CONTAMINATION SCREENING EVALUATION REPORT

N. Old Lake Wilson Road From County Road 532 (Osceola-Polk County Line Road) to 730 feet south of Sinclair Road Osceola County, Florida PS-20-11842-DG

> Prepared for: Osceola County Department of Transportation & Transit 1 Courthouse Square, Suite 3100 Kissimmee, Florida 34741

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by FDOT pursuant to 23 U.S.C. §327 and a Memorandum of Understanding dated December 14, 2016, and executed by FHWA and FDOT.

January 2022

Table of Contents

Table	e of Contents	i
Exec	utive Summary	ES-1
1.0	Introduction	1-1
2.0	Project Description	2-1
3.0	Definitions	3-1
4.0	Contamination Screening Methodology	4-1
5.0	Current Land Use	5-1
6.0	Hydrologic Features	6-1
6.1 6.2	Hydrogeology/Hydrology USDA NRCS Soil Survey Review	
7.0	Historical Data Review	7-1
7.1 7.2 7.3	- 5	7-2
8.0	Site Reconnaissance	8_1
0.0	UIG NGUIIIAI33AIIUG	0-1
8.0 9.0	Public Records Review	
	Public Records Review Federal Database Sources State Database Sources Additional File Review Sources	9-1 9-1 9-1 9-2
9.0 9.1 9.2 9.3	Public Records Review Federal Database Sources State Database Sources Additional File Review Sources	9-1 9-1 9-2 9-2
9.0 9.1 9.2 9.3 9.4	Public Records Review Federal Database Sources State Database Sources Additional File Review Sources Search Distances	9-1 9-1 9-2 9-2 9-2 10-1
9.0 9.1 9.2 9.3 9.4 10.0 11.0 11.2 11.2 11.4 11.4	Public Records Review	9-1 9-1 9-2 9-2 9-2 10-1 11-1 11-1 11-5 11-5 11-5 11-6
9.0 9.1 9.2 9.3 9.4 10.0 11.0 11.1 11.1 11.1 11.2 11.2 11.2	Public Records Review	9-1 9-1 9-2 9-2 10-1 11-1 11-1 11-5 11-5 11-5 11-6 11-6
9.0 9.1 9.2 9.3 9.4 10.0 11.0 11.2 11.2 11.2 11.2 11.2 11.2	Public Records Review	9-1 9-1 9-2 9-2 9-2 10-1 11-1 11-1 11-5 11-5 11-5 11-6 11-6 11-6 12-1

List of Tables

Table 1: Historical Aerial Review of N. Old Lake Wilson Road from CR 532 to 730 feet south of	
Sinclair Road, Osceola County, Florida	7-1
Table 2: Potential Contamination Sites within the N. Old Lake Wilson Road from South of	
Sinclair Road to CR 532 Study Corridor	.11-2

List of Figures

- Figure 1: Location Map
- Figures 2-1 through 2-3: Aerial Map
- Figures 3-1 through 3-3: USGS Topographic Quadrangle Map
- Figures 4-1 through 4-3: Land Use Map
- Figures 5-1 through 5-3: NRCS Soil Survey Map
- Figure 6: Contamination Location Map

List of Appendices

- Appendix A Historical Aerials
- Appendix B EDR City Directory
- Appendix C EDR Sanborn Maps
- Appendix D Photograph Log
- Appendix E EDR Radius Map Report with GeoCheck
- Appendix F Regulatory Documents
- Appendix G Osceola County Cattle Dipping Vats
- Appendix H EDR Well Report

List of Acronyms and Abbreviations

ACM	Asbestos-Containing Materials
AFFF	Aqueous Film Forming Foam
AIRS	Aerometric Information Retrieval System
AST	Aboveground Storage Tank
BHC	Benzene Hexachloride
CDV	
	Cattle Dipping Vat
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CFR	Code of Federal Regulations
CORRACTS	
CRR	Contamination Risk Rating
CSE	Contamination Screening Evaluation
CSER	Contamination Screening Evaluation Report
CTL	Cleanup Target Level
DDE	1,1-Dichloro-2,2-bis-(4-chloro-phenyl) Ethane
DDT	Dichloro-Diphenyl-Trichloroethane
DEDB	Ethylene Dibromide Database
DWM	Division of Waste Management
ECHO	Enforcement and Compliance History Information
EDB	Ethylene Dibromide (or, 1,2-dibromoethane)
EDR	Environmental Data Resources, LLC
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System
ESA	Environmental Site Assessment
FAC	Florida Administrative Code
FDEP	Florida Department of Environmental Protection
FDM	Florida Data Maintenance
FDOT	Florida Department of Transportation
FIESTA	Florida Environmental Systems Today Application
FINDS	Facility Index System
FPCA	Flood Plain Compensation Area
FS	Florida Statute
FUDS	Formerly Used Defense Sites
GCTL	Groundwater Cleanup Target Level
GHG	Greenhouse Gas
HMIRS	Hazardous Materials Incident Response System
IC/EC	Institutional Control/Engineering Control
ICA	Impact to Construction Assessment
ICIS	Integrated Compliance Information System
LF	Landfill
LST	Leaking Storage Tank
LUST	Leaking Underground Storage Tank
MBC	Metal-Based Coating
MSE	MSE Group, LLC
N/A	Not Applicable
NFA	No Further Action
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List
NRCS	Natural Resources Conservation Service

List of Acronyms and Abbreviations (Cont.)

OCFR	Osceola County Fire Rescue
OSHA	Occupational Health and Safety Administration
PACM	Presumed Asbestos-Containing Materials
PD&E	Project Development and Environment
PFAS	Per- and Polyfluoroalkyl Substances
PFOA	Perfluorooctanoic Acid
PFOS	Perfluorooctane Sulfonate
RACM	Regulated Asbestos-Containing Materials
RCRA	Resource Conservation and Recovery Act
RGA	Recovered Government Archive
ROW	Right-of-Way
SEMS	Superfund Enterprise Management System
SPILLS	Oil and Hazardous Materials Incidents
SRCO	Site Rehabilitation Completion Order
SUPER Act	State Underground Petroleum Environmental Response Act
SWF	Solid Waste Facility
TRIS	Toxic Release Inventory System
TSD	Treatment, Storage, and Disposal
USDA	U.S. Department of Agriculture
UST	Underground Storage Tank
VSQG	Very Small Quantity Generator

Executive Summary

A Contamination Screening Evaluation (CSE) has been conducted for a 2.49-mile segment of N. Old Lake Wilson Road from CR 532 (Osceola-Polk County Line Road) to 730 feet south of Sinclair Road (study corridor) in accordance with the methodology described in Part 2, Chapter 20 of the Florida Department of Transportation (FDOT) Project Development and Environment (PD&E) Manual, dated July 1, 2020. The purpose of the CSE was to identify potential contamination sites that may impact roadway improvements planned for the study corridor. The location of the proposed study corridor is shown in **Figures 1** and **2**.

In accordance with the PD&E Manual, each potential contamination site identified within the study corridor was assigned a contamination risk rating (CRR) of **No**, **Low**, **Medium**, or **High**.

Contamination Sites

Upon completion of the CSE, 17 potential contamination sites, or areas, were identified and evaluated. Seven sites, or areas, received a CRR of **Medium**; no site received a CRR of **High**. Site locations are shown in **Figure 6**. The status and assessment history of each site are summarized in **Table 2**.

Sites receiving a CRR of Medium are as follows:

- Facility ID 9810601 7-Eleven Food Store 7585 Osceola Polk Line Road, Davenport, Florida (Site C11/12)
- Ethylene dibromide (EDB) impacted groundwater zones (Sites 14 and 18)
- Facility ID 9816099 WAWA Food Market #5299 8103 Lake Wilson Road, Davenport, Florida (Site 15)
- Reunion Resort Golf Courses 7599 Gathering Drive, Kissimmee, Florida (Sites 22a/22b)
- Facility ID 9203008 Heller Brothers Packing Corporation (Site 20) and Historic Agriculture Lands (Site 23/Study Corridor) – Potential agrochemicals in soil and groundwater – Historical aerial review indicated the study corridor consisted of row crops (i.e., citrus groves) from 1944 through 1995 (including Site 20). Based on the potential for contaminants to exist within the soil and groundwater, it is recommended that the contractor create a Soil and Groundwater Management Plan for limiting worker exposure to shallow soils. If dewatering is necessary, a permit will be required, and effluent may need to be tested.

In accordance with the PD&E Manual, and based on proximity to the proposed roadway improvements, a Level 2 assessment, also known as an Impact to Construction Assessment (ICA), is recommended at **Medium** and **High**-risk sites.

1.0 Introduction

A Contamination Screening Evaluation (CSE) was requested by Osceola County Department of Transportation and Transit for the reconstruction of a 2.49-mile segment of N. Old Lake Wilson Road, from CR 532 (Osceola-Polk County Line Road) to 730 feet south of Sinclair Road (study corridor). The CSE was conducted in accordance with the methodology described in Part 2, Chapter 20 of the Florida Department of Transportation (FDOT) Project Development and Environment (PD&E) Manual, dated July 1, 2020.

The purpose of the CSE was to identify potential contamination sites that may impact roadway improvements planned for the study corridor. A CSE is considered a "Level I" assessment; it consists of a desktop review of current and historical public records and site reconnaissance. The purpose of a Contamination Screening Evaluation Report (CSER) is to apply risk ratings to documented and suspected contamination sites identified during the CSE. This CSER describes the investigation's methods and findings and provides contamination risk ratings (CRR) for potentially contaminated sites within specified distances of the study corridor.

The presence of contaminated environmental media (soil, groundwater, surface water, and sediment) and the existence of petroleum products or hazardous substances/materials within or adjacent to an existing or proposed right-of-way (ROW), can result in liability exposure through property ownership and can negatively impact project costs and schedules. Early identification of contamination sites that could affect the project can reduce costs and risks by informing project decisions regarding ROW acquisition, design, and construction.

2.0 **Project Description**

The study corridor consists of the 2.49-mile segment of N. Old Lake Wilson Road from CR 532 (Osceola-Polk County Line Road) to 730 feet south of Sinclair Road (**Figure 1** and **Figure 2-1 through 2-3**). Proposed improvements include reconstructing and widening the study corridor from a two-lane road to four-lane road with pedestrian sidewalks and a bicycle lane. No stormwater management ponds are proposed in association with the improvements.

3.0 Definitions

The following definitions relate to common terms that may be utilized in this report:

Asbestos – Naturally occurring, fibrous silicate minerals, including chrysotile, amosite, crocidolite, tremolite asbestos, anthophyllite asbestos, actinolite asbestos, and any such minerals that have been chemically treated and/or altered. All types of asbestos are known to cause serious health hazards. For purposes of this definition, "asbestos" includes presumed asbestos-containing materials (PACM) and regulated asbestos-containing materials (RACM).

Asbestos-Containing Materials (ACM) – Any material containing more than 1% asbestos, as defined in 29 Code of Federal Regulations (CFR) §1926.1101, Occupational Health and Safety Administration (OSHA).

Brownfield – Per Section 376.79(3), Florida Statute (FS), Brownfield refers to property that may be complicated by actual or perceived environmental contamination from expansion, redevelopment, or reuse.

