Lat DD:** 28
Facility Type: G - State Government **Lat MM:** 19

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Score:	30				Lat SS:	48.1872
Score Effective Date:	09/19/2001				Long DD:	82
Score when Ranked:	30				Long MM:	33
Rank:	4871				Long SS:	1.8684
Operator:	FL DIVISION OF FORESTRY				Facility T (Map):	State Government
Prim Related Party:	5881				Facility S (Map):	CLOSED
Primary RP Role:	ACCOUNT OWNER				County (Map):	PASCO
RP Begin Date:	05/20/1994				Collection (Map):	DPHO
Phone:	(941)996-3236				Collector (Map):	CARPENTER_K
Name Changed:					Collecti 1 (Map):	1/22/2010
Address Changed:	07/08/2005				Datum (Map):	HARN
Section:	007				Rel Feat (Map):	EXACT
Township:	25S				Geometry (Map):	
Range:	18E				Lat DD (Map):	28
District:	SWD				Lat MM (Map):	19
County:	PASCO				Lat SS (Map):	48.1872
County No:	51				Long DD (Map):	82
Feature:					Long MM (Map):	33
Method:	UNVR				Long SS (Map):	1.8684
RP Name:	FL DEPT OF AGRICULTURE					
RP Address1:	1203 GOVERNORS SQUARE BLVD					
RP Address2:	ATTN: CATHY SELLERS STE 200					
RP City:	TALLAHASSEE					
RP State:	FL					
RP Zip5:	32301					
RP Zip4:	2994					
Contact:	JOHN FOLKS					
RP Phone:	(850)414-9928					
RP Phone Ext.:						
RP Bad Addr Ind:	No					
Facility Name (Map):	DIVISION OF FORESTRY-GOWERS TOWER SITE					
Address (Map):	SR 52					
City (Map):	GOWERS					
Zip5 (Map):	33512					
Document L (Map):	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8521242/facility!search					
Oculus Docs Inventory:	https://erissservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8521242&CAT=11					
Information Portal Fac URL:	http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8521242					
Information Portal Doc URL:	http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8521242/facility!search					
Source:	DEP; Storage Tanks & Contamination Monitoring, Discharge Info.; FDEP Open Data, Petroleum Contamination Monitoring (PCTS) Discharges (Map)					

Discharge Cleanup Summary

Discharge Date:	12/23/1988
Cleanup Required:	N - NO CLEANUP REQUIRED
Discharge Cleanup Status:	NREQ - CLEANUP NOT REQUIRED
Discharge Cleanup Stat Date:	05/29/2001
Eligibility Indicator:	I - INELIGIBLE
Site Manager:	
Site Manager End Date:	
Tank Office:	-

Petroleum Cleanup Program Eligibility

Cleanup Program:	E - EARLY DETECTION INCENTIVE
Eligibility Status:	INELIGIBLE

Task Info

SA Task ID:	51652	SR Soil Treatment:	
SA Cleanup Resp:	ST - STATE	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:		RAP Task ID:	51653
SA Payment Date:		RAP Clean Resp ID:	ST - STATE
SR Task ID:	51651	RAP Actual Cost:	
SR Cleanup Resp:	ST - STATE	RAP Complete Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SR Actual Cost:					RAP Payment Date:	
SR Complete Date:					RAP Last Ord Appr:	
SR Payment Date:					RA Task ID:	51654
SR Oral Date:					RA Cleanup Resp:	ST - STATE
SR Written Date:					RA Yrs to Complete:	
SR Soil Removal:					RA Actual Cost:	
SR Free Prod Rmvl:					Tank Office:	-
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 Cleanup Summary

Discharge Date:	06/30/1992
Cleanup Required:	N - NO CLEANUP REQUIRED
Discharge Cleanup Status:	NREQ - CLEANUP NOT REQUIRED
Discharge Cleanup Stat Date:	05/29/2001
Eligibility Indicator:	I - INELIGIBLE
Site Manager:	
Site Manager End Date:	
Tank Office:	-

Petroleum Cleanup Program Eligibility

Cleanup Program:	A - ABANDONED TANK RESTORATION PROGRAM
Eligibility Status:	INELIGIBLE

Task Info

SA Task ID:		SR Soil Treatment:	
SA Cleanup Resp:	-	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:		RAP Task ID:	
SA Payment Date:		RAP Clean Resp ID:	-
SR Task ID:		RAP Actual Cost:	
SR Cleanup Resp:	-	RAP Complete Date:	
SR Actual Cost:		RAP Payment Date:	
SR Complete Date:		RAP Last Ord Appr:	
SR Payment Date:		RA Task ID:	
SR Oral Date:		RA Cleanup Resp:	-
SR Written Date:		RA Yrs to Complete:	
SR Soil Removal:		RA Actual Cost:	
SR Free Prod Rmvl:		Tank Office:	-
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:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SRC Review Date:
SRC Complete Status:
SRC Comp Status Dt:
SRC Issue Date:
SRC Comments:

Discharge Cleanup Summary

Discharge Date: 11/22/1995
Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE
Discharge Cleanup Stat Date: 10/12/2005
Eligibility Indicator: E - ELIGIBLE
Site Manager: PEDIGO_L
Site Manager End Date: 11/28/2001
Tank Office: PCSWD - SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Contaminated Media

Contaminated Drinking Wells:
Contaminated Mntring Wells:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Pollutant: D - Vehicular Diesel
Other Description:
Gallons Discharged:

Contaminated Media

Contaminated Drinking Wells:
Contaminated Mntring Wells:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Pollutant: B - Unleaded Gas
Other Description:
Gallons Discharged:

Petroleum Cleanup Program Eligibility

Cleanup Program: C - PETROLEUM CLEANUP PARTICIPATION PROGRAM
Eligibility Status: ELIGIBLE

Task Info

SA Task ID:	60681	SR Soil Treatment:	
SA Cleanup Resp:	-	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:		RAP Task ID:	
SA Payment Date:		RAP Clean Resp ID:	-
SR Task ID:		RAP Actual Cost:	
SR Cleanup Resp:	-	RAP Complete Date:	
SR Actual Cost:		RAP Payment Date:	
SR Complete Date:		RAP Last Ord Appr:	
SR Payment Date:		RA Task ID:	77861
SR Oral Date:		RA Cleanup Resp:	-
SR Written Date:		RA Yrs to Complete:	0
SR Soil Removal:		RA Actual Cost:	
SR Free Prod Rmvl:		Tank Office:	PCSWD - Southwest District
SR Soil Ton Remove:			
SR Fund Elig Type:	-		
SA Fund Elig Type:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAP Fund Elig Type: -
RA Fund Elig Type: -
SR Alternate Procedure Status:
SR Alt Procedure Status Dt:
SR Alt Procedure Comment:
SRC Action Type: NFA - NO FURTHER ACTION
SRC Submit Date: 16-May-2005 00:00:00
SRC Review Date: 10-11-2005
SRC Complete Status: A - APPROVED
SRC Comp Status Dt: 10-12-2005
SRC Issue Date: 10-12-2005
SRC Comments:

Petroleum Cleanup PCT Facility Score

Related Party ID: 5881
RP Contact: JOHN FOLKS
Facility Cleanup Status: CMPL - COMPLETED
Bad Address Indicator: N

Discharge Info (Map)

Discharge:	22229	Eligibility:	INELIGIBLE
Discharge 1:	30-Jun-1992	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	NREQ	Report Sub:	COMPLETED
General Cl:	NO CLEANUP REQUIRED	Report S 1:	29-May-2001
Disch Clea:	29-May-2001	Staff Assi:	
Tank Offic:			

Discharge Info (Map)

Discharge:	22230	Eligibility:	INELIGIBLE
Discharge 1:	23-Dec-1988	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	NREQ	Report Sub:	COMPLETED
General Cl:	NO CLEANUP REQUIRED	Report S 1:	29-May-2001
Disch Clea:	29-May-2001	Staff Assi:	
Tank Offic:			

Discharge Info (Map)

Discharge:	22228	Eligibility:	ELIGIBLE
Discharge 1:	22-Nov-1995	Eligibility 1:	PCPP
Discharge 2:	30	Report Pha:	COMPLETED
Discharge 3:	NFA	Report Sub:	COMPLETED
General Cl:	CLOSURE	Report S 1:	12-Oct-2005
Disch Clea:	12-Oct-2005	Staff Assi:	
Tank Offic:	SWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM		

AST UST Discharges

Dep Co:	P	Long SS:	25
CU Req:	N	CU Stat:	
Score:		Stat Desc:	CLEANUP NOT REQUIRED
Descrip:	NO CLEANUP REQUIRED	Fac Name:	DIVISION OF FORESTRY-GOWERS TOWER SITE
Discharge Date:	23-DEC-88	Fac Type:	G
Score Date:		Type Desc:	State Government
Stat Date:	29-MAY-2001	Fac Addr:	SR 52
LL Meth:	UNVR	Fac City:	GOWERS
Lat DD:	28	Fac Zip:	33512
Lat MM:	11	County:	51

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Lat SS:	15				Fac State:	CLOSED
Long DD:	82				Fac Phone:	9419963236
Long MM:	44					
Prg Desc:						

AST UST Discharges

Dep Co:	P				Long SS:	25
CU Req:	R				CU Stat:	
Score:	00030				Stat Desc:	NFA COMPLETE
Descrip:	CLEANUP REQUIRED				Fac Name:	DIVISION OF FORESTRY-GOWERS TOWER SITE
Discharge Date:	22-NOV-95				Fac Type:	G
Score Date:	19-SEP-2001				Type Desc:	State Government
Stat Date:	12-OCT-2005				Fac Addr:	SR 52
LL Meth:	UNVR				Fac City:	GOWERS
Lat DD:	28				Fac Zip:	33512
Lat MM:	11				County:	51
Lat SS:	15				Fac State:	CLOSED
Long DD:	82				Fac Phone:	9419963236
Long MM:	44					
Prg Desc:	PETROLEUM CLEANUP PARTICIPATION PROGRAM					

AST UST Discharges

Dep Co:	P				Long SS:	25
CU Req:	N				CU Stat:	
Score:					Stat Desc:	CLEANUP NOT REQUIRED
Descrip:	NO CLEANUP REQUIRED				Fac Name:	DIVISION OF FORESTRY-GOWERS TOWER SITE
Discharge Date:	30-JUN-92				Fac Type:	G
Score Date:					Type Desc:	State Government
Stat Date:	29-MAY-2001				Fac Addr:	SR 52
LL Meth:	UNVR				Fac City:	GOWERS
Lat DD:	28				Fac Zip:	33512
Lat MM:	11				County:	51
Lat SS:	15				Fac State:	CLOSED
Long DD:	82				Fac Phone:	9419963236
Long MM:	44					
Prg Desc:						

Eligible Discharges

Program:	PCPP
Current Status:	CLOSED
Discharge Date:	11/22/1995
Score:	30
Facility:	DIVISION OF FORESTRY-GOWERS TOWER SITE
Address:	SR 52
City:	GOWERS
Zip:	33512
County:	PASCO
Owner:	FL DEPT OF AGRICULTURE
Owner Address:	1203 GOVERNORS SQUARE BLVD
Owner City:	TALLAHASSEE
Owner State:	FL
Owner Zip:	32301
Owner Phone:	(850)414-9928
Owner Email:	DEBRA.FINCH@FRESHFROMFLORIDA.COM

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2 of 2

N

0.03 /
152.46

57.58 /
-4

DIVISION OF FORESTRY-
GOWERS TOWER SITE
SR 52
GOWERS FL 33512

STCS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	8521242				Zip5 (Open Data): 33512	
Type:	G - State Government				CountyID(OpenData): 51	
Status:	Closed				County (Open Data): PASCO	
County:	PASCO				Contam (Map):	
Fac Stat(OpenData):	CLOSED				Fac Type (Map): State Government	
Fac Code(OpenData):	G				Fac Stat (Map): CLOSED	
Fac Type(OpenData):	State Government				Status (Map): REVIEWED	
Clnup Cd(OpenData):	CMPL				City (Map): GOWERS	
Clnup Dt(OpenData):	2005/10/26				County (Map): 51	
Status (Open Data):	REVIEWED				Zip5 (Map): 33512	
City (Open Data):	GOWERS				Zip4 (Map): 0	
Fac Name(Open Data):	DIVISION OF FORESTRY-GOWERS TOWER SITE					
Address (Open Data):	SR 52					
Fac Cleanup Stat(Open Data):	COMPLETED					
Name (Map):	DIVISION OF FORESTRY-GOWERS TOWER SITE					
Address (Map):	SR 52					

FDEP Storage Tank Monitoring Open Data Details

Object ID:	11815				Map Src: 2004 DOQQs	
X:	-82.5505190000023				Map Scale: 10	
Y:	28.3300520000032				Elevation:	
Regulated:	NO				EI Datum:	
Col Meth:	DPHO				EI Resolut:	
Col Name:	CARPENTER_K				EI Units:	
Col Date:	22-Jan-2010				ALB East: 541836.62	
Col Prog:	TANKS-PETROLEUM CONTAMINATION				ALB North: 481283.68	
Ver Meth:	DPHO				Loc ID: 37952	
Ver Name:	CARPENTER_K				Lat DD: 28	
Ver Prog:	TANKS-PETROLEUM CONTAMINATION				Lat MM: 19	
Ver Date:	22-Jan-2010				Lat SS:	
OOIC:	FACILITY				Long DD: 82	
Rel Feat:	EXACT				Long MM: 33	
Datum:	HARN				Long SS:	
Coord Acc:	4					
Col Aff:	YORK STB					
Ver Aff:	YORK STB					
Direct:						
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8521242/gis-facility!search					

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	37952				Rel Feat: EXACT	
Site Type:	State Government				EI Datum:	
Contam Ind:					EI Resolut:	
Phone:	9419963236				EI Units:	
Operator:	FL DIVISION OF FORESTRY				Map Src: 2004 DOQQs	
Next action:	INVOICE DUE				Map Scale: 10	
Fin Respon:					Coord Acc: 4	
Office:	SWD				Alb East: 541836.62	
OOIC:	FACILITY				Alb North: 481283.68	
Col Meth:	DPHO				Datum: HARN	
Col Name:	CARPENTER_K				Elevation:	
Col Date:	1/22/2010				Lat DD: 28	
Col Prog:	TANKS-PETROLEUM CONTAMINATION				Lat MM: 19	
Ver Meth:	DPHO				Lat SS:	
Ver Name:	CARPENTER_K				Long DD: 82	
Ver Prog:	TANKS-PETROLEUM CONTAMINATION				Long MM: 33	
Ver Date:	1/22/2010				Long SS:	
Object ID:	37952					
Col Aff:	YORK STB					
Ver Aff:	YORK STB					
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8521242/gis-facility!search					

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name: Division Of Forestry-Gowers Tower Site
 Sr 52
 Gowers, FL 33512
LL Method: DPHO - Unverified
Account Owner: FI Dept Of Agriculture
Contact: FI Division Of Forestry
Phone: 941-996-3236
District: SWD
County 1: 51 - Pasco
Latitude: 28:19:48.1872
Longitude: 82:33:01.8684

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

Tank No: 5
Size: 2000
Content: Unleaded Gas
Installed: 06/01/1984
Placement: UNDER
Status: Removed from Site
Construction:
Piping:
Monitoring:

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

Tank No: 2
Size: 750
Content: Unleaded Gas
Installed: 07/01/1972
Placement: ABOVE
Status: Removed from Site
Construction:
Piping:
Monitoring:

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

Tank No: 4
Size: 1000
Content: Vehicular Diesel
Installed: 06/01/1984
Placement: UNDER
Status: Removed from Site
Construction:
Piping:
Monitoring:

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

Tank No: 3
Size: 370
Content: Unleaded Gas
Installed: 07/01/1972
Placement: ABOVE
Status: Removed from Site
Construction:
Piping:
Monitoring:

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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank No: Size: Content: Installed: Placement: Status: Construction: Piping: Monitoring:		1				
		280				
		Vehicular Diesel				
		07/01/1972				
		ABOVE				
		Removed from Site				

[27](#) 1 of 1 S 0.03 / 153.91 56.30 / -6 SUNCOAST PARCEL B - PHASE 4 - RETAIL BUILDING B & C [FINDS/FRS](#)
UNINCORPORATED FL 32428

Registry ID: 110035512585
FIPS Code: 00101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description: SE QUADRANT OF SR-54 & CROSSINGS BLVD
Supplemental Location:
Create Date: 23-APR-08
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316023002
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.1875
Longitude: -82.544444
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035512585
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:75533

[28](#) 1 of 2 N 0.03 / 158.98 55.23 / -7 LONE STAR TOWNHOMES SEC 1&12, TWP 25, RGE 1715315 LAND O LAKES FL 34639 [FINDS/FRS](#)

Registry ID: 110022417231
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location: SR 52
Create Date: 01-JUL-05
Update Date: 05-MAR-13
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010318082006
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.333056
Longitude: -82.553333
Reference Point:
Coord Collection Method: INTERPOLATION-PHOTO
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110022417231
Data Source: Facility Registry Service - Single File
Program Acronyms:
 NPDES:FLR10AJ85

28	2 of 2	N	0.03 / 158.98	55.23 / -7	LONE STAR TOWNHOMES SEC 1&12, TWP 25, RGE 17 LAND O LAKES FL 34639	FINDS/FRS
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Registry ID: 110035507136
FIPS Code: 12101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location: 15315 SR 52
Create Date: 23-APR-08
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010318082006
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.333056
Longitude: -82.553333
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035507136
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:18858

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
29	1 of 1	S	0.03 / 172.82	57.40 / -5	NORTH POINTE AT SUNCOAST CROSS SE CORNER OF SUNCOAST PARKWAY LUTZ FL 33549	FINDS/FRS

Registry ID: 110020569918
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location: & SR 54
Create Date: 25-JAN-05
Update Date: 05-JUL-16
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316051009
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.189167
Longitude: -82.541667
Reference Point:
Coord Collection Method:
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110020569918
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR10T254

30	1 of 2	S	0.03 / 180.42	54.83 / -7	L D CLARKS LAWN MAINT 17303 TOBACCO RD LUTZ FL 33558-4848	RCRA NON GEN
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EPA Handler ID: FLD982102477
Gen Status Universe: No Report
Contact Name: L D CLARK
Contact Address: 17303 , TOBACCO RD , , LUTZ , FL, 33558-4848 , US
Contact Phone No and Ext: 813-962-2699
Contact Email:
Contact Country: US
County Name: HILLSBOROUGH
EPA Region: 04
Land Type: Private
Receive Date: 20120504
Location Latitude: 28.121565
Location Longitude: -82.544955

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, there are no Compliance Monitoring and Enforcement (violation) records

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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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

Hazardous Waste Handler Details

Sequence No: 198805
Receive Date: 19880526
Handler Name: L D CLARKS LAWN MAINT
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 201205
Receive Date: 20120504
Handler Name: L D CLARKS LAWN MAINT
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: 17303 TOBACCO RD
Name: L CLARK	Street 2:
Date Became Current: 19961018	City: LUTZ
Date Ended Current:	State: FL
Phone:	Country: US
Source Type: Implementer	Zip Code: 33558-4848

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 17303 TOBACCO RD
Name: CLARK L	Street 2:
Date Became Current: 19961018	City: LUTZ
Date Ended Current:	State: FL
Phone:	Country: US
Source Type: Notification	Zip Code: 33558-4848

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 17303 TOBACCO RD
Name: L CLARK	Street 2:
Date Became Current: 19961018	City: LUTZ
Date Ended Current:	State: FL
Phone:	Country: US
Source Type: Notification	Zip Code: 33558-4848

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Historical Handler Details

Receive Dt: 19880526
 Generator Code Description: Small Quantity Generator
 Handler Name: L D CLARKS LAWN MAINT

30	2 of 2	S	0.03 / 180.42	54.83 / -7	L D CLARKS LAWN MAINT 17303 TOBACCO RD LUTZ FL 335584848	FINDS/FRS
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Registry ID: 110002561068
 FIPS Code: 12057
 HUC Code: 03100206
 Site Type Name: STATIONARY
 Location Description:
 Supplemental Location:
 Create Date: 01-MAR-00
 Update Date: 28-MAR-14
 Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE
 SIC Codes:
 SIC Code Descriptions:
 NAICS Codes:
 NAICS Code Descriptions:
 Conveyor: RCRAINFO
 Federal Facility Code:
 Federal Agency Name:
 Tribal Land Code:
 Tribal Land Name:
 Congressional Dist No: 09
 Census Block Code: 120570115123007
 EPA Region Code: 04
 County Name: HILLS
 US/Mexico Border Ind:
 Latitude: 28.121863
 Longitude: -82.544824
 Reference Point: FACILITY/MONITORING SITE BOUNDARY POINT
 Coord Collection Method: INTERPOLATION-PHOTO
 Accuracy Value: 4
 Datum: NAD83
 Source:
 Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002561068
 Data Source: Facility Registry Service - Single File
 Program Acronyms:

FDM:62398, RCRAINFO:FLD982102477

31	1 of 1	N	0.03 / 181.18	49.13 / -13	LSB CORPORATION - LSB CORPORATION MINE PASCO COUNTY LAND O LAKES FL 34638	MRDS
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Dep ID: 10306446
 Dev Status: UNKNOWN
 Code List: SD
 Uri: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10306446
 I1: 15
 Latitude: 28.259705
 Longitude: -82.549011

Commodity

I1: 29
 Code: SD
 Commodity: Sand
 Commodity Type: Non-metallic
 Commodity Group: Sand
 Line: 1
 Inserted By: woodruff
 Insert Date: 03-JUL-2003 15:08:22
 Updated By:
 Update Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importance:		Primary				
Names						
I1:	10				Inserted By:	woodruff
Status:	Current				Insert Date:	03-JUL-03
Site Name:	Lsb Corporation - Lsb Corporation M				Updated By:	
Line:	1				Update Date:	

32	1 of 1	SSW	0.03 / 184.29	44.31 / -18	BEXLEY LAND TRUST - BEXLEY LAND TRUST MINE PASCO COUNTY LAND O LAKES FL 34638	MRDS
Dep ID:	10306445			I1:	27	
Dev Status:	UNKNOWN			Latitude:	28.234314	
Code List:	SD			Longitude:	-82.549316	
Url:	http://mrddata.usgs.gov/mrds/show-mrds.php?dep_id=10306445					

Commodity						
I1:	29			Line:	1	
Code:	SD			Inserted By:	woodruff	
Commodity:	Sand			Insert Date:	03-JUL-2003 15:08:22	
Commodity Type:	Non-metallic			Updated By:		
Commodity Group:	Sand			Update Date:		
Importance:	Primary					

Names						
I1:	10			Inserted By:	woodruff	
Status:	Current			Insert Date:	03-JUL-03	
Site Name:	Bexley Land Trust - Bexley Land Tru			Updated By:		
Line:	1			Update Date:		

33	1 of 1	S	0.05 / 239.71	57.83 / -4	SUPER TARGET #2209 16400 STATE ROAD 54 FLORIDA FL 33556	ICIS
EPA Region:	04			Federal Fac ID:		
Registry ID:	110039628542			Tribal Land Code:		
Pgm Sys ID:	0400000012057EPA95			County:	Undetermined	
Pgm Sys Acnm:	AIR			Latitude 83:	28.188508	
Permit Type:				Longitude 83:	-82.546278	

34	1 of 1	S	0.05 / 244.73	56.40 / -6	SUNCOAST CROSSINGS - PARCEL B - PHASE 2 - TARGET UNINCORPORATED FL 32428	FINDS/FRS
Registry ID:	110035718444					
FIPS Code:	00101					
HUC Code:	03100207					
Site Type Name:	STATIONARY					
Location Description:	S OF SR 54 BETWEEN CROSSING BLVD & SUNCOAST EXPRESSWAY					
Supplemental Location:						
Create Date:	24-APR-08					
Update Date:						
Interest Types:	STATE MASTER					
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Conveyor:		FDM				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010316023002				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.187369				
Longitude:		-82.544686				
Reference Point:		FACILITY CENTROID				
Coord Collection Method:		UNKNOWN				
Accuracy Value:		1000				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035718444				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
FDM:32333						

35	1 of 1	N	0.05 / 258.29	58.33 / -4	DEEFIELD LAKES UNKNOWN SPRING HILL FL 34610	FINDS/FRS
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Registry ID:		110043172376				
FIPS Code:		FL101				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		23-DEC-10				
Update Date:		01-APR-16				
Interest Types:		ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		ICIS				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010318082003				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.336944				
Longitude:		-82.55				
Reference Point:						
Coord Collection Method:						
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110043172376				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10KA79						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
36	1 of 2	N	0.05 / 270.19	52.06 / -10	GIGLIOTTI S OFFICE AT SHADY HILLS RD SHADY HILLS RD S OF SUNCOAST PKWY UNINCORPORATED FL 32428	FINDS/FRS

Registry ID: 110035597413
FIPS Code: 00101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 23-APR-08
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FDM
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010318082001
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude: 28.369167
Longitude: -82.542778
Reference Point: FACILITY CENTROID
Coord Collection Method: UNKNOWN
Accuracy Value: 1000
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110035597413
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:73803

36	2 of 2	N	0.05 / 270.19	52.06 / -10	GIGLIOTTI'S OFFICE AT SHADY HI SHADY HILLS RD S OF SUNCOAST P UNINCORPORATED FL 00000	FINDS/FRS
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Registry ID: 110025338187
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location: KWY
Create Date: 30-SEP-06
Update Date: 05-MAR-13
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Census Block Code:		121010318082001				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.369167				
Longitude:		-82.542778				
Reference Point:						
Coord Collection Method:						
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110025338187				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10DN19						

37	1 of 2	N	0.06 / 301.77	61.33 / -1	AFF HOUSING - ROCKINGHAM LN 15548 ROCKINGHAM LANE SPRING HILL FL 34610	FINDS/FRS
Registry ID:		110059657759				
FIPS Code:		12101				
HUC Code:		03100207				
Site Type Name:		BROWNFIELDS SITE				
Location Description:						
Supplemental Location:						
Create Date:		16-MAY-14				
Update Date:						
Interest Types:		BROWNFIELDS PROPERTY				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		FRS-GEOCODE				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010318062012				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.38439				
Longitude:		-82.54014				
Reference Point:		CENTER OF A FACILITY OR STATION				
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110059657759				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
ACRES:171246						

37	2 of 2	N	0.06 / 301.77	61.33 / -1	Aff Housing - Rockingham Ln 15548 Rockingham Lane Spring Hill FL 34610	FED BROWNFIELDS
Property ID:		171246		BF Property (Map):		171246
Lat Measure:		28.3828421		Latitude (Map):		28.3828421
Long Measure:		-82.54049379999998		Longitude (Map):		-82.5404938

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Property Name:		Aff Housing - Rockingham Ln				
Address:		15548 Rockingham Lane				
City:		Spring Hill				
State Code:		FL				
Zip Code:		34610				
Primary Name (Map):		AFF HOUSING - ROCKINGHAM LN				
Location Address (Map):		15548 ROCKINGHAM LANE				
City Name (Map):		SPRING HILL				
County Name (Map):		PASCO				
State Code (Map):		FL				
Postal Code (Map):		34610				

Brownfields Details

Registry I:	110059657759	EPA ID:	
EPA Region:	04	BF RLF Gra:	
Cat No:	03100207	BF RLF Pil:	
RCRA Handl:		BF Assess :	
RCRA Curre:		BF Cleanup:	
RCRA Remed:		BF Tba Ind:	
RCRA Const:		BF 128a In:	
RCRA EI He:		BF IC Code:	N
RCRA EI Gm:		BF IC Gc I:	U
RCRA Rem 1:		BF IC Ep I:	U
RCRA Ec Gw:		BF IC ID I:	U
RCRA Ec Ng:		BF IC Pr I:	U
RCRA IC Ep:		FF Brac In:	
RCRA IC Gc:		BF RLF Ind:	
RCRA IC ID:		BF Assess1:	Y
RCRA IC Pr:		BF Multipu:	
FF RCRA In:		BF Awp Ind:	
RCRA Trans:		BF Showcas:	
RCRA Tra 1:		BF 128a P :	
RCRA Ec Co:		LUST Relea:	
RCRA IC Co:		LUST Award:	
RCRA Gpra :		LUST State:	
RCRA Rem 2:		Congressio:	FL-12
RCRA Dru 1:		FD Agency :	
SF Site ID:		FD Listing:	
SF Ec Ind:		FD Non NPL:	
SF EI Gm C:		FD RCRA Ha:	
SF EI He C:		FD RCRA Ca:	
SF IC Ind:		FD SF NPL :	
SF NPL Cod:		FD FF Ind:	
SF NPL C 1:		FD Ej Code:	
SF Admin F:		FD Brac In:	
FF And Sit:		FD Federal:	
FF SF Ind:		FD Hrs Sco:	
Map Symbol:	B	FD Ongoing:	
Data Refre:	29-Jul-2022	FD NPL Sta:	
GIS Refres:		FD Non N 1:	
New Site:		FD RCRA Gw:	
Repow Ref :	https://cimc.epa.gov/ords/cimc/f?p=CIMC:REPOWER:::::P33_REF:9335	FD RCRA He:	
EPAOSC Sit:		FD GMS Sur:	
EPAOSC Res:		FD Hes Sur:	
EPAOSC R 1:		FD SF Site:	
EPAOSC Sta:		FD Brac Ro:	
EPAOSC Inc:		Stimulus S:	
Desc :		Stimulus B:	
Ind Name:			
Cat Name:	Crystal-Pithlachascotee		
Sub Name:	Crystal-Pithlachascotee		
Primary Name:	AFF HOUSING - ROCKINGHAM LN		
RCRA Drupa:			
Url:	https://obipublic11.epa.gov/analytics/saw.dll?PortalPages&Action=Navigate&col1=ACRES_GRANT_EXPORT.PROPERTY_ID&val1=%22171246.0%22&PortalPath=/shared/CIMC/_portal/CIMC&Page=Profile+Page https://ejscreen.epa.gov/mapper/demogreportpdf.aspx?report=census2010sf1&coords=-82.5404938%2C28		
Census Url:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
ACS Url:			3828421&featype=point&radius=1.0		https://ejsscreen.epa.gov/mapper/demogreportpdf.aspx?report=acs2017&coords=-82.5404938%2C28.3828421&featype=point&radius=1.0	
SF Site Na:					UST Status:	
SF Non Npl:					UST Substa:	
SF Non N 1:					UST Landus:	
SF Non N 3:					UST SPA Wa:	
ERR Lat Lo:					UST SPA Fa:	
REPOW BF:	SG				UST WHPA W:	
REPOW SF:					UST WHPA F:	
REPOW RCRA:					UST Open:	
REPOW Ref1:	9335				UST Closed:	
RCRA Han 1:					LUST ID:	
RCRA Rau I:					Saa Site:	
BF Propert:			171246-			
REPOW Re 1:			RE-Powering Site Profile			
BF Prope 1:			Aff Housing - Rockingham Ln			
SF Non N 2:						

Cleanups In My Community (CIMC)

Grant ID:	69600729	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	04	ASMT Asbestos :	Y
Ownership Entity:	Private	Cleanup Asbestos :	
Latitude Measure:	28.3828421	ASMT PcbS :	
Longitude Measure:	-82.54049379999998	Cleanup PcbS :	
Flag Cleanup Reqcd:	N	ASMT VocS :	
Flag IC Required:	N	Cleanup VocS :	
Stcntrbg:		ASMT Lead :	
Property Size:	1.08	Cleanup Lead :	
Flag IC in Place:	N	ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT PahS :	
Gov Cntrl :		Cleanup PahS :	
Permit Tools :		ASMT Oth Cont:	
Info Dev/Ces :		Cleanup Oth Cont:	
Prop Fnding Type Cd:	Hazardous & Petroleum	ASMT Air :	
Ownshp Changed :	N	Cleanup Air :	
Sflp Factor :		ASMT Drk Wat:	
Source Mapscale No:		Cleanup Drk Wat:	
Past Cml Acres:		ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:	1.08	ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	Y
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	Y
Assess Petrol Prod :		Assess Amount:	4400
Cleanup Petrol Prod :		Assess Fnd Ent Nm:	EPA
Assess Start Dt:	01/01/2013	Photo Available :	Y
Assess Cmpltn Dt:	02/26/2014	Video Available :	N
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	
Redev Start Dt:		Redev Acres:	
Redev Cleanup Jobs:		Redev Amount:	
Grant Recipient Nm:	Pasco Board of County Commissioners		
PropertyNm:	Aff Housing - Rockingham Ln		
Address:	15548 Rockingham Lane		
City:	Spring Hill		
State Code:	FL		
Zip Code:	34610		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB		
Local Parcel No:		19-24-18-0000-01400-0000						
Current Owner:		Private owner - condemned/abandoned site						
IC Data Address:								
Horizontal Collection Method:		Address Matching-House Number						
Reference Point:		Entrance Point of a Facility or Station						
Horizontal Reference Datum:		North American Datum of 1983						
Other Description:								
Other Desc Cleaned Up:								
Assess Type:		Phase I Environmental Assessment						
Assess Fund Entity:		US EPA - Brownfields Assessment Cooperative Agreement						
Cleanup Funding EntityNm:								
Cleanup Fund Entity:								
Redev Funding Entity Nm:								
Desc Hist:		Historical land use appears to have only been residential.						
Accmplisht Cnt Flag:		Y		Vacant Housing:			49	
Coop Agreement No:		95481611		Vacant Housing Pct:			28.86	
Past Mltistry Acres:					Total Unemployed:			27
Ftr Multistory Acres:					Unemployed Pct:			9.22
Assess Cadmium :					Radius:			.5
Clnup Cadmium :					Actvy Funded:			
Assess Chromium :					Redev Lvrgd Srcs:			
Clnup Chromium :					AA Amt Funding:			
Assess Copper :					Flag Clnup Trmt Tech:			
Clnup Copper :					Excavation Disposal:			
Assess Iron :					Extrctn of Cntmnts:			
Clnup Iron :					Removal of Mats:			
Assess Nickel :					Rdctn of Cntmnts:			
Clnup Nickel :					Clnup of Structures:			
Assess Selenium :					Env EC Required:			N
Clnup Selenium :					Flag EC Cover Tech:			
Assess Mercury :					Flag EC Security:			
Clnup Mercury :					Flag EC Immblyztn:			
Assess ArsenIC :					Flag EC Eng Barriers:			
Clnup ArsenIC :					Flag EC Other:			
Assess Bldg Mats :					Env IC in Place:			N
Clnup Bldg Mats :					Env EC in Place:			N
Assess oorair :					Env Clnup Jobs:			
Clnup oorair :					Sect 128 A State Trbl:			
Assess None :					Multipurpose:			
Clnup None :					Clnup Cst Shr Amt:			
Assess Pesticides :					RLF Loan Amount:			
Clnup Pesticides :					RLF Ln Cst Shr Amt:			
Assess Unknown :					Pro Income Amt:			
Clnup Unknown :					Dt RLF Loan Signed:			
Assess Svocs :					Repayment Period:			
Clnup Svocs :					Interest Rate:			
Clnup Unkn Media :					RLF Subgrant Amt:			
Redev Cmpltn Date:					Cost Share Amt:			
Pro Code:		BF		Env Pro Income Amt:				
FCA Fy:		FY14		Dt RLF Sbgrnt Signd:				
Flag EC in Place:		N		Clnup Actvy Funded:				
Flag EC Required:		N		Below Poverty:			68	
RFR Notation:				Below Poverty Pct:			23.21	
Gpa Type ID:		1		Median Income:			1802	
Clnup Doc:		N		Low Income:			157	
Awp Catalyst Yn:				Low Income Pct:			53.58	
Flag Prop Not Enrld:		Y						
Redev Fund Entity:								
Gpa Type Desc:		Phase I Environmental Assessment						
AA Actvy Funded:		Phase 1 ESA & Asbestos Survey						
AA Source of Funding:								
Clnup Trmt Tech Info:								
EC Data Address:								
EC Addl Info:								
Env IC Data Address:								
Other Forms of Doc:								
IC Addl Info:								
Highlights:		Phase I ESA completed in early 2014 revealed no RECs associated with the site per ASTM E1527-05. Asbestos						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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materials found in the structure will be addressed as part of demolition by the County once the property transaction is complete. No additional assessment is required. Former Use: Historical land use appears to have only been residential.