Cleanup Target Level (CTL) – The concentration for each contaminant, identified by an applicable analytical test method in the medium of concern, at which a site rehabilitation program is deemed complete.

Contaminant – Any substance that is harmful to plant, animal, or human life.

Contamination – The presence of any contaminant in surface water, groundwater, soil, sediment, or land in concentrations exceeding applicable CTLs or water quality standards, which may result in contaminated sediment.

Contaminated Site – Any contiguous land, sediment, surface water, or groundwater areas that contain contaminants that may be harmful to human health or the environment.

Contamination Screening Buffer – An area within and adjacent to the study area that should be evaluated for possible additional contamination assessment.

Contamination Source – The place of origin or major concentration of contaminants from which contamination migrates to surrounding areas through soil or groundwater.

Hazardous Material – A general term that includes all materials and substances that are now designated or defined as hazardous by federal law, state law, or by the rules or regulations of the state or any federal agency: 40 CFR §261.30; 40 CFR §261.4; 40 CFR §§261.21-261.24; Section 376.301, FS; and Section 403.74, FS.

Hazardous Waste Site – A site at which wastes defined in Chapter 62-730, Florida Administrative Code (FAC), and 40 CFR §§260-272 have been disposed, treated, or stored.

Level of Investigation – To standardize contamination evaluations on transportation projects, FDOT broadly uses the following levels of contamination investigation:

- Level I A CSE consisting of a desktop review of current/historical records and site reconnaissance to identify past and present activities that have the potential to impact areas in or immediately adjacent to project construction. This level is used to determine the need and scope of further assessments.
- Level II A Level II assessment (also known as an Impact to Construction Assessment [ICA]) consists of a detailed evaluation of potentially contaminated sites based on the findings of the Level

I evaluation. When applicable, a Level II assessment includes soil sampling, laboratory testing, and/or installation of groundwater monitoring wells for sites with known or potentially contaminated materials. These steps are taken to assess the type and extent of contamination in potentially contaminated sites, to identify impacts to construction and associated costs for remediation, and to develop recommendations for Level III activities or avoidance measures, as warranted. Level II assessment is typically performed during the design phase, prior to ROW acquisition and construction; however, it may be performed during the PD&E phase for projects with advanced design activities or when it is required to substantiate the impact of potentially contaminated sites on the preferred alternative.

 Level III – Level III refers to additional evaluation of contamination identified or suspected based on the Level II assessment and any requisite remediation or abatement of contamination or hazardous materials. This level includes a detailed plan for removing and disposing of contaminated media, storage tanks, and/or other hazardous materials that may directly impact construction activities, ROW acquisition, or clearance. Level III activities can occur during design and ROW acquisition or during/prior to construction to avoid impacts to construction and project delays.

National Pollutant Discharge Elimination System (NPDES) Stormwater Program – A comprehensive two-phased national program (established by the Clean Water Act) that addresses non-agricultural sources of stormwater discharges that adversely affect the quality of our nation's waters. The program uses the NPDES permitting mechanism to require controls designed to prevent harmful pollutants from being washed into local water bodies by stormwater run-off.

Potentially Contaminated Site – Any undocumented suspect site that has the potential to contain existing contamination or has the capacity to become contaminated in the future due to onsite activities.

Remediation – Activities necessary to remove, treat, or otherwise reduce contamination to a level acceptable to the regulatory agency having jurisdiction in accordance with Chapter 62-780, FAC.

Solid Waste – The Resource Conservation and Recovery Act (RCRA) defines a solid waste as "any garbage, refuse, sludge from a waste treatment plant, water supply treatment plant, or air pollution control facility and other discarded material, including solid, liquid, semisolid, or contained gaseous material resulting from industrial, commercial, or mining and agricultural operations, and from community activities **excluding** solid or dissolved materials in domestic sewage, or solid or dissolved materials in irrigation return flows, or industrial discharges which are point sources subject to permits under Section 402 of the Federal Water Pollution Control Act."

Superfund Site – A site on the National Priorities List (NPL) as adopted by the U.S. Environmental Protection Agency (EPA).

4.0 Contamination Screening Methodology

MSE has conducted this CSE in general accordance with the methodology described in Part 2, Chapter 20 of FDOT's PD&E Manual (July 1, 2020). MSE reviewed readily available public information to identify known or potential contamination sites within the study corridor. The CSE for the study corridor includes the following search distances as defined in the PD&E Manual:

- 500 feet from the ROW for petroleum, drycleaners, and non-petroleum sites.
- 1,000 feet from the ROW for non-landfill solid waste sites.
- 0.5 mile from the ROW for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), NPL, and landfill sites.

The evaluation consisted of the following:

- Review of physical setting conditions (topography, soils) in the study corridor.
- Review of land uses in the study corridor.
- Review of public records databases (OCULUS, Nexus, Geospatial Open Data) maintained by the Florida Department of Environmental Protection (FDEP), EPA, and local agencies.
- Review of a public records database search report prepared by Environmental Data Resources, LLC (EDR).
- Review of historical aerial photographs dating to 1944.
- Review of historical city directories listing businesses and residences in the study corridor.
- Site reconnaissance to identify potentially contaminated sites within or adjacent to the study corridor and to verify the locations of potentially contaminated sites identified during desktop review.
- Determination of a CRR for each potential contamination site.

5.0 Current Land Use

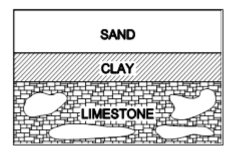
As shown in **Figures 3-1** through **3-3** and **Figures 4-1** through **4-3**, existing land uses along the study corridor are predominantly residential with golf courses to the east and west. Uses in the northern and southern ends of the study corridor consist of commercial buildings (i.e., a gas station, a retail store, restaurants). Additional details regarding land uses are provided in **Section 7.1**.

Adjacent land uses that have the potential for contamination include agricultural lands (historical application of agrochemicals) and two gas stations adjoining the southern extent of the corridor. These areas and other potential sources of contamination are described further in **Section 11.0**.

6.0 Hydrologic Features

6.1 Hydrogeology/Hydrology

Multiple aquifers are present in the Central Florida region. The unconfined surficial, or "water table," aquifer is separated from the deeper Floridan aquifer by a semi-confining unit that is present throughout most of Central Florida. A simplified description of Central Florida's hydrogeology is as follows:



- The surficial aquifer extends from land surface to depths of approximately 40 to 120 feet. The surficial aquifer is generally comprised of siliciclastic sediments, including sand, silt, clay, and shell. Permeability within the surficial aquifer ranges from high to moderate.
- The Hawthorn Group, an intermediate-depth, lower-permeability, semi-confining unit, underlies sediments of the surficial aquifer. The unit is generally comprised of clays with some sand, limestone, and dolomite, and ranges in thickness from nearly absent to thicker than 100 feet. The amount of groundwater flow between the surficial and Floridan aquifers is dependent upon the thickness and uniformity of the Hawthorn Group's confining beds, which vary throughout Central Florida.
- A massive sequence of carbonates (limestone and dolostone units) known as the Floridan aquifer lies beneath the Hawthorn Group. In Central Florida, the Floridan aquifer is comprised of multiple units of varying permeability that collectively are greater than 1,000 feet thick. Limestone of the Upper Floridan aquifer generally exhibits high permeabilities due to the presence of secondary porosity, fractures, solution channels, and cavities. The Floridan aquifer is the primary source of drinking water in central Florida.

Local rainfall, irrigation, lakes, ditches, and streams recharge water in the surficial aquifer; however, upward leakage can occur in areas where the potentiometric surface of the Upper Floridan aquifer is above the water table. Impacts caused by surface releases of petroleum are typically limited to the upper surficial aquifer due to the low specific gravity of petroleum constituents; however, impacts from certain solvents or inorganic constituents can migrate deeper into the surficial aquifer and potentially affect the Floridan aquifer.

Surface overflow generally drains rainfall across the study corridor. Surface topography, stormwater management features (ponds, swales), and local geological features (sinkholes) may influence local surficial groundwater flow directions.

6.2 USDA NRCS Soil Survey Review

The U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Soil Survey is a comprehensive published source of information regarding near-surface soil and depth-togroundwater conditions. The NRCS Soil Survey of Osceola County, Florida, was reviewed for information regarding near-surface soil conditions within the study corridor (**Figures 5-1** through **5-3**).

The NRCS Soil Survey identified the following soil units within the limits of the study corridor:

- 7 Candler Sand, 0 to 5% Slopes
- 8 Candler Sand, 5 to 12% Slopes
- 15 Hontoon Muck, Frequently Ponded, 0 to 1% Slopes (Hydric)
- 34 Pomello Fine Sand, 0 to 5% Slopes
- 37 Pompano Fine Sand, 0 to 2% Slopes (Hydric)

- 40 Samsula Muck, Frequently Flooded, 0 to 1% Slopes (Hydric)
- 42 Smyrna Fine Sand, 0 to 2% Slopes

Information in the NRCS Soil Survey is generalized and may be outdated if recent development has modified soil or surface/subsurface drainage conditions; therefore, it may not be representative of actual soil and groundwater conditions in the study corridor.

7.0 Historical Data Review

7.1 Historical Aerial Photograph Review

Historical aerial photographs of the study corridor were reviewed to evaluate past land uses and identify features that may indicate the presence of contamination. Historical aerial photographs were accessed through EDR and Google Earth. Aerial photographs for the following years were reviewed:1944, 1950, 1958, 1968, 1971, 1977, 1980, 1984, 1995, 1999, 2007, 2010, 2013, and 2017 (**Appendix A**). Historical aerials were not readily available prior to 1944.

A summary of MSE's historical aerial review is presented in **Table 1**.

Table 1: Historical Aerial Review of N. Old Lake Wilson Road from CR 532 to 730 feet south of Sinclair Road, Osceola County, Florida.

Year	Database Source	Summary
1944	EDR	This aerial depicts the study corridor as largely undeveloped, natural lands. The study corridor appears as an unimproved road. CR 523 (Osceola-Polk County Line Road) is apparent at the southern end of the study corridor. Row crops (citrus) are apparent within the north and south limits of the study corridor, and land clearing is visible within the central area. An unimproved road/trail is apparent east of the corridor, approximately 1 mile south of the northern limits of the corridor.
1950	EDR	Land clearing is apparent throughout the west side of the study corridor. The east side of the site remains relatively unchanged.
1958	EDR	Areas west of the study corridor are dominated by row crops. A section of land approximately 1,700 feet south of I-4 and east of the study corridor has been cleared. The remainder of the corridor remains largely unchanged.
1968	EDR	The study corridor is dominated by row crops. I-4 is apparent crossing the study corridor. Approximately 1 mile south of I-4, a structure is apparent to the east of the study corridor, with an associated entrance to the site. An unimproved road/trail is apparent crossing the study corridor from east to west approximately 0.5 mile north of the southern end of the corridor.
1971	EDR	Study corridor remains relatively unchanged.
1977	EDR	Study corridor remains relatively unchanged.
1980	EDR	Areas of remnant row crops are apparent near the I-4 crossing and the southern limits of the study corridor. The remainder appears relatively unchanged.
1984	EDR	Study corridor remains relatively unchanged. Row crop areas (citrus) appear largely derelict.
1995	EDR	The study corridor remains relatively undeveloped with remnant row crops apparent. Development is noted south of I-4; east of the study corridor; and north of I-4, west of the study corridor with an associated entrance road.
1999	EDR	Study corridor remains relatively unchanged.
2007	EDR	Sinclair Road is apparent at the north end. Land clearing activities are apparent east of the corridor, north of I-4. Residential housing development, a golf course (Reunion), and internal and access roads are apparent south of I-4, east and west of the corridor. Commercial

Year	Database Source	Summary
		development is apparent north of CR 532 and east of the study corridor. CR 532 appears to be a four-lane divided highway.
2010	EDR	Study corridor remains relatively unchanged.
2013	EDR	Study corridor remains relatively unchanged.
2017	EDR	Residential development is apparent south of Sinclair Road, east and west of the study corridor. The remainder of the study corridor is relatively unchanged.