Property Alias:

Ctmnt Found:

Asbestos

Ctmnt Cleanedup:

Ctmnt Rec:

Media Affected:

Other Media

38	1 of 1	S	0.06 / 323.06	56.62 / -5	TRU SIMULATION AND TRAINING EXPANSION	PFAS IND
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LUTZ FL

Status:	Active	Fac Fips Code:	12101
Industry:	Electronics Industry	Fac Indian Cntry Flg:	N
Compliance Status:	No Violation Identified	Fac Derived Huc:	03100207
EPA Programs:	CWA	Fac Derived Wbd:	031002070501
Federal Facility:	No	Fac Derived Cd113:	12
Federal Agency:	-	Fac Derived Cb2010:	121010316051009
Fac Snc Flg:	N	Fac Informal Count:	0
AIR Flag:	N	Last Informal Action:	-
NPDES Flag:	Y	Formal Action Count:	0
SDWIS Flag:	N	Last Formal Action:	-
RCRAFlag:	N	Fac Total Penalties:	0
TRI Flag:	N	Fac Penalty Count:	-
GHG Flag:	N	Date Last Penalty:	-
TRI IDs:	-	Last Penalty Amt:	-
TRI Releases Trnsfrs:	-	Fac Qtrs With Nc:	0
TRI on Site Releases:	-	Programs With Snc:	0
TRI off Site Trnsfrs:	-	Fac Percent Minority:	30.463
TRI Reporter:	-	Fac Pop Den:	863.03
Fac Imp Water Flg:	-	Count:	1
Fac Major Flag:	-	Fac County:	PASCO
Fac Active Flag:	Y	State Other :	
Fac Inspection Count:	3	Region:	04
Date Last Inspection:	3/31/2023	Latitude:	28.185627
Days Last Inspection:	15	Longitude:	-82.53901
Fac Derived Tribes:	Seminole Tribe of Florida - 16.5 mile(s)		
AIR IDs:	-		
CAA Permit Types:	-		
CAA NAICS:	-		
CAA SICS:	-		
NPDES IDs:	FLR20AT37 FLRNEF604 FLRNEF655		
CWA Permit Types:	Minor		
CWA NAICS:	335999		
CWA SICS:	3699		
RCRA IDs:	-		
RCRA Permit Types:	-		
RCRA NAICS:	-		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flg:	N		
Fac Collection Meth:	-		
EJSCREEN Flag Us:	N		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-82.53901,%22y%22:28.185627,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110069488682		
ECHO Facility Report:			

39	1 of 4	S	0.06 / 340.95	56.35 / -6	CIRCLE K #1866 6120 VAN DYKE RD	UST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUZ FL 33549

Facility ID:	8627889	County:	HILLSBOROUGH
Facility Status:	OPEN	Lat/Long Method:	AGPS
Facility Type:	C	Lat DD:	28
Type Desc:	Fuel user/Non-retail	Lat MM:	7
Facility Phone:	9197746700	Lat SS:	40
Dep Co:	C	Long DD:	82
Owner ID:	4045	Long MM:	32
Owner Phone:	9843891300	Long SS:	30
Owner:	CIRCLE K STORES INC		
Owner Address1:	1100 Situs Ct		
Owner Address2:	ATTN: STORAGE TANK REGIS Ste 100		
Owner City:	Raleigh		
Owner State:	NC		
Owner Zip 5:	27606		
Contact:	IRA LEWIS		
Source:	Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information		
Oculus Docs Inventory URL:	https://erissservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8627889&CAT=11		
Information Portal Fac URL:	http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8627889		
Information Portal Doc URL:	http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8627889/facility!search		

Tank Information

Tank ID:	1	Capacity:	10000
Tank Status:	U - IN SERVICE	Substance:	B - Unleaded Gas
Status Date:		Placement:	UNDERGROUND
Installation Date:	01-JUN-1986	Tank Vessel Indic:	TANK
Tank Desc:	Double Walled		

Piping

Pipe Description:	F-Double wall
Pipe Description:	C-Fiberglass
Pipe Description:	J-Pressurized piping system
Pipe Description:	K-Dispenser liners

Monitoring

Monitoring Desc:	1-Continuous electronic sensing
Monitoring Desc:	F-Monitor dbl wall tank space
Monitoring Desc:	2-Visual inspect pipe sumps
Monitoring Desc:	4-Visual inspect dispenser liners
Monitoring Desc:	H-Mechanical line leak detector
Monitoring Desc:	K-Monitor dbl wall pipe space

Tank Construction

Cons Code:	E
Cons Desc:	Fiberglass
Cons Code:	S
Cons Desc:	DEP approved containment
Cons Code:	M
Cons Desc:	Spill containment bucket

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cons Code: N
Cons Desc: Flow shut-Off

Cons Code: O
Cons Desc: Tight fill

Tank Information

Tank ID:	2	Capacity:	10000
Tank Status:	U - IN SERVICE	Substance:	B - Unleaded Gas
Status Date:		Placement:	UNDERGROUND
Installation Date:	01-JUN-1986	Tank Vessel Indic:	TANK
Tank Desc:	Double Walled		

Piping

Pipe Description: J-Pressurized piping system

Pipe Description: K-Dispenser liners

Pipe Description: C-Fiberglass

Pipe Description: F-Double wall

Monitoring

Monitoring Desc: 4-Visual inspect dispenser liners

Monitoring Desc: H-Mechanical line leak detector

Monitoring Desc: F-Monitor dbl wall tank space

Monitoring Desc: K-Monitor dbl wall pipe space

Monitoring Desc: 1-Continuous electronic sensing

Monitoring Desc: 2-Visual inspect pipe sumps

Tank Construction

Cons Code: M
Cons Desc: Spill containment bucket

Cons Code: S
Cons Desc: DEP approved containment

Cons Code: N
Cons Desc: Flow shut-Off

Cons Code: E
Cons Desc: Fiberglass

Cons Code: O
Cons Desc: Tight fill

Tank Information

Tank ID:	3	Capacity:	10000
Tank Status:	U - IN SERVICE	Substance:	B - Unleaded Gas
Status Date:		Placement:	UNDERGROUND
Installation Date:	01-JUN-1986	Tank Vessel Indic:	TANK
Tank Desc:	Double Walled		

Piping

Pipe Description: K-Dispenser liners
Pipe Description: C-Fiberglass
Pipe Description: J-Pressurized piping system
Pipe Description: F-Double wall

Monitoring

Monitoring Desc: F-Monitor dbl wall tank space
Monitoring Desc: H-Mechanical line leak detector
Monitoring Desc: K-Monitor dbl wall pipe space
Monitoring Desc: 2-Visual inspect pipe sumps
Monitoring Desc: 1-Continuous electronic sensing
Monitoring Desc: 4-Visual inspect dispenser liners

Tank Construction

Cons Code: S
Cons Desc: DEP approved containment
Cons Code: O
Cons Desc: Tight fill
Cons Code: M
Cons Desc: Spill containment bucket
Cons Code: E
Cons Desc: Fiberglass
Cons Code: N
Cons Desc: Flow shut-Off

39	2 of 4	S	0.06 / 340.95	56.35 / -6	CIRCLE K #1866 6120 VAN DYKE RD LUTZ FL 33549-4931	LST
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Facility ID:	8627889	Datum:	0
Facility Status:	OPEN	Lat DD:	28
Facility Type:	C - Fuel user/Non-retail	Lat MM:	7
Score:	61	Lat SS:	40.301
Score Effective Date:	12/20/2006	Long DD:	82
Score when Ranked:	30	Long MM:	32
Rank:	4871	Long SS:	31.8527
Operator:	ANDREW BURRESS	Facility T (Map):	Fuel user/Non-retail
Prim Related Party:	4045	Facility S (Map):	OPEN
Primary RP Role:	ACCOUNT OWNER	County (Map):	HILLSBOROUGH
RP Begin Date:	05/20/1994	Collection (Map):	DPHO
Phone:	(919)774-6700	Collector (Map):	RICCI_L
Name Changed:		Collecti 1 (Map):	4/16/2003
Address Changed:	05/16/2022	Datum (Map):	HARN
Section:	19	Rel Feat (Map):	EXACT
Township:	27	Geometry (Map):	
Range:	18	Lat DD (Map):	28
District:	SWD	Lat MM (Map):	7
County:	HILLSBOROUGH	Lat SS (Map):	40.301

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County No:	29				Long DD (Map):	82
Feature:					Long MM (Map):	32
Method:	AGPS				Long SS (Map):	31.8527
RP Name:		CIRCLE K STORES INC				
RP Address1:		1100 Situs Ct				
RP Address2:		ATTN: STORAGE TANK REGIS Ste 100				
RP City:		Raleigh				
RP State:		NC				
RP Zip5:		27606				
RP Zip4:		4295				
Contact:		IRA LEWIS				
RP Phone:		(984)389-1300				
RP Phone Ext.:						
RP Bad Addr Ind:		No				
Facility Name (Map):		CIRCLE K #1866				
Address (Map):		6120 VAN DYKE RD				
City (Map):		LUTZ				
Zip5 (Map):		33549				
Document L (Map):		https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8627889/facility!search				
Oculus Docs Inventory:		https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8627889&CAT=11				
Information Portal Fac URL:		http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8627889				
Information Portal Doc URL:		http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8627889/facility!search				
Source:		DEP; Storage Tanks & Contamination Monitoring, Discharge Info.; FDEP Open Data, Petroleum Contamination Monitoring (PCTS) Discharges (Map)				

Discharge Cleanup Summary

Discharge Date: 04/27/2004
Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED
Discharge Cleanup Stat Date: 01/13/2005
Eligibility Indicator: I - INELIGIBLE
Site Manager: HEINTZ_C
Site Manager End Date: 08/01/2006
Tank Office: PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Contaminated Media

Contaminated Drinking Wells:
Contaminated Mntring Wells:
Contaminated Soil: YES
Contaminated Surface Water:
Contaminated Ground Water:
Pollutant: B - Unleaded Gas
Other Description:
Gallons Discharged:

Task Info

SA Task ID:	75608	SR Soil Treatment:	
SA Cleanup Resp:	RP - RESPONSIBLE PARTY	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:		RAP Task ID:	
SA Payment Date:		RAP Clean Resp ID:	-
SR Task ID:		RAP Actual Cost:	
SR Cleanup Resp:	-	RAP Complete Date:	
SR Actual Cost:		RAP Payment Date:	
SR Complete Date:		RAP Last Ord Appr:	
SR Payment Date:		RA Task ID:	75609
SR Oral Date:		RA Cleanup Resp:	-
SR Written Date:		RA Yrs to Complete:	
SR Soil Removal:		RA Actual Cost:	
SR Free Prod Rmvl:		Tank Office:	PCLP29 - Hillsborough County
SR Soil Ton Remove:			
SR Fund Elig Type:	-		
SA Fund Elig Type:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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:					AWAITING CLEANUP OF 6/22/90 DISCHARGE.	

Discharge Cleanup Summary

Discharge Date:	11/27/2017
Cleanup Required:	R - CLEANUP REQUIRED
Discharge Cleanup Status:	RA - RA ONGOING
Discharge Cleanup Stat Date:	09/16/2022
Eligibility Indicator:	I - INELIGIBLE
Site Manager:	HEINTZ_C
Site Manager End Date:	
Tank Office:	PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Contaminated Media

Contaminated Drinking Wells:	
Contaminated Mntring Wells:	NO
Contaminated Soil:	NO
Contaminated Surface Water:	NO
Contaminated Ground Water:	YES
Pollutant:	Y - Unknown/Not Reported
Other Description:	
Gallons Discharged:	

Discharge Cleanup Summary

Discharge Date:	06/22/1990
Cleanup Required:	R - CLEANUP REQUIRED
Discharge Cleanup Status:	RA - RA ONGOING
Discharge Cleanup Stat Date:	11/07/2005
Eligibility Indicator:	E - ELIGIBLE
Site Manager:	COUNCIL_W
Site Manager End Date:	
Tank Office:	PCLP29 - HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION

Contaminated Media

Contaminated Drinking Wells:	0
Contaminated Mntring Wells:	YES
Contaminated Soil:	NO
Contaminated Surface Water:	NO
Contaminated Ground Water:	YES
Pollutant:	B - Unleaded Gas
Other Description:	
Gallons Discharged:	

Contaminated Media

Contaminated Drinking Wells:	0
Contaminated Mntring Wells:	YES
Contaminated Soil:	NO
Contaminated Surface Water:	NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contaminated Ground Water: YES
 Pollutant: A - Leaded Gas
 Other Description:
 Gallons Discharged:

Petroleum Cleanup Program Eligibility

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM
 Eligibility Status: ELIGIBLE

Task Info

SA Task ID:	47950	SR Soil Treatment:	
SA Cleanup Resp:	LP - LOCAL PROGRAM	SR Other Treatment:	
SA Actual Cost:		SR Alt Proc Rec:	
SA Complete Date:	04-04-1995	RAP Task ID:	47951
SA Payment Date:		RAP Clean Resp ID:	RP - RESPONSIBLE PARTY
SR Task ID:	47949	RAP Actual Cost:	
SR Cleanup Resp:	ST - STATE	RAP Complete Date:	03-07-2003
SR Actual Cost:		RAP Payment Date:	
SR Complete Date:		RAP Last Ord Appr:	
SR Payment Date:		RA Task ID:	47952
SR Oral Date:		RA Cleanup Resp:	RP - RESPONSIBLE PARTY
SR Written Date:		RA Yrs to Complete:	
SR Soil Removal:		RA Actual Cost:	
SR Free Prod Rmvl:		Tank Office:	PCTM1 - Team 1
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:			

Petroleum Cleanup Funding Cap Encumbrance to Date

FCFS:	\$0.00
LPSPASM:	\$36,152.33
SPASM:	\$0.00
NPDES:	\$0.00
Utility 1 Time Payments:	\$4,333.84
All Wo Ta Co Pos Encumbered:	\$272,593.12
Wo Ta Co Pos Exclu from Cap:	\$0.00
Ttl Amnt Encumbered to Date:	\$313,079.29
Ttl Amnt Encumbered Towar:	\$313,079.29

Petroleum Cleanup PCT Facility Score

Related Party ID: 4045
 RP Contact: IRA LEWIS
 Facility Cleanup Status: ONGO - ONGOING
 Bad Address Indicator: N

Contract

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contractor: ATC GROUP SERVICES, LLC DBA ATLAS TECHNICAL
Score: 61
Facility Name: CIRCLE K #1866
Address: 6120 VAN DYKE RD
City: LUTZ
ZIP: 33549
District: SWD
County ID: 29
County: HILLSBOROUGH

Discharge Info (Map)

Discharge:	62684	Eligibility:	INELIGIBLE
Discharge 1:	27-Nov-2017	Eligibility 1:	
Discharge 2:	0	Report Pha:	RA
Discharge 3:	RA	Report Sub:	NAM
General Cl:	WORK UNDERWAY	Report S 1:	01-Sep-2023
Disch Clea:	16-Sep-2022	Staff Assi:	HEINTZ_C
Tank Offic:	HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION		

Discharge Info (Map)

Discharge:	55492	Eligibility:	INELIGIBLE
Discharge 1:	27-Apr-2004	Eligibility 1:	
Discharge 2:	0	Report Pha:	COMPLETED
Discharge 3:	NREQ	Report Sub:	COMPLETED
General Cl:	NO CLEANUP REQUIRED	Report S 1:	13-Jan-2005
Disch Clea:	13-Jan-2005	Staff Assi:	
Tank Offic:	HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION		

Discharge Info (Map)

Discharge:	20714	Eligibility:	ELIGIBLE
Discharge 1:	22-Jun-1990	Eligibility 1:	PLIRP
Discharge 2:	61	Report Pha:	RA
Discharge 3:	RA	Report Sub:	NAM
General Cl:	WORK UNDERWAY	Report S 1:	14-Jan-2022
Disch Clea:	07-Nov-2005	Staff Assi:	COUNCIL_W
Tank Offic:	HILLSBOROUGH ENVIRONMENTAL PROTECTION COMMISSION		

Open Discharges

Program: PLIRP
Eligibility: ELIGIBLE
Elig Letter Sent: 05/30/1990
Discharge Date: 06/22/1990
Score: 61
Facility: CIRCLE K #1866
Address: 6120 VAN DYKE RD
City: LUTZ
State: FL
Zip: 33549
County ID: 29
County: HILLSBOROUGH

Open Discharges

Program:
Eligibility:
Elig Letter Sent:
Discharge Date: 11/27/2017
Score:
Facility: CIRCLE K #1866

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Address: 6120 VAN DYKE RD
City: LUTZ
State: FL
Zip: 33549
County ID: 29
County: HILLSBOROUGH

AST UST Discharges

Dep Co:	C	Long SS:	30
CU Req:	R	CU Stat:	
Score:		Stat Desc:	RA ONGOING
Descrip:	CLEANUP REQUIRED	Fac Name:	CIRCLE K #1866
Discharge Date:	27-NOV-17	Fac Type:	C
Score Date:		Type Desc:	Fuel user/Non-retail
Stat Date:	16-SEP-2022	Fac Addr:	6120 VAN DYKE RD
LL Meth:	AGPS	Fac City:	LUTZ
Lat DD:	28	Fac Zip:	33549
Lat MM:	7	County:	29
Lat SS:	40	Fac State:	OPEN
Long DD:	82	Fac Phone:	9197746700
Long MM:	32		
Prg Desc:			

AST UST Discharges

Dep Co:	C	Long SS:	30
CU Req:	R	CU Stat:	
Score:	00061	Stat Desc:	RA ONGOING
Descrip:	CLEANUP REQUIRED	Fac Name:	CIRCLE K #1866
Discharge Date:	22-JUN-90	Fac Type:	C
Score Date:	23-APR-2012	Type Desc:	Fuel user/Non-retail
Stat Date:	07-NOV-2005	Fac Addr:	6120 VAN DYKE RD
LL Meth:	AGPS	Fac City:	LUTZ
Lat DD:	28	Fac Zip:	33549
Lat MM:	7	County:	29
Lat SS:	40	Fac State:	OPEN
Long DD:	82	Fac Phone:	9197746700
Long MM:	32		
Prg Desc:	PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM		

AST UST Discharges

Dep Co:	C	Long SS:	30
CU Req:	N	CU Stat:	
Score:		Stat Desc:	CLEANUP NOT REQUIRED
Descrip:	NO CLEANUP REQUIRED	Fac Name:	CIRCLE K #1866
Discharge Date:	27-APR-04	Fac Type:	C
Score Date:		Type Desc:	Fuel user/Non-retail
Stat Date:	13-JAN-2005	Fac Addr:	6120 VAN DYKE RD
LL Meth:	AGPS	Fac City:	LUTZ
Lat DD:	28	Fac Zip:	33549
Lat MM:	7	County:	29
Lat SS:	40	Fac State:	OPEN
Long DD:	82	Fac Phone:	9197746700
Long MM:	32		
Prg Desc:			

Eligible Discharges

Program: PLIRP
Current Status: ACTIVE
Discharge Date: 06/22/1990
Score: 61

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility: CIRCLE K #1866
Address: 6120 VAN DYKE RD
City: LUTZ
Zip: 33549
County: HILLSBOROUGH
Owner: CIRCLE K STORES INC
Owner Address: 1100 Situs Ct
Owner City: Raleigh
Owner State: NC
Owner Zip: 27606
Owner Phone: (984)389-1300
Owner Email: ILEWIS@CIRCLEK.COM

Ineligible Discharges

Discharge Date: 11/27/2017
Score:
Current Status: ACTIVE
Facility: CIRCLE K #1866
Address: 6120 VAN DYKE RD
City: LUTZ
Zip: 33549
County: HILLSBOROUGH
Owner: CIRCLE K STORES INC
Owner Address: 1100 Situs Ct
Owner City: Raleigh
Owner State: NC
Owner Zip: 27606
Owner Phone: (984)389-1300
Owner Email: ILEWIS@CIRCLEK.COM

39	3 of 4	S	0.06 / 340.95	56.35 / -6	CIRCLE K #1866 6120 VAN DYKE RD LUTZ FL 33549	DWM CONTAM
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Facility ID: 8627889	Contact:
Site ID: 8627889	Phone:
Program Area:	Method:
Facility Type:	Datum:
Fac Type:	Related Party ID:
County ID: 29	Primary RP Role:
Ftc1 Fac Type ID: C	RP Begin Date:
Stcm Facility Type: C	RP Address1:
District: SWD	RP Address2:
Site Status:	RP City:
Section: 19	RP State:
Township: 27	RP Zip5:
County: Hillsborough	RP Zip4:
Range: 18	RP Phone:
Rank:	RP Extension:
Operator:	RP Bad Addr Ind:
Name Changed:	RP Name:
Addr Changed:	
Facility Name: CIRCLE K #1866	
Description: Fuel user/Non-retail	

Program Details

Facility Status:	Staff Assigned:
Offsite Contam:	Priority:
Priority Score: 61	Score Effective Dt:
Project Coordinato:	Score When Ranked:
Program Eligible:	District:
Ineligible:	Datum: 0
Program Area: PETROLEUM	Method: AGPS
Site Manager: COUNCIL_W	Lat DD: 28

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Discharge Date:	6/22/1990			Lat MM:	7	
Discharge Eligibil:	E			Lat SS:	40	
Eligibility Progrm:	PLIRP			Long DD:	82	
Cleanup Status:	OPEN-STCM			Long MM:	32	
Closure Type:				Long SS:	30	
Closure Date:						

Program Details

Facility Status:		Staff Assigned:	
Offsite Contam:		Priority:	
Priority Score:	61	Score Effective Dt:	
Project Coordinato:		Score When Ranked:	
Program Eligible:		District:	
Ineligible:		Datum:	0
Program Area:	PETROLEUM	Method:	AGPS
Site Manager:	HEINTZ_C	Lat DD:	28
Discharge Date:	11/27/2017	Lat MM:	7
Discharge Eligibil:	I	Lat SS:	40
Eligibility Progrm:		Long DD:	82
Cleanup Status:	OPEN-STCM	Long MM:	32
Closure Type:		Long SS:	30
Closure Date:			

Program Details

Facility Status:		Staff Assigned:	
Offsite Contam:		Priority:	
Priority Score:	61	Score Effective Dt:	
Project Coordinato:		Score When Ranked:	
Program Eligible:		District:	
Ineligible:		Datum:	0
Program Area:	PETROLEUM	Method:	AGPS
Site Manager:		Lat DD:	28
Discharge Date:	4/27/2004	Lat MM:	7
Discharge Eligibil:	I	Lat SS:	40
Eligibility Progrm:		Long DD:	82
Cleanup Status:	CLOSED-STCM	Long MM:	32
Closure Type:	NREQ	Long SS:	30
Closure Date:	1/13/2005		

[39](#) 4 of 4 S 0.06 / 340.95 56.35 / -6 CIRCLE K #1866
6120 VAN DYKE RD STCS
LUTZ FL 33549

Facility ID:	8627889	Zip5 (Open Data):	33549
Type:	C - Fuel User/Non-Retail	CountyID(OpenData):	29
Status:	Open	County (Open Data):	HILLSBOROUGH
County:	HILLSBOROUGH	Contam (Map):	YES
Fac Stat(OpenData):	OPEN	Fac Type (Map):	Fuel user/Non-retail
Fac Code(OpenData):	C	Fac Stat (Map):	OPEN
Fac Type(OpenData):	Fuel user/Non-retail	Status (Map):	REVIEWED
Clnup Cd(OpenData):	ONGO	City (Map):	LUTZ
Clnup Dt(OpenData):	2005/03/07	County (Map):	29
Status (Open Data):	REVIEWED	Zip5 (Map):	33549
City (Open Data):	LUTZ	Zip4 (Map):	4931
Fac Name(Open Data):	CIRCLE K #1866		
Address (Open Data):	6120 VAN DYKE RD		
Fac Cleanup Stat(Open Data):	ONGOING		
Name (Map):	CIRCLE K #1866		
Address (Map):	6120 VAN DYKE RD		

FDEP Storage Tank Monitoring Open Data Details

Object ID: 17115 Map Src: 1994 doqs

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
X:	-82.5421813055577				Map Scale:	1317
Y:	28.1278613888921				Elevation:	
Regulated:	YES				EI Datum:	
Col Meth:	DPHO				EI Resolut:	
Col Name:	RICCI_L				EI Units:	
Col Date:	16-Apr-2003				ALB East:	542917.91
Col Prog:	TANKS-PETROLEUM CONTAMINATION				ALB North:	458840.24
Ver Meth:	DPHO				Loc ID:	35091
Ver Name:	RICCI_L				Lat DD:	28
Ver Prog:	TANKS-PETROLEUM CONTAMINATION				Lat MM:	7
Ver Date:	16-Apr-2003				Lat SS:	
OOIC:	FACILITY				Long DD:	82
Rel Feat:	EXACT				Long MM:	32
Datum:	HARN				Long SS:	
Coord Acc:	4					
Col Aff:	DEPARTMENT OF ENVIRONMENTAL PR					
Ver Aff:	DEPARTMENT OF ENVIRONMENTAL PR					
Direct:						
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8627889/gis-facility!search					

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID:	35091	Rel Feat:	EXACT
Site Type:	Fuel user/Non-retail	EI Datum:	
Contam Ind:		EI Resolut:	
Phone:	9197746700	EI Units:	
Operator:	ANDREW BURRESS	Map Src:	1994 doqs
Next action:	PLACARD 27-JUN-2023	Map Scale:	1317
Fin Respon:		Coord Acc:	4
Office:	SWD	Alb East:	542917.91
OOIC:	FACILITY	Alb North:	458840.24
Col Meth:	DPHO	Datum:	HARN
Col Name:	RICCI_L	Elevation:	
Col Date:	4/16/2003	Lat DD:	28
Col Prog:	TANKS-PETROLEUM CONTAMINATION	Lat MM:	7
Ver Meth:	DPHO	Lat SS:	
Ver Name:	RICCI_L	Long DD:	82
Ver Prog:	TANKS-PETROLEUM CONTAMINATION	Long MM:	32
Ver Date:	4/16/2003	Long SS:	
Object ID:	35091		
Col Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Ver Aff:	DEPARTMENT OF ENVIRONMENTAL PR		
Documents:	https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8627889/gis-facility!search		

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name:	Circle K #1866 6120 Van Dyke Rd Lutz, FL 33549- 4931
LL Method:	DPHO - Autonomous GPS
Account Owner:	Circle K Stores Inc
Contact:	Andrew Burress
Phone:	919-774-6700
District:	SWD
County 1:	29 - Hillsborough
Latitude:	28:07:40.3010
Longitude:	82:32:31.8527

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

Tank No:	2
Size:	10000
Content:	Unleaded Gas
Installed:	06/01/1986
Placement:	UNDER
Status:	In Service

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Construction:		E - Fiberglass M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill				
Piping:		S - Dep Approved Containment C - Fiberglass F - Double Wall J - Pressurized Piping System K - Dispenser Liners				
Monitoring:		1 - Continuous Electronic Sensing 2 - Visual Inspect Pipe Sumps 4 - Visual Inspect 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

Tank No:	1
Size:	10000
Content:	Unleaded Gas
Installed:	06/01/1986
Placement:	UNDER
Status:	In Service
Construction:	E - Fiberglass M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill
Piping:	S - Dep Approved Containment C - Fiberglass F - Double Wall J - Pressurized Piping System K - Dispenser Liners
Monitoring:	1 - Continuous Electronic Sensing 2 - Visual Inspect Pipe Sumps 4 - Visual Inspect 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

Tank No:	3
Size:	10000
Content:	Unleaded Gas
Installed:	06/01/1986
Placement:	UNDER
Status:	In Service
Construction:	E - Fiberglass M - Spill Containment Bucket N - Flow Shut-Off O - Tight Fill
Piping:	S - Dep Approved Containment C - Fiberglass F - Double Wall J - Pressurized Piping System K - Dispenser Liners
Monitoring:	1 - Continuous Electronic Sensing 2 - Visual Inspect Pipe Sumps 4 - Visual Inspect Dispenser Liners F - Monitor Dbl Wall Tank Space H - Mechanical Line Leak Detector K - Monitor Dbl Wall Pipe Space