7.2 City Directories

City directories are listings of businesses and residences, much like a standard telephone book; however, listings are organized in multiple formats, including by address, phone number, and name. City directories only list company or resident names and do not contain information specifying land uses. For this study, historical listings by address were referenced to infer past land uses.

MSE contracted EDR to search city directories for the study corridor (**Appendix B**). Review of the city directories did not identify potential contamination sites within the study corridor beyond those identified in the regulatory database search. Information regarding the identified facilities is provided in **Table 2**.

7.3 Sanborn Maps

Insurance companies have historically prepared fire insurance maps, such as those created by the Sanborn Map Company, for use in assessing fire risk, particularly in historically urban areas. These maps contain details about building construction, business type, building contents, fuel storage tanks, and other factors affecting fire risk. MSE requested that EDR query publicly available historical fire insurance maps for the site and its vicinity. According to EDR, no maps were available for the site or adjacent properties, as documented in **Appendix C**.

8.0 Site Reconnaissance

MSE representatives performed reconnaissance of the study corridor on December 13, 2021, to document observable conditions in the area and determine current land uses that could be contaminated. Additionally, MSE representatives reviewed potential contamination sites identified in the historical data and public records reviews.

Areas along the ROW were visually inspected for evidence of contamination, such as land use, business type, stressed vegetation, underground storage tank (UST) vent and fill pipes, accumulated areas of debris, evidence of buried materials, and areas of staining. Sites within search/buffer distances prescribed by the PD&E Manual were also inspected.

Sites presenting a risk for contamination based on observations made during reconnaissance are identified in **Section 11.0**. Photographs taken during reconnaissance are provided in **Appendix D**.

9.0 Public Records Review

A public records review was performed to identify documented contamination and potential contamination sources on the study corridor or within buffer distances prescribed in the PD&E Manual. MSE contracted EDR to compile a report summarizing information gathered from various state and federal databases that list facilities that have the potential to impact the project. Such facilities include Superfund sites, Brownfield areas and sites, solid waste disposal facilities (landfills), hazardous waste facilities (registered users, handlers, generators, and treatment facilities), registered petroleum storage tanks, and spill incident sites. The EDR Radius Map Report with GeoCheck, provided as **Appendix E**, includes a description of the various information sources and database update information.

9.1 Federal Database Sources

The following federal databases were included in the EDR database search for the target property and prescribed buffer zones:

- NPL Superfund Sites
- Proposed NPL Sites
- Superfund Enterprise Management System (SEMS)
- Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) Sites
- CERCLIS Liens
- RCRA Corrective Action Sites (CORRACTS)
- RCRA Non-CORRACTS Treatment, Storage, and Disposal (TSD) Sites
- RCRA Generator Lists (conditionally exempt, small-quantity, and large-quantity generators)
- RCRA Inventory of Open Dumps
- Facility Index System (FINDS) Sites
- Toxic Release Inventory System (TRIS)
- Hazardous Materials Incident Response System (HMIRS) Sites
- Federal Institutional Controls/Engineering Controls (IC/EC) Registry
- Emergency Response Notification System (ERNS) Sites

9.2 State Database Sources

The following state-level database sources, primarily maintained by FDEP, were included in the EDR search for the target property and prescribed buffer zones:

- State and tribal NPL and CERCLIS equivalent sites
- State and tribal lists of hazardous waste sites identified for investigation or remediation (drycleaning facilities)
- State and tribal landfill and solid waste disposal sites
- State and tribal registered USTs and aboveground storage tanks (AST)
- State and tribal leaking storage tanks (LST)
- State and tribal IC/EC
- State and tribal voluntary cleanup sites
- State and tribal Brownfield sites

9.3 Additional File Review Sources

In addition to the databases listed in **Sections 9.1** and **9.2**, supplemental federal, state, and local information sources were reviewed. These sources included the following:

- FDEP online databases:
 - Map Direct website
 - Contamination Locator Map
 - Institutional Controls Registry
 - Formerly Used Defense Sites (FUDS) Points
 - Oil and Hazardous Materials Incidents (SPILLS)
 - Nexus Information Portal
 - o Geospatial Open Data Portal and Download Website
- Per- and Polyfluoroalkyl Substances (PFAS) and Aqueous Film Forming Foam (AFFF) databases:
 - Perfluorooctanoic acid (PFOA) and Perfluorooctane Sulfonate (PFOS) Contaminated Sites
 - Fire Fighter Training Facilities

9.4 Search Distances

The following search distances, as recommended in Part 2, Chapter 20 of the PD&E Manual, were employed in evaluating potentially contaminated sites in the study corridor:

- 500 feet from the ROW line for petroleum, drycleaners, and non-petroleum sites.
- 1,000 feet from the ROW line for non-landfill solid waste sites (such as recycling facilities, transfer stations, and debris placement areas).
- 0.5 mile from the ROW line for CERCLA, NPL Superfund sites, and landfill sites.

Potentially contaminated sites within these buffer distances are described in **Section 11.0**.

10.0 Interviews

Attempts were made to interview regulatory agency personnel regarding potential contamination sources in the study area. Inquiries to regulatory agencies for interviews are typically addressed with recommendations that public databases be searched, such as those available through FDEP's MapDirect, Nexus, and OCULUS databases at the state level, and EPA's Superfund and Envirofacts databases at the federal level. MSE conducted searches of these databases, as well as others, as described in **Section 9.0**.

MSE contacted Osceola County Fire Rescue (OCFR) Records Department for information regarding hazardous material spill incidents occurring within the study corridor. OCFR was not able to provide information regarding the study corridor at the time this report was prepared.

11.0 Potential Hazardous Materials and Contamination Impact Sites

11.1 Contamination Risk Rating

A CRR was assigned to each potentially contaminated site in the study corridor, as determined by the public records review, historical aerial photograph review, site reconnaissance, and interviews. The CRR system was developed by FDOT (Part 2, Chapter 20 of the PD&E Manual) and is defined by four categories:

- 1. **No (N)** A review of available information on the property and the conceptual or design plans indicate 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 or sampling and testing results indicate that contamination impacts are not expected.
- 2. Low (L) A review of available information indicates that former or current activities on the property have an ongoing contamination issue. The site has a hazardous waste generator identification 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 are any contamination impacts to the project.
- 3. **Medium (M)** 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 determine 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 that have not been evaluated or assessed by regulatory agencies, sites with abandoned-in-place petroleum USTs, or sites currently operating gasoline stations should receive this rating.
- 4. **High (H)** After a review of all available information and conceptual or design plans, appropriate analytical data shows that contamination will substantially impact construction activities, have implications to ROW acquisition, or have other potential transfer of contamination-related liability to FDOT.

CRRs are based on current conditions and may not reflect conditions that could exist in the future. The rating can change based on changes in design, construction activities, construction methods, ROW needs, or other factors when the project progresses from design to construction.

11.2 Potential Contamination Sites

Seventeen potentially contaminated sites were identified within the study corridor. Each site was evaluated and assigned a CRR of **No**, **Low**, **Medium**, or **High**. Of the 17 sites, seven sites, or areas, were rated **Medium**; no sites received a CRR of **High**. Locations of the 17 sites are depicted in **Figure 6**.

Table 2 lists each potential contamination site and presents a summary of associated public records reviews and site reconnaissance observations. Applicable documents obtained from the public records search are included in **Appendix F**.

EDR/Figure 6 Map ID	Facility ID	Site Name	Site Address	Database/Source	Potential Contaminant/ Contamination Source	Risk Rating	
					Osceola County	Rating	
1	110035708785	I-4 SR 400 Osceola County	South of 192 to Osceola Polk County Line Road	FINDS	N/A	N	This site is identified within the FIEST and affiliation data for the State of F database; therefore, this site was ass
2	110032761802, FLR10D71	Fifth Third Bank	N. Old Lake Wilson Road & CR 532	FINDS, ECHO	N/A	Ν	This site was issued a NPDES for si permit is closed. This site was assign
3	1010501690	The Villas at Reunion Square	900 Old Lake Wilson Road	FINDS, ECHO	N/A	Ν	This site was issued a NPDES for s permit is closed. This site was assign
A4, A5, A6, A7	110055507820, 1002782	Florida Gas Transmission	727 S. Old Lake Wilson Road	TIER 2, FINDS, ECHO, U.S. AIRS	Natural gas	N	This site is located southeast of the suggest this facility was developed be a pipeline that transports natural gas. reviewed, this facility has received no the subsurface, this site was assigned
B8, B9	9100367	Herman J. Heidrich & Sons, Inc.	1261 S. Old Lake Wilson Road	LUST, UST, RGA LUST	Petroleum and agrochemicals	L	This site historically operated as a citil intersection of N. Old Lake Wilson R Soil and groundwater contamination gallon ASTs. Approximately 100 to 1 groundwater monitoring was initiated exceedances for a period of 2 years subsequently redeveloped and curre records, the petroleum product storag a CRR of low.
10	1011438238	Reunion-Turn Lane Additions	CR 545 & Sinclair Road & Heritage Road	FINDS	N/A	N	This site is identified within the FIEST and affiliation data for the State of I database; therefore, this site was ass
C11/C12	110037313485, 9810601	7-Eleven Food Store #34045	7585 Osceola-Polk County Line Road	FINDS, UST, financial assurance	Petroleum products	М	This site is located approximately 500 Polk County Line Road. This facility gallon unleaded fuel tank that were thas been found to be within complian FDOT's PD&E manual, active gas sta
C13	FLR000186239	CVS Pharmacy #1750	7575 Osceola Polk Line Road	RCRA-VSQG	N/A	N	This site is in the northeast quadran currently operates as CVS. Review of status associated with generating containing lamps. A 2020 notification change was submitted and approved. Pharmaceuticals – Healthcare Facil treatment, storage, or disposal. No ac and site reconnaissance, this facility v
14 and 18		Historic row crops	East and west of study corridor	DEDB	EDB	М	This area is located within the souther (citrus groves) from 1944 through agrochemicals (fertilizer, pesticides) subsurface and leach from soil into the Agriculture and Consumer Services of pesticide, to control nematodes in agrochemicals in soil could pose a disposal. Based on historic land use,
D15	9816099	WAWA Food Market #5299	8103 Lake Wilson Road	UST, financial assurance	Petroleum products	М	This site is located within the southeas Records reviewed identify three UST and 20,000-gallon and 22,000-gallon

Comments

ESTA FDM system, which maintains entity, environmental interest, of Florida. No contamination or violations are reported within this assigned a CRR of no.

or stormwater management. No violations were reported, and this signed a CRR of no.

r stormwater management. No violations were reported, and this igned a CRR of no.

the I-4/N. Old Lake Wilson Road intersection. Historical aerials d between 1984 and 1995, and records indicate that this facility has pas. This facility is monitored for GHG emissions. Based on records I no violations. Because natural gas is volatile and does not impact gred a CRR of no.

a citrus grove, which was located approximately 1 mile south of the n Road and I-4, along the east side of N. Old Lake Wilson Road. on were reported from the release of diesel fuel from four 30,000to 120 tons of excessively contaminated soils were removed, and ted in 1992. Sampling conducted in 1995 indicated no groundwater ears. An SRCO was issued for the facility in 1995. This site was currently operates as Reunion Golf Course. Based on reviewed orage systems formerly associated with this facility were assigned

ESTA FDM system, which maintains entity, environmental interest, of Florida. No contamination or violations were listed within this assigned a CRR of no.

500 feet east of N. Old Lake Wilson Road, to the north of Osceolaility maintains two USTs including a 15,000-gallon and a 10,000ire both installed in 2008. Based on reviewed records, this facility liance with no records of petroleum discharges. In accordance with a stations are assigned a CRR of medium.

drant of the N. Old Lake Wilson Road/CR 532 intersection and w of records found a 2012 permit requesting small quantity handler ng waste batteries, pesticides, pharmaceuticals, and mercuryion for a new hazardous waste FDEP/EPA ID or status/information ved. The facility currently operates as a VSQG for Hazardous Waste facility; the facility is permitted with no active hazardous waste o additional documents were available. Based on reviewed records lity was assigned a CRR of no.

thern limits of the study corridor. Historical aerials depict row crops ugh 1995. Agricultural activities typically involve the use of des), which have the potential to accumulate in the shallow to the groundwater. From 1962 to 1983, the Florida Department of es conducted widespread field applications of EDB, an agricultural in citrus groves and on row crops. The potential presence of e a health risk to workers and impacted soils may require offsite ise, this site was assigned a CRR of medium.

This site is located within the southeast quadrant of the N. Old Lake Wilson Road/CR 532 intersection. Records reviewed identify three USTs installed in 2018, including a 22,000-gallon diesel fuel AST and 20,000-gallon and 22,000-gallon unleaded fuel USTs. A discharge was reported in June of 2020

EDR/Figure 6 Map ID	Facility ID	Site Name	Site Address	Database/Source	Potential Contaminant/ Contamination Source	Risk Rating	
							due to the failure of a containment replaced and retested. During a si compliance due to corrosion surrou discharge that was not reported with this violation had not been corrected time of this report (January 2022), to inspection was conducted in July 2 documentation regarding the disch proximity to the study corridor, and assigned a CRR of medium.
D16	FLR000231365	Tire Kingdom #6431	8093 Lake Wilson Road	RCRA-VSQG	N/A	N	This site is located south of CR 532 Kingdom and became registered with the time of this report. Based on contaminant releases were identified
19	ERIC_12895	Magnolia Creek East	S. Lake Wilson Road	DWM contamination, responsible party	Pesticides	N	This site is located approximately 1, Reunion Resort & Golf Club. In 19 property. FDEP requested soil and g sampling, approximately 100 cubic y was successful at removing conta contaminated soil was removed and based on remedial activities and o redevelopment of the site, and dista
20	9203007	Heller Brothers Packing Corporation	2 miles south of 192	LUST, AST	Petroleum and agrochemicals	М	This site was historically a citrus gr Lake Wilson Road and Sinclair Roa discovered during the removal of contamination assessment was co pesticides remained within the pro- presence of dieldrin; therefore, gro Results indicated non-detectable co were available regarding the dischar contamination assessment report. H a residential development in 2015. and/or groundwater, this site was as agriculture use of the study corridor.
21	26040, ERIC_9113	Best Diversified, Inc.	945 N. Old Lake Wilson Road	SWF/LF, responsible party, cleanup sites, DWM contamination	Construction/demolition debris disposal site	L	This site is located approximately 0.2 N. Old Lake Wilson Road and Sir construction and demolition debris I and II ESA (including groundwate contamination within the site. Groun that the landfill had minimal effect suggesting that the landfill was stab toward the east and southeast, aw ammonia-N and TDS were noted wi for ammonia in groundwater. Closu completed in September 2013 with construction activities, including earl and west of the old landfill site. Bas study corridor, and groundwater flo contaminants to impact the study cor

Comments

nt integrity test of the diesel fuel spill bucket. The spill bucket was site inspection in May 2021, the facility was found to be out of ounding regular and premium fuel sumps. There was also a fuel ithin 24-hours at the diesel sump. During the July 2021 inspection, ted and diesel fuel was visually observed around the sump. At the the discharge of diesel fuel has not been investigated. The last 2021. Due to the active status of the gas station and lack of charge, including undocumented direction of groundwater flow. nd proposed ROW acquisition from the of property, this site was

2 and east of N. Old Lake Wilson Road. This site is currently a Tire with FDEP in 2019 as a VSQG. No violations were documented at on document review and site reconnaissance, no indications of ied; therefore, this site was assigned a CRR of no.

1,300 feet east of N. Old Lake Wilson Road and is currently part of 1995, several empty, unmarked drums were identified within the groundwater samples to test for potential contaminants. Following vards of contaminated soil were excavated. Deep soil excavation ntaminated soil and groundwater from the area. In 1997, the nd properly disposed of. In the same year, the site received an NFA of groundwater sampling results. Based on the remedial action, tance from the study corridor, this site was assigned a CRR of no. grove within the southwest guadrant of the intersection of N. Old oad. A discharge of approximately 100 gallons of diesel fuel was of an abandoned underground diesel fuel pipeline in 1991. A conducted on the site in November 1992 to assess whether property boundaries. Results from soil sampling suggested the roundwater samples were collected at nearby monitoring wells. concentrations below regulatory standards. No additional reports harge; however, a NFA was approved in 1992 following review of a Historical aerial review indicates that this site was redeveloped as 5. Based on the potential for agrochemicals to be present in soil assigned a CRR of medium as a component of the overall former

0.25 mile east-northeast of the northern extent of the corridor where Sinclair Road intersect. This site was historically operated as a a landfill with approximately 35 acres used for disposal. A Phase I ater monitoring) were conducted to evaluate the potential for bundwater sampling conducted between 2011 and 2013 indicated t on the groundwater and surface water quality on the property, able. Groundwater and surface water flows were determined to be away from the study corridor. Though elevated concentrations of within several monitoring wells, FDEP no longer enforces a GCTL sure of the site commenced in February 2009 and was officially th a 2-foot cap. Review of the 2021 Google Earth aerial depicted arth moving activities taking place east of N. Old Lake Wilson Road Based on records reviewed, the former facility's distance from the flow toward the east and southeast, the likelihood for any landfill corridor is considered low.

EDR/Figure 6 Map ID	Facility ID	Site Name	Site Address	Database/Source	Potential Contaminant/ Contamination Source	Risk Rating		
22a/22b		Reunion Golf Course/ Historic agriculture use	Adjacent to the ROW	Historical aerial and site reconnaissance	Pesticides, herbicides	М	Golf course facilities commonly s potential concern for golf courses this present-day golf course's lan chemicals, including pesticides, coordination for dewatering and d the study corridor have been assi	s ar nd v , c disp
23	N/A	Former agricultural land use of study corridor	Study corridor		Agrochemicals	М	Agricultural activity (citrus groves 1940s through the early 1980s. pesticides, herbicides, insecticide time, some of the more persistent shallow soils and potentially lea identified in soil and groundwater DDT, aldrin, dieldrin, diuron, aldid copper; and nutrients from fertiliz workers and require additional therefore, areas of land adjoining a CRR of medium.	His es, t ar ach of f carl zers co
Abbreviations:		1	EDB – Ethylene Dibromide	EPA – U.S. Environmental Protect	ction GHG – Greenhouse Ga	as		RG
AIRS – Aerometric Information Retrieval System			Division		LF – Landfill			RO۱
AST – Aboveground Storage Tank			ESA – Environmental Site Assessment		LUST – Leaking Underground Storage Tank		-	SR
CRR – Contamination Risk Rating			FDEP – Florida Department of Environmental Protection		N/A – Not Applicable			SW
DDE – 1,1-Dichloro-2,2-bis-(4-chloro-phenyl) Ethane			FDM – Florida Data Maintenance		NFA – No Further Action			TDS
	DDT – Dichloro-Diphenyl-Trichloroethane		FDOT – Florida Department of Transportation		NPDES – National Pollutant Discharge Elimination System			
DEDB – Ethylene Dibromide Database Results DWM – Division of Waste Management			FIESTA – Florida Environmental Systems Today Application FINDS – Facility Index Systems/Facility Registry System		n PD&E – Project Development and Environment Study RCRA – Resource Conservation and Recovery Act			VSC
DVVIVI – DIVISION OF Waste Management					RORA - RESource Conservation and Recovery ACL			

ECHO - Enforcement and Compliance History Information

GCTL – Groundwater Cleanup Target Levels

Comments

tore and use pesticides and petroleum products. Contaminants of are similar to those associated with agricultural land uses; most of was formerly citrus grove. The application or potential release of could pose a health risk to workers and require additional sposal of impacted soils; therefore, golf course land uses adjoining gned a CRR of medium.

) was evident throughout the study corridor in aerials from the mid-Historical citrus farming typically applied agrochemicals, such as es, fungicides, fertilizers, and petroleum distillate, to crops. Over and stable agrochemicals and their degradants can accumulate in ach from soil into underlying groundwater. Agrochemicals often of former Florida citrus areas include pesticides such as EDB, DDE, arb, norflurazon, simazine, atrazine, bromacil, 2,4-D, arsenic, and zers such as nitrogen. Agrochemicals could pose a health risk to coordination for dewatering and/or disposal of impacted soils; the study corridor formerly used for agriculture have been assigned

RGA – Recovered Government Archive

ROW – Right-of-Way

RCO – Site Rehabilitation Completion Order

SWF – Solid Waste Facility

DS – Total Dissolved Solids

JST – Underground Storage Tank

/SQG – Very Small Quantity Generator

11.3 Agricultural Land Uses

Agricultural activities such as row crop farming typically involve the use and/or storage of agrochemicals (pesticides, fertilizers), and petroleum products. Agrochemicals have the potential to accumulate in the shallow subsurface and can leach from soil into groundwater. From 1962 to 1983, the Florida Department of Agriculture and Consumer Services conducted widespread field applications of ethylene dibromide (EDB), an agricultural pesticide, to control nematodes in citrus groves and on row crops.

Information obtained from the historical aerial photograph review and site reconnaissance indicated former agricultural activity occurred on properties adjoining the study corridor. Much of the former agricultural area has since been developed into residential dwellings and golf courses. The use of agrochemicals, and potentially petroleum products, on and around the ROW has the potential to impact soil and groundwater.

The presence of former agricultural lands within a study corridor may present a risk for the ROW and associated construction, especially work involving excavation for stormwater drainage systems (drainage swales, culverts, etc.). The potential presence of agrochemicals in soil and groundwater may pose a health risk to workers, impacted soils may require offsite disposal, and dewatering may require additional coordination. EDB has been documented in groundwater based on sampling of water supply wells within and adjacent to the study corridor. Areas documented as impacted by EDB (Sites 22a and 22b) have been assigned a CRR of **Medium** as described in **Table 2**.