40

1 of 1

S

0.07 /
343.93

54.65 /
-7

METTLER TOLEDO
UNKNOWN
LUTZ FL 33558

FINDS/FRS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registry ID:		110069999761				
FIPS Code:		FL101				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		12-JAN-17				
Update Date:						
Interest Types:		ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		ICIS				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010316051009				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.18067				
Longitude:		-82.536482				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110069999761				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR20BA02						

41	1 of 1	S	0.07 / 353.24	55.69 / -6	HILTON GARDEN INN 2155 NORTHPOINTE PKWY LUTZ FL 33558-5270	FINDS/FRS
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Registry ID:		110067430159				
FIPS Code:		FL101				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		01-APR-16				
Update Date:		07-OCT-16				
Interest Types:		ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		FRS-GEOCODE				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010316051009				
EPA Region Code:		04				
County Name:		PASCO				
US/Mexico Border Ind:						
Latitude:		28.189748				
Longitude:		-82.539469				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 50
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110067430159
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR10PW31

42	1 of 2	S	0.08 / 433.40	54.03 / -8	CIRCLE K #1866 5770 VAN DYKE RD TAMPA FL 33619	RCRA VSQG
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EPA Handler ID: FLD984250589
Gen Status Universe: VSG
Contact Name: STEVE BELIN
Contact Address: 5770 , VAN DYKE RD , , TAMPA , FL, 33619 , US
Contact Phone No and Ext: 813-689-8161
Contact Email:
Contact Country: US
County Name: HILLSBOROUGH
EPA Region: 04
Land Type: Private
Receive Date: 19930203
Location Latitude: 28.127748
Location Longitude: -82.542139

Violation/Evaluation Summary

Note: NO RECORDS: As of Jul 2023, 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

Hazardous Waste Handler Details

Sequence No: 199302
Receive Date: 19930203
Handler Name: CIRCLE K #1866
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	5770 VAN DYKE RD
Name:	STEVE BELIN	Street 2:	
Date Became Current:	19961018	City:	TAMPA
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	33619

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	5770 VAN DYKE RD
Name:	BELIN STEVE	Street 2:	
Date Became Current:	19961018	City:	TAMPA
Date Ended Current:		State:	FL
Phone:		Country:	US
Source Type:	Notification	Zip Code:	33619

42	2 of 2	S	0.08 / 433.40	54.03 / -8	CIRCLE K #1866 5770 VAN DYKE RD TAMPA FL 33619	FINDS/FRS
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Registry ID: 110005622255
FIPS Code: 12057
HUC Code: 03100205
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-00
Update Date: 08-AUG-10
Interest Types: STATE MASTER, VSQG
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FRS-GEOCODE
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 11
Census Block Code: 120570007004020
EPA Region Code: 04
County Name: HILLS
US/Mexico Border Ind:
Latitude: 28.01996
Longitude: -82.45029
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 30
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110005622255
Data Source: Facility Registry Service - Single File
Program Acronyms:

FDM:62415, RCRAINFO:FLD984250589

43	1 of 1	S	0.09 / 473.36	53.59 / -8	HIDDEN OAKS UNKNOWN	FINDS/FRS
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUTZ FL 33558

Registry ID: 110064408788
FIPS Code:
HUC Code: 03100206
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 05-JUN-15
Update Date: 07-OCT-16
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 09
Census Block Code: 120570115123000
EPA Region Code: 04
County Name:
US/Mexico Border Ind:
Latitude: 28.126231
Longitude: -82.542931
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110064408788
Data Source: Facility Registry Service - Single File
Program Acronyms:
 NPDES:FLR10PD30

44	1 of 1	S	0.09 / 481.76	51.92 / -10	FIFTH THIRD BANK - SUNCOAST CR UNKNOWN ODESSA FL 33556	FINDS/FRS
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Registry ID: 110042096068
FIPS Code: FL101
HUC Code: 03100207
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 17-SEP-10
Update Date: 01-APR-16
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: ICIS
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 05
Census Block Code: 121010316023002
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Latitude:		28.187611				
Longitude:		-82.547333				
Reference Point:						
Coord Collection Method:						
Accuracy Value:		30				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110042096068				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						

45	1 of 5	S	0.09 / 482.83	57.24 / -5	TARGET #2209 16400 SR - 54 ODESSA FL 33556	FINDS/FRS
Registry ID:		110031287989				
FIPS Code:		12057				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		22-OCT-07				
Update Date:		03-MAY-15				
Interest Types:		ENFORCEMENT/COMPLIANCE ACTIVITY, HAZARDOUS WASTE BIENNIAL REPORTER, STATE MASTER, UNSPECIFIED UNIVERSE				
SIC Codes:		5311				
SIC Code Descriptions:		DEPARTMENT STORES				
NAICS Codes:		445110, 452112				
NAICS Code Descriptions:		DISCOUNT DEPARTMENT STORES., SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES.				
Conveyor:		RCRAINFO				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010316023002				
EPA Region Code:		04				
County Name:		HILLS				
US/Mexico Border Ind:						
Latitude:		28.187158				
Longitude:		-82.544598				
Reference Point:		CENTER OF A FACILITY OR STATION				
Coord Collection Method:		INTERPOLATION-PHOTO				
Accuracy Value:		3				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110031287989				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						

45	2 of 5	S	0.09 / 482.83	57.24 / -5	SUPER TARGET #2209 16400 STATE ROAD 54 ODESSA FL 33556	FINDS/FRS
Registry ID:		110039628542				
FIPS Code:		12057				
HUC Code:		03100207				
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		27-OCT-09				
Update Date:		09-JAN-15				
Interest Types:		AIR MINOR				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SIC Codes:		9999				
SIC Code Descriptions:		NONCLASSIFIABLE ESTABLISHMENTS				
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:		FRS-GEOCODE				
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No:		05				
Census Block Code:		121010316023002				
EPA Region Code:		04				
County Name:		HILLS				
US/Mexico Border Ind:						
Latitude:		28.188637				
Longitude:		-82.545971				
Reference Point:		ENTRANCE POINT OF A FACILITY OR STATION				
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		50				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110039628542				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						

[45](#) 3 of 5 S 0.09 / 482.83 57.24 / -5 TARGET #2209 16400 SR - 54 ODESSA FL 33556 ICIS

EPA Region:		Federal Fac ID:	
Registry ID:	110031287989	Tribal Land Code:	
Pgm Sys ID:	1800003505	County:	HILLS
Pgm Sys Acnm:	ICIS	Latitude 83:	28.187158
Permit Type:		Longitude 83:	-82.544598

Details

Interest Type:	ENFORCEMENT/COMPLIANCE ACTIVITY	Public Ind:	Y
Active Status:		FIPS Code:	12057
Accuracy Value:	3	HUC 8 Code:	03100207
Pgm Report URL:	no data yet	HUC 12:	031002070501
Federal Agency Name:			
Federal Land Ind:			
Fed Facility Code:	N		
Ref Point Desc:	CENTER OF A FACILITY OR STATION		
Collect Mth Desc:	INTERPOLATION-PHOTO		
Fac URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110031287989		
Program URL:			

[45](#) 4 of 5 S 0.09 / 482.83 57.24 / -5 TARGET #2209 16400 SR - 54 ODESSA FL 33556-0000 RCRA NON GEN

EPA Handler ID:	FLR000133512
Gen Status Universe:	No Report
Contact Name:	STEVE MUSSER
Contact Address:	PO BOX 111 , , MINNEAPOLIS , MN, 55440-0111 , US
Contact Phone No and Ext:	800-587-2228
Contact Email:	POC@TARGET.COM
Contact Country:	US
County Name:	PASCO
EPA Region:	04
Land Type:	Private
Receive Date:	20170317

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Location Latitude: 28.187158
 Location Longitude: -82.544598

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 Jul, 2023.

Evaluation Details

Evaluation Start Date: 20120814
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Violation Short Description:
 Return to Compliance Date:
 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

Hazardous Waste Handler Details

Sequence No: 200610
 Receive Date: 20061002
 Handler Name: TARGET #2209
 Source Type: Notification
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE
 Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 201202
 Receive Date: 20120228
 Handler Name: TARGET #2209
 Source Type: Notification
 Federal Waste Generator Code: 2
 Generator Code Description: Small Quantity Generator

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:						
		D001				
					IGNITABLE WASTE	
Hazardous Waste Code:		D002				
Waste Code Description:					CORROSIVE WASTE	
Hazardous Waste Code:		D004				
Waste Code Description:					ARSENIC	
Hazardous Waste Code:		D005				
Waste Code Description:					BARIUM	
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	
Hazardous Waste Code:		P001				
Waste Code Description:					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:		P012				
Waste Code Description:					ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE	
Hazardous Waste Code:		P046				
Waste Code Description:					ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-	
Hazardous Waste Code:		P075				
Waste Code Description:					NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code:		P081				
Waste Code Description:					1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code:		U002				
Waste Code Description:					2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code:		U034				
Waste Code Description:					ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			U035		BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code: Waste Code Description:			U037		BENZENE, CHLORO- (OR) CHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:			U038		BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLOROBENZILATE	
Hazardous Waste Code: Waste Code Description:			U039		P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	
Hazardous Waste Code: Waste Code Description:			U041		EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code: Waste Code Description:			U042		2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code: Waste Code Description:			U043		ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:			U044		CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code: Waste Code Description:			U045		METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code: Waste Code Description:			U046		CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code: Waste Code Description:			U047		BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:			U048		O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code: Waste Code Description:			U049		4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code: Waste Code Description:			U050		CHRYSENE	
Hazardous Waste Code: Waste Code Description:			U051		CREOSOTE	
Hazardous Waste Code: Waste Code Description:			U052		CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code: Waste Code Description:			U053		2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code: Waste Code Description:			U055		BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code: Waste Code Description:			U056		BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	
Hazardous Waste Code: Waste Code Description:			U057		CYCLOHEXANONE (I)	
Hazardous Waste Code: Waste Code Description:			U058		2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code: Waste Code Description:			U059		5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U060	
Waste Code Description:					BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-	(OR) DDD
Hazardous Waste Code:					U061	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-	(OR) DDT
Hazardous Waste Code:					U062	
Waste Code Description:					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code:					U063	
Waste Code Description:					DIBENZ[A,H]ANTHRACENE	
Hazardous Waste Code:					U064	
Waste Code Description:					BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code:					U066	
Waste Code Description:					1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code:					U067	
Waste Code Description:					ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code:					U068	
Waste Code Description:					METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code:					U069	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code:					U070	
Waste Code Description:					BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code:					U071	
Waste Code Description:					BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code:					U072	
Waste Code Description:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U073	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code:					U074	
Waste Code Description:					1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code:					U075	
Waste Code Description:					DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code:					U076	
Waste Code Description:					ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code:					U077	
Waste Code Description:					ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code:					U078	
Waste Code Description:					1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code:					U079	
Waste Code Description:					1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-	
Hazardous Waste Code:					U080	
Waste Code Description:					METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code:					U081	
Waste Code Description:					2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Hazardous Waste Code:					U082	
Waste Code Description:					2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-	
Hazardous Waste Code:					U083	
Waste Code Description:					PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U084	
Waste Code Description:					1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-	
Hazardous Waste Code:					U085	
Waste Code Description:					1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE	
Hazardous Waste Code:					U086	
Waste Code Description:					HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE	
Hazardous Waste Code:					U087	
Waste Code Description:					O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER	
Hazardous Waste Code:					U088	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE	
Hazardous Waste Code:					U089	
Waste Code Description:					DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-	
Hazardous Waste Code:					U090	
Waste Code Description:					1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE	
Hazardous Waste Code:					U091	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE	
Hazardous Waste Code:					U092	
Waste Code Description:					DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)	
Hazardous Waste Code:					U093	
Waste Code Description:					BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE	
Hazardous Waste Code:					U094	
Waste Code Description:					7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-	
Hazardous Waste Code:					U095	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE	
Hazardous Waste Code:					U096	
Waste Code Description:					ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)	
Hazardous Waste Code:					U097	
Waste Code Description:					CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE	
Hazardous Waste Code:					U098	
Waste Code Description:					1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-	
Hazardous Waste Code:					U099	
Waste Code Description:					1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:					U101	
Waste Code Description:					2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-	
Hazardous Waste Code:					U102	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE	
Hazardous Waste Code:					U103	
Waste Code Description:					DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER	
Hazardous Waste Code:					U105	
Waste Code Description:					2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-	
Hazardous Waste Code:					U106	
Waste Code Description:					2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-	
Hazardous Waste Code:					U107	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			U108 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE			
Hazardous Waste Code: Waste Code Description:			U109 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-			
Hazardous Waste Code: Waste Code Description:			U110 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)			
Hazardous Waste Code: Waste Code Description:			U111 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE			
Hazardous Waste Code: Waste Code Description:			U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)			
Hazardous Waste Code: Waste Code Description:			U113 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)			
Hazardous Waste Code: Waste Code Description:			U114 CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS			
Hazardous Waste Code: Waste Code Description:			U115 ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)			
Hazardous Waste Code: Waste Code Description:			U116 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA			
Hazardous Waste Code: Waste Code Description:			U117 ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)			
Hazardous Waste Code: Waste Code Description:			U118 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE			
Hazardous Waste Code: Waste Code Description:			U119 ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER			
Hazardous Waste Code: Waste Code Description:			U120 FLUORANTHENE			
Hazardous Waste Code: Waste Code Description:			U121 METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFUOROMETHANE			
Hazardous Waste Code: Waste Code Description:			U122 FORMALDEHYDE			
Hazardous Waste Code: Waste Code Description:			U123 FORMIC ACID (C,T)			
Hazardous Waste Code: Waste Code Description:			U124 FURAN (I) (OR) FURFURAN (I)			
Hazardous Waste Code: Waste Code Description:			U125 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)			
Hazardous Waste Code: Waste Code Description:			U126 GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE			
Hazardous Waste Code: Waste Code Description:			U127 BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE			
Hazardous Waste Code: Waste Code Description:			U128 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE			
Hazardous Waste Code: Waste Code Description:			U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20120404
Handler Name: TARGET STORE #T2209
Source Type: Annual/Biennial Report update with 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 Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D004
Waste Code Description:	ARSENIC
Hazardous Waste Code:	D005
Waste Code Description:	BARIUM
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
Hazardous Waste Code:	P001
Waste Code Description:	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:	P012
Waste Code Description:	ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE
Hazardous Waste Code:	P046
Waste Code Description:	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-
Hazardous Waste Code:	P075

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code:					P081	
Waste Code Description:					1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code:					U002	
Waste Code Description:					2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code:					U034	
Waste Code Description:					ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code:					U035	
Waste Code Description:					BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code:					U044	
Waste Code Description:					CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code:					U058	
Waste Code Description:					2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code:					U072	
Waste Code Description:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U122	
Waste Code Description:					FORMALDEHYDE	
Hazardous Waste Code:					U129	
Waste Code Description:					CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code:					U150	
Waste Code Description:					L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Hazardous Waste Code:					U154	
Waste Code Description:					METHANOL (I) (OR) METHYL ALCOHOL (I)	
Hazardous Waste Code:					U188	
Waste Code Description:					PHENOL	
Hazardous Waste Code:					U200	
Waste Code Description:					RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Hazardous Waste Code:					U201	
Waste Code Description:					1,3-BENZENEDIOL (OR) RESORCINOL	
Hazardous Waste Code:					U279	
Waste Code Description:					CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	

Hazardous Waste Handler Details

Sequence No: 201208
Receive Date: 20120814
Handler Name: TARGET #2209
Source Type: Implementer
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 Code: D002
Waste Code Description: CORROSIVE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
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			
Hazardous Waste Code:			P001			
Waste Code Description:			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:			P012			
Waste Code Description:			ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE			
Hazardous Waste Code:			P046			
Waste Code Description:			ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-			
Hazardous Waste Code:			P075			
Waste Code Description:			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS			
Hazardous Waste Code:			P081			
Waste Code Description:			1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)			
Hazardous Waste Code:			U002			
Waste Code Description:			2-PROPANONE (I) (OR) ACETONE (I)			
Hazardous Waste Code:			U034			
Waste Code Description:			ACETALDEHYDE, TRICHLORO- (OR) CHLORAL			
Hazardous Waste Code:			U035			
Waste Code Description:			BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL			
Hazardous Waste Code:			U037			
Waste Code Description:			BENZENE, CHLORO- (OR) CHLOROBENZENE			
Hazardous Waste Code:			U038			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:					BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLOROBENZILATE	
Hazardous Waste Code:					U039	
Waste Code Description:					P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	
Hazardous Waste Code:					U041	
Waste Code Description:					EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code:					U042	
Waste Code Description:					2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code:					U043	
Waste Code Description:					ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code:					U044	
Waste Code Description:					CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code:					U045	
Waste Code Description:					METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code:					U046	
Waste Code Description:					CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code:					U047	
Waste Code Description:					BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code:					U048	
Waste Code Description:					O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code:					U049	
Waste Code Description:					4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code:					U050	
Waste Code Description:					CHRYSENE	
Hazardous Waste Code:					U051	
Waste Code Description:					CREOSOTE	
Hazardous Waste Code:					U052	
Waste Code Description:					CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code:					U053	
Waste Code Description:					2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code:					U055	
Waste Code Description:					BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code:					U056	
Waste Code Description:					BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	
Hazardous Waste Code:					U057	
Waste Code Description:					CYCLOHEXANONE (I)	
Hazardous Waste Code:					U058	
Waste Code Description:					2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code:					U059	
Waste Code Description:					5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL] OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Hazardous Waste Code:					U060	
Waste Code Description:					BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Hazardous Waste Code:					U061	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U062	CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code: Waste Code Description:				U063	DIBENZ[A,H]ANTHRACENE	
Hazardous Waste Code: Waste Code Description:				U064	BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code: Waste Code Description:				U066	1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code: Waste Code Description:				U067	ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code: Waste Code Description:				U068	METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code: Waste Code Description:				U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:				U070	BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U071	BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U072	BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:				U073	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code: Waste Code Description:				U074	1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code: Waste Code Description:				U075	DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code: Waste Code Description:				U076	ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U077	ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U078	1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U079	1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-	
Hazardous Waste Code: Waste Code Description:				U080	METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code: Waste Code Description:				U081	2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U082	2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U083	PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE	
Hazardous Waste Code: Waste Code Description:				U084	1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-	
Hazardous Waste Code: Waste Code Description:				U085	1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:				U086	HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE	
Hazardous Waste Code: Waste Code Description:				U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER	
Hazardous Waste Code: Waste Code Description:				U088	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:				U089	DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-	
Hazardous Waste Code: Waste Code Description:				U090	1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE	
Hazardous Waste Code: Waste Code Description:				U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE	
Hazardous Waste Code: Waste Code Description:				U092	DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)	
Hazardous Waste Code: Waste Code Description:				U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE	
Hazardous Waste Code: Waste Code Description:				U094	7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:				U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE	
Hazardous Waste Code: Waste Code Description:				U096	ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)	
Hazardous Waste Code: Waste Code Description:				U097	CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE	
Hazardous Waste Code: Waste Code Description:				U098	1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:				U099	1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code: Waste Code Description:				U101	2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-	
Hazardous Waste Code: Waste Code Description:				U102	1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:				U103	DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER	
Hazardous Waste Code: Waste Code Description:				U105	2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-	
Hazardous Waste Code: Waste Code Description:				U106	2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-	
Hazardous Waste Code: Waste Code Description:				U107	1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Hazardous Waste Code: Waste Code Description:				U108	1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Hazardous Waste Code: Waste Code Description:				U109	1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:				U110		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)			
Hazardous Waste Code:			U111			
Waste Code Description:			1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE			
Hazardous Waste Code:			U112			
Waste Code Description:			ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)			
Hazardous Waste Code:			U113			
Waste Code Description:			2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)			
Hazardous Waste Code:			U114			
Waste Code Description:			CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS			
Hazardous Waste Code:			U115			
Waste Code Description:			ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)			
Hazardous Waste Code:			U116			
Waste Code Description:			2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA			
Hazardous Waste Code:			U117			
Waste Code Description:			ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)			
Hazardous Waste Code:			U118			
Waste Code Description:			2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE			
Hazardous Waste Code:			U119			
Waste Code Description:			ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER			
Hazardous Waste Code:			U120			
Waste Code Description:			FLUORANTHENE			
Hazardous Waste Code:			U121			
Waste Code Description:			METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE			
Hazardous Waste Code:			U122			
Waste Code Description:			FORMALDEHYDE			
Hazardous Waste Code:			U123			
Waste Code Description:			FORMIC ACID (C,T)			
Hazardous Waste Code:			U124			
Waste Code Description:			FURAN (I) (OR) FURFURAN (I)			
Hazardous Waste Code:			U125			
Waste Code Description:			2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)			
Hazardous Waste Code:			U126			
Waste Code Description:			GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE			
Hazardous Waste Code:			U127			
Waste Code Description:			BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE			
Hazardous Waste Code:			U128			
Waste Code Description:			1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE			
Hazardous Waste Code:			U129			
Waste Code Description:			CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE			

Hazardous Waste Handler Details

Sequence No: 201402
Receive Date: 20140221
Handler Name: TARGET #2209
Source Type: Notification
Federal Waste Generator Code: 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator Code Description:		Large Quantity Generator				
<u>Waste Code Details</u>						
Hazardous Waste Code:			D001			
Waste Code Description:			IGNITABLE WASTE			
Hazardous Waste Code:			D002			
Waste Code Description:			CORROSIVE WASTE			
Hazardous Waste Code:			D004			
Waste Code Description:			ARSENIC			
Hazardous Waste Code:			D005			
Waste Code Description:			BARIUM			
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			
Hazardous Waste Code:			P001			
Waste Code Description:			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:			P012			
Waste Code Description:			ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE			
Hazardous Waste Code:			P046			
Waste Code Description:			ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-			
Hazardous Waste Code:			P075			
Waste Code Description:			NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS			
Hazardous Waste Code:			P081			
Waste Code Description:			1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)			
Hazardous Waste Code:			U002			
Waste Code Description:			2-PROPANONE (I) (OR) ACETONE (I)			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U034	
Waste Code Description:					ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code:					U035	
Waste Code Description:					BENZENE BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code:					U037	
Waste Code Description:					BENZENE, CHLORO- (OR) CHLOROBENZENE	
Hazardous Waste Code:					U038	
Waste Code Description:					BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER (OR) CHLOROBENZILATE	
Hazardous Waste Code:					U039	
Waste Code Description:					P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-	
Hazardous Waste Code:					U041	
Waste Code Description:					EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-	
Hazardous Waste Code:					U042	
Waste Code Description:					2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-	
Hazardous Waste Code:					U043	
Waste Code Description:					ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Hazardous Waste Code:					U044	
Waste Code Description:					CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code:					U045	
Waste Code Description:					METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)	
Hazardous Waste Code:					U046	
Waste Code Description:					CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-	
Hazardous Waste Code:					U047	
Waste Code Description:					BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-	
Hazardous Waste Code:					U048	
Waste Code Description:					O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-	
Hazardous Waste Code:					U049	
Waste Code Description:					4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE	
Hazardous Waste Code:					U050	
Waste Code Description:					CHRYSENE	
Hazardous Waste Code:					U051	
Waste Code Description:					CREOSOTE	
Hazardous Waste Code:					U052	
Waste Code Description:					CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-	
Hazardous Waste Code:					U053	
Waste Code Description:					2-BUTENAL (OR) CROTONALDEHYDE	
Hazardous Waste Code:					U055	
Waste Code Description:					BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)	
Hazardous Waste Code:					U056	
Waste Code Description:					BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)	
Hazardous Waste Code:					U057	
Waste Code Description:					CYCLOHEXANONE (I)	
Hazardous Waste Code:					U058	
Waste Code Description:					2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:					U059	
Waste Code Description:					5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN	
Hazardous Waste Code:					U060	
Waste Code Description:					BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD	
Hazardous Waste Code:					U061	
Waste Code Description:					BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT	
Hazardous Waste Code:					U062	
Waste Code Description:					CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER (OR) DIALLATE	
Hazardous Waste Code:					U063	
Waste Code Description:					DIBENZ[A,H]ANTHRACENE	
Hazardous Waste Code:					U064	
Waste Code Description:					BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE	
Hazardous Waste Code:					U066	
Waste Code Description:					1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-	
Hazardous Waste Code:					U067	
Waste Code Description:					ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE	
Hazardous Waste Code:					U068	
Waste Code Description:					METHANE, DIBROMO- (OR) METHYLENE BROMIDE	
Hazardous Waste Code:					U069	
Waste Code Description:					1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE	
Hazardous Waste Code:					U070	
Waste Code Description:					BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE	
Hazardous Waste Code:					U071	
Waste Code Description:					BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE	
Hazardous Waste Code:					U072	
Waste Code Description:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U073	
Waste Code Description:					[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR) 3,3'-DICHLOROBENZIDINE	
Hazardous Waste Code:					U074	
Waste Code Description:					1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)	
Hazardous Waste Code:					U075	
Waste Code Description:					DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-	
Hazardous Waste Code:					U076	
Waste Code Description:					ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE	
Hazardous Waste Code:					U077	
Waste Code Description:					ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
Hazardous Waste Code:					U078	
Waste Code Description:					1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-	
Hazardous Waste Code:					U079	
Waste Code Description:					1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-	
Hazardous Waste Code:					U080	
Waste Code Description:					METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
Hazardous Waste Code:					U081	
Waste Code Description:					2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-	
Hazardous Waste Code:					U082	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-			
Hazardous Waste Code:			U083			
Waste Code Description:			PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE			
Hazardous Waste Code:			U084			
Waste Code Description:			1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-			
Hazardous Waste Code:			U085			
Waste Code Description:			1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE			
Hazardous Waste Code:			U086			
Waste Code Description:			HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE			
Hazardous Waste Code:			U087			
Waste Code Description:			O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-METHYL ESTER			
Hazardous Waste Code:			U088			
Waste Code Description:			1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE			
Hazardous Waste Code:			U089			
Waste Code Description:			DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-			
Hazardous Waste Code:			U090			
Waste Code Description:			1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE			
Hazardous Waste Code:			U091			
Waste Code Description:			[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR) 3,3'-DIMETHOXYBENZIDINE			
Hazardous Waste Code:			U092			
Waste Code Description:			DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)			
Hazardous Waste Code:			U093			
Waste Code Description:			BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR) P-DIMETHYLAMINOAZOBENZENE			
Hazardous Waste Code:			U094			
Waste Code Description:			7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-			
Hazardous Waste Code:			U095			
Waste Code Description:			[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR) 3,3'-DIMETHYLBENZIDINE			
Hazardous Waste Code:			U096			
Waste Code Description:			ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL- (R)			
Hazardous Waste Code:			U097			
Waste Code Description:			CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE			
Hazardous Waste Code:			U098			
Waste Code Description:			1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-			
Hazardous Waste Code:			U099			
Waste Code Description:			1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-			
Hazardous Waste Code:			U101			
Waste Code Description:			2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-			
Hazardous Waste Code:			U102			
Waste Code Description:			1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE			
Hazardous Waste Code:			U103			
Waste Code Description:			DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER			
Hazardous Waste Code:			U105			
Waste Code Description:			2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-			
Hazardous Waste Code:			U106			
Waste Code Description:			2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:						
Waste Code Description:					U107 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE	
Hazardous Waste Code:						
Waste Code Description:					U108 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE	
Hazardous Waste Code:						
Waste Code Description:					U109 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-	
Hazardous Waste Code:						
Waste Code Description:					U110 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)	
Hazardous Waste Code:						
Waste Code Description:					U111 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE	
Hazardous Waste Code:						
Waste Code Description:					U112 ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)	
Hazardous Waste Code:						
Waste Code Description:					U113 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)	
Hazardous Waste Code:						
Waste Code Description:					U114 CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR) ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS	
Hazardous Waste Code:						
Waste Code Description:					U115 ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)	
Hazardous Waste Code:						
Waste Code Description:					U116 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA	
Hazardous Waste Code:						
Waste Code Description:					U117 ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)	
Hazardous Waste Code:						
Waste Code Description:					U118 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE	
Hazardous Waste Code:						
Waste Code Description:					U119 ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER	
Hazardous Waste Code:						
Waste Code Description:					U120 FLUORANTHENE	
Hazardous Waste Code:						
Waste Code Description:					U121 METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE	
Hazardous Waste Code:						
Waste Code Description:					U122 FORMALDEHYDE	
Hazardous Waste Code:						
Waste Code Description:					U123 FORMIC ACID (C,T)	
Hazardous Waste Code:						
Waste Code Description:					U124 FURAN (I) (OR) FURFURAN (I)	
Hazardous Waste Code:						
Waste Code Description:					U125 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)	
Hazardous Waste Code:						
Waste Code Description:					U126 GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE	
Hazardous Waste Code:						
Waste Code Description:					U127 BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE	
Hazardous Waste Code:						
Waste Code Description:					U128 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE	
Hazardous Waste Code:						
Waste Code Description:					U129	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE				

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20140224
Handler Name: TARGET STORE T2209
Source Type: Annual/Biennial Report update with Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

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: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

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: D028
Waste Code Description: 1,2-DICHLOROETHANE

Hazardous Waste Code: D035
Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: P001
Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%	
Hazardous Waste Code:					P042	
Waste Code Description:					1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE	
Hazardous Waste Code:					P075	
Waste Code Description:					NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code:					P081	
Waste Code Description:					1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code:					U002	
Waste Code Description:					2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code:					U034	
Waste Code Description:					ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code:					U035	
Waste Code Description:					BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code:					U044	
Waste Code Description:					CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code:					U058	
Waste Code Description:					2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code:					U072	
Waste Code Description:					BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code:					U122	
Waste Code Description:					FORMALDEHYDE	
Hazardous Waste Code:					U129	
Waste Code Description:					CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code:					U150	
Waste Code Description:					L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN	
Hazardous Waste Code:					U154	
Waste Code Description:					METHANOL (I) (OR) METHYL ALCOHOL (I)	
Hazardous Waste Code:					U188	
Waste Code Description:					PHENOL	
Hazardous Waste Code:					U200	
Waste Code Description:					RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	
Hazardous Waste Code:					U201	
Waste Code Description:					1,3-BENZENEDIOL (OR) RESORCINOL	
Hazardous Waste Code:					U279	
Waste Code Description:					CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20160301
Handler Name: TARGET STORE T2209
Source Type: Annual/Biennial Report update with Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:			U044			
Waste Code Description:			CHLOROFORM (OR) METHANE, TRICHLORO-			
Hazardous Waste Code:			U058			
Waste Code Description:			2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE			
Hazardous Waste Code:			U072			
Waste Code Description:			BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE			
Hazardous Waste Code:			U122			
Waste Code Description:			FORMALDEHYDE			
Hazardous Waste Code:			U129			
Waste Code Description:			CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE			
Hazardous Waste Code:			U150			
Waste Code Description:			L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN			
Hazardous Waste Code:			U154			
Waste Code Description:			METHANOL (I) (OR) METHYL ALCOHOL (I)			
Hazardous Waste Code:			U188			
Waste Code Description:			PHENOL			
Hazardous Waste Code:			U200			
Waste Code Description:			RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-			
Hazardous Waste Code:			U201			
Waste Code Description:			1,3-BENZENEDIOL (OR) RESORCINOL			
Hazardous Waste Code:			U279			
Waste Code Description:			CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE			