11.4 Cattle Dipping Vats

From 1906 to 1960, approximately 3,400 cattle dipping vats (CDV) were constructed in Florida to eradicate the tick that was transmitting "southern cattle fever." Constructed with concrete, CDVs were typically 30 feet long, 7 feet deep, and 3 feet wide. Each CDV contained 1,500 to 2,000 gallons of dipping solution, which often contained dissolved arsenic. After the mid-1940s, the dipping solutions may have contained dichloro-diphenyl-trichloroethane (DDT); 1,1-dichloro-2,2-bis-(4-chloro-phenyl) ethane (DDE); toxaphene; and benzene hexachloride (BHC). Contamination from arsenic and other pesticides may remain at former CDV sites and could present an environmental or public health hazard should construction encounter the impacted areas.

FDEP maintains a database of known CDVs throughout Florida. The database provides information on a county level and in most cases does not provide precise CDV locations. MSE's review of the database identified 76 known CDVs in Osceola County (ranging from 1931 to 1950) (**Appendix G**). Cattle ranching/pasture lands were not identified in the study corridor, and MSE did not observe any CDVs during historical aerial review or reconnaissance, as viewed from public roadways (private properties were not traversed).

11.5 Well Sites

MSE utilized EDR to search for registered well sites within the study corridor. The search was primarily conducted to locate permitted public water-supply wells; however, the search also included permitted groundwater monitoring wells, oil and gas wells, water-use permits, and provided general groundwater flow direction.

Florida Legislature created the State Underground Petroleum Environmental Response Act (SUPER Act) in response to groundwater contamination from leaking underground storage tanks (LUST). The SUPER Act program identifies areas within the state with contaminated drinking water resulting from petroleum spills or discharges, or other discharges to the environment (i.e., EDB). The program conducts well

surveillance (water sampling) in potentially impacted areas. EDR's search identified the following wells within 500 feet of the study corridor:

- Well ID 8 This well is permitted through South Florida Water Management District as an irrigation well.
- Well ID 20 SUPER Act Well Program this well is within an area FDEP has identified as contaminated with EDB.

The EDR Well Search Report is provided in **Appendix H**.

11.6 Railroad Corridors

No railroad corridors were identified within the study corridor based on observations made during site reconnaissance and historical records review (historical topographic maps and aerial photographs).

11.7 Bridges and Buried Utilities

In the interest of protecting the health and safety of construction contractors, consultants, and others present during planned construction/demolition work, FDOT recommends that ACM and metal-based coating (MBC) surveys/inspections be conducted on bridges and underground utilities (stormwater piping) that may require replacement or renovation resulting from planned roadway and stormwater management improvements. Based on historical records and site review, the following were identified within the study corridor:

- Reunion Boulevard Bridge (2004 overhead)
- Culvert north of Reunion Boulevard Bridge
- SR 429 Interchange with I-4 (2007 overhead)
- Old Lake Wilson Road Bridge over I-4 (1971)

An evaluation of buried utilities containing ACM or MBC was not included in the requested scope of work.

12.0 Conclusions and Recommendations

MSE completed a CSE for the study corridor described as "N. Old Lake Wilson Road from CR 532 to 730 feet south of Sinclair Road." The purpose of the evaluation was to determine the potential for encountering contamination within the limits of the study. There is potential liability associated with construction and acquisition of an ROW that is contaminated, as it can significantly impact costs and timelines associated with construction.

For each potential contamination site identified within the study corridor, a CRR of **No**, **Low**, **Medium**, or **High** was assigned, as described in **Section 11.0**. MSE identified 17 sites within the study corridor that received a CRR. Seven sites, or areas, received a CRR of **Medium**. Site locations are shown in **Figure 6**. The status and assessment history of each site are summarized in **Table 2**.

Sites receiving a CRR of **Medium** are as follows:

- Facility ID 9810601 7-Eleven Food Store 7585 Osceola Polk Line Road, Davenport, Florida (Site C11/12)
- Ethylene dibromide (EDB) impacted groundwater zones (Sites 14 and 18)
- Facility ID 9816099 WAWA Food Market #5299 8103 Lake Wilson Road, Davenport, Florida (Site 15)
- Reunion Resort Golf Courses 7599 Gathering Drive, Kissimmee, Florida (Sites 22a/22b)
- Facility ID 9203008 Heller Brothers Packing Corporation (Site 20) and Historic Agriculture Lands (Site 23/Study Corridor) – Potential agrochemicals in soil and groundwater – Historical aerial review indicated the study corridor consisted of row crops (i.e., citrus groves) from 1944 through 1995 (including Site 20). Based on the potential for contaminants to exist within the soil and groundwater, it is recommended that the contractor create a Soil and Groundwater Management Plan for limiting worker exposure to shallow soils. If dewatering is necessary, a permit will be required, and effluent may need to be tested.

CRRs are based on current conditions and may not reflect conditions that could exist in the future. When the study progresses from design to construction, the rating may change based on changes in design, construction activities, construction methods, ROW needs, or other factors. MSE recommends performing an updated review of available public records and other pertinent data once construction plans and ROW acquisition needs have been finalized to ascertain the latest information concerning assessment or remediation activities at sites identified in this CSER, per guidelines set forth in Part 2, Chapter 20 of the FDOT PD&E Manual, dated July 1, 2020. Recommendations for future activities will be made based on the results of the updated records and design reviews.

Per PD&E Manual guidance, MSE recommends a Level II Assessment for sites receiving a CRR of **Medium** or **High**. Level II investigations are recommended during the design phase, prior to ROW acquisition or roadway construction activities.

13.0 Limitations

The findings, opinions, conclusions, and recommendations presented herein are based in part on readily available and practically reviewable information contained in public records. MSE does not warrant or guarantee the accuracy or completeness of this information. Some public record information, such as soil or groundwater quality test results, groundwater contamination plume maps, groundwater flow direction maps, and the locations of USTs or ASTs, may be outdated and not representative of current (January 2022) or future conditions. Please refer to this report and supporting documentation in its entirety for a complete understanding regarding our evaluation methodology and the age and limitations of the data upon which we have relied in formulating our findings, opinions, conclusions, and/or recommendations. Additional limitations are as follows:

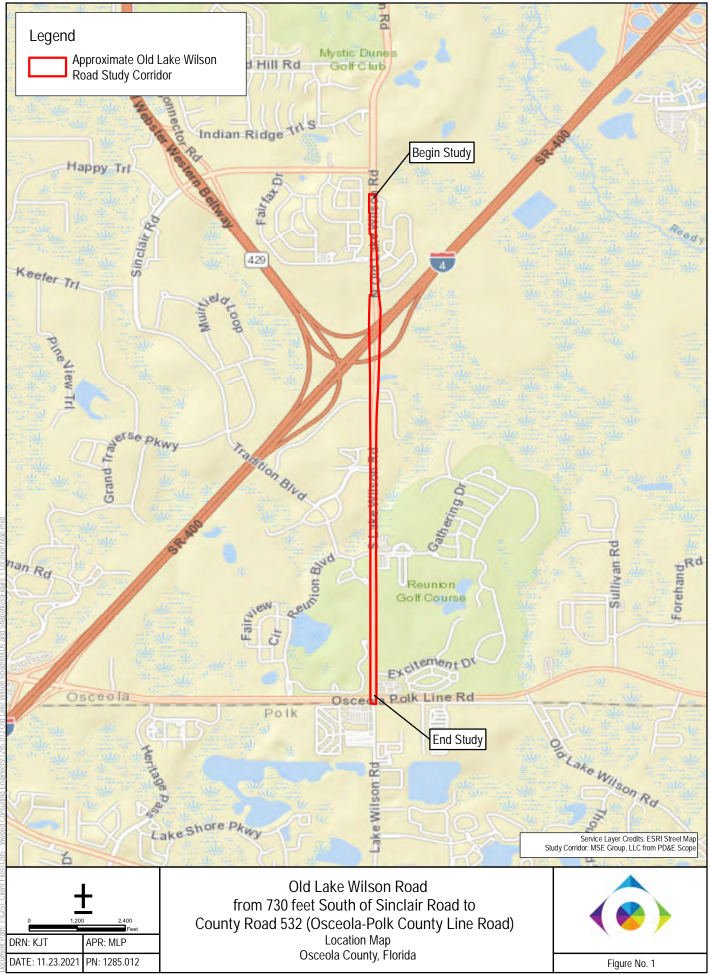
- Current and past property owners knowledgeable of the histories of sites in the study corridor were not all available for interviews during site reconnaissance.
- MSE did not receive building plans for any of the structures within the study corridor for review.
- MSE did not access the interiors of the structures within the study corridor.
- Historical aerials were not available prior to 1944.
- This study does not include surveys of wetlands, endangered species, or other potential hazardous building materials.
- Locations of underground utilities were not provided for the assessment.
- This study did not include ACM or MBC testing of bridges or underground utilities.
- Attempts to identify former CDV locations, USTs, ASTs, and other evidence of potential contamination were limited to observations made from public roadways (private properties were not traversed).

14.0 Use of This Report

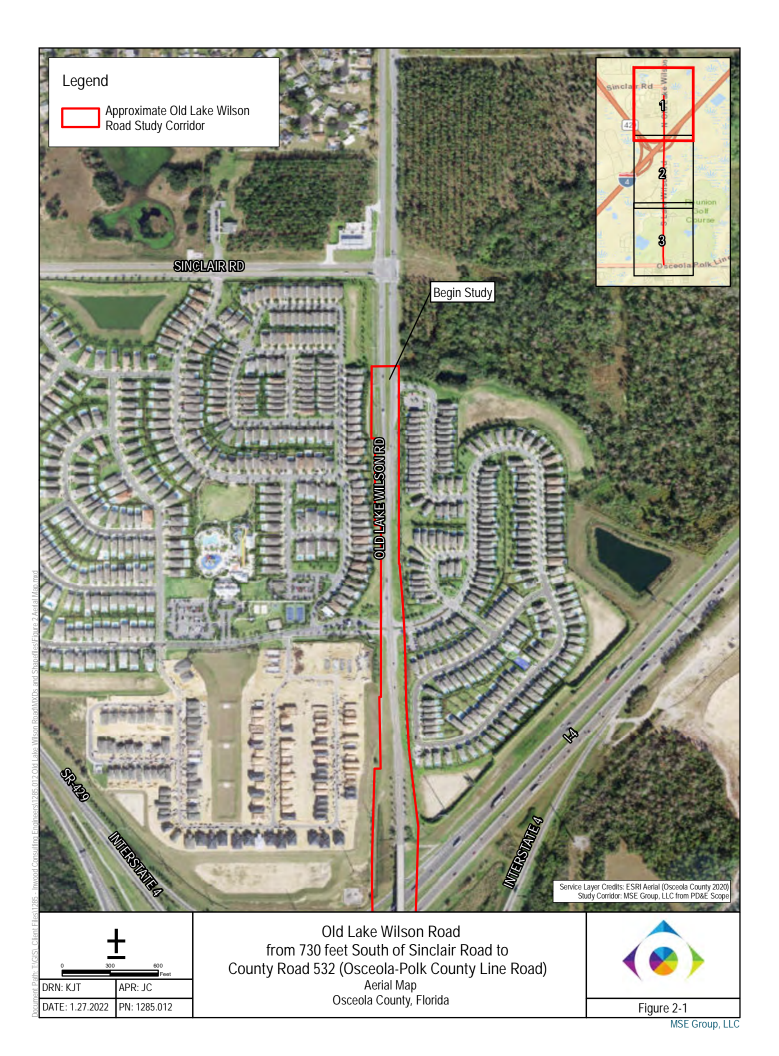
MSE has prepared this CSER for the exclusive use of our client, Inwood Consulting Engineers, Inc., along with Osceola County Department of Transportation and Transit, for specific application to the N. Old Lake Wilson Road from CR 532 to 730 feet south of Sinclair Road study corridor. MSE will not be held responsible for any other party's interpretation or use of this report's data or recommendations without our written authorization.