Hazardous Waste Handler Details

Sequence No: 201603
Receive Date: 20160301
Handler Name: TARGET #2209
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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:					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: Waste Code Description:					P042 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE	
Hazardous Waste Code: Waste Code Description:					P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS	
Hazardous Waste Code: Waste Code Description:					P081 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
Hazardous Waste Code: Waste Code Description:					U002 2-PROPANONE (I) (OR) ACETONE (I)	
Hazardous Waste Code: Waste Code Description:					U034 ACETALDEHYDE, TRICHLORO- (OR) CHLORAL	
Hazardous Waste Code: Waste Code Description:					U035 BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL	
Hazardous Waste Code: Waste Code Description:					U044 CHLOROFORM (OR) METHANE, TRICHLORO-	
Hazardous Waste Code: Waste Code Description:					U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE	
Hazardous Waste Code: Waste Code Description:					U072 BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE	
Hazardous Waste Code: Waste Code Description:					U085 1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE	
Hazardous Waste Code: Waste Code Description:					U122 FORMALDEHYDE	
Hazardous Waste Code: Waste Code Description:					U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE	
Hazardous Waste Code:					U150	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:		L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN				
Hazardous Waste Code:		U154				
Waste Code Description:		METHANOL (I) (OR) METHYL ALCOHOL (I)				
Hazardous Waste Code:		U188				
Waste Code Description:		PHENOL				
Hazardous Waste Code:		U200				
Waste Code Description:		RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL) OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-				
Hazardous Waste Code:		U201				
Waste Code Description:		1,3-BENZENEDIOL (OR) RESORCINOL				
Hazardous Waste Code:		U279				
Waste Code Description:		CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE				

Hazardous Waste Handler Details

Sequence No: 201703
Receive Date: 20170317
Handler Name: TARGET #2209
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:	PO BOX 111
Name:	TARGET CORPORATION	Street 2:	
Date Became Current:	20061002	City:	MINNEAPOLIS
Date Ended Current:		State:	MN
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	55440

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	PO BOX 111
Name:	TARGET CORPORATION	Street 2:	
Date Became Current:	20061002	City:	MINNEAPOLIS
Date Ended Current:		State:	MN
Phone:	479-204-6188	Country:	US
Source Type:	Implementer	Zip Code:	55440-1110

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	PO BOX 111
Name:	TARGET CORPORATION	Street 2:	
Date Became Current:	20061002	City:	MINNEAPOLIS
Date Ended Current:		State:	MN
Phone:	479-204-6188	Country:	US
Source Type:	Implementer	Zip Code:	55440-1110

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	P.O. BOX 111
Name:	TARGET CORPORATION	Street 2:	
Date Became Current:	20061008	City:	MINNEAPOLIS
Date Ended Current:		State:	MN
Phone:	800-587-2228	Country:	US
Source Type:	Annual/Biennial Report update with Notification	Zip Code:	55440

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	PO BOX 111
Name:	TARGET CORPORATION	Street 2:	
Date Became Current:	20061002	City:	MINNEAPOLIS
Date Ended Current:		State:	MN
Phone:	770-433-8211	Country:	US

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:	Notification				Zip Code: 55440-1110	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: P.O. BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061008				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061002				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:					Country: US	
Source Type:	Implementer				Zip Code: 55440	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061004				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: P.O. BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061004				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061004				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061002				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country: US	
Source Type:	Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061002				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	770-433-8211				Country: US	
Source Type:	Notification				Zip Code: 55440-1110	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1: PO BOX 111	
Name:	TARGET CORPORATION				Street 2:	
Date Became Current:	20061002				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 55440	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: P.O. BOX 111	
Name:	TARGET CORPORATION				Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	20061004				City: MINNEAPOLIS	
Date Ended Current:					State: MN	
Phone:	800-587-2228				Country:	
Source Type:	Annual/Biennial Report update with Notification				Zip Code: 55440	

Historical Handler Details

Receive Dt:	20160301
Generator Code Description:	Large Quantity Generator
Handler Name:	TARGET STORE T2209
Receive Dt:	20160301
Generator Code Description:	Large Quantity Generator
Handler Name:	TARGET #2209
Receive Dt:	20140224
Generator Code Description:	Large Quantity Generator
Handler Name:	TARGET STORE T2209
Receive Dt:	20140221
Generator Code Description:	Large Quantity Generator
Handler Name:	TARGET #2209
Receive Dt:	20120814
Generator Code Description:	Small Quantity Generator
Handler Name:	TARGET #2209
Receive Dt:	20120404
Generator Code Description:	Small Quantity Generator
Handler Name:	TARGET STORE #T2209
Receive Dt:	20120228
Generator Code Description:	Small Quantity Generator
Handler Name:	TARGET #2209
Receive Dt:	20061002
Generator Code Description:	Very Small Quantity Generator
Handler Name:	TARGET #2209

45 5 of 5 **S** **0.09 / 482.83** **57.24 / -5** **SUPER TARGET #2209**
16400 STATE ROAD 54
ODESSA FL 33556 **AFS**

Afs ID:	12057EPA95	Fed Reportable:	No
Plant ID:	1062554	Current Hpv:	
Epa Region:	04	Loc Contrl Region:	
Plant County:	Hillsborough	Afs Gov Fac Code:	0
State No:	12	Operating Status:	O
Primary Sic Code:	9999	Epa Class Code:	B
Secondary Sic Code:		Epa Complian Stat:	C
Naics Code:		State Comp Status:	C
Afs Gov Facility Des:	PRIVATELY OWNED/OPERATED		
Operating Status Def:	Operating		
Epa Classification Des:	Potential uncontrolled emissions <100 tons/year		
Epa Compliance Status:	In Compliance With Procedural Requirements		
State Compliance Status:	In Compliance With Procedural Requirements		

Actions

Plant ID:	1062554	National Actn Type:	FE
Anu1:	1	All Air Prog Codes:	4
Date Achieved:	20090713	Result Code:	
Penalty Amount:	0	Pollutant Code:	
Record Updated Dt:	20090806	Violating Poll Cds:	
Creation Date:	20090806	Violation Type Cds:	
Key Action No:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Regional Data Element:

National Action Desc: EPA FCE/ON-SITE
All Air Program Def: 4-CFC Tracking
Result Def:
Pollutant Def:
All Violating Poll Def:
All Violation Type Def:

Historical Compliance - Air Program Level

Air Program Code: 4
Air Program Code Ref: CFC Tracking
Historical Compliance Date: 0903, 0904, 1001, 1002, 1003, 1004, 1101, 1102, 1103, 1104, 1201, 1202, 1203, 1204, 1301, 1302, 1303, 1304, 1401, 1402, 1403
Historical Compliance Status: C
Historical Compliance Stat Ref: In Compliance With Procedural Requirements

Air Program

Plant ID: 1062554	Poll Classificatn: B
Air Program Code: 4	Poll Compli Status: C
Air Program Status: O	Epa Class Code: B
Pollutant Code: CFC	Epa Compli Status: C

Chemical Abstract Service Nbr:
Air Program Code Subparts:
Air Program Code Ref: CFC Tracking
Epa Classification Code Ref: Potential uncontrolled emissions <100 tons/year
Epa Compliance Status Ref: In Compliance With Procedural Requirements
Pollutant Code Ref:
Pollutant Classification Ref: Potential uncontrolled emissions <100 tons/year
Pollutant Complian Status Ref: In Compliance With Procedural Requirements

46	1 of 1	S	0.09 / 488.74	54.60 / -7	MAGNOLIA MANOR ASSISTED LIVING 17420 OLD TOBACCO RD LUTZ FL 33558	FINDS/FRS
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Registry ID: 110038370937
FIPS Code: FL057
HUC Code: 03100206
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 18-MAY-09
Update Date: 05-MAR-13
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FRS-GEOCODE
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 09
Census Block Code: 120570115123000
EPA Region Code: 04
County Name: HILLSBOROUGH
US/Mexico Border Ind:
Latitude: 28.12642
Longitude: -82.54244
Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 30

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038370937				
Data Source:		Facility Registry Service - Single File				
Program Acronyms:						
NPDES:FLR10IE01						

47	1 of 1	S	0.09 / 489.40	55.10 / -7	ZAMBITO ESTATES NORTH UNKNOWN LUTZ FL 33558	FINDS/FRS
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Registry ID:	110070669312
FIPS Code:	FL057
HUC Code:	03100206
Site Type Name:	STATIONARY
Location Description:	
Supplemental Location:	
Create Date:	09-DEC-19
Update Date:	
Interest Types:	ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:	
SIC Code Descriptions:	
NAICS Codes:	
NAICS Code Descriptions:	
Conveyor:	ICIS
Federal Facility Code:	
Federal Agency Name:	
Tribal Land Code:	
Tribal Land Name:	
Congressional Dist No:	09
Census Block Code:	120570115094018
EPA Region Code:	04
County Name:	HILLSBOROUGH
US/Mexico Border Ind:	
Latitude:	28.138889
Longitude:	-82.549167
Reference Point:	
Coord Collection Method:	
Accuracy Value:	
Datum:	NAD83
Source:	
Facility Detail Rprt URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070669312
Data Source:	Facility Registry Service - Single File
Program Acronyms:	
NPDES:FLR10TC64	

48	1 of 2	S	0.10 / 522.19	57.02 / -5	OPINICUS CORPORATION LUTZ FL	PFAS IND
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Status:	Inactive	Fac Fips Code:	12101
Industry:	Metal Machinery Mfg	Fac Indian Cntry Flg:	N
Compliance Status:	No Violation Identified	Fac Derived Huc:	03100207
EPA Programs:	CWA	Fac Derived Wbd:	031002070501
Federal Facility:	No	Fac Derived Cd113:	12
Federal Agency:	-	Fac Derived Cb2010:	121010316051009
Fac Snc Flg:	N	Fac Informal Count:	0
AIR Flag:	N	Last Informal Action:	-
NPDES Flag:	Y	Formal Action Count:	0
SDWIS Flag:	N	Last Formal Action:	-
RCRAFlag:	N	Fac Total Penalties:	0
TRI Flag:	N	Fac Penalty Count:	-

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
GHG Flag:	N				Date Last Penalty:	-
TRI IDs:	-				Last Penalty Amt:	-
TRI Releases Trnsfrs:	-				Fac Qtrs With Nc:	0
TRI on Site Releases:	-				Programs With Snc:	0
TRI off Site Trnsfrs:	-				Fac Percent Minority:	30.498
TRI Reporter:	-				Fac Pop Den:	853.66
Fac Imp Water Flg:	-				Count:	1
Fac Major Flag:	-				Fac County:	PASCO
Fac Active Flag:	Y				State Other :	
Fac Inspection Count:	1				Region:	04
Date Last Inspection:	3/20/2019				Latitude:	28.18645
Days Last Inspection:	1487				Longitude:	-82.53865
Fac Derived Tribes:		Seminole Tribe of Florida - 16.6 mile(s)				
AIR IDs:	-					
CAA Permit Types:	-					
CAA NAICS:	-					
CAA SICS:	-					
NPDES IDs:		FLRNEF219				
CWA Permit Types:		Minor				
CWA NAICS:		335999 333318				
CWA SICS:		3699				
RCRA IDs:	-					
RCRA Permit Types:	-					
RCRA NAICS:	-					
SDWA IDs:	-					
SDWA System Types:	-					
SDWA Compliance Status:	-					
SDWA Snc Flag:	N					
Fac Collection Meth:		ADDRESS MATCHING-HOUSE NUMBER				
EJSCREEN Flag Us:	N					
EJSCREEN Report:		https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-82.53865,%22y%22:28.18645,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility Report:		https://echo.epa.gov/detailed-facility-report?fid=110058924473				

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2 of 2

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-5

OPINICUS CORPORATION

PFAS IND

LUTZ FL

Status:	Inactive	Fac Fips Code:	12101
Industry:	Electronics Industry	Fac Indian Cntry Flg:	N
Compliance Status:	No Violation Identified	Fac Derived Huc:	03100207
EPA Programs:	CWA	Fac Derived Wbd:	031002070501
Federal Facility:	No	Fac Derived Cd113:	12
Federal Agency:	-	Fac Derived Cb2010:	121010316051009
Fac Snc Flg:	N	Fac Informal Count:	0
AIR Flag:	N	Last Informal Action:	-
NPDES Flag:	Y	Formal Action Count:	0
SDWIS Flag:	N	Last Formal Action:	-
RCRA Flag:	N	Fac Total Penalties:	0
TRI Flag:	N	Fac Penalty Count:	-
GHG Flag:	N	Date Last Penalty:	-
TRI IDs:	-	Last Penalty Amt:	-
TRI Releases Trnsfrs:	-	Fac Qtrs With Nc:	0
TRI on Site Releases:	-	Programs With Snc:	0
TRI off Site Trnsfrs:	-	Fac Percent Minority:	30.498
TRI Reporter:	-	Fac Pop Den:	853.66
Fac Imp Water Flg:	-	Count:	1
Fac Major Flag:	-	Fac County:	PASCO
Fac Active Flag:	Y	State Other :	
Fac Inspection Count:	1	Region:	04
Date Last Inspection:	3/20/2019	Latitude:	28.18645
Days Last Inspection:	1487	Longitude:	-82.53865
Fac Derived Tribes:	Seminole Tribe of Florida - 16.6 mile(s)		
AIR IDs:	-		
CAA Permit Types:	-		
CAA NAICS:	-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAA SICS:		-				
NPDES IDs:		FLRNEF219				
CWA Permit Types:		Minor				
CWA NAICS:		335999 333318				
CWA SICS:		3699				
RCRA IDs:		-				
RCRA Permit Types:		-				
RCRA NAICS:		-				
SDWA IDs:		-				
SDWA System Types:		-				
SDWA Compliance Status:		-				
SDWA Snc Flag:		N				
Fac Collection Meth:		ADDRESS MATCHING-HOUSE NUMBER				
EJSCREEN Flag Us:		N				
EJSCREEN Report:		https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-82.53865,%22y%22:28.18645,%22spatialReference%22:%7B%22wkid%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1				
ECHO Facility Report:		https://echo.epa.gov/detailed-facility-report?fid=110058924473				

49	1 of 1	S	0.11 / 577.67	56.88 / -5	METTLER TOLEDO LUTZ FL	PFAS IND
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Status:	Unknown	Fac Fips Code:	12101
Industry:	Metal Machinery Mfg	Fac Indian Cntry Flg:	N
Compliance Status:	-	Fac Derived Huc:	03100207
EPA Programs:	-	Fac Derived Wbd:	031002070501
Federal Facility:	No	Fac Derived Cd113:	12
Federal Agency:	-	Fac Derived Cb2010:	121010316051009
Fac Snc Flg:	N	Fac Informal Count:	0
AIR Flag:	N	Last Informal Action:	-
NPDES Flag:	N	Formal Action Count:	0
SDWIS Flag:	N	Last Formal Action:	-
RCRA Flag:	N	Fac Total Penalties:	0
TRI Flag:	Y	Fac Penalty Count:	-
GHG Flag:	N	Date Last Penalty:	-
TRI IDs:	3355WMTTLR1571N	Last Penalty Amt:	-
TRI Releases Trnsfrs:	93184	Fac Qtrs With Nc:	-
TRI on Site Releases:	0	Programs With Snc:	0
TRI off Site Trnsfrs:	93184	Fac Percent Minority:	30.488
TRI Reporter:	Y	Fac Pop Den:	851.66
Fac Imp Water Flg:	-	Count:	1
Fac Major Flag:	-	Fac County:	HILLSBOROUGH COUNTY
Fac Active Flag:	Y	State Other :	
Fac Inspection Count:	0	Region:	04
Date Last Inspection:	-	Latitude:	28.18639
Days Last Inspection:	-	Longitude:	-82.53849
Fac Derived Tribes:	-		
AIR IDs:	-		
CAA Permit Types:	-		
CAA NAICS:	-		
CAA SICS:	-		
NPDES IDs:	-		
CWA Permit Types:	-		
CWA NAICS:	-		
CWA SICS:	-		
RCRA IDs:	-		
RCRA Permit Types:	-		
RCRA NAICS:	-		
SDWA IDs:	-		
SDWA System Types:	-		
SDWA Compliance Status:	-		
SDWA Snc Flag:	N		
Fac Collection Meth:	-		
EJSCREEN Flag Us:	N		
EJSCREEN Report:	https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-82.53849,%22y%22:28.18639,%22spatialReference%22:%7B%22wkid%22:4326%7D%		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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<i>ECHO Facility Report:</i>					7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110070941744	
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Unplottable Summary

Total: 18 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
DWM CONTAM	HEYE HAROLD	US 19 <i>Facility ID: 9046133</i>	HUDSON FL	33517	902951438
ERNS		STARFISH DRIVE <i>NRC Report No: 1098132</i>	HUDSON FL		825377213
ERNS		US 19 <i>NRC Report No: 1269883</i>	HUDSON FL		885692362
ERNS		HYW 19 <i>NRC Report No: 378229</i>	NEW PORT RICHIE FL		806729968
ERNS		US HWY 19 SALT WATER BLVD <i>NRC Report No: 1030647</i>	HUDSON FL		807162970
ERNS		UPPER TAMPA BAY <i>NRC Report No: 543937</i>	TAMPA FL	33606	807078686
ERNS		OFF US 19 <i>NRC Report No: 797956</i>	HUDSON FL		807235510
ERNS		EAST OF RT 19 APPROXIMATELY 1/2 MILE, BEHIND GOLF COURSE <i>NRC Report No: 562188</i>	HUTSON FL		806950099
FINDS/FRS	ALTIS GRAND AT SUNCOAST	STATE ROAD 54 <i>Registry ID: 110071204675</i>	LUTZ FL	33558	917121486
FINDS/FRS	VIRGINIA CITY INC	STATE ROAD 54 <i>Registry ID: 110013164609</i>	NEW PORT RICHEY FL	34652	817280509
FINDS/FRS	VETERANS EXPRESSWAY	VETERANS EXPRESSWAY <i>Registry ID: 110070825762</i>	TAMPA FL	33624	886732215

HMIRS		14 MILEMARKER 13	TAMPA FL		880668758
HMIRS		14 MILEMARKER 13	TAMPA FL		818509979
ICIS	VIRGINIA CITY INC	STATE ROAD 54 <i>Registry ID: 110013164609</i>	NEW PORT RICHEY FL	34652	828625839
SPILLS		Ramblewood Drive <i>Incident No Incident Date: 12026 04/02/2001</i>	LUTZ FL		813593585
SPILLS		Suncoast Parkway <i>Incident No Incident Date: 9460 07/14/2000</i>	LAND-O-LAKES FL		813595581
SPILLS		Veterans Hwy <i>Incident No Incident Date: 47142 05/30/2012</i>	TAMPA FL		813617182
TIER 2	TouchPoint Medical	2200 Touchpoint Drive	Odessa FL	33556	888116145

Unplottable Report

Site: HEYE HAROLD
US 19 HUDSON FL 33517

DWM CONTAM

Facility ID:	9046133	Contact:	
Site ID:	9046133	Phone:	
Program Area:		Method:	
Facility Type:		Datum:	
Fac Type:		Related Party ID:	
County ID:	51	Primary RP Role:	
Ftc1 Fac Type ID:	C	RP Begin Date:	
Stcm Facility Type:	C	RP Address1:	
District:	SWD	RP Address2:	
Site Status:		RP City:	
Section:	23	RP State:	
Township:	24	RP Zip5:	
County:	Pasco	RP Zip4:	
Range:	16	RP Phone:	
Rank:		RP Extension:	
Operator:		RP Bad Addr Ind:	
Name Changed:		RP Name:	
Addr Changed:			
Facility Name:	HEYE HAROLD		
Description:	Fuel user/Non-retail		

Program Details

Facility Status:		Staff Assigned:	
Offsite Contam:		Priority:	
Priority Score:	45	Score Effective Dt:	
Project Coordinato:		Score When Ranked:	
Program Eligible:		District:	
Ineligible:		Datum:	0
Program Area:	PETROLEUM	Method:	UNVR
Site Manager:		Lat DD:	28
Discharge Date:	3/9/1990	Lat MM:	23
Discharge Eligibil:	E	Lat SS:	24
Eligibility Progm:	ATRP	Long DD:	82
Cleanup Status:	CLOSED-STCM	Long MM:	40
Closure Type:	SRCR	Long SS:	55
Closure Date:	4/20/2005		

Site: STARFISH DRIVE HUDSON FL

ERNS

NRC Report No:	1098132	Latitude Degrees:	
Type of Incident:	VESSEL	Latitude Minutes:	
Incident Cause:	VESSEL SINKING	Latitude Seconds:	
Incident Date:	13-Oct-2014 09:00:00	Longitude Degrees:	
Incident Location:		Longitude Minutes:	
Incident Dtg:	OCCURRED	Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	PASCO	Location Township:	
Potential Flag:	No	Location Range:	
Year:	Year 2014 Reports		
Description of Incident:	CALLER IS REPORTING A RELEASE OF DIESEL FUEL FROM A VESSEL THAT SANK DUE TO UNKNOWN CAUSES.		

Material Spill Information

Chris Code:	ODS	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	YES
UN No:		Amount in Water:	0
Name of Material:	OIL: DIESEL	Unit Reach Water:	UNKNOWN AMOUNT
Amount of Material:	0		

Calls Information

Date Time Received:	13-Oct-2014 11:13:27	Responsible City:	
Date Time Complete:	13-Oct-2014 11:18:54	Responsible State:	XX
Call Type:	INC	Responsible Zip:	
Resp Company:		Source:	TELEPHONE
Resp Org Type:	UNKNOWN		

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSF No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	
Tank Above Ground:	ABOVE	Brake Failure:	U
NPDES:		Airbag Deployed:	U
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	U
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:		Structure Oper:	U
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:		Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:		Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	N	Yard Foreman Test:	
Railroad Hotline:		RCL Operator Test:	
Railroad Milepost:		Brakeman Test:	
Grade Crossing:	U	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:		Oth Employee Test:	
Device Operational:	U	Unknown Test:	

Incident Details Information

Release Secured:	N	State Agen Report No:	
Release Rate:		State Agen on Scene:	
Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	CG IS INVESTIGATING TO FIND THE	Body of Water:	RESIDENTIAL CANAL

	RESPONSIBLE PARTY		
Fire Involved:	N	Tributary of:	GULF OF MEXICO
Fire Extinguished:	U	Near River Mile Make:	
Any Evacuations:	N	Near River Mile Mark:	
No Evacuated:		Offshore:	N
Who Evacuated:		Weather Conditions:	SUNNY
Radius of Evac:		Air Temperature:	
Any Injuries:	N	Wind Direction:	
No. Injured:		Wind Speed:	
No. Hospitalized:		Wind Speed Unit:	
No. Fatalities:		Water Supp Contam:	U
Any Fatalities:	N	Water Temperature:	
Any Damages:	N	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	N	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	
Air Closure Time:		EMPL Fatality:	
Waterway Closed:	N	Pass Fatality:	
Waterway Desc:		Community Impact:	
Waterway Close Time:		Passengers Transfer:	NO
Road Closed:	N	Passenger Injuries:	
Road Desc:		Employee Injuries:	
Road Closure Time:		Occupant Fatality:	
Road Closure Units:		Sheen Size:	
Closure Direction:		Sheen Size Units:	
Major Artery:	No	Sheen Size Length:	1000
Track Closed:	N	Sheen Size Length U:	FEET
Track Desc:		Sheen Size Width:	200
Track Closure Time:		Sheen Size Width U:	FEET
Track Closure Units:		Sheen Color:	RAINBOW
Track Close Dir:		Dir of Sheen Travel:	
Media Interest:	UNKNOWN	Sheen Odor Desc:	
Medium Desc:	WATER	Duration Unit:	
Addl Medium Info:	RESIDENTIAL CANAL	Additional Info:	

Site: **US 19 HUDSON FL** ERNS

NRC Report No:	1269883	Latitude Degrees:	
Type of Incident:	VESSEL	Latitude Minutes:	
Incident Cause:	VESSEL SINKING	Latitude Seconds:	
Incident Date:	1/29/2020 15:00	Longitude Degrees:	
Incident Location:		Longitude Minutes:	
Incident Dtg:	DISCOVERED	Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	PASCO	Location Township:	
Potential Flag:	No	Location Range:	
Year:	Year 2020 Reports		
Description of Incident:	CALLER REPORTS THAT TIRE COMPANY HAS A OLD ROTTING V SHAPE FISHING VESSEL IN THE WATER BEHIND THE SHOP AND EVERYTIME THE TIDE COMES IN THE VESSEL TAKES ON WATER AND A SHEEN APPEARS ON THE WATER. THE VESSEL HAS BEEN THERE FOR MONTHS AND THE VESSEL IS CURRENTLY 3/4 FILLED WITH WATER.		

Material Spill Information

Chris Code:	OUN	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	YES
UN No:		Amount in Water:	0
Name of Material:	UNKNOWN OIL	Unit Reach Water:	UNKNOWN AMOUNT
Amount of Material:	0		

Calls Information

Date Time Received:	1/29/2020 3:30:00 PM	Responsible City:	HUDSON
Date Time Complete:	1/29/2020 3:37:00 PM	Responsible State:	FL
Call Type:	INC	Responsible Zip:	
Resp Company:	A-ABC TIRE COMPANY	Source:	TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OOSP No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	
Tank Above Ground:	ABOVE	Brake Failure:	U
NPDES:		Airbag Deployed:	U
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	U
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:		Structure Oper:	U
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd U:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:		Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:		Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	N	Yard Foreman Test:	
Railroad Hotline:		RCL Operator Test:	
Railroad Milepost:		Brakeman Test:	
Grade Crossing:	U	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:		Oth Employee Test:	
Device Operational:	U	Unknown Test:	

Incident Details Information

Release Secured:	U	State Agen Report No:	
Release Rate:		State Agen on Scene:	
Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	NONE	Body of Water:	UNKNOWN CANAL
Fire Involved:	N	Tributary of:	HUDSON BAY
Fire Extinguished:	U	Near River Mile Make:	
Any Evacuations:	N	Near River Mile Mark:	
No Evacuated:		Offshore:	N
Who Evacuated:		Weather Conditions:	
Radius of Evac:		Air Temperature:	
Any Injuries:	N	Wind Direction:	
No. Injured:		Wind Speed:	
No. Hospitalized:		Wind Speed Unit:	
No. Fatalities:		Water Supp Contam:	U
Any Fatalities:	N	Water Temperature:	
Any Damages:	N	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	N	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	

Air Closure Time:
Waterway Closed: N
Waterway Desc:
Waterway Close Time:
Road Closed: N
Road Desc:
Road Closure Time:
Road Closure Units:
Closure Direction:
Major Artery: No
Track Closed: N
Track Desc:
Track Closure Time:
Track Closure Units:
Track Close Dir:
Media Interest: UNKNOWN
Medium Desc: WATER
Addl Medium Info: UNKNOWN CANAL

EMPL Fatality:
Pass Fatality:
Community Impact:
Passengers Transfer: NO
Passenger Injuries:
Employee Injuries:
Occupant Fatality:
Sheen Size:
Sheen Size Units:
Sheen Size Length:
Sheen Size Length U:
Sheen Size Width: 30
Sheen Size Width U: FEET
Sheen Color: WHITISH
Dir of Sheen Travel:
Sheen Odor Desc:
Duration Unit:
Additional Info:

Site: **HYW 19 NEW PORT RICHIE FL** ERNS

<p> NRC Report No: 378229 Type of Incident: FIXED Incident Cause: DUMPING Incident Date: 26-Feb-1997 18:30:00 Incident Location: Incident Dtg: DISCOVERED Distance from City: Distance Units: Direction from City: Location County: PASCO Potential Flag: Year: Year 1997 Reports Description of Incident: PUMP / CALLER STATED THAT THE RESPONSIBLE PARTY IS PUMPING SOMETHING OUT OF THE STORE </p>	<p> Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes: Longitude Seconds: Lat Quad: Long Quad: Location Section: Location Township: Location Range: </p>
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Material Spill Information

<p> Chris Code: UNK CAS No: UN No: Name of Material: UNKNOWN MATERIAL Amount of Material: 0 </p>	<p> Unit of Measure: UNKNOWN AMOUNT If Reached Water: YES Amount in Water: 0 Unit Reach Water: UNKNOWN AMOUNT </p>
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Calls Information

<p> Date Time Received: 26-Feb-1997 18:42:11 Date Time Complete: 26-Feb-1997 18:48:12 Call Type: INC Resp Company: CUMBERLAND FARMS Resp Org Type: PRIVATE ENTERPRISE </p>	<p> Responsible City: NEW PORT RICHIE Responsible State: FL Responsible Zip: Source: UNAVAILABLE </p>
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Incident Information

<p> Tank ID: Tank Regulated: U Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground: ABOVE NPDES: NPDES Compliance: U Init Contin Rel No: Contin Rel Permit: Contin Release Type: </p>	<p> Building ID: Location Area ID: Location Block ID: OCSG No: OCSF No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: N Airbag Deployed: Transport Contain: U Location Subdiv: Platform Rig Name: Platform Letter: </p>
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Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:	UNKNOWN	Structure Oper:	Y
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:	UNKNOWN	Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:	UNKNOWN	Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	U	Yard Foreman Test:	
Railroad Hotline:	No	RCL Operator Test:	
Railroad Milepost:	UNKNOWN	Brakeman Test:	
Grade Crossing:	N	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:	UNKNOWN	Oth Employee Test:	
Device Operational:	Y	Unknown Test:	

Incident Details Information

Release Secured:	U	State Agen Report No:	
Release Rate:		State Agen on Scene:	
Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	NONE	Body of Water:	
Fire Involved:	N	Tributary of:	
Fire Extinguished:	U	Near River Mile Make:	
Any Evacuations:	N	Near River Mile Mark:	
No Evacuated:		Offshore:	N
Who Evacuated:		Weather Conditions:	
Radius of Evac:		Air Temperature:	
Any Injuries:	U	Wind Direction:	
No. Injured:		Wind Speed:	
No. Hospitalized:		Wind Speed Unit:	
No. Fatalities:		Water Supp Contam:	U
Any Fatalities:	U	Water Temperature:	
Any Damages:	N	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	N	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	
Air Closure Time:		EMPL Fatality:	
Waterway Closed:	N	Pass Fatality:	
Waterway Desc:		Community Impact:	N
Waterway Close Time:		Passengers Transfer:	UNK
Road Closed:	N	Passenger Injuries:	
Road Desc:		Employee Injuries:	
Road Closure Time:		Occupant Fatality:	
Road Closure Units:		Sheen Size:	
Closure Direction:		Sheen Size Units:	
Major Artery:	No	Sheen Size Length:	
Track Closed:	N	Sheen Size Length U:	
Track Desc:		Sheen Size Width:	
Track Closure Time:		Sheen Size Width U:	
Track Closure Units:		Sheen Color:	
Track Close Dir:		Dir of Sheen Travel:	
Media Interest:		Sheen Odor Desc:	
Medium Desc:	LAND	Duration Unit:	
Addl Medium Info:	SOIL / ASPHALT	Additional Info:	CALLER STATED THAT THE MATERIAL WAS RUNNING DOWN THE STREET ABOUT 30

Site: US HWY 19 SALT WATER BLVD HUDSON FL ERNS

NRC Report No:	1030647	Latitude Degrees:	
Type of Incident:	VESSEL	Latitude Minutes:	
Incident Cause:	VESSEL SINKING	Latitude Seconds:	
Incident Date:	07-Nov-2012 18:00:00	Longitude Degrees:	
Incident Location:		Longitude Minutes:	
Incident Dtg:	DISCOVERED	Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	PASCO	Location Township:	
Potential Flag:	Yes	Location Range:	
Year:	Year 2012 Reports		
Description of Incident:	CALLER REPORTS THAT A RECREATIONAL VESSEL SANK APPROXIMATELY ONE WEEK PRIOR TO THE DATE THIS REPORT WAS MADE. THE CAUSE IS UNKNOWN.		

Material Spill Information

Chris Code:	OUN	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	UNKNOWN
UN No:		Amount in Water:	0
Name of Material:	UNKNOWN OIL	Unit Reach Water:	UNKNOWN AMOUNT
Amount of Material:	0		

Calls Information

Date Time Received:	14-Nov-2012 19:04:24	Responsible City:	
Date Time Complete:	14-Nov-2012 19:09:52	Responsible State:	XX
Call Type:	INC	Responsible Zip:	
Resp Company:		Source:	TELEPHONE
Resp Org Type:	UNKNOWN		

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSF No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	
Tank Above Ground:	ABOVE	Brake Failure:	U
NPDES:		Airbag Deployed:	U
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:		Structure Oper:	U
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:		Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX

DOT Crossing No:
DOT Regulated: U
Pipeline Type:
Pipeline Abv Ground: ABOVE
Pipeline Covered: U
Exposed Underwater: N
Railroad Hotline:
Railroad Milepost:
Grade Crossing: U
Crossing Device Ty:
Ty Vehicle Involved:
Device Operational: U

Passenger Delay: XXX
Sub Part C Test Req: XXX
Conductor Test:
Engineer Test:
Trainman Test:
Yard Foreman Test:
RCL Operator Test:
Brakeman Test:
Train Dispat Test:
Signalman Test:
Oth Employee Test:
Unknown Test:

Incident Details Information

Release Secured: U
Release Rate:
Release Rate Unit:
Release Rate Rate:
Est Duration of Rel:
Desc Remedial Act:
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N
No Evacuated:
Who Evacuated:
Radius of Evac:
Any Injuries: N
No. Injured:
No. Hospitalized:
No. Fatalities:
Any Fatalities: N
Any Damages: N
Damage Amount:
Air Corridor Closed: N
Air Corridor Desc:
Air Closure Time:
Waterway Closed: N
Waterway Desc:
Waterway Close Time:
Road Closed: N
Road Desc:
Road Closure Time:
Road Closure Units:
Closure Direction:
Major Artery: No
Track Closed: N
Track Desc:
Track Closure Time:
Track Closure Units:
Track Close Dir:
Media Interest: NONE
Medium Desc: WATER
Addl Medium Info: RESIDENTIAL CANAL

State Agen Report No:
State Agen on Scene:
State Agen Notified: FL WILDLIFE COMMISSION, LOCAL POLICE
Fed Agency Notified:
Oth Agency Notified:
Body of Water:
Tributary of:
Near River Mile Make:
Near River Mile Mark:
Offshore: N
Weather Conditions: SUNNY
Air Temperature:
Wind Direction:
Wind Speed:
Wind Speed Unit:
Water Supp Contam: U
Water Temperature:
Wave Condition:
Current Speed:
Current Direction:
Current Speed Unit:
EMPL Fatality:
Pass Fatality:
Community Impact:
Passengers Transfer: NO
Passenger Injuries:
Employee Injuries:
Occupant Fatality:
Sheen Size:
Sheen Size Units:
Sheen Size Length:
Sheen Size Length U:
Sheen Size Width:
Sheen Size Width U:
Sheen Color:
Dir of Sheen Travel:
Sheen Odor Desc:
Duration Unit:
Additional Info: CALLER STATED THAT THE VESSEL IS TIED UP TO SOME MANGROVE TREES.

Site:
 UPPER TAMPA BAY TAMPA FL 33606

ERNS

NRC Report No: 543937
Type of Incident: VESSEL
Incident Cause: UNKNOWN
Incident Date: 02-Oct-2000 14:04:00
Incident Location: BAYSHORE MUNICIPAL / BERTH NO. 30
Incident Dtg: DISCOVERED
Distance from City:
Distance Units:
Direction from City:
Location County: HILLSBOROUGH

Latitude Degrees:
Latitude Minutes:
Latitude Seconds:
Longitude Degrees:
Longitude Minutes:
Longitude Seconds:
Lat Quad:
Long Quad:
Location Section:
Location Township:

Potential Flag:

Year:

Year 2000 Reports

Location Range:**Description of Incident:**

UNKNOWN HOMEMADE VESSEL SUNK DUE TO UNKNOWN CAUSES

Material Spill Information

Chris Code:	OUN	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	YES
UN No:		Amount in Water:	0
Name of Material:	UNKNOWN OIL	Unit Reach Water:	UNKNOWN AMOUNT
Amount of Material:	0		

Calls Information

Date Time Received:	02-Oct-2000 14:40:51	Responsible City:	
Date Time Complete:	02-Oct-2000 14:48:01	Responsible State:	XX
Call Type:	INC	Responsible Zip:	
Resp Company:		Source:	UNAVAILABLE
Resp Org Type:	UNKNOWN		

Incident Information

Tank ID:		Building ID:	
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSF No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	30
Tank Above Ground:	ABOVE	Brake Failure:	N
NPDES:		Airbag Deployed:	
NPDES Compliance:	U	Transport Contain:	U
Init Contin Rel No:		Location Subdiv:	
Contin Rel Permit:		Platform Rig Name:	
Contin Release Type:		Platform Letter:	
Aircraft ID:		Allision:	N
Aircraft Runway No:		Type of Structure:	
Aircraft Spot No:		Structure Name:	
Aircraft Type:	UNKNOWN	Structure Oper:	U
Aircraft Model:		Transit Bus Flag:	
Aircraft Fuel Cap:		Date Time Norm Serv:	
Aircraft Fuel Cap U:		Serv Disrupt Time:	
Aircraft Fuel on Brd:		Serv Disrupt Units:	
Aircraft Fuel OB U:		CR Begin Date:	
Aircraft Hanger:		CR End Date:	
Road Mile Marker:		CR Change Date:	
Power Gen Facility:	U	FBI Contact:	
Generating Capacity:		FBI Contact Dt Tm:	
Type of Fixed Obj:	UNKNOWN	Passenger Handling:	
Type of Fuel:		Passenger Route:	XXX
DOT Crossing No:		Passenger Delay:	XXX
DOT Regulated:	U	Sub Part C Test Req:	XXX
Pipeline Type:		Conductor Test:	
Pipeline Abv Ground:	ABOVE	Engineer Test:	
Pipeline Covered:	U	Trainman Test:	
Exposed Underwater:	N	Yard Foreman Test:	
Railroad Hotline:		RCL Operator Test:	
Railroad Milepost:		Brakeman Test:	
Grade Crossing:	N	Train Dispat Test:	
Crossing Device Ty:		Signalman Test:	
Ty Vehicle Involved:		Oth Employee Test:	
Device Operational:	Y	Unknown Test:	

Incident Details Information

Release Secured:	U	State Agen Report No:	
Release Rate:		State Agen on Scene:	

Release Rate Unit:		State Agen Notified:	
Release Rate Rate:		Fed Agency Notified:	
Est Duration of Rel:		Oth Agency Notified:	
Desc Remedial Act:	INVESTIGATION UNDERWAY / MSO TAMPA INVESTIGATON TEAM ON SITE	Body of Water:	UPPER TAMPA BAY
Fire Involved:	N	Tributary of:	
Fire Extinguished:	U	Near River Mile Make:	
Any Evacuations:	N	Near River Mile Mark:	
No Evacuated:		Offshore:	N
Who Evacuated:		Weather Conditions:	
Radius of Evac:		Air Temperature:	
Any Injuries:	N	Wind Direction:	
No. Injured:		Wind Speed:	
No. Hospitalized:		Wind Speed Unit:	
No. Fatalities:		Water Supp Contam:	U
Any Fatalities:	N	Water Temperature:	
Any Damages:	N	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	N	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	
Air Closure Time:		EMPL Fatality:	
Waterway Closed:	N	Pass Fatality:	
Waterway Desc:		Community Impact:	N
Waterway Close Time:		Passengers Transfer:	UNK
Road Closed:	N	Passenger Injuries:	
Road Desc:		Employee Injuries:	
Road Closure Time:		Occupant Fatality:	
Road Closure Units:		Sheen Size:	
Closure Direction:		Sheen Size Units:	
Major Artery:	No	Sheen Size Length:	30
Track Closed:	N	Sheen Size Length U:	FEET
Track Desc:		Sheen Size Width:	
Track Closure Time:		Sheen Size Width U:	
Track Closure Units:		Sheen Color:	
Track Close Dir:		Dir of Sheen Travel:	
Media Interest:	NONE	Sheen Odor Desc:	
Medium Desc:	WATER	Duration Unit:	
Addl Medium Info:	UPPER TAMPA BAY	Additional Info:	FLORIDA MARINE PATROL IS STILL LOOKING FOR OWNER

Site: OFF US 19 HUDSON FL ERNS

NRC Report No:	797956	Latitude Degrees:	
Type of Incident:	VESSEL	Latitude Minutes:	
Incident Cause:	VESSEL SINKING	Latitude Seconds:	
Incident Date:	20-May-2006 20:00:00	Longitude Degrees:	
Incident Location:	DARLENE STREET OFF OF LONNIE LEE STREET AND CLARK STREET OCCURRED	Longitude Minutes:	
Incident Dtg:		Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	PASCO	Location Township:	
Potential Flag:		Location Range:	
Year:	Year 2006 Reports		
Description of Incident:	THE CALLER STATES THAT A VESSEL SANK IN A CANAL OFF THE GULF OF MEXICO, NORTH OF TAMPA, FLORIDA. THE CALLER CAN SMELL DIESEL IN THE AIR AND THAT DIESEL IS COMING FROM THE SUNKEN VESSEL.		

Material Spill Information

Chris Code:	ODS	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	YES
UN No:		Amount in Water:	0
Name of Material:	OIL: DIESEL	Unit Reach Water:	UNKNOWN AMOUNT
Amount of Material:	0		

Calls Information

Date Time Received: 21-May-2006 18:48:18
Date Time Complete: 21-May-2006 18:54:46
Call Type: INC
Resp Company:
Resp Org Type: UNKNOWN

Responsible City:
Responsible State: XX
Responsible Zip:
Source: TELEPHONE

Incident Information

Tank ID:
Tank Regulated: U
Tank Regulated By:
Capacity of Tank:
Capacity Tank Units:
Description of Tank:
Actual Amount:
Actual Amount Units:
Tank Above Ground: ABOVE
NPDES:
NPDES Compliance: U
Init Contin Rel No:
Contin Rel Permit:
Contin Release Type:
Aircraft ID:
Aircraft Runway No:
Aircraft Spot No:
Aircraft Type:
Aircraft Model:
Aircraft Fuel Cap:
Aircraft Fuel Cap U:
Aircraft Fuel on Brd:
Aircraft Fuel OB U:
Aircraft Hanger:
Road Mile Marker:
Power Gen Facility: U
Generating Capacity:
Type of Fixed Obj:
Type of Fuel:
DOT Crossing No:
DOT Regulated: U
Pipeline Type:
Pipeline Abv Ground: ABOVE
Pipeline Covered: U
Exposed Underwater: N
Railroad Hotline:
Railroad Milepost:
Grade Crossing: N
Crossing Device Ty:
Ty Vehicle Involved:
Device Operational: Y

Building ID:
Location Area ID:
Location Block ID:
OCSG No:
OOSP No:
State Lease No:
Pier Dock No:
Berth Slip No:
Brake Failure: N
Airbag Deployed:
Transport Contain: U
Location Subdiv:
Platform Rig Name:
Platform Letter:
Allision: N
Type of Structure:
Structure Name:
Structure Oper: U
Transit Bus Flag:
Date Time Norm Serv:
Serv Disrupt Time:
Serv Disrupt Units:
CR Begin Date:
CR End Date:
CR Change Date:
FBI Contact:
FBI Contact Dt Tm:
Passenger Handling:
Passenger Route: XXX
Passenger Delay: XXX
Sub Part C Test Req: XXX
Conductor Test:
Engineer Test:
Trainman Test:
Yard Foreman Test:
RCL Operator Test:
Brakeman Test:
Train Dispat Test:
Signalman Test:
Oth Employee Test:
Unknown Test:

Incident Details Information

Release Secured: U
Release Rate:
Release Rate Unit:
Release Rate Rate:
Est Duration of Rel:
Desc Remedial Act: BOOMS HAVE BEEN PLACED IN THE WATER.
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N
No Evacuated:
Who Evacuated:
Radius of Evac:
Any Injuries: N
No. Injured:
No. Hospitalized:

State Agen Report No:
State Agen on Scene:
State Agen Notified:
Fed Agency Notified:
Oth Agency Notified:
Body of Water: CANAL OFF GULF OF MEXICO
Tributary of:
Near River Mile Make:
Near River Mile Mark:
Offshore: N
Weather Conditions: SUNNY
Air Temperature: 80
Wind Direction:
Wind Speed:
Wind Speed Unit:

No. Fatalities:		Water Supp Contam:	N
Any Fatalities:	N	Water Temperature:	
Any Damages:	N	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	N	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	
Air Closure Time:		EMPL Fatality:	
Waterway Closed:	N	Pass Fatality:	
Waterway Desc:		Community Impact:	N
Waterway Close Time:		Passengers Transfer:	NO
Road Closed:	N	Passenger Injuries:	
Road Desc:		Employee Injuries:	
Road Closure Time:		Occupant Fatality:	
Road Closure Units:		Sheen Size:	
Closure Direction:		Sheen Size Units:	
Major Artery:	No	Sheen Size Length:	
Track Closed:	N	Sheen Size Length U:	
Track Desc:		Sheen Size Width:	
Track Closure Time:		Sheen Size Width U:	
Track Closure Units:		Sheen Color:	
Track Close Dir:		Dir of Sheen Travel:	
Media Interest:	NONE	Sheen Odor Desc:	
Medium Desc:	WATER	Duration Unit:	
Add Medium Info:	CANAL OFF THE GULF OF MEXICO	Additional Info:	NO ADDITIONAL INFORMATION.

Site: EAST OF RT 19 APPROXIMATELY 1/2 MILE, BEHIND GOLF COURSE HUTSON FL ERNS

NRC Report No:	562188	Latitude Degrees:	
Type of Incident:	FIXED	Latitude Minutes:	
Incident Cause:	DUMPING	Latitude Seconds:	
Incident Date:	07-Apr-2001 17:45:00	Longitude Degrees:	
Incident Location:	NEY YORK AVE	Longitude Minutes:	
Incident Dtg:	OCCURRED	Longitude Seconds:	
Distance from City:		Lat Quad:	
Distance Units:		Long Quad:	
Direction from City:		Location Section:	
Location County:	PASCO	Location Township:	
Potential Flag:		Location Range:	
Year:	Year 2001 Reports		
Description of Incident:	THE CALLER IS REPORTING AN INDIVIDUAL BURYING ASBESTOS INTO THE GROUND.		

Material Spill Information

Chris Code:	NCC	Unit of Measure:	UNKNOWN AMOUNT
CAS No:	000000-00-0	If Reached Water:	NO
UN No:		Amount in Water:	
Name of Material:	ASBESTOS	Unit Reach Water:	
Amount of Material:	0		

Calls Information

Date Time Received:	07-Apr-2001 18:48:33	Responsible City:	
Date Time Complete:	07-Apr-2001 18:57:58	Responsible State:	XX
Call Type:	INC	Responsible Zip:	
Resp Company:	ROAKE CONSTRUCTION CO.	Source:	TELEPHONE
Resp Org Type:	UNKNOWN		

Incident Information

Tank ID:		Building ID:	UNKNOWN
Tank Regulated:	U	Location Area ID:	
Tank Regulated By:		Location Block ID:	
Capacity of Tank:		OCSG No:	
Capacity Tank Units:		OCSF No:	
Description of Tank:		State Lease No:	
Actual Amount:		Pier Dock No:	
Actual Amount Units:		Berth Slip No:	

Tank Above Ground: ABOVE
NPDES:
NPDES Compliance: U
Init Contin Rel No:
Contin Rel Permit:
Contin Release Type:
Aircraft ID:
Aircraft Runway No:
Aircraft Spot No:
Aircraft Type: UNKNOWN
Aircraft Model:
Aircraft Fuel Cap:
Aircraft Fuel Cap U:
Aircraft Fuel on Brd:
Aircraft Fuel OB U:
Aircraft Hanger:
Road Mile Marker:
Power Gen Facility: U
Generating Capacity:
Type of Fixed Obj: OTHER
Type of Fuel:
DOT Crossing No:
DOT Regulated: U
Pipeline Type:
Pipeline Abv Ground: ABOVE
Pipeline Covered: U
Exposed Underwater: N
Railroad Hotline:
Railroad Milepost:
Grade Crossing: N
Crossing Device Ty:
Ty Vehicle Involved:
Device Operational: Y

Brake Failure: N
Airbag Deployed:
Transport Contain: U
Location Subdiv:
Platform Rig Name:
Platform Letter:
Allision: N
Type of Structure:
Structure Name:
Structure Oper: U
Transit Bus Flag:
Date Time Norm Serv:
Serv Disrupt Time:
Serv Disrupt Units:
CR Begin Date:
CR End Date:
CR Change Date:
FBI Contact:
FBI Contact Dt Tm:
Passenger Handling:
Passenger Route: XXX
Passenger Delay: XXX
Sub Part C Test Req: XXX
Conductor Test:
Engineer Test:
Trainman Test:
Yard Foreman Test:
RCL Operator Test:
Brakeman Test:
Train Dispat Test:
Signalman Test:
Oth Employee Test:
Unknown Test:

Incident Details Information

Release Secured: U
Release Rate:
Release Rate Unit:
Release Rate Rate:
Est Duration of Rel:
Desc Remedial Act: UNKNOWN
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N
No Evacuated:
Who Evacuated:
Radius of Evac:
Any Injuries: N
No. Injured:
No. Hospitalized:
No. Fatalities:
Any Fatalities: N
Any Damages: N
Damage Amount:
Air Corridor Closed: N
Air Corridor Desc:
Air Closure Time:
Waterway Closed: N
Waterway Desc:
Waterway Close Time:
Road Closed: N
Road Desc:
Road Closure Time:
Road Closure Units:
Closure Direction:
Major Artery: No
Track Closed: N
Track Desc:
Track Closure Time:

State Agen Report No:
State Agen on Scene:
State Agen Notified: FIRE DEPT, SHERRIF'S DEPT
Fed Agency Notified:
Oth Agency Notified:
Body of Water:
Tributary of:
Near River Mile Make:
Near River Mile Mark:
Offshore: N
Weather Conditions: UNKNOWN
Air Temperature:
Wind Direction:
Wind Speed:
Wind Speed Unit:
Water Supp Contam: U
Water Temperature:
Wave Condition:
Current Speed:
Current Direction:
Current Speed Unit:
EMPL Fatality:
Pass Fatality:
Community Impact: N
Passengers Transfer: UNK
Passenger Injuries:
Employee Injuries:
Occupant Fatality:
Sheen Size:
Sheen Size Units:
Sheen Size Length:
Sheen Size Length U:
Sheen Size Width:
Sheen Size Width U:

Track Closure Units:
Track Close Dir:
Media Interest: NONE
Medium Desc: LAND
Addl Medium Info: DIRT

Sheen Color:
Dir of Sheen Travel:
Sheen Odor Desc:
Duration Unit:
Additional Info: THE CALLER HAD NO ADDITIONAL INFORMATION.

Site: ALTIS GRAND AT SUNCOAST
STATE ROAD 54 LUTZ FL 33558

FINDS/FRS

Registry ID: 110071204675
FIPS Code: FL101
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 04-FEB-22
Update Date:
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071204675
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR10UX24

Site: VIRGINIA CITY INC
STATE ROAD 54 NEW PORT RICHEY FL 34652

FINDS/FRS

Registry ID: 110013164609
FIPS Code: 12101
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 30-OCT-02
Update Date: 22-FEB-21
Interest Types: COMMUNITY WATER SYSTEM, WATER TREATMENT PLANT
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:

Congressional Dist No:
Census Block Code:
EPA Region Code: 04
County Name: PASCO
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110013164609
Data Source: Facility Registry Service - Single File
Program Acronyms:

SFDW:FL6511907, SFDW:FL6511907 132866511907, SFDW:FL6511907 258346511907

Site: VETERANS EXPRESSWAY
VETERANS EXPRESSWAY TAMPA FL 33624

[FINDS/FRS](#)

Registry ID: 110070825762
FIPS Code: FL057
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 10-AUG-20
Update Date:
Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 04
County Name: HILLSBOROUGH
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070825762
Data Source: Facility Registry Service - Single File
Program Acronyms:

NPDES:FLR20DT13

Site: 14 MILEMARKER 13 TAMPA FL

[HMIRS](#)

Incident County: HILLSBOROUGH

HMIR Incident Reports

Report No: I-1994070231

Fed DOT Agency Nm:

Report Type: A hazardous material incident
Date of Incident: 1994-05-31
Time of Incident: 0130
Haz Class Code:
Hazardous Class: 2.2
Commodity Short Nm: NITROUS OXIDE, REFRIGERA
Commodity Long Nm: NITROUS OXIDE, REFRIGERATED LIQUID
Trade Name: LIQUID NITROUS OXIDE
ID No: UN2201
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 0
Unit of Measure:
What Failed:
What Failed Desc:
How Failed Code:
How Failed Desc:
Failure Cause Code: 537
Failure Cause Desc: Vehicular Crash or Accident Damage
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 462.5
C1 Capacity UOM: LGA
Cont1 Pkg Amt: 0
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfctr: DELTA TANK CO INC
Cont1 Pkg Mnfc Dt: 0-00-00 00:00:00
Cont1 Pkg Serial NO: HSB 242093
C1 Pkg Last Test Dt: 0-00-00 00:00:00
C1 Test Const Mat:
C1 Pkg Dsign Pres.: 0
C1 Dsign Press UOM:
C1 Pkg Shell Thick: 0
C1 Shell Thick UOM:
C1 Head Thickness: 0
C1 Head Thick UOM:
C1 Pkg Srvc Pres.: 0
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
NRC No:

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted: 0
RAM UOM Rpted:
RAM Activity: 0
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: No
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: Yes
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No

Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: In Transit
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Cargo Tank Motor Vehicle (CTMV)
Packing Group:
Packing Group:
Carrier Reporter: PURITAN BENNET
CR Street Name: 9401 INDIAN CREEK PARKWAY
CR City: OVERLAND PARK
CR State: KS
CR Postal Code: 66225
CR Non US State:
CR Fed DOT ID: 0
CR Hazmat Reg ID:
CR Country: US
Shipper Name: PURITAN BENNET
Shipper Street Name: 9401 INDIAN CREEK PARKWAY
Shipper City: OVERLAND PARK
Shipper State: KS
Shipper Postal: 66225
Shipper Non US St:
Shipper Country: US
Shipper Waybill: 9X24045
Ship Hazmat Reg ID:
Origin City: CANTONMENT
Origin State: FL
Origin Postal: 32533
Origin Non US St:
Origin Country: US
Destination City: TAMPA
Destination State: FLORIDA
Destination Postal: 33619
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity: 0
Cont2 Capacity UOM:
Cont2 Pkg Amount: 0
Cont2 Pkg Amt UOM:
Cont2 Pkg No: 0
Cont2 Pkg No Failed: 0

Haz NonHosp Public: 0
Haz NonHosp Old:
Tot Haz Non Hosp Inj:
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: Yes
Estimated Speed: 55
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No

Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: Yes
Material Loss: 0
Carrier Damage: 6500
Property Damage: 0
Response Cost: 0
Remediation Cost: 0
Damage Old Form: 0
Total Damages Amt: 6500
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fatals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: PAMELA S MAY
Contact Title: TRANSPORTATION ASSISTANT
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: TANK
HMIS Container Code: MC331
HMIS Container Desc: Cargo tanks
HMIS Bulk Incident: Yes
Undeclared Shipment: No

PURITAN-BENNETT DRIVER WAS TRAVELING EASTBOUND ON INTERSTATE 4 ABOUT 3 MILES EAST OF TAMPA, FL ON MAY 31, 1994 ENROUTE TO MAKE A DELIVERY TO A CUSTOMER IN TAMPA, FLORIDA. HE WAS DRIVING A COE FREIGHTLINER TRACTOR AND PULLING A TANK TRAILER LOADED WITH LIQUID NITROUS OXIDE. AT APPROXIMATELY 0130, HIS TRACTOR WAS STRUCK ON THE LEFT-FRONT DRIVE TIRE BY A 1988 CHEVROLET THAT WAS PASSING HIM ON THE LEFT. THE DRIVER SPECULATES THAT THE OTHER DRIVER FELL ASLEEP AT THE WHEEL. SHE WAS TICKETED FOR CARELESS DRIVING BY POLICE. OUR DRIVER SWERVED TO AVOID A DIRECT IMPACT WITH THE CHEVROLET AND WENT OFF THE RIGHT SIDE OF THE ROAD INTO A DITCH. SHIFTING OF THE LOAD CAUSED THE TRAILER TO LEAN TO THE RIGHT AND IT WAS DECIDED TO TRANSFER THE LOAD OF THE TRAILER TO A SECOND TRAILER TO AVOID ANY POSSIBLE CHANGE OF OVERTURNING THE TRAILER WHILE TRYING TO DRIVE OUT OF THE DITCH. AFTER TRANSFER OF THE LOAD, THE TRAILER WAS PULLED OUT OF THE DITCH BY THE TRACTOR WITHOUT INCIDENT. THE HIGHWAY PATROL CLOSED THE HIGHWAY & REROUTED TRAFFIC IMMEDIATELY AFTER THE ACCIDENT AS A PRECAUTION BUT OPENED IT BACK UP UNTIL THE SECOND TRAILER ARRIVED TO TRANSFER THE PRODUCT. AT NO TIME WAS THERE A LEAK OR SPILL OF PRODUCT FROM THE TRAILER.

Recommend Actions Taken:

Site:

14 MILEMARKER 13 TAMPA FL

HMIRS

Incident County: HILLSBOROUGH

HMIR Historical Reports

Report No: I-1994070231
Report Type: A hazardous material incident
Date of Incident: 05/31/1994
Time of Incident: 0130
Haz Class Code: 2.2
Hazardous Class: NONFLAMMABLE COMPRESSED GAS
Commodity Short Nm: NITROUS OXIDE REFRIGERA
Commodity Long Nm: NITROUS OXIDE REFRIGERATED LIQUID
Trade Name: LIQUID NITROUS OXIDE
ID No: UN2201
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 0
Unit of Measure:
What Failed:
What Failed Desc:
How Failed Code:
How Failed Desc:

Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: IN TRANSIT
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Cargo Tank Motor Vehicle (CTMV)
Packing Group:
Carrier Reporter: PURITAN BENNETT CORP
CR Street Name: 9401 INDIAN CREEK PKWY # 25905
CR City: SHAWNEE MISSION
CR State: KS
CR Postal Code: 66210-2007
CR Non US State:
CR Fed DOT ID: 0

Failure Cause Code: 537
Failure Cause Desc: Vehicular Crash or Accident Damage
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 462.50
C1 Capacity UOM: LGA
Cont1 Pkg Amt:
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfctr: DELTA TANK CO INC
Cont1 Pkg Mnfctr Dt:
Cont1 Pkg Serial NO: HSB 242093
C1 Pkg Last Test Dt:
C1 Test Const Mat:
C1 Pkg Dsign Pres.:
C1 Dsign Press UOM:
C1 Pkg Shell Thick:
C1 Shell Thick UOM:
C1 Head Thickness:
C1 Head Thick UOM:
C1 Pkg Srvc Pres.:
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
NRC No:

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted:
RAM UOM Rpted:
RAM Activity:
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: No
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: Yes
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No
Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: Yes
Material Loss: 0
Carrier Damage: 6500
Property Damage: 0
Response Cost: 0
Remediation Cost: 0
Damage Old Form: 0
Total Damages Amt: 6500
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fatals: 0
Hazmat Injury: No

CR Hazmat Reg ID:
CR Country: US
Shipper Name: PURITAN BENNETT CORP
Shipper Street Name: 9401 INDIAN CREEK PKWY # 25905
Shipper City: SHAWNEE MISSION
Shipper State: KS
Shipper Postal: 66210-2007
Shipper Non US St:
Shipper Country: US
Shipper Waybill: 9X24045
Ship Hazmat Reg ID:
Origin City: CANTONMENT
Origin State: FLORIDA
Origin Postal: 32533
Origin Non US St:
Origin Country: US
Destination City: TAMPA
Destination State: FLORIDA
Destination Postal: 33619
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity:
Cont2 Capacity UOM:
Cont2 Pkg Amount:
Cont2 Pkg Amt UOM:
Cont2 Pkg No:
Cont2 Pkg No Failed:

Haz NonHosp Public: 0
Haz NonHosp Old: 0
Tot Haz Non Hosp Inj: 0
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: Yes
Estimated Speed: 55
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No
Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: PAMELA S MAY
Contact Title: TRANSPORATION ASSISTANT
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No

Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt
HMIS Container Code: MC331
HMIS Container Desc: Cargo tanks
HMIS Bulk Incident: Yes
Undeclared Shipment: No

PURITAN-BENNETT DRIVER WAS TRAVELING EASTBOUND ON INTERSTATE 4 ABOUT 3 MILES EAST OF TAMPA FL ON MAY 31 1994 ENROUTE TO MAKE A DELIVERY TO A CUSTOMER IN TAMPA FLORIDA. HE WAS DRIVING A COE FREIGHTLINER TRACTOR AND PULLING A TANK TRAILER LOADED WITH LIQUID NITROUS OXIDE. AT APPROXIMATELY 0130 HIS TRACTOR WAS STRUCK ON THE LEFT-FRONT DRIVE TIRE BY A 1988 CHEVROLET THAT WAS PASSING HIM ON THE LEFT. THE DRIVER SPECULATES THAT THE OTHER DRIVER FELL ASLEEP AT THE WHEEL. SHE WAS TICKETED FOR CARELESS DRIVING BY POLICE. OUR DRIVER SWERVED TO AVOID A DIRECT IMPACT WITH THE CHEVROLET AND WENT OFF THE RIGHT SIDE OF THE ROAD INTO A DITCH. SHIFTING OF THE LOAD CAUSED THE TRAILER TO LEAN TO THE RIGHT AND IT WAS DECIDED TO TRANSFER THE LOAD OF THE TRAILER TO A SECOND TRAILER TO AVOID ANY POSSIBLE CHANGE OF OVERTURNING THE TRAILER WHILE TRYING TO DRIVE OUT OF THE DITCH. AFTER TRANSFER OF THE LOAD THE TRAILER WAS PULLED OUT OF THE DITCH BY THE TRACTOR WITHOUT INCIDENT. THE HIGHWAY PATROL CLOSED THE HIGHWAY & REROUTED TRAFFIC IMMEDIATELY AFTER THE ACCIDENT AS A PRECAUTION BUT OPENED IT BACK UP UNTIL THE SECOND TRAILER ARRIVED TO TRANSFER THE PRODUCT. AT NO TIME WAS THERE A LEAK OR SPILL OF PRODUCT FROM THE TRAILER.