MSE has strived to provide the services described in this report in a manner consistent with that level of care and skill ordinarily exercised by members of our profession currently practicing in Florida. No other representation is made or implied in this document. The conclusions and recommendations of this report should be disregarded if the nature, design, or location of the facilities is changed.

Figures

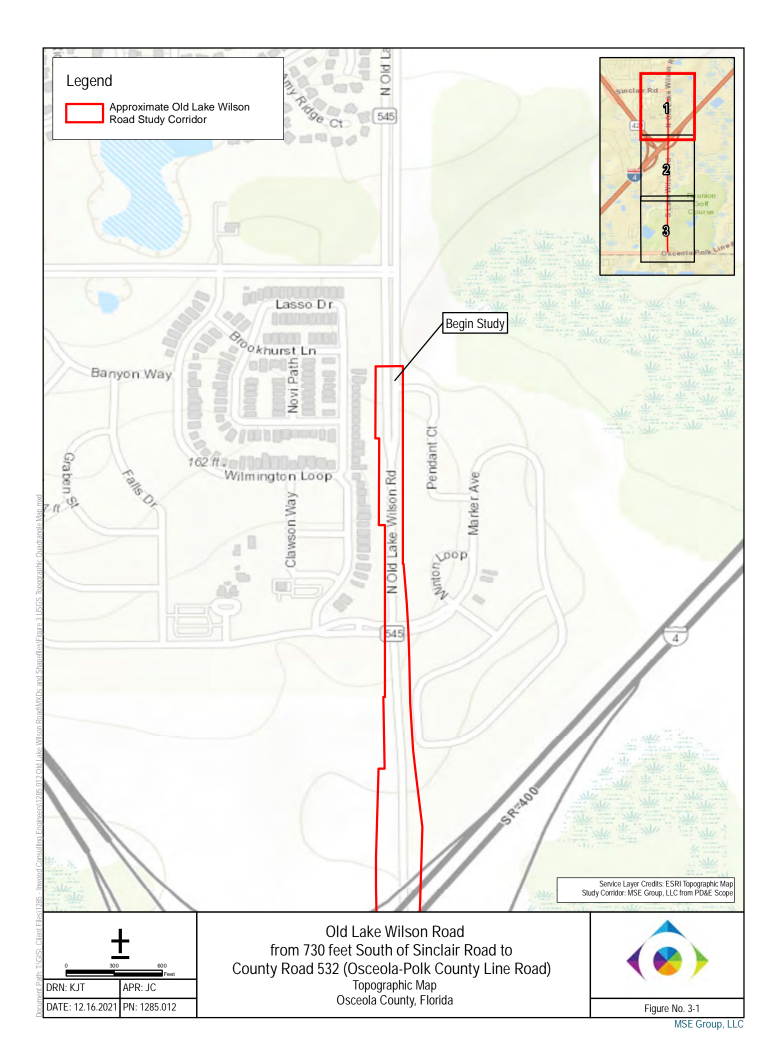


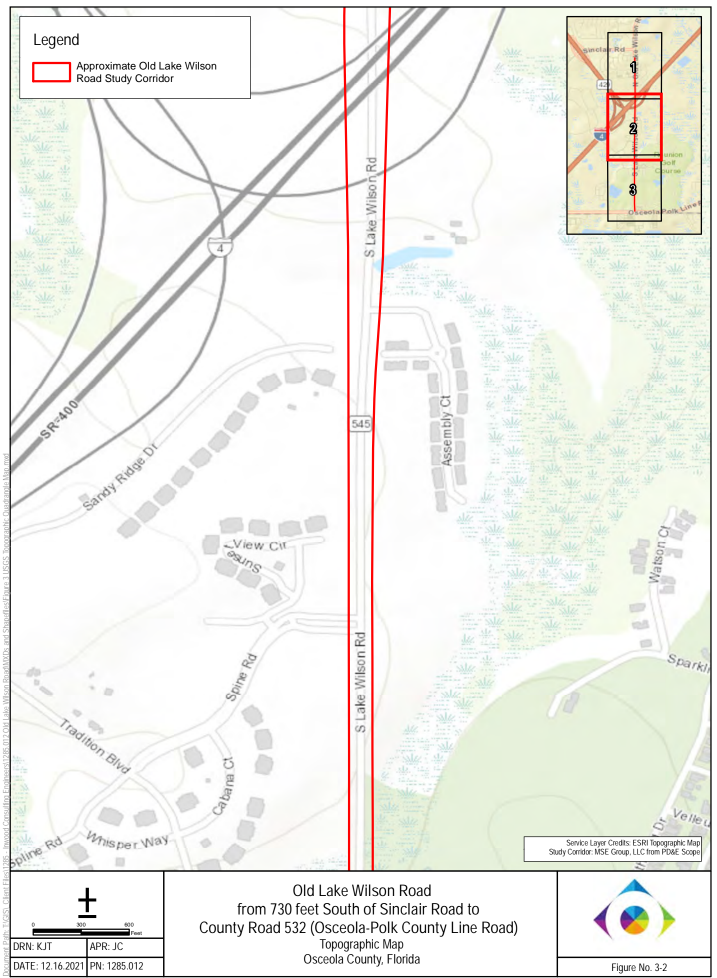
MSE Group, LLC

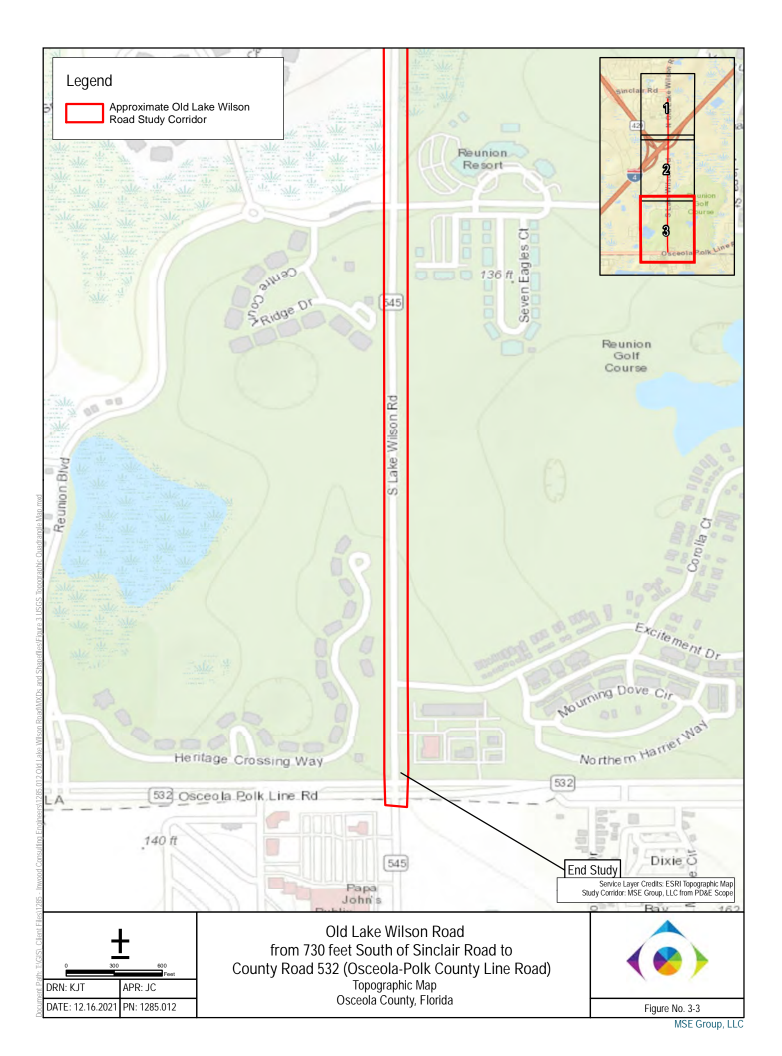












Legend

Approximate Old Lake Wilson Road Study Corridor

Land Use

1210: Medium Density, Fixed Single Family Units

1290: Medium Density, **Under Construction**

1340: High Density, Multiple Dwelling Units, High Rise

1390: High Density, Under Construction

1820: Golf Courses

2110: Improved Pastures

2130: Woodland Pastures

3100: Herbaceous (Dry Prairie)

3200: Shrub and Brushland

4110: Pine Flatwoods

4340: Upland Mixed -Coniferous / Hardwood

4410: Coniferous Plantations

5200: Lakes

5300: Reservoirs

6170: Mixed Wetland Hardwoods

6172: Mixed Shrubs

6300: Wetland Forested Mixed

6410: Freshwater Marshes

6430: Wet Prairies

8140: Roads and Highways

8310: Electric Power Facilities

8320: Electrical Power Transmission Lines



,200 APR: JC DATE: 12.16.2021 PN: 1285.012

5300

from 730 feet South of Sinclair Road to County Road 532 (Osceola-Polk County Line Road) Land Use Map Osceola County, Florida



DRN: KJT

Legend

Approximate Old Lake Wilson Road Study Corridor

Land Use

1210: Medium Density, Fixed Single Family Units

1290: Medium Density, Under Construction

1310: High Density, Fixed Single Family Units

1330: High Density, Multiple Dwelling Units, Low Rise

1340: High Density, Multiple Dwelling Units, High Rise

1390: High Density, Under Construction

1400: Commercial and Services

1490: Commercial and Services Under Construction

1820: Golf Courses

2110: Improved Pastures

2130: Woodland Pastures

3100: Herbaceous (Dry Prairie)

3200: Shrub and Brushland

3210: Palmetto Prairies

4110: Pine Flatwoods

4340: Upland Mixed -Coniferous / Hardwood

5200: Lakes

5300: Reservoirs

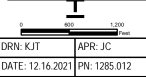
6170: Mixed Wetland Hardwoods

6300: Wetland Forested Mixed

6410: Freshwater Marshes

8140: Roads and Highways

8310: Electric Power Facilities





Old Lake Wilson Road from 730 feet South of Sinclair Road to County Road 532 (Osceola-Polk County Line Road) Land Use Map Osceola County, Florida



Legend

Approximate Old Lake Wilson Road Study Corridor

Land Use

1210: Medium Density, Fixed Single Family Units

1300: High Density, 6 or more dwelling units/acre

1310: High Density, Fixed Single Family Units

1320: High Density, Mobile Home Units

1330: High Density, Multiple Dwelling Units, Low Rise

1340: High Density, Multiple Dwelling Units, High Rise

1390: High Density, Under Construction

1400: Commercial and Services

1490: Commercial and Services Under Construction

1820: Golf Courses

1900: Open Land (Urban)

2110: Improved Pastures

2130: Woodland Pastures

2210: Citrus Groves

2240: Abandoned

2240: Abandoned Tree Crops

2600: Other Open Lands (Rural)

3100: Herbaceous (Dry Prairie)

3200: Shrub and Brushland

3210: Palmetto Prairies

4110: Pine Flatwoods

4340: Upland Mixed -Coniferous / Hardwood

5300: Reservoirs

6150: Stream and Lake Swamps (bottomland)

6170: Mixed Wetland Hardwoods

6172: Mixed Shrubs

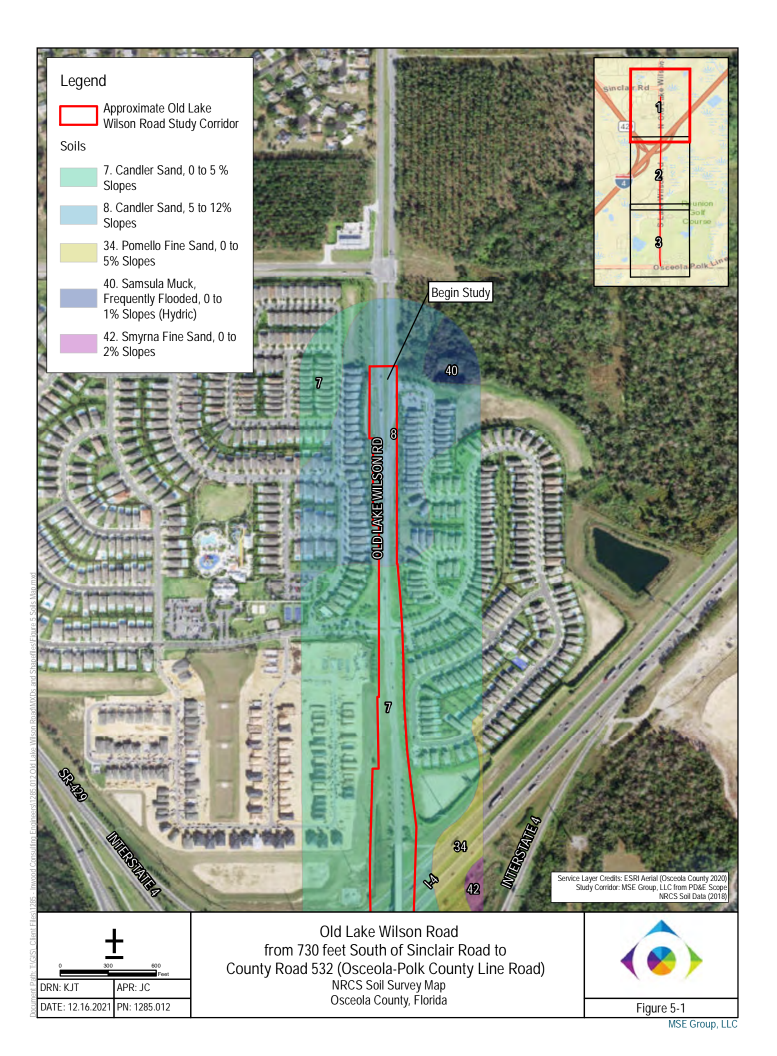
6410: Freshwater Marshes

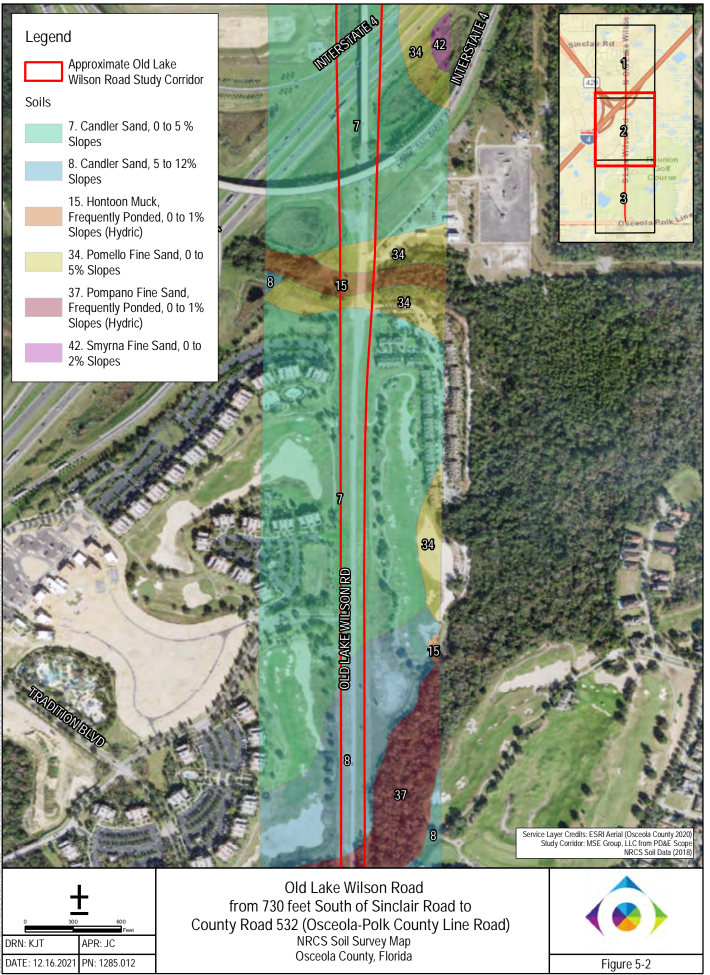


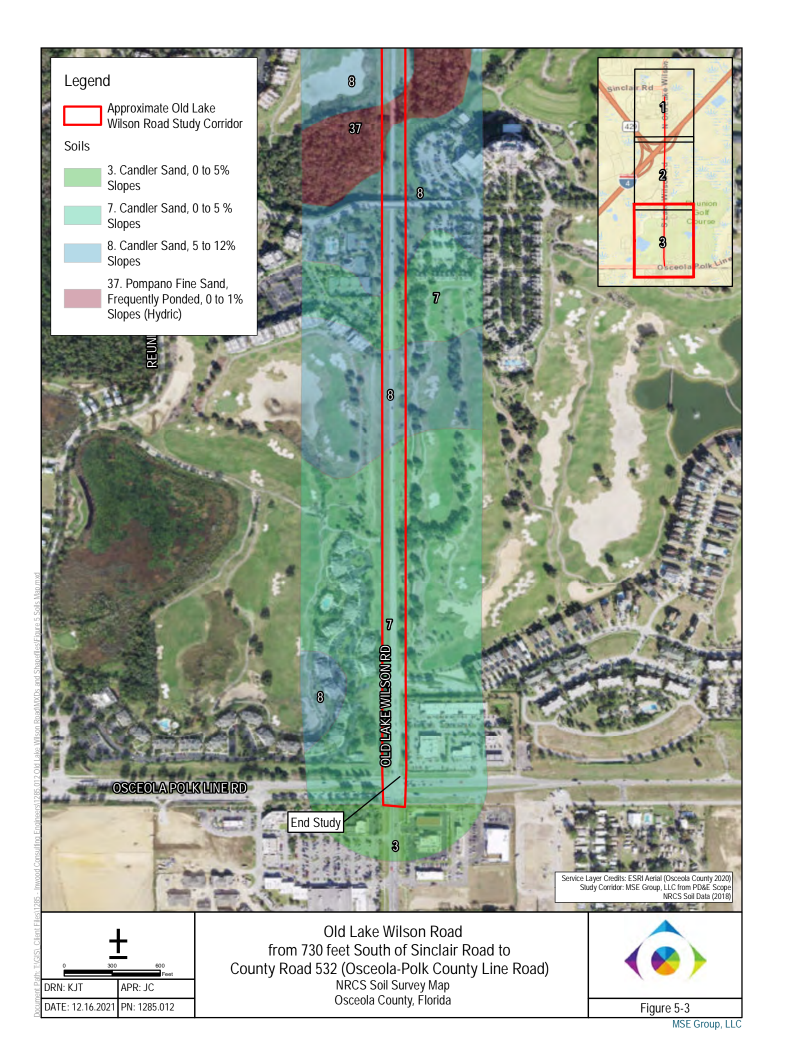
Document Path: TkGISI. Client Files(1285 - Inwood Consulting Engineers)1285.012.01d Lake Wilson Road(MXDs and Shapefiles)Eigure 4 Land Use Map.ms