Recommend Actions Taken:

Site: VIRGINIA CITY INC
STATE ROAD 54 NEW PORT RICHEY FL 34652

ICIS

EPA Region: 04
Registry ID: 110013164609
Pgm Sys ID: FL6511907
Pgm Sys Acrn: SFDW
Permit Type:

Federal Fac ID:
Tribal Land Code:
County: Pasco
Latitude 83:
Longitude 83:

Site: Ramblewood Drive LUTZ FL

SPILLS

Incident No: 12026
Incident Type: Inland
Incident Date: 04/02/2001
County: Hillsborough

Spill Details

Incident Status:
Pollutant Name:
Pollutant Category:
Description: Spill
Incident Party Name:
Incident Party Type:
Pollutant Actual Volume:
Pollutant Unit Measure:

Criminal Indicator:
Hurricane Indicatr:
On Scene Response:

Site: Suncoast Parkway LAND-O-LAKES FL

SPILLS

Incident No: 9460
Incident Type: Inland
Incident Date: 07/14/2000
County: Pasco

Spill Details

Incident Status:
Pollutant Name: Gasoline
Pollutant Category:
Description: Complaint
Incident Party Name:

Criminal Indicator:
Hurricane Indicatr:
On Scene Response:

Incident Party Type:
Pollutant Actual Volume: 5
Pollutant Unit Measure: gallon

Spill Details

Incident Status:
Pollutant Name: Gasoline
Pollutant Category:
Description: Dumping
Incident Party Name:
Incident Party Type:
Pollutant Actual Volume: 5
Pollutant Unit Measure: gallon

Criminal Indicator:
Hurricane Indicatr:
On Scene Response:

Site: Veterans Hwy TAMPA FL

SPILLS

Incident No: 47142
Incident Type: Inland
Incident Date: 05/30/2012
County: Hillsborough

Spill Details

Incident Status:
Pollutant Name: Diesel fuel
Pollutant Category:
Description: Vehicle Accident
Incident Party Name:
Incident Party Type:
Pollutant Actual Volume: 200
Pollutant Unit Measure: gallon

Criminal Indicator:
Hurricane Indicatr:
On Scene Response:

Spill Details

Incident Status:
Pollutant Name: Diesel fuel
Pollutant Category:
Description: Spill
Incident Party Name:
Incident Party Type:
Pollutant Actual Volume: 200
Pollutant Unit Measure: gallon

Criminal Indicator:
Hurricane Indicatr:
On Scene Response:

Site: TouchPoint Medical
2200 Touchpoint Drive Odessa FL 33556

TIER 2

2020 Data (Filed)

Facility ID: 6683446
Filing Year: 2020(302)

CAS No: 7439921
Solid: True
Liquid: False
Gas: False
Pure: True
Mixture: False

First Submit Date: 2020-02-27(302)
NAICS Code: 339112
Dun Bradstreet Code: 08-036-0218
Chemical Name: Lead
Hazard Not Otherwise Classifi: False
Contact Name: Jessi Cravens

Explosive: False
Filing Type: 302
312
Max Daily Qty: 6,959
Avg Daily Qty: 6,959
EHS:
Below Thresholds: True
Trade Secret:

Contact Type: Owner / Operator
Contact Email: jcravens@touchpointmed.com
Contact Work Phone: 813-560-1111
Contact 24 Hour Phone:
Contact Mobile Phone:

2020 Data (Filed)

Facility ID:	6683446	Explosive:	True
Filing Year:	2020(302)	Filing Type:	302 312
CAS No:	7664939	Max Daily Qty:	2,677
Solid:	False	Avg Daily Qty:	2,677
Liquid:	True	EHS:	True
Gas:	False	Below Thresholds:	
Pure:	True	Trade Secret:	
Mixture:	False		
First Submit Date:	2020-02-27(302)		
NAICS Code:	339112		
Dun Bradstreet Code:	08-036-0218		
Chemical Name:	SULFURIC ACID		
Hazard Not Otherwise Classifi:	False		
Contact Name:	Jessi Cravens		
Contact Type:	Owner / Operator		
Contact Email:	jcravens@touchpointmed.com		
Contact Work Phone:	813-560-1111		
Contact 24 Hour Phone:			
Contact Mobile Phone:			

2020 Data (Filed)

Facility ID:	6683446	Explosive:	True
Filing Year:	2020(302)	Filing Type:	302 312
CAS No:	7664939	Max Daily Qty:	2,677
Solid:	False	Avg Daily Qty:	2,677
Liquid:	True	EHS:	True
Gas:	False	Below Thresholds:	
Pure:	True	Trade Secret:	
Mixture:	False		
First Submit Date:	2020-02-27(302)		
NAICS Code:	339112		
Dun Bradstreet Code:	08-036-0218		
Chemical Name:	SULFURIC ACID		
Hazard Not Otherwise Classifi:	False		
Contact Name:	Jessi Cravens		
Contact Type:	Owner / Operator		
Contact Email:	jcravens@touchpointmed.com		
Contact Work Phone:	813-560-1111		
Contact 24 Hour Phone:			
Contact Mobile Phone:			

2021 Data

Facility ID:	6843901	Explosive:	True
Filing Year:	2020(Tier2)	Filing Type:	302 312
CAS No:	7664939	Max Daily Qty:	11,845
Solid:	True	Avg Daily Qty:	11,845
Liquid:	True	EHS:	True
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2021-02-26(Tier2)		
NAICS Code:	339112		
Dun Bradstreet Code:	08-036-0218		
Chemical Name:	SULFURIC ACID		
Hazard Not Otherwise Classifi:	False		
Contact Name:	Jessi Cravens		

Contact Type: Owner / Operator
Contact Email: jcravens@touchpointmed.com
Contact Work Phone: 813-560-1111
Contact 24 Hour Phone:
Contact Mobile Phone:

2022 Data

Facility ID:	7105383	Explosive:	True
Filing Year:	2021(Tier2)	Filing Type:	
CAS No:	7664939	Max Daily Qty:	11,845
Solid:	True	Avg Daily Qty:	11,845
Liquid:	True	EHS:	True
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2022-02-07(Tier2)		
NAICS Code:	339112		
Dun Bradstreet Code:	08-036-0218		
Chemical Name:	SULFURIC ACID		
Hazard Not Otherwise Classifi:	False		
Contact Name:	Jessi Cravens		
Contact Type:	Owner / Operator		
Contact Email:	jcravens@touchpointmed.com		
Contact Work Phone:	813-560-1111		
Contact 24 Hour Phone:	812-620-3650		
Contact Mobile Phone:			

2023 Data

Facility ID:	7301967	Explosive:	True
Filing Year:	2022(Tier2)	Filing Type:	
CAS No:	7664939	Max Daily Qty:	11,845
Solid:	True	Avg Daily Qty:	11,845
Liquid:	True	EHS:	True
Gas:	False	Below Thresholds:	
Pure:	False	Trade Secret:	
Mixture:	True		
First Submit Date:	2023-02-28(Tier2)		
NAICS Code:	339112		
Dun Bradstreet Code:	08-036-0218		
Chemical Name:	SULFURIC ACID		
Hazard Not Otherwise Classifi:	False		
Contact Name:	Jessi Cravens		
Contact Type:	Owner / Operator		
Contact Email:	jcravens@touchpointmed.com		
Contact Work Phone:	813-560-1111		
Contact 24 Hour Phone:	812-620-3650		
Contact Mobile Phone:			

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

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States 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 are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

Deleted NPL:

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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 are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2023

SEMS List 8R Active Site Inventory:

SEMS

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 SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Sep 19, 2023

Inventory of Open Dumps, June 1985:

[ODI](#)

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:

[SEMS ARCHIVE](#)

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: Sep 19, 2023

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

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:

[IODI](#)

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:

[CERCLIS NFRAP](#)

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:

[CERCLIS LIENS](#)

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 CORRACTS](#)

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: Jul 10, 2023

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

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 listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA.

Government Publication Date: Jul 10, 2023

RCRA Generator List:[RCRA LQG](#)

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: Jul 10, 2023

RCRA Small Quantity Generators List:[RCRA SQG](#)

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.

Government Publication Date: Jul 10, 2023

RCRA Very Small Quantity Generators List:[RCRA VSQG](#)

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: Jul 10, 2023

RCRA Non-Generators:[RCRA NON GEN](#)

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: Jul 10, 2023

RCRA Sites with Controls:[RCRA 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: Jul 10, 2023

Federal Engineering Controls-ECs:[FED ENG](#)

This list of Engineering controls (ECs) is provided 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 issued in fiscal years 1982-2021 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: Aug 23, 2023

Federal Institutional Controls- ICs:[FED INST](#)

This list of Institutional controls (ICs) is provided 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 issued in fiscal years 1982-2021 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: Aug 23, 2023

Land Use Control Information System:

LUCIS

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:

NPL IC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of 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.

Government Publication Date: May 25, 2023

Emergency Response Notification System:

ERNS 1982 TO 1986

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:

ERNS 1987 TO 1989

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:

ERNS

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: Aug 12, 2023

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

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: Sep 13, 2022

FEMA Underground Storage Tank Listing:

FEMA UST

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

Facility Response Plan:

FRP

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 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: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

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: May 2, 2023

Historical Gas Stations:

[HIST 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:

[REFN](#)

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia 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 that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

LIEN on Property:

[SEMS LIEN](#)

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: Sep 19, 2023

Superfund Decision Documents:

[SUPERFUND ROD](#)

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.

Government Publication Date: Sep 19, 2023

Formerly Utilized Sites Remedial Action Program:

[DOE FUSRAP](#)

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

State

Superfund Waste Cleanup & State-Funded Action Sites:

[SHWS](#)

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 is state equivalent CERCLIS.

Government Publication Date: Sep 18, 2023

Delisted State-Funded Action Sites:

[DELISTED SHWS](#)

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: Sep 18, 2023

ERIC Waste Cleanup:

[ERIC](#)

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: Aug 10, 2023

Florida Department of Environmental Protection Cleanup Sites:

[CLEANUP DEP](#)

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: Aug 11, 2023

Waste Cleanup Responsible Party Sites:

[WCRPS](#)

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:

[DELISTED WCP](#)

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: Aug 11, 2023

Solid Waste Facilities and Landfills:

[SWF/LF](#)

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: May 25, 2023

Leaking Tanks:

[LST](#)

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: Sep 29, 2023

Delisted Leaking Tanks:

[DELISTED LST](#)

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: Sep 29, 2023

Underground Storage Tanks:

[UST](#)

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.

Government Publication Date: Aug 11, 2023

Aboveground Storage Tanks:

[AST](#)

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: Aug 11, 2023

Storage Tank Facilities:

[TANK](#)

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: Aug 11, 2023

Delisted AST UST Storage Tanks:

[DEL UST AST TANK](#)

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:

[DEL STORAGE TANK](#)

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: Aug 29, 2023

Federal Facilities Listing:

[FF TANKS](#)

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: Aug 29, 2023

Storage Tank/Contaminated Facility Search:

[STCS](#)

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 31, 2023

Institutional Controls Registry:

[INST](#)

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: Aug 11, 2023

Engineering Controls:

[ENG](#)

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: Aug 11, 2023

Voluntary Cleanup Sites:

[VCP](#)

A listing of active and closed voluntary cleanup sites registered by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Jul 1, 2022

Brownfield Sites:

[BROWNFIELDS](#)

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: Sep 8, 2021

Brownfield Areas:

[BROWNFIELD AREA](#)

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: Aug 3, 2023

Hazardous Waste Facility List:

[HAZ WASTE FAC](#)

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 23, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

[INDIAN LUST](#)

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: Apr 20, 2023

Underground Storage Tanks on Tribal/Indian Lands:

[INDIAN UST](#)

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: Apr 20, 2023

Delisted Tribal Leaking Storage Tanks:

[DELISTED INDIAN LST](#)

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: Apr 26, 2023

Delisted Tribal Underground Storage Tanks:

[DELISTED INDIAN UST](#)

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: Apr 26, 2023

County

Hillsborough County Landfills:

[HILLS SWF/LF](#)

List of Landfill sites in Hillsborough County regulated by Hillsborough County Government in Florida. Landfills or solid waste disposal units are classified according to the amount and types of waste received. Rule 62-701.340(3), F.A.C. classifies landfills in Florida as Class I, Class II, Class I and Class II, and Class III. Class I landfills are those which receive an average of 20 tons or more of solid waste per day. Class II landfills are those which receive an average of less than 20 tons of solid waste per day. Class I and Class II landfills receive general, non-hazardous household, commercial, industrial, and agricultural wastes, subject to the restrictions of Rules 62-701.300 and 62-701.520, F.A.C.

Government Publication Date: Jun 8, 2022

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

[FINDS/FRS](#)

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: Mar 2, 2023

Toxics Release Inventory (TRI) Program:

[TRIS](#)

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.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

[PFAS NPL](#)

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 14, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

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 March 2022 to September 2023. 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: Sep 5, 2023

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by 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, and this is cited in the tracker. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. 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: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

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, 2023

PFAS NPDES Discharge Monitoring:

PFAS NPDES

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 4, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

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.

Perfluorinated Alkyl Substances (PFAS) Water Quality:

[PFAS WATER](#)

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

[PFAS TSCA](#)

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 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: Oct 11, 2023

PFAS Industry Sectors:

[PFAS IND](#)

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: Apr 16, 2023

Hazardous Materials Information Reporting System:

[HMIRS](#)

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

[NCDL](#)

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: Jul 26, 2023

Toxic Substances Control Act:

[TSCA](#)

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 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).

Government Publication Date: Apr 11, 2019

Hist TSCA:

[HIST TSCA](#)

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 manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

[FTTS ADMIN](#)

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

FTTS Inspection Case Listing:

[FTTS INSP](#)

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:

[PRP](#)

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: Aug 23, 2023

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

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 SCRDC no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

[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: Jan 21, 2023

Drycleaner Facilities:

[FED DRYCLEANERS](#)

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: Apr 15, 2023

Delisted Drycleaner Facilities:

DELISTED FED DRY

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: Apr 15, 2023

Formerly Used Defense Sites:

FUDS

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.

Government Publication Date: Jul 12, 2022

FUDS Munitions Response Sites:

FUDS MRS

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: Jul 12, 2022

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by 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

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents 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.

Government Publication Date: Dec 30, 2022

Material Licensing Tracking System (MLTS):

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:

HIST MLTS

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:

MINES

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: May 1, 2023

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide 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) impacts, 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 eAMLIS (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: Jun 13, 2023

Mineral Resource Data System:

[MRDS](#)

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:

[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, Title 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: May 25, 2023

Alternative Fueling Stations:

[ALT FUELS](#)

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 30, 2023

Superfunds Consent Decrees:

[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 Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. 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: Apr 19, 2023

Air Facility System:

[AFS](#)

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:

[SSTS](#)

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).

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

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:

PCB

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: Mar 20, 2023

State

Priority Ranking List:

PRIORITYCLEAN

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: Aug 11, 2023

Dry Cleaning Facilities:

DRYCLEANERS

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: Oct 18, 2023

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Florida Department of Environmental Conservation (DEC).

Government Publication Date: Oct 18, 2023

Historical Dry Cleaners:

HISTORICAL DRYC

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:

SPILLS

Statewide listing of oil and hazardous materials spills and incidents recorded by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Nov 1, 2023

Contaminated Sites:

DWM CONTAM

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:

DEL CONTAM SITE

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):

PFAS 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: Aug 22, 2023

PFAS Investigation at Federal Facilities:

PFAS

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: Aug 23, 2023

Ground Water Contamination Areas:

GW CONTAM

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:

UIC

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: Jul 31, 2023

Well Surveillance Program Facilities:

WELL SURVEILLANCE

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: Sep 25, 2023

Cattle Dip Vats:

CDV SOUTHEAST

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:

TIER 2

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: Mar 6, 2023

Delisted County Records:

DELISTED COUNTY

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 10, 2023

Tribal

No Tribal additional environmental record sources available for this State.

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.

Map Key: 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.'

Unplottables: 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.



TOPOGRAPHIC MAPS

Project Property: Suncoast Parkway PD&E
Suncoast Parkway
Tampa FL None

Project No: 249382000

Requested By: Kimley-Horn & Associates, Inc

Order No: 23110700428

Date Completed: November 09, 2023

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
1943	7.5
1944	7.5
1947	7.5
1949	7.5
1954	7.5
1956	7.5
1969	7.5
1974	7.5
1981	7.5
1987	7.5
1988	7.5
1998	7.5
1999	7.5
2015	7.5
2021	7.5

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

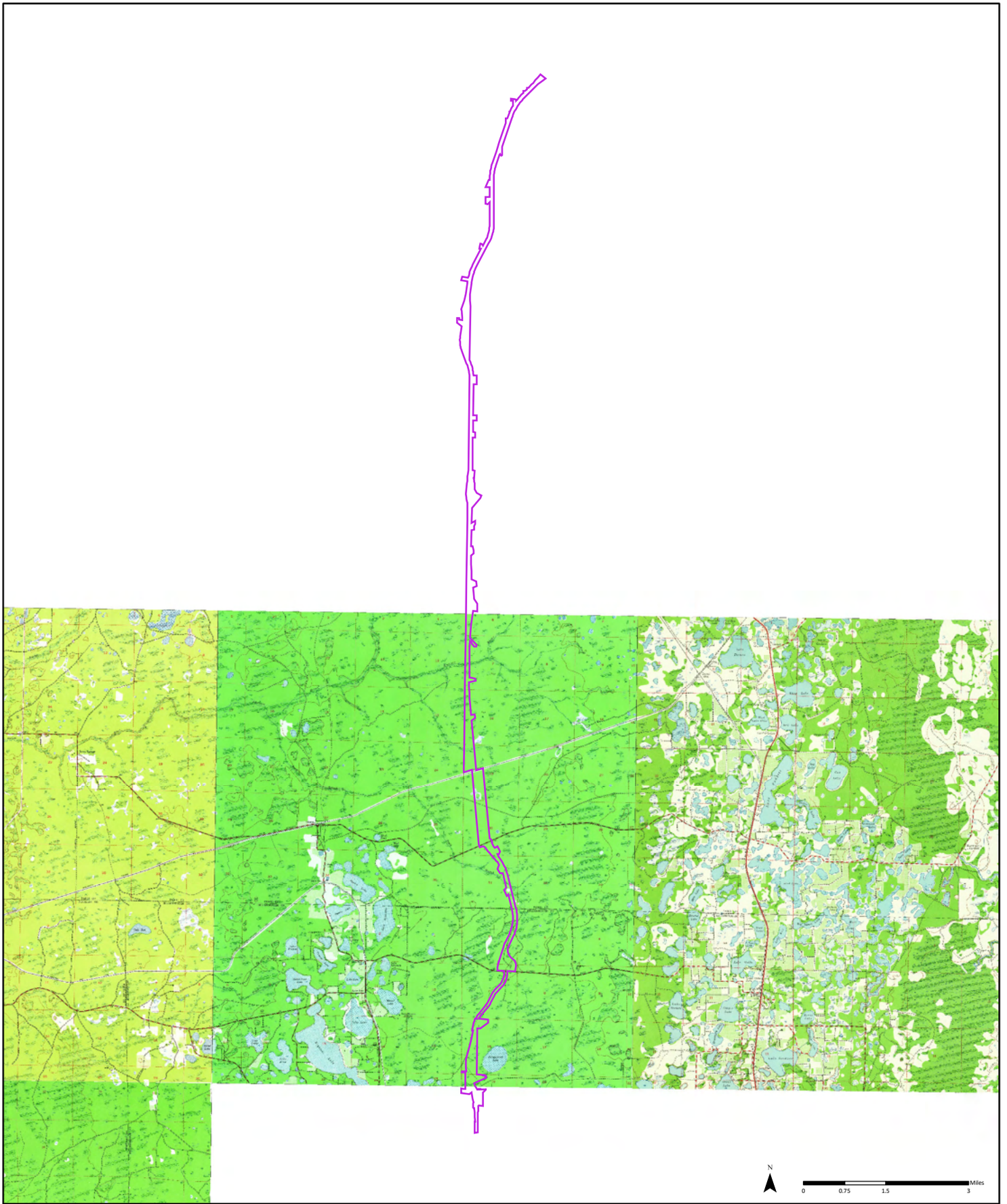
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS.

This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

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1943

(2-1943) Aerial Photo Year: 1942

(2-1943) Aerial Photo Year: 1942

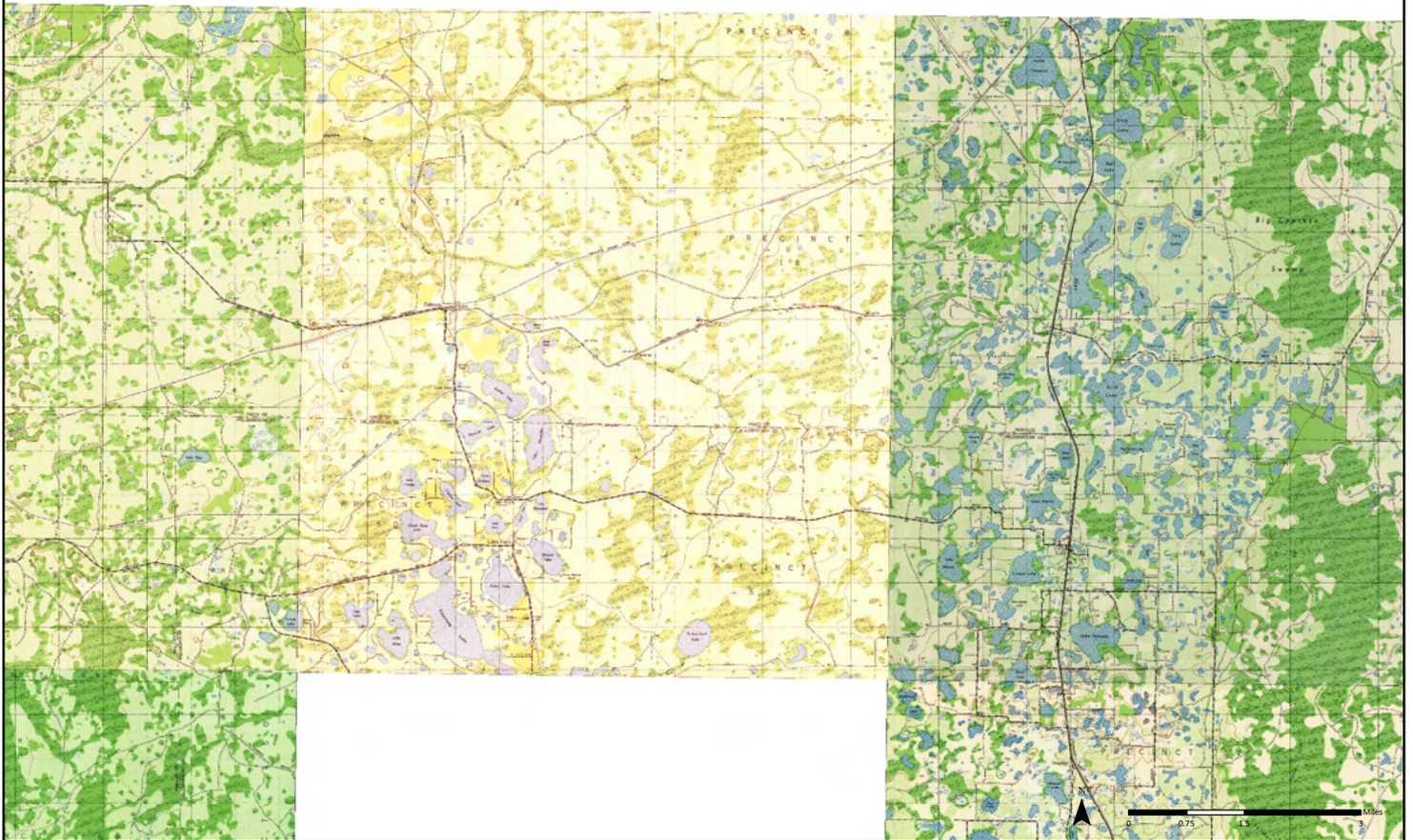
(3-1943) Aerial Photo Year: 1942

Order No. 23110700428

Arpeka	Masaryktown
Port Richey	Fivay Junction
Elfers	Odessa
Oldsmar	Chrus Park
	Lutz
	Ehren

Available Quadrangle(s): Odessa, FL
 Oldsmar, FL(1-1943)
 Elfers, FL(2-1943)
 Lutz, FL(3-1943)





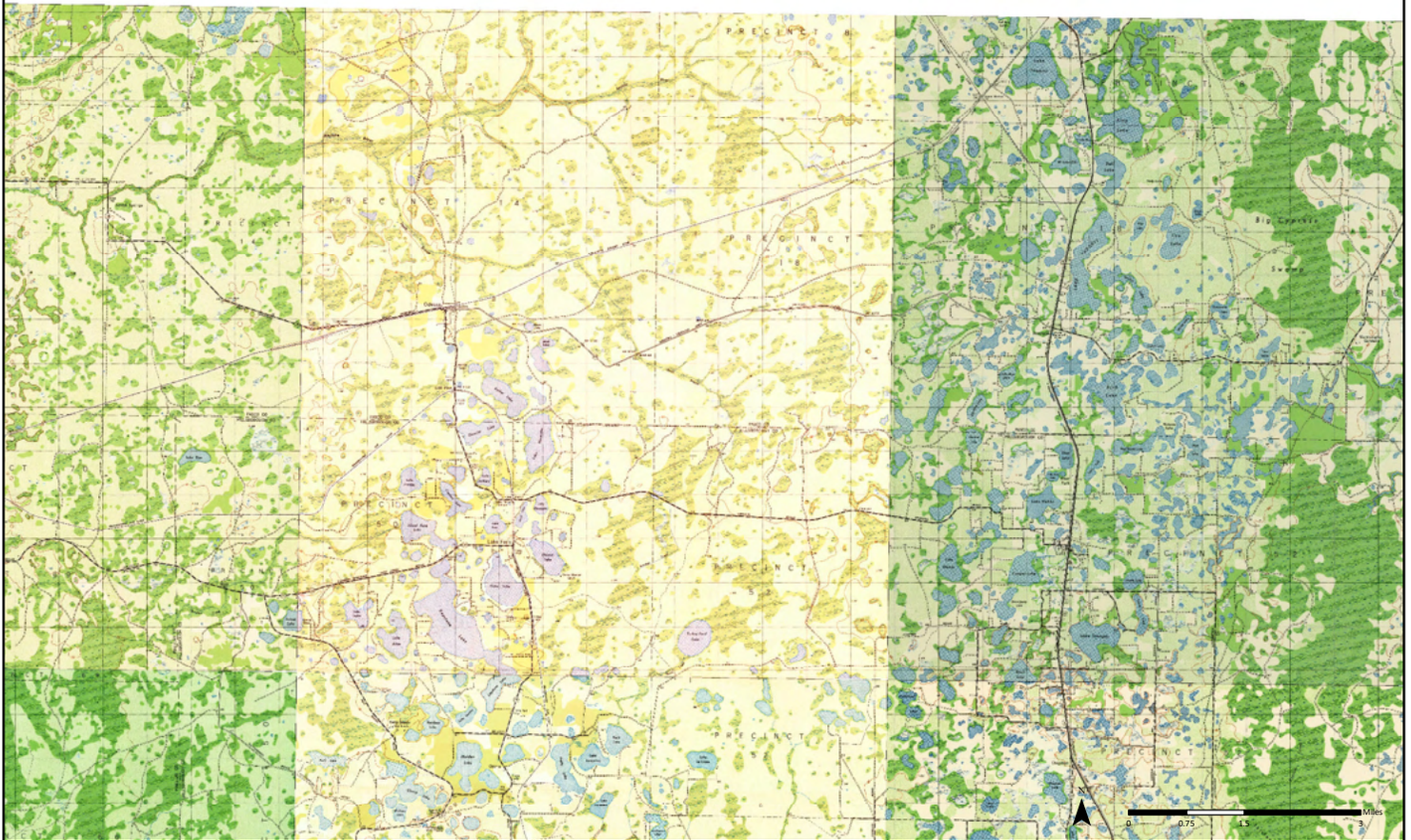
1944

Order No. 23110700428

Arpeka	Masaryktown
Port Richey	Fivay Junction
Elfers	Odessa
Oldsmar	Chrys Park
	Lutz
	Ehren

Available Quadrangle(s): Odessa, FL(2-1944)
 Elfers, FL(1-1944)
 Oldsmar, FL(3-1944)
 Lutz, FL(4-1944)
 Sulphur Springs, FL





1947

(5-1944)
Aerial Photo Year: 1942

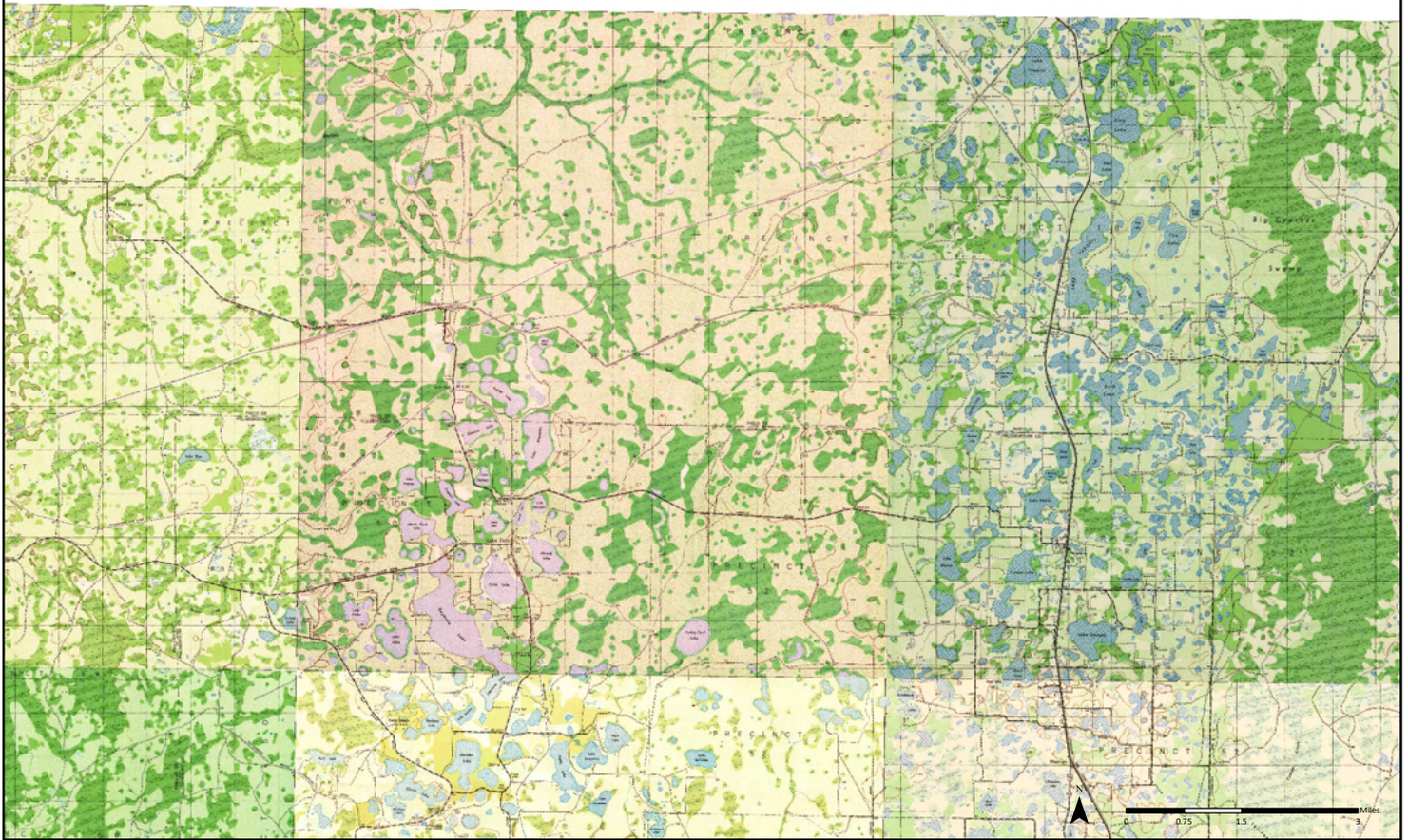
Order No. 23110700428

Arpeka	Masaryktown
Port Richey	Fivay Junction
Elfers	Lutz
Oldsmar	Citrus Park

Available Quadrangle(s): Citrus Park, FL(3-1947)
 Odessa, FL(4-1944)
 Oldsmar, FL(1-1944)
 Elfers, FL(2-1944)
 Sulphur Springs, FL

Lutz, FL(5-1944)





1949

(1-1944) Aerial Photo Year: 1942 (2-1944) Aerial Photo Year: 1942 (3-1947) Aerial Photo Year: 1942 (4-1949) Aerial Photo Year: 1942 (5-1944) Aerial Photo Year: 1942 (6-1949) Aerial Photo Year: 1942

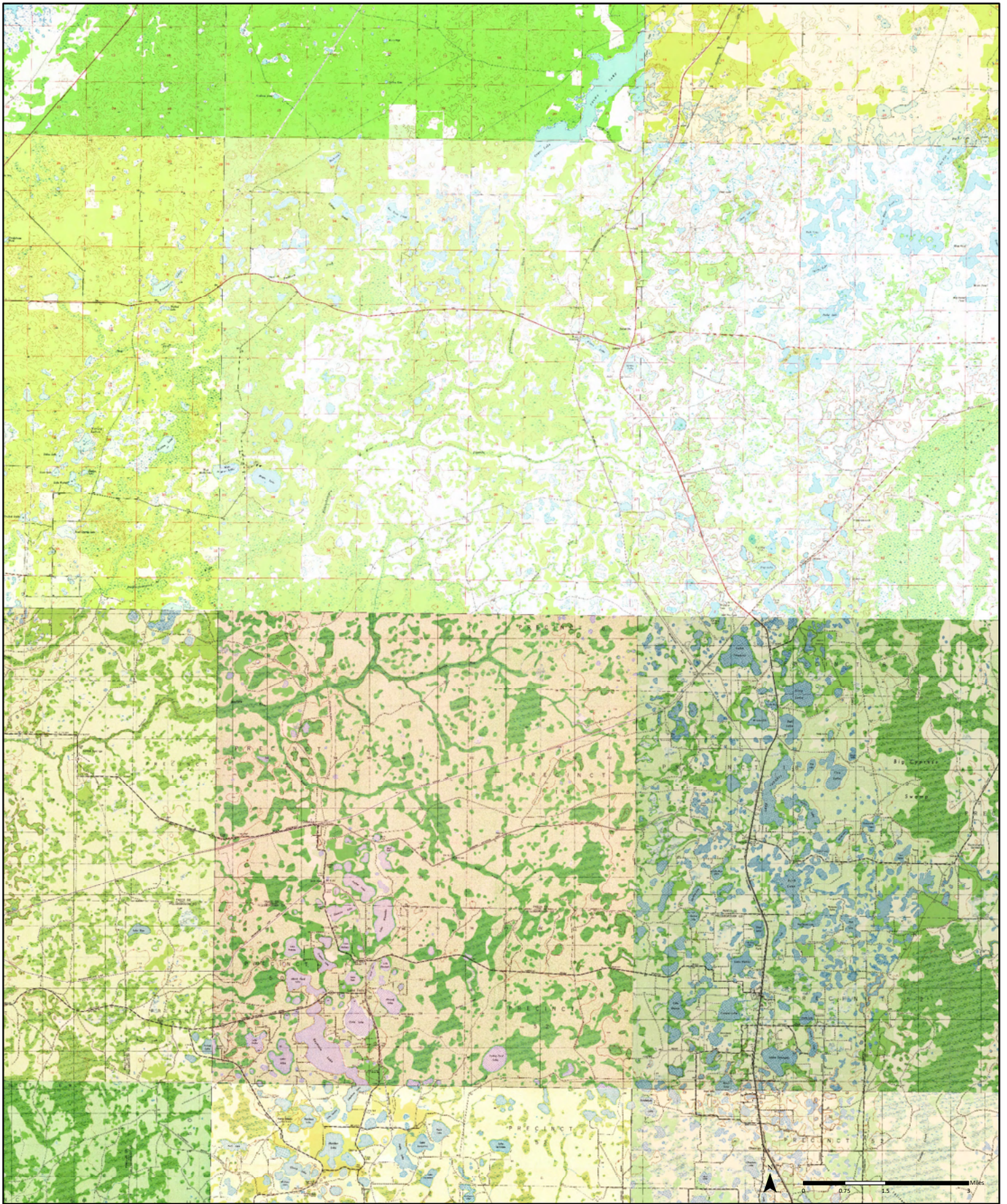
Order No. 23110700428

Arpeka	Masaryktown
Port Richey	Fivay Junction
Elfers	Odessa
Oldsmar	Citrus Park
	Lutz
	Ehnen

Available Quadrangle(s): Citrus Park, FL(3-1947)
Odessa, FL(4-1949)
 Oldsmar, FL(1-1944)
 Elfers, FL(2-1944)
 Lutz, FL(5-1944)

Sulphur Springs, FL(6-1949)





1954

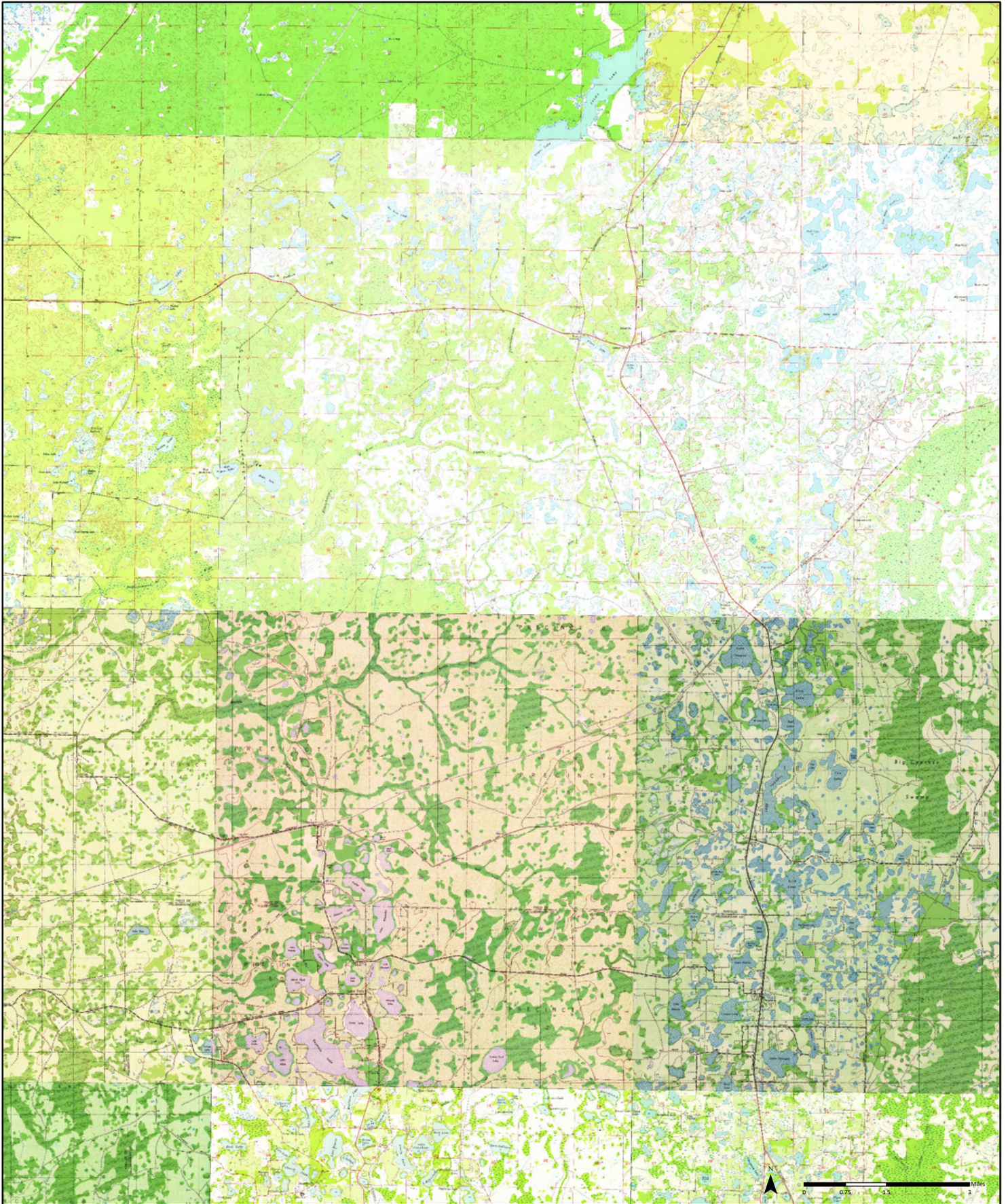
(1-1944) Aerial Photo Year: 1942 (2-1944) Aerial Photo Year: 1942 (3-1947) Aerial Photo Year: 1942 (4-1954) Aerial Photo Year: 1951 (5-1954) Aerial Photo Year: 1951 (6-1954) Aerial Photo Year: 1951 (7-1954) Aerial Photo Year: 1951 Order No. 23110700428

Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehren	Oldsmar
Odessa	Citrus Park
Lutz	

Available Quadrangle(s): Citrus Park, FL(3-1947)
 Fivay Junction, FL(5-1954)
 Odessa, FL(8-1949)
 Port Richey NE, FL(10-1954)
 Oldsmar, FL(1-1944)

Elfers, FL(2-1944)
 Ehren, FL(4-1954)
 Masaryktown, FL(6-1954)
 Port Richey, FL(7-1954)
 Aripeka, FL(9-1954)





1956

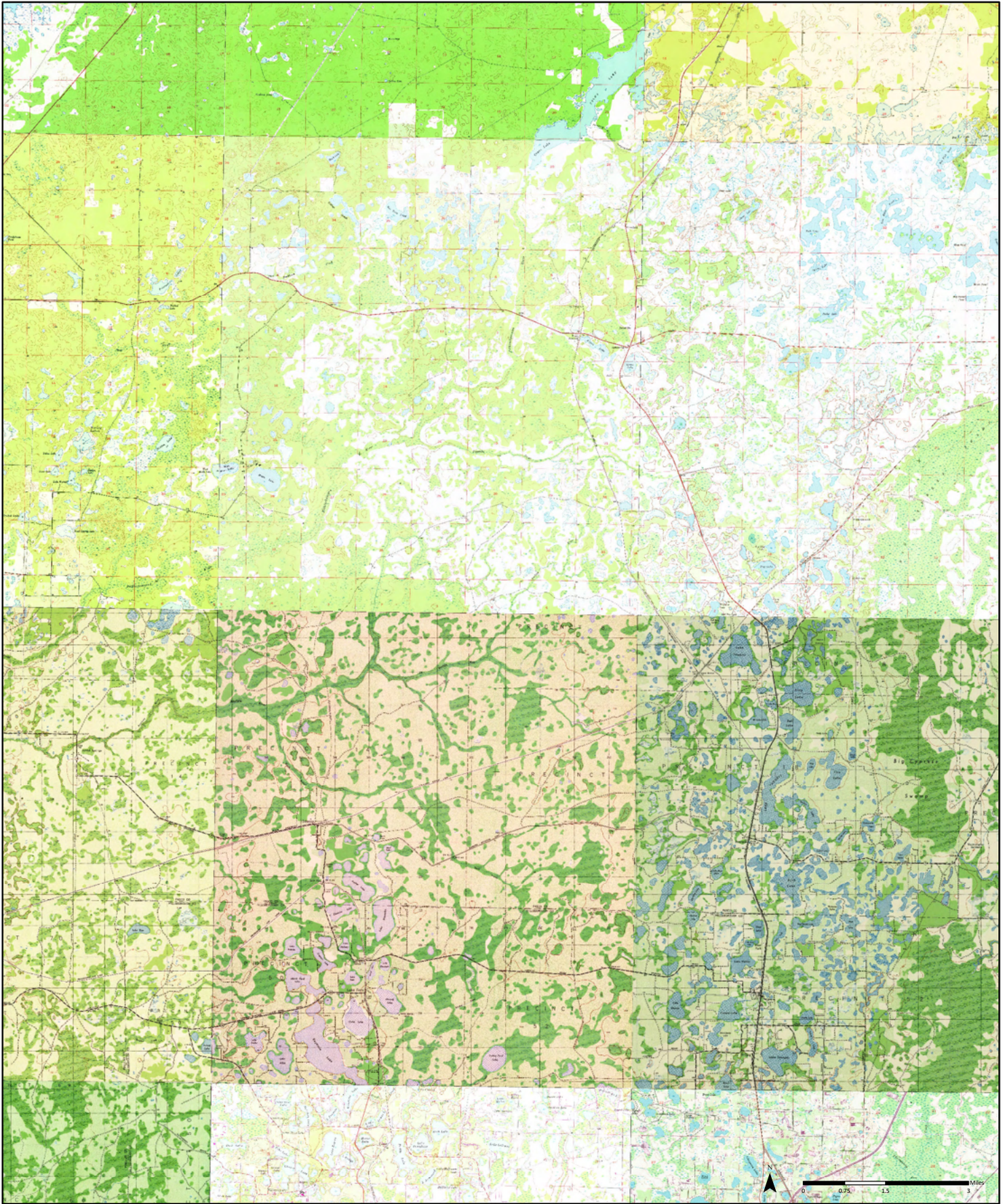
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Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehren	Oldsmar
Oldsmar	Port Richey
Oldsmar	Port Richey
Oldsmar	Port Richey

Available Quadrangle(s):
Odessa, FL(1-1949)
Fivay Junction, FL(5-1954)
Port Richey NE, FL(10-1954)
Citrus Park, FL(12-1956)
 Elfers, FL(2-1944)

Oldsmar, FL(3-1944)
 Ehren, FL(4-1954)
 Masaryktown, FL(6-1954)
 Port Richey, FL(7-1954)
 Aripeka, FL(8-1954)





1969

(1-1969) Aerial Photo Year: 1969 (2-1949) Aerial Photo Year: 1942 (3-1944) Aerial Photo Year: 1942 (4-1944) Aerial Photo Year: 1942 (5-1954) Aerial Photo Year: 1951 (6-1954) Aerial Photo Year: 1951 (7-1954) Aerial Photo Year: 1951 Order No. 23110700428

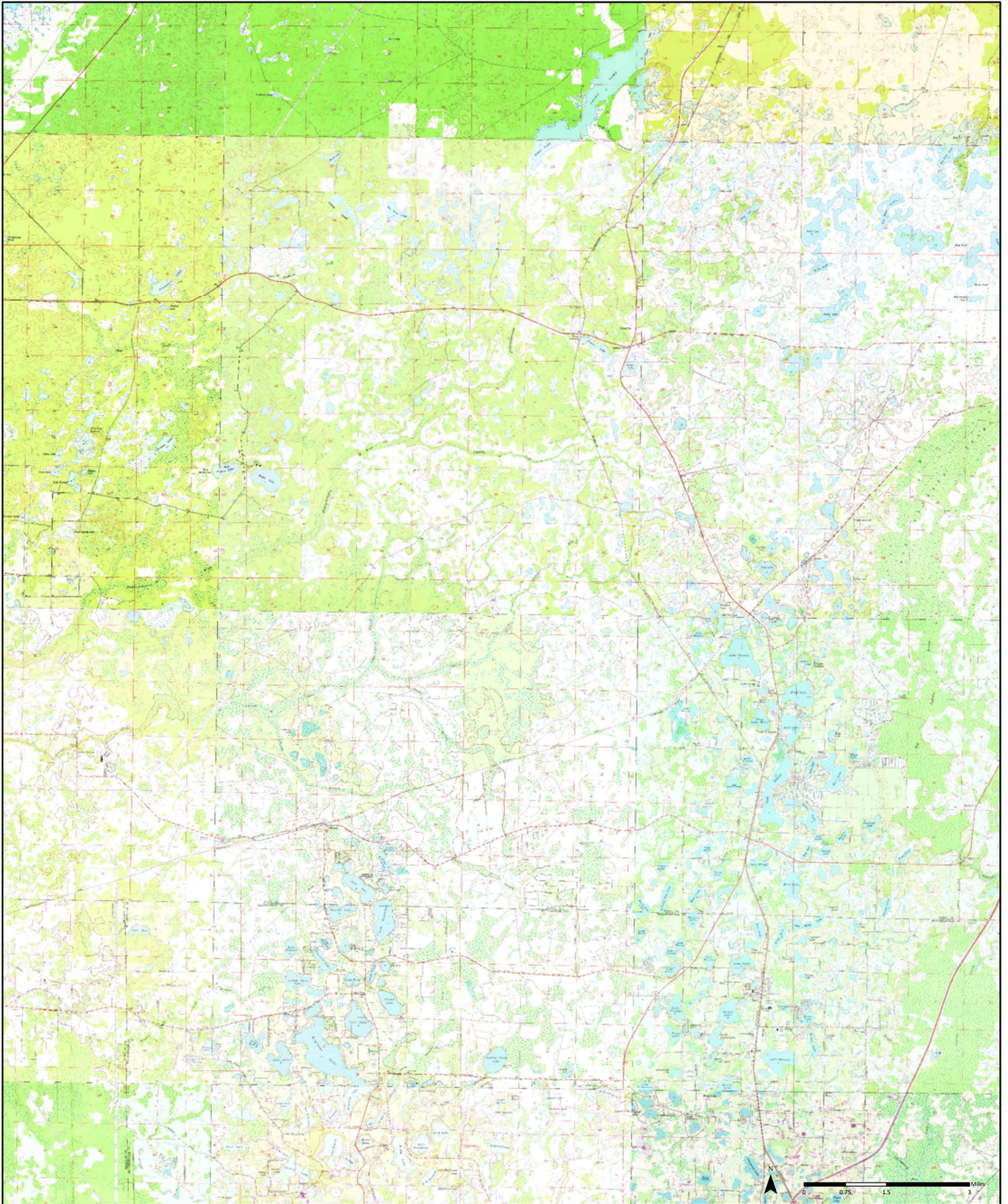
Photo Revision Year: 1969

Arpeka	Masaryktown
Port Richey	Fivay Junction
Ehrens	Lutz
Oldsmar	Citrus Park

Available Quadrangle(s): Odessa, FL(2-1949)
 Fivay Junction, FL(6-1954)
 Citrus Park, FL(10-1969)
 Port Richey NE, FL(11-1954)
 Sulphur Springs, FL(1-1969)

Elfers, FL(3-1944)
 Oldsmar, FL(4-1944)
 Ehren, FL(5-1954)
 Masaryktown, FL(7-1954)
 Port Richey, FL(8-1954)





1974

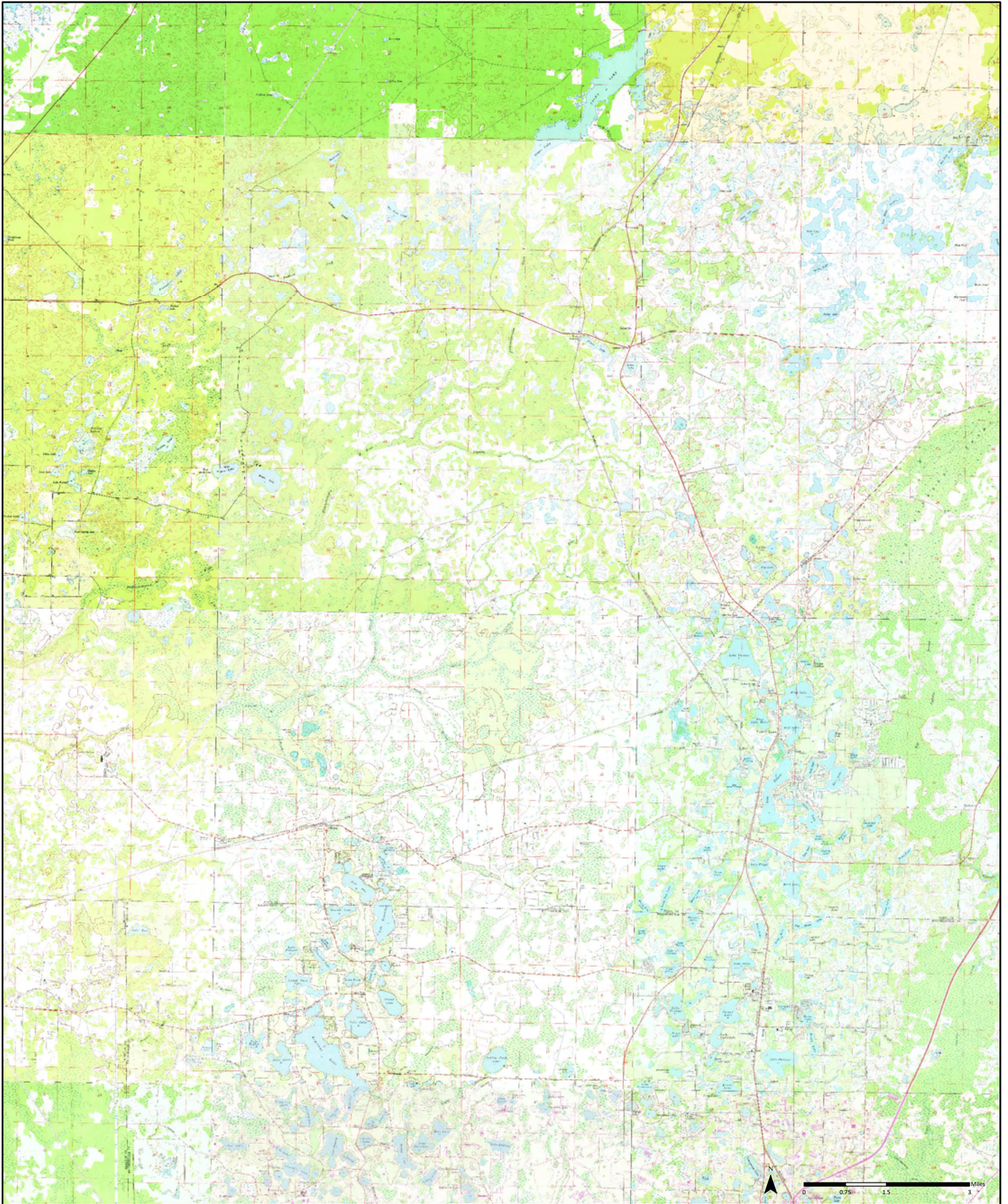
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Arpeka	Masaryktown
Port Richey	Fivay Junction
Efens	Odessa
Oldsmar	Citrus Park
	Lutz
	Ehren

Available Quadrangle(s): Odessa, FL(1-1974)
 Port Richey NE, FL(5-1954)
 Fivay Junction, FL(8-1954)
 Citrus Park, FL(11-1969)
 Elfers, FL(2-1974)

Sulphur Springs, FL(3-1969)
 Oldsmar, FL(4-1974)
 Lutz, FL(6-1974)
 Ehren, FL(7-1954)
 Masaryktown, FL(9-1954)





1981

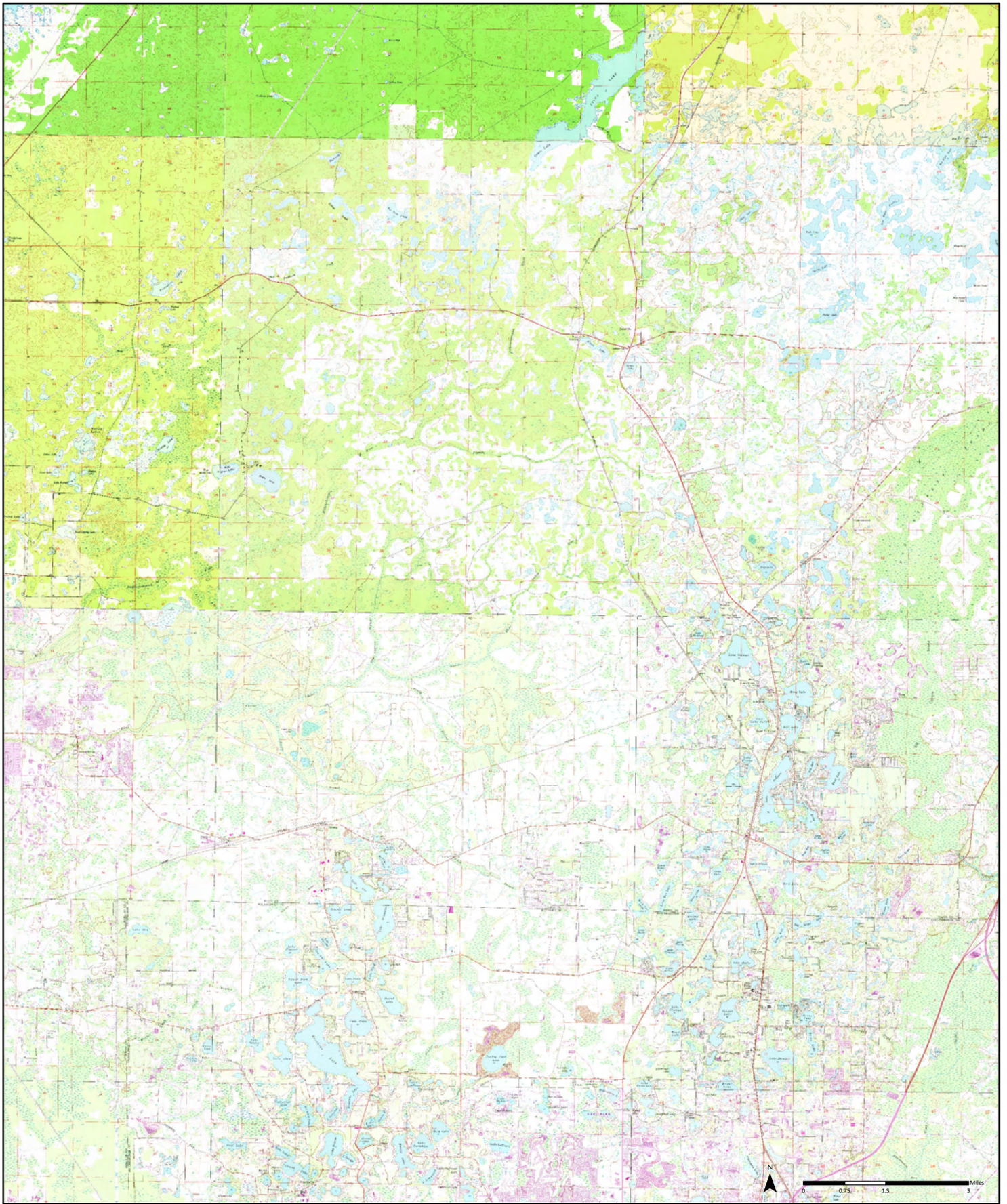
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Arpeka	Masaryktown
Port Richey	Fivay Junction
Efens	Odessa
Oldsmar	Citrus Park
	Lutz
	Ehren

Available Quadrangle(s): Odessa, FL(1-1974)
 Port Richey NE, FL(5-1954)
 Fivay Junction, FL(8-1954)
 Citrus Park, FL(11-1981)
 Elfers, FL(2-1974)

Sulphur Springs, FL(3-1981)
 Oldsmar, FL(4-1974)
 Lutz, FL(6-1974)
 Ehren, FL(7-1954)
 Masaryktown, FL(9-1954)





1987

(1-1987) Aerial Photo Year: 1984 (2-1987) Aerial Photo Year: 1984 (3-1954) Aerial Photo Year: 1951 (4-1987) Aerial Photo Year: 1984 (5-1954) Aerial Photo Year: 1951 (6-1954) Aerial Photo Year: 1951 (7-1954) Aerial Photo Year: 1951 Order No. 23110700428
 Photo Revision Year: 1987 Photo Revision Year: 1987 Photo Revision Year: 1987

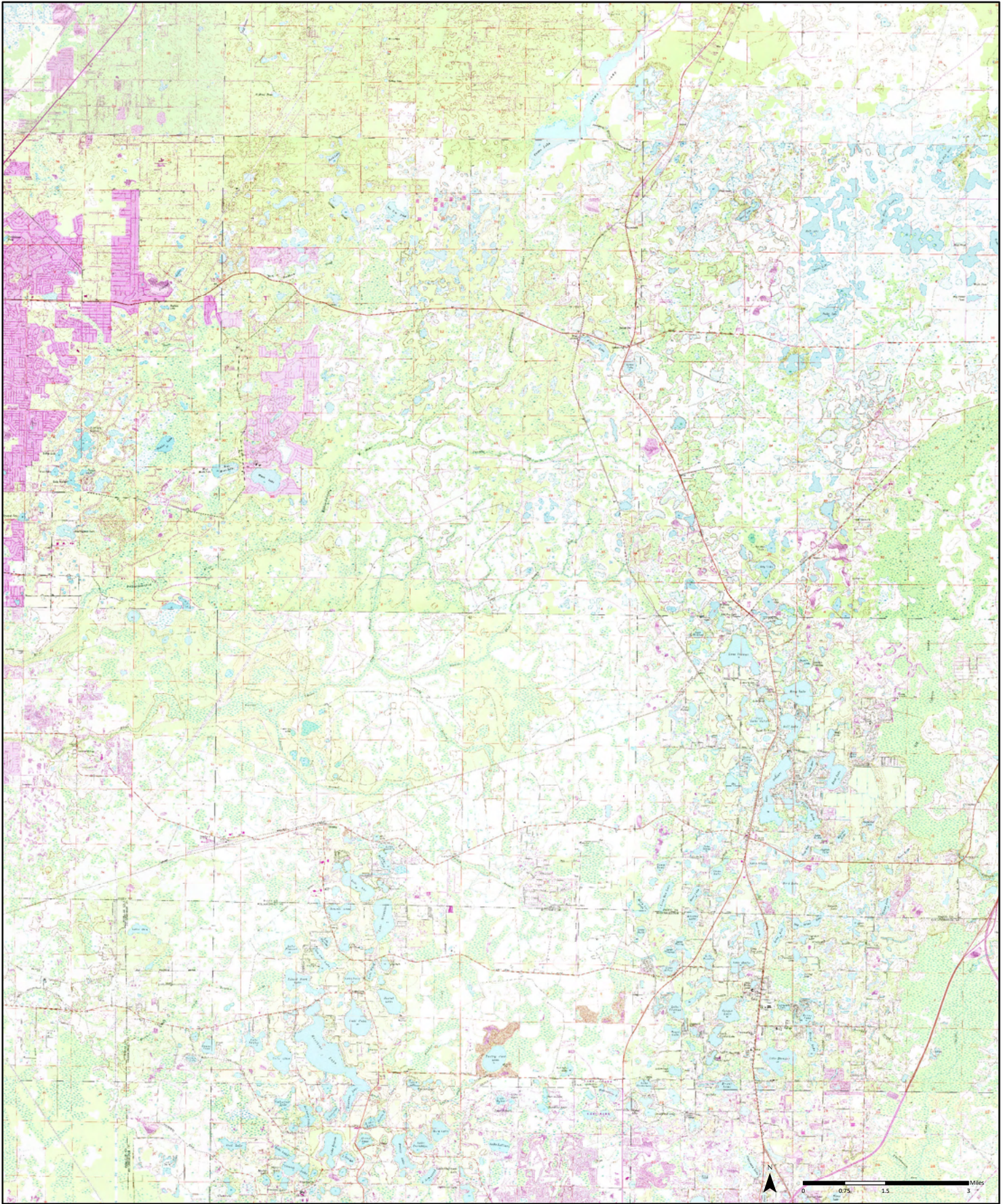
Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehlers	Odessa
Oldsmar	Citrus Park

Available Quadrangle(s): Citrus Park, FL(2-1987)
 Port Richey NE, FL(3-1954)
 Odessa, FL(4-1987)
 Fivay Junction, FL(6-1954)
 Elfers, FL(1-1987)

Ehren, FL(5-1954)
 Masaryktown, FL(7-1954)
 Lutz, FL(8-1987)
 Oldsmar, FL(9-1987)
 Aripeka, FL(10-1954)



Source: USGS 7.5 Minute Topographic Map



1988

(1-1987) Aerial Photo Year: 1984 Photo Revision Year: 1987
 (2-1987) Aerial Photo Year: 1984 Photo Revision Year: 1987
 (3-1988) Aerial Photo Year: 1984 Photo Revision Year: 1988
 (4-1988) Aerial Photo Year: 1984 Photo Revision Year: 1988
 (5-1987) Aerial Photo Year: 1984 Photo Revision Year: 1987
 (6-1987) Aerial Photo Year: 1984 Photo Revision Year: 1987
 (7-1987) Aerial Photo Year: 1984 Photo Revision Year: 1987

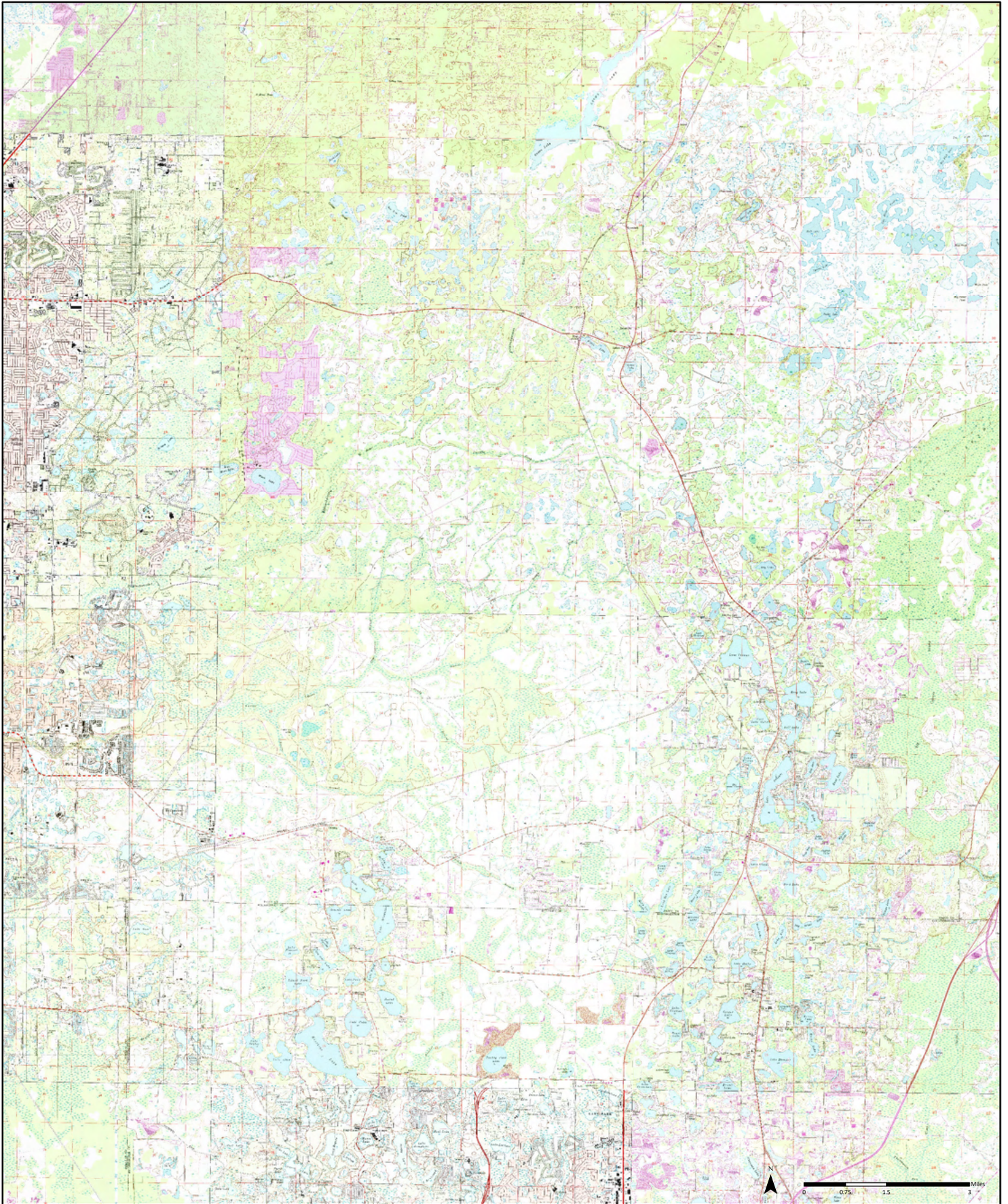
Order No. 23110700428

Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehrens	Odessa
Oldsmar	Citrus Park

Available Quadrangle(s): Citrus Park, FL(2-1987)
 Port Richey Ne, FL(4-1988)
 Odessa, FL(7-1987)
 Fivay Junction, FL(12-1988)
 Elfers, FL(1-1987)

Ehrens, FL(3-1988)
 Lutz, FL(5-1987)
 Oldsmar, FL(6-1987)
 Port Richey, FL(8-1988)
 Aripeka, FL(9-1988)





1998

(2-1988) Aerial Photo Year: 1984 (2-1998) Aerial Photo Year: 1998 (3-1988) Aerial Photo Year: 1984 (4-1988) Aerial Photo Year: 1984 (5-1998) Aerial Photo Year: 1998 (6-1987) Aerial Photo Year: 1984 (7-1987) Aerial Photo Year: 1984
 Photo Revision Year: 1988 Photo Revision Year: 1988 Photo Revision Year: 1988 Photo Revision Year: 1988 Photo Revision Year: 1987 Photo Revision Year: 1987 Photo Revision Year: 1987

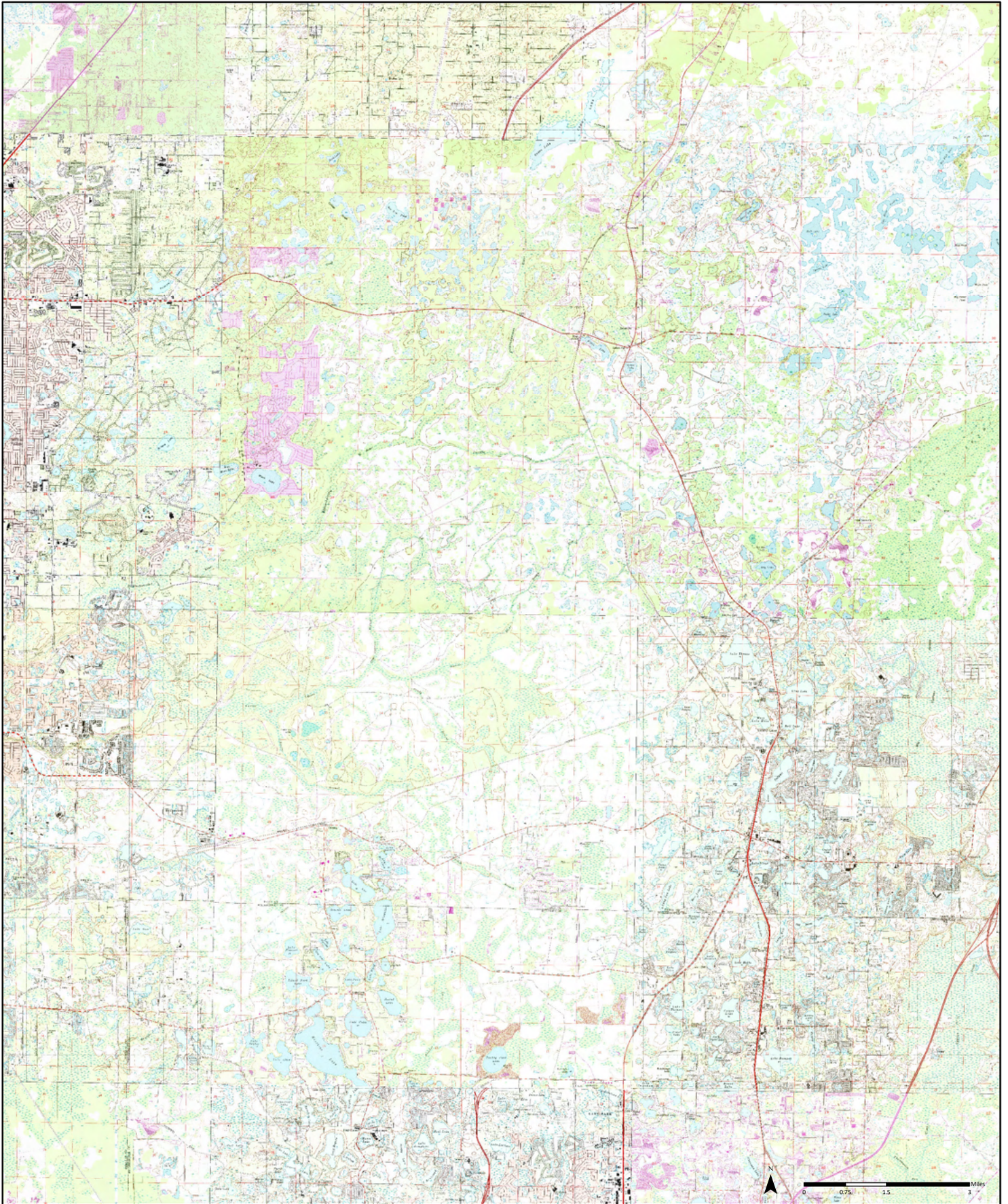
Order No. 23110700428

Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehrens	Lutz
Oldsmar	Citrus Park

Available Quadrangle(s): Port Richey Ne, FL(3-1988)
 Odessa, FL(8-1987)
 Fivay Junction, FL(11-1988)
 Citrus Park, FL(12-1998)
 Aripeka, FL(1-1988)

Port Richey, FL(2-1998)
 Ehren, FL(4-1988)
 Elfers, FL(5-1998)
 Lutz, FL(6-1987)
 Oldsmar, FL(7-1987)





1999

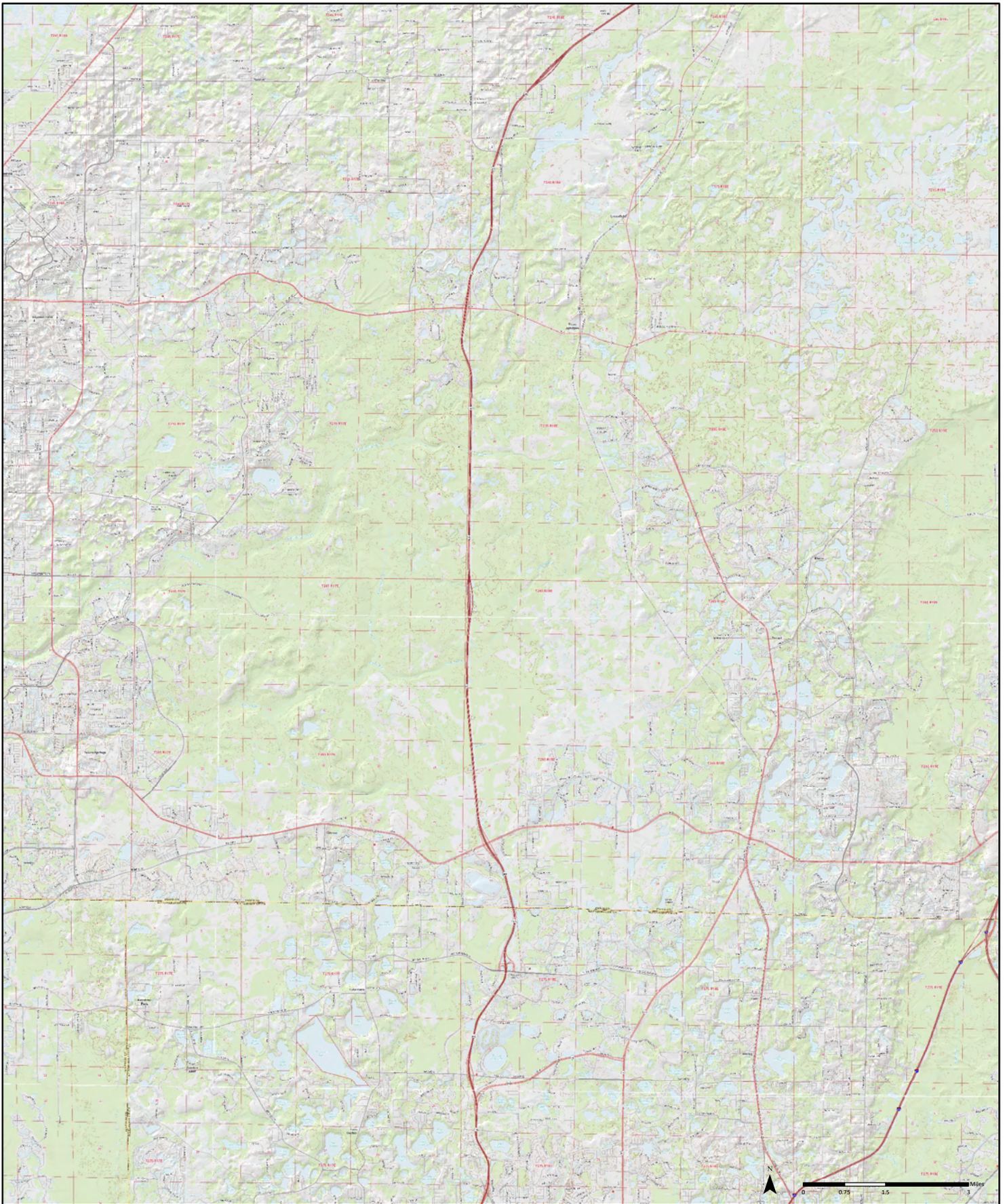
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 Photo Revision Year: 1988 Photo Revision Year: 1988 Photo Revision Year: 1988 Photo Revision Year: 1987 Photo Revision Year: 1987 Photo Revision Year: 1987

Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehrens	Oldsmar
Odessa	Citrus Park
Lutz	

Available Quadrangle(s): Port Richey NE, FL(5-1999)
 Odessa, FL(7-1987)
 Fivay Junction, FL(11-1988)
 Citrus Park, FL(12-1998)
 Aripeka, FL(1-1988)

Port Richey, FL(2-1998)
 Ehren, FL(3-1988)
 Elfers, FL(4-1998)
 Oldsmar, FL(6-1987)
 Lutz, FL(8-1999)





2015

Order No. 23110700428

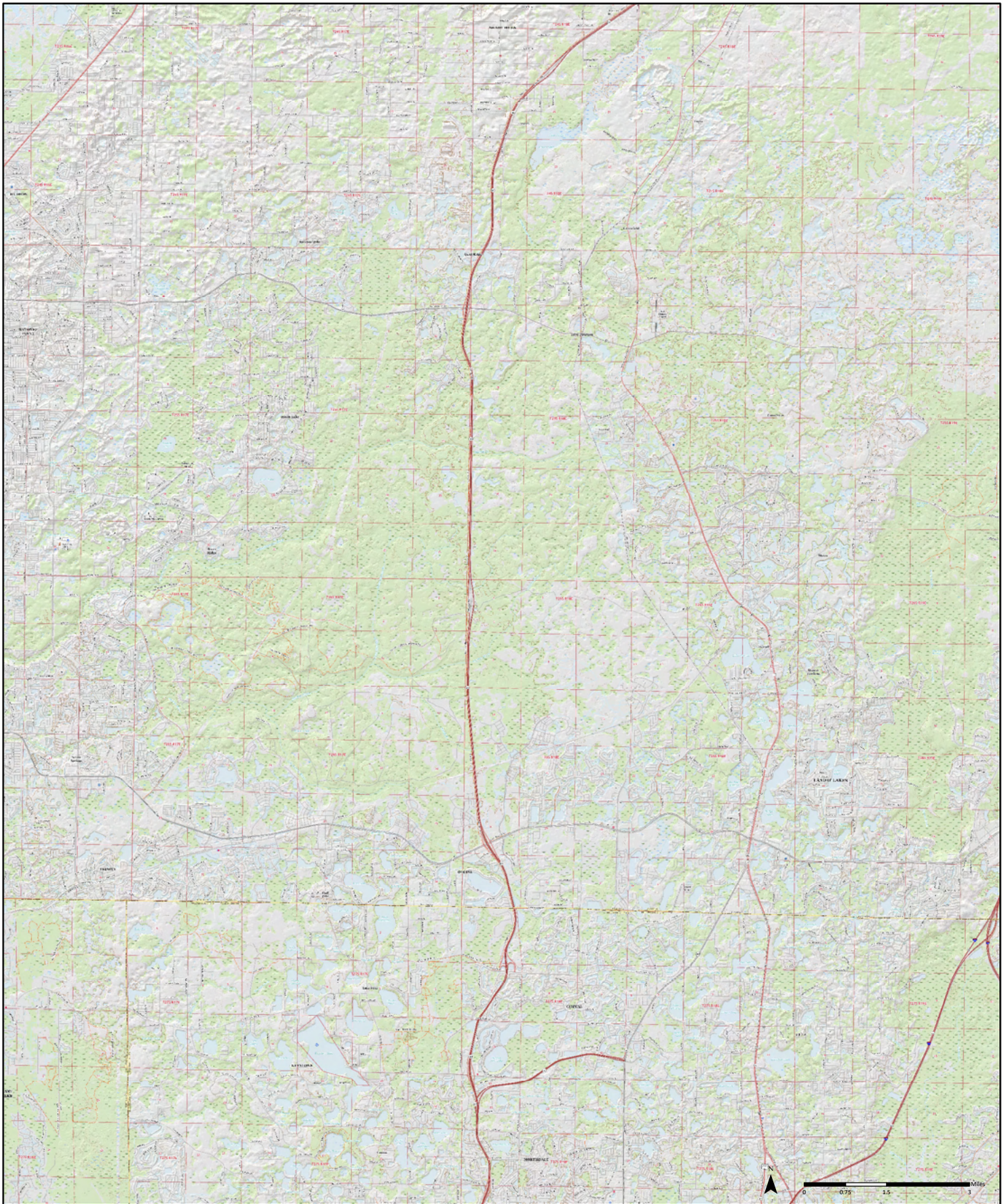
Aripeka	Masaryktown
Port Richey	Fivay Junction
Efers	Lutz
Oldsmar	Citrus Park

Available Quadrangle(s): Port Richey NE, FL
 Odessa, FL
 Citrus Park, FL
 Fivay Junction, FL
 Masaryktown, FL

Aripeka, FL
 Lutz, FL
 Elfers, FL
 Sulphur Springs, FL
 Oldsmar, FL



Source: USGS 7.5 Minute Topographic Map



2021

Order No. 23110700428

Aripeka	Masaryktown
Port Richey	Fivay Junction
Ehrens	Odessa
Oldsmar	Citrus Park

Available Quadrangle(s): Odessa, FL
 Port Richey NE, FL
 Citrus Park, FL
 Fivay Junction, FL
 Masaryktown, FL

Sulphur Springs, FL
 Aripeka, FL
 Ehren, FL
 Elfers, FL
 Oldsmar, FL

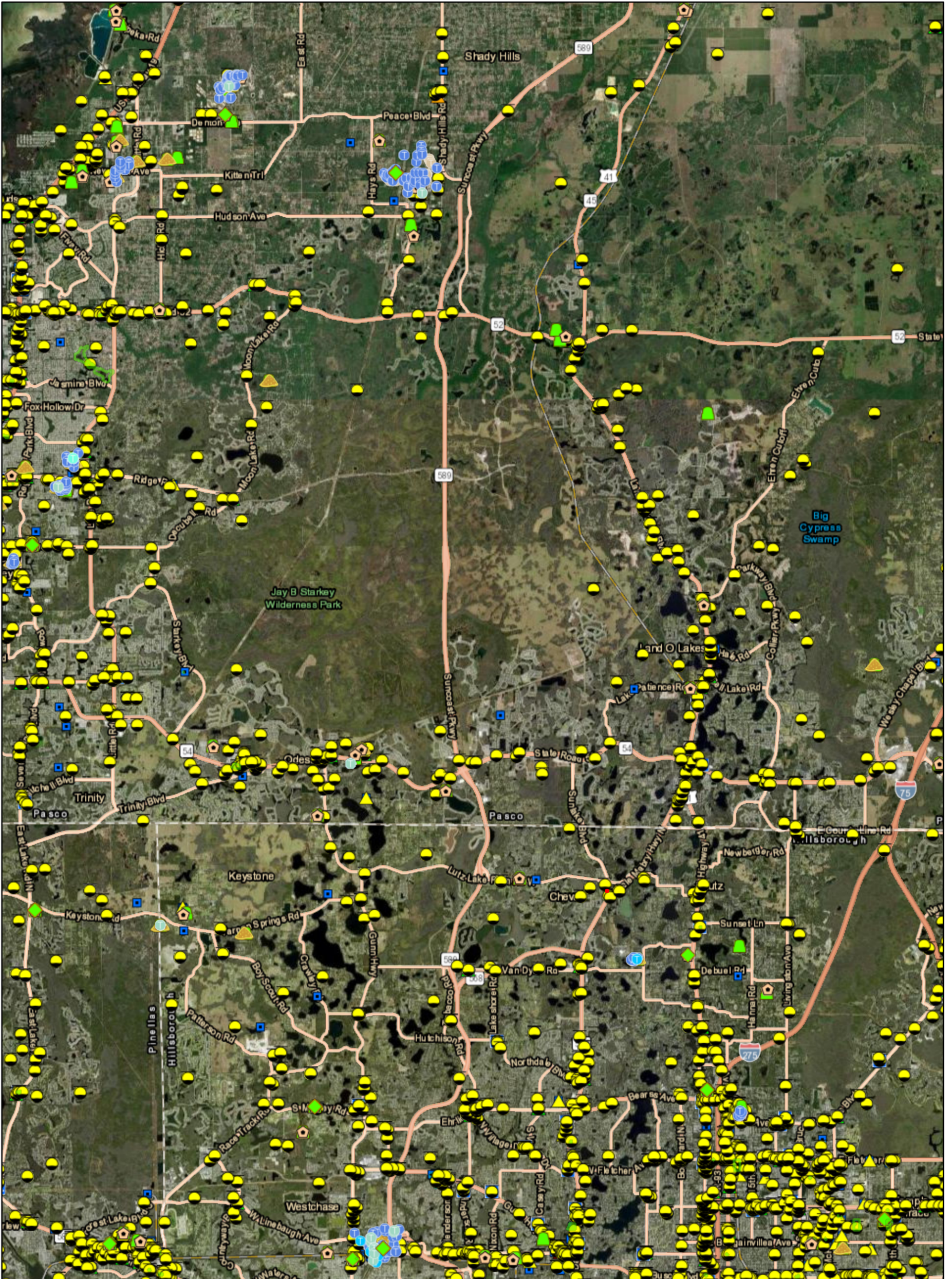


Source: USGS 7.5 Minute Topographic Map

APPENDIX B

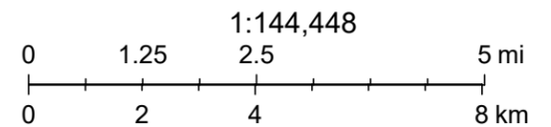
ONLINE DATABASE SEARCH RECORDS

FDEP Map Direct



September 19, 2024

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> ■ ERIC Waste Cleanup ● Superfund Waste Cleanup Sites ● NPL ● DEP Cleanup Sites ▲ BROWNFIELD SITES ▲ OTHER WASTE CLEANUP ▲ PETROLEUM ▲ SUPERFUND ▲ PFAS SITES ■ Drycleaning Solvent Program Cleanup Sites | <ul style="list-style-type: none"> ■ Brownfield Sites ● PETROLEUM CONTAMINATION MONITORING (PCTS) DISCHARGES FROM STCM ● ELIGIBLE DISCHARGES OPEN ● INELIGIBLE DISCHARGES OPEN ● ELIGIBLE DISCHARGES COMPLETED ● INELIGIBLE DISCHARGES COMPLETED ● Registered Tanks from STCM ● Solid Waste Facilities ● Facility ▲ General Disposal Area | <ul style="list-style-type: none"> ● Waste Processing Area ● Solid Waste Test Sites ● Leachate Collection Sample Point ● Monitor Well ● Private Supply Well ● Public Supply Well ● Surface Water Sample Point ● Solid Waste Disaster Debris Management Sites ■ Florida Institutional Controls Registry |
|---|---|---|

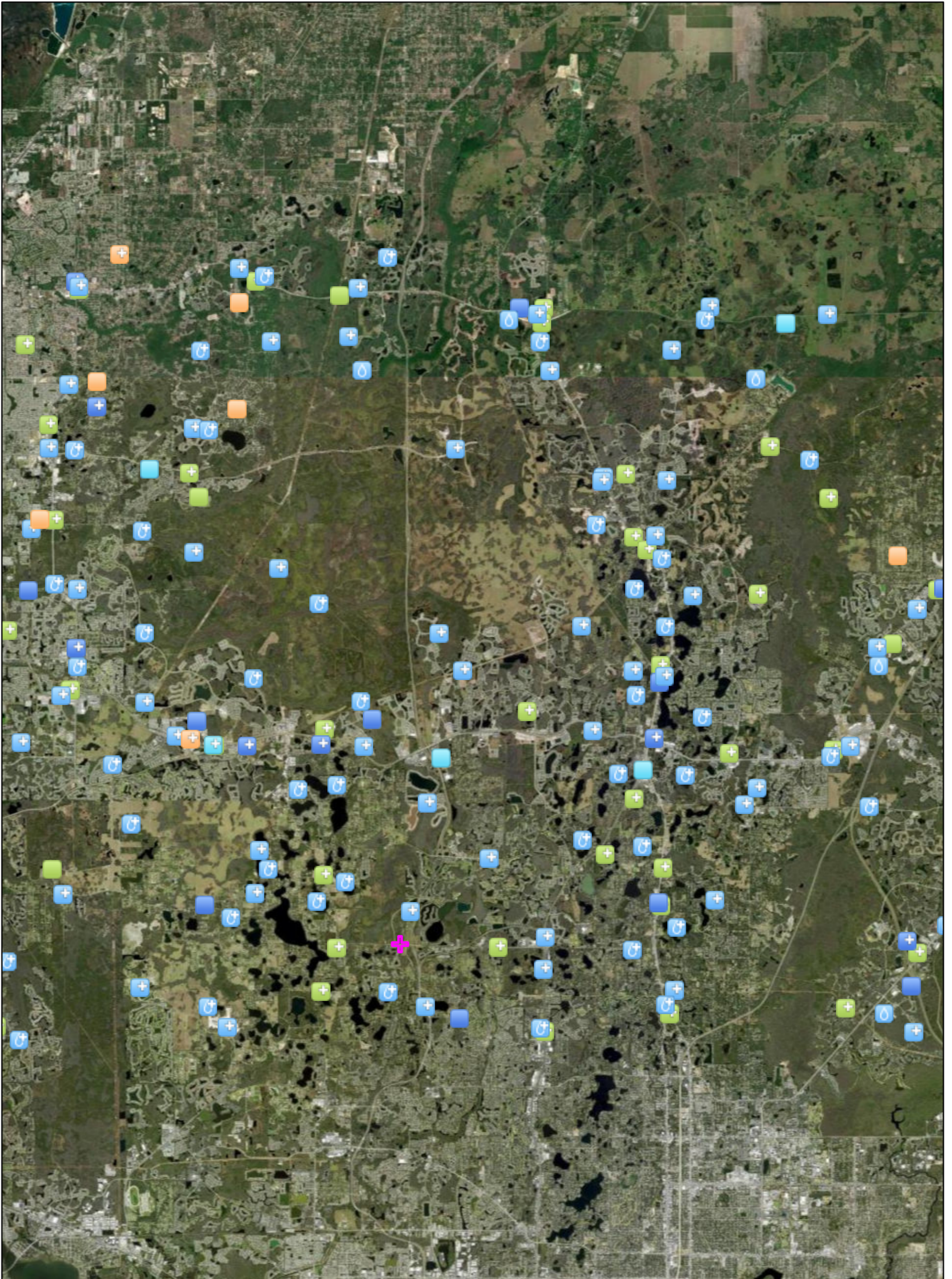


FDEP, DWM
 Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community
 Esri, HERE
 FDEP, DWM

Map created by Map Direct, powered by ESRI.

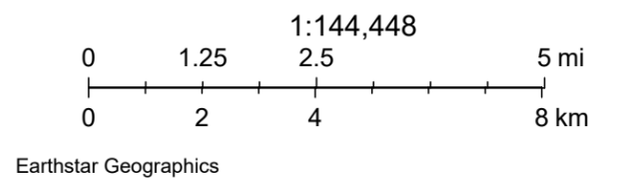
Florida Department of Environmental Protection makes no warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any

EPA NEPAssist Map



September 19, 2024

- | | | | |
|--|-----------------------------|--|----------------------------|
| | EPA Water Monitors (STORET) | | Toxic Releases (TRI) |
| | EPA Water Monitors (STORET) | | Air Pollution (ICIS-AIR) |
| | Brownfields (ACRES) | | Air Pollution (ICIS-AIR) |
| | Brownfields (ACRES) | | Hazardous Waste (RCRAInfo) |
| | Water Dischargers (NPDES) | | Hazardous Waste (RCRAInfo) |
| | Toxic Releases (TRI) | | Search Result (point) |



APPENDIX C

SITE PHOTOGRAPHS



Site 01 – FDOT Florida’s Turnpike Enterprise Anclote Toll PI (6610 Suncoast Pkwy); View showing southern building with 1,000-gallon emergency generator diesel AST; view of 500-gallon emergency generator diesel AST on north side of northern building.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 02 – Goodyear Auto Service (16006 State Road 54); Auto service facility, underground hydraulic lifts observed within maintenance bays.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 03 – Unnamed Diesel Spill (State Road 54 East @ Suncoast Pkwy); View showing intersection of State Road 54 and Suncoast Pkwy interchange.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 04 – Unnamed Spill (16243 State Road 54); View of vacant lot with storage containers; view of Touchpoint Healthcare facility; view of emergency generator on east side of Touchpoint building.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 05 – Unnamed Diesel Spill (16330 State Road 54); View of existing Starbucks drive-thru located at this site.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
Hillsborough and Pasco Counties, Florida

Kimley»Horn



Site 06 – Lake Leclair Grove (5603 Lake Leclair Road); View showing gated entryways to Orange Blossom Creek residential community. Access gates shown are located off Tobacco Road and Wilcox Road.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 07 – Hillsborough Cnty Fire Dept #34 (6415 Van Dyke Road); View of 750-gallon emergency generator diesel AST and 1,000-gallon vehicular diesel AST, located off the north side of the fire station building.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 08 – Division of Forestry – Gowers Tower Site (State Road 52); View of vacant lot, with asphalt driveway and chain-link perimeter fence.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida



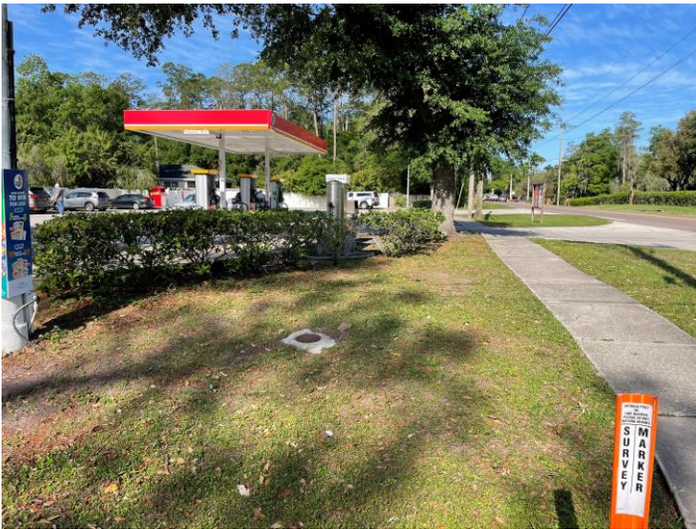


Site 09 – L D Clarks Lawn Maintenance (17303 Tobacco Road); View of vacant lot with overgrown wooded areas and chain-link perimeter fence.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 10 – Circle K #1866 (6120 Van Dyke Road); View of existing gas station with USTs, convenience store, groundwater monitoring wells.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 11 – Target #2209 (16400 State Road 54); View of former Target retail building; site is currently occupied by a Santander Consumer USA call center and Rasmussen University.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 12 – LSB Corporation Mine; View of site looking east across Suncoast Parkway, currently undeveloped land.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 13 – Bexley Land Trust Mine; View of site looking west, currently located within the surrounding Bexley residential community.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 14 – Shell-Suncoast (16138 State Road 54); View of existing gas station and attached auto repair facility (CNN Auto); USTs, 55-gallon drums observed.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 15 – TPC Tampa Bay (5300 W Lutz Lake Fern Rd); View of entrance to the golf course; view of golf course practice range and parking lot.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 16 – AdventHealth Central Pasco ER (16625 State Road 54); View of existing healthcare facility; contains an emergency generator AST within the enclosure shown next to the ambulance drive-in canopy.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 17 – Racetrac #2458 (16707 State Road 54); View of existing gas station, with convenience store and USTs.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 18 – Mobil-Coast #759 (16055 State Road 52); View of existing gas station with USTs.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 19 – Racetrac #442 (15474 State Road 52); View of existing gas station, with convenience store and USTs.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 20 – Toll Gantry at Van Dyke Road (Suncoast Parkway Interchange at Van Dyke Road); View of two 500-gallon diesel ASTs located on the northbound on-ramp and southbound off-ramp.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 21 – Toll Gantry at State Road 54 (Suncoast Parkway Interchange at SR 54); View of two 500-gallon diesel ASTs located on the northbound off-ramp and southbound on-ramp.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 22 – Toll Gantry at Ridge Road (Suncoast Parkway Interchange at Ridge Road); View of two 500-gallon diesel ASTs located on the northbound on-ramp and southbound off-ramp.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida





Site 23 – Toll Gantry – Northbound (Suncoast Parkway Northbound); View of one 500-gallon diesel AST located on the eastern shoulder of northbound lanes.

SITE RECONNAISSANCE PHOTOS

Level I Contamination Screening Evaluation Report
 Suncoast Parkway (SR 589) Widening from south of Van Dyke Rd to SR 52
 Hillsborough and Pasco Counties, Florida