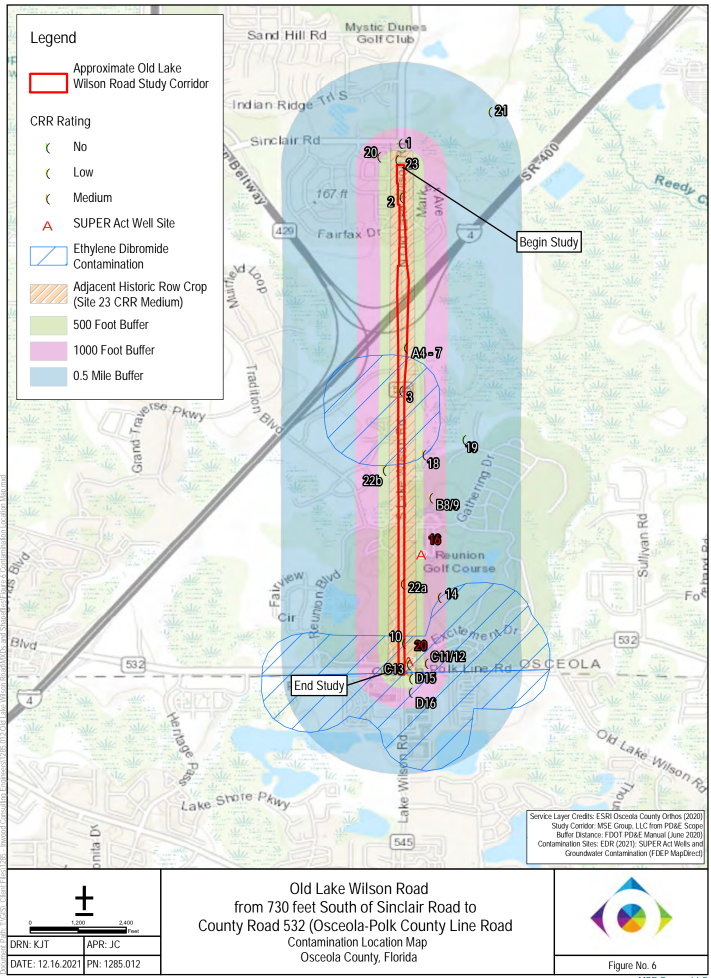
MSE Group, LLC

Figure 4-3









MSE Group, LLC

Appendix A – Historical Aerials

Old Lake Wilson Road

Osceola County, Florida Kissimmee, FL 34747

Inquiry Number: 6758861.7 November 23, 2021

The EDR Aerial Photo Decade Package



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

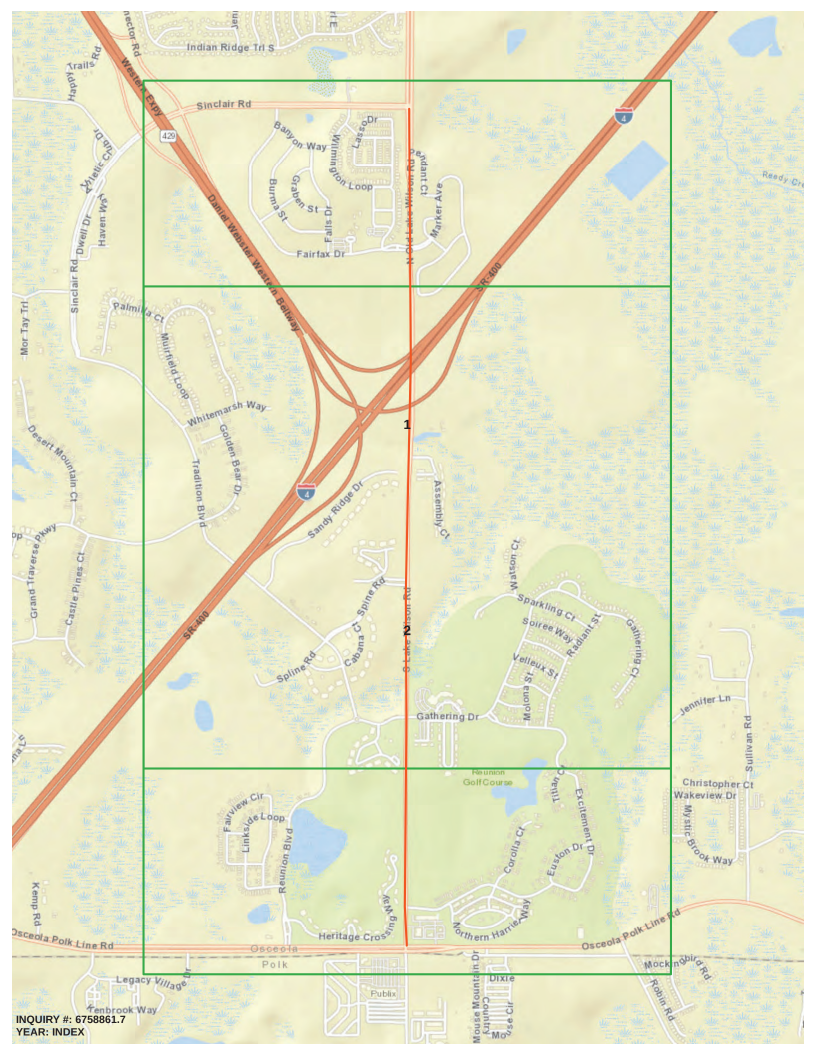
Date EDR Searched Historical Sources:

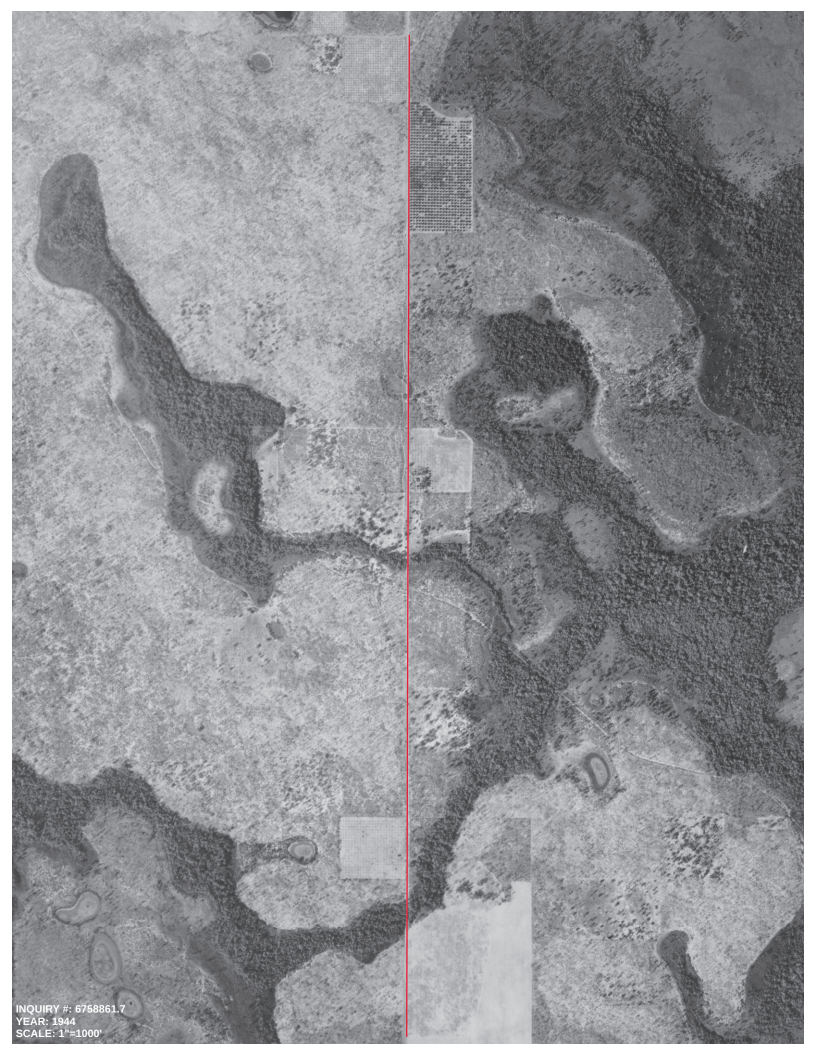
Aerial Photography November 23, 2021

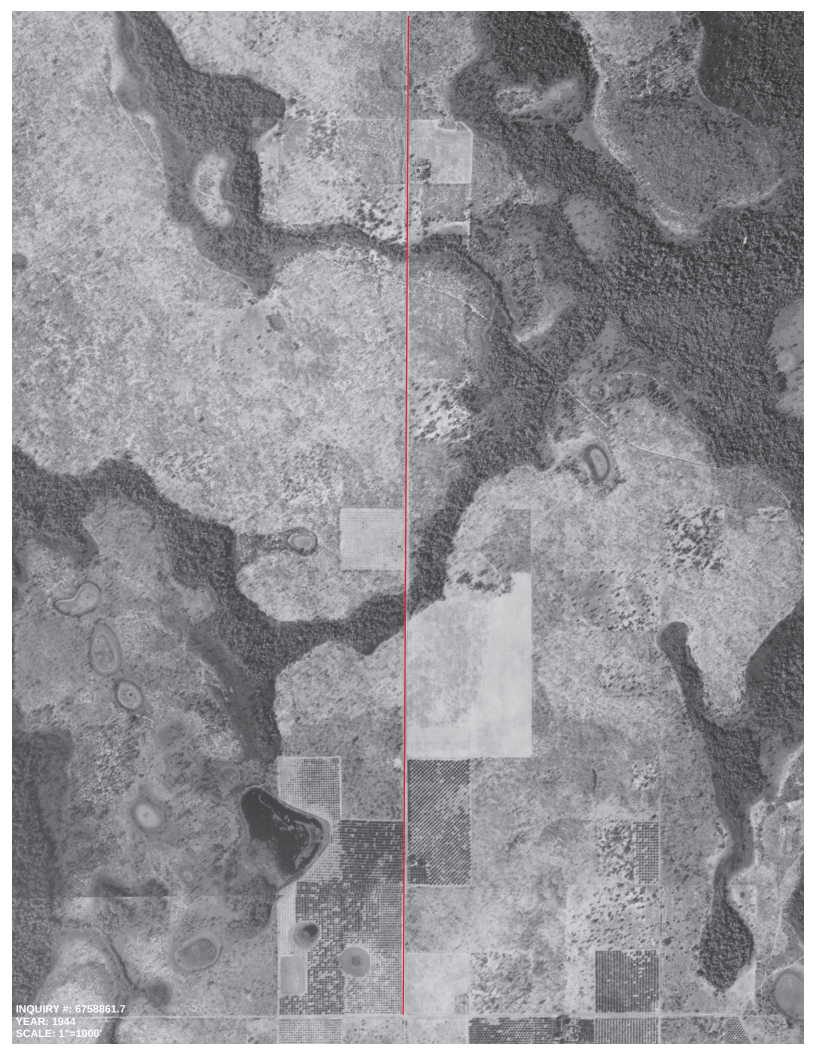
Target Property:

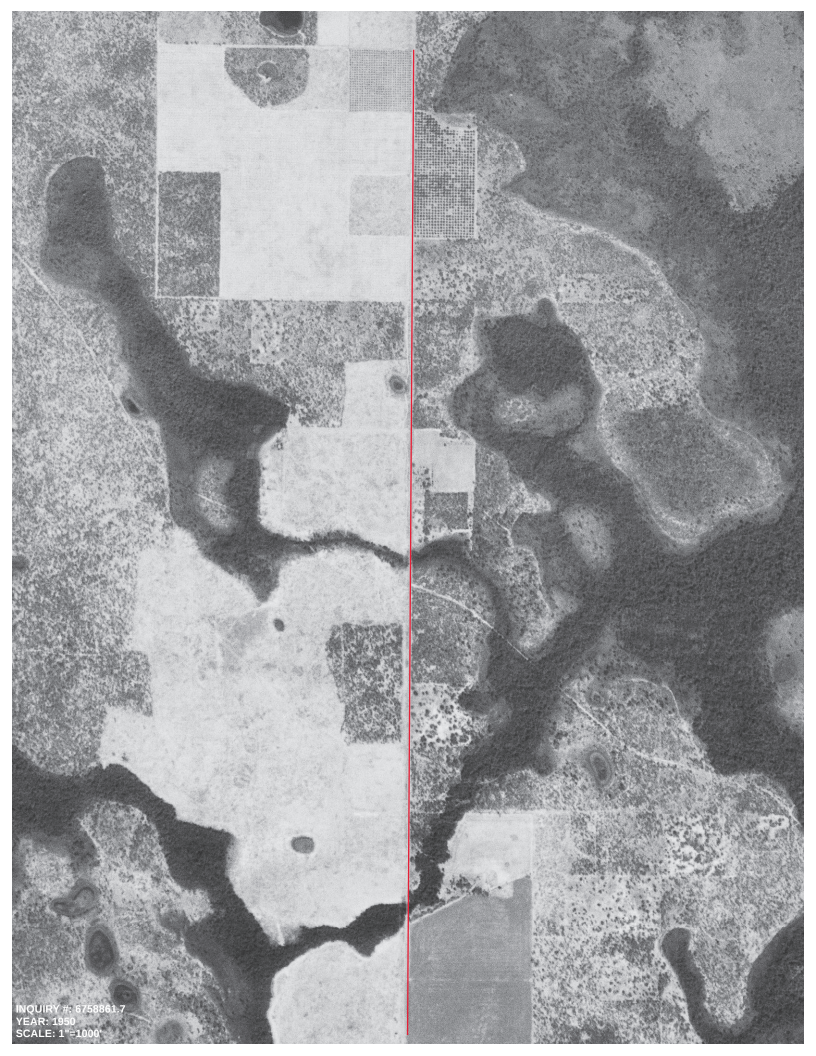
Osceola County, Florida Kissimmee, FL 34747

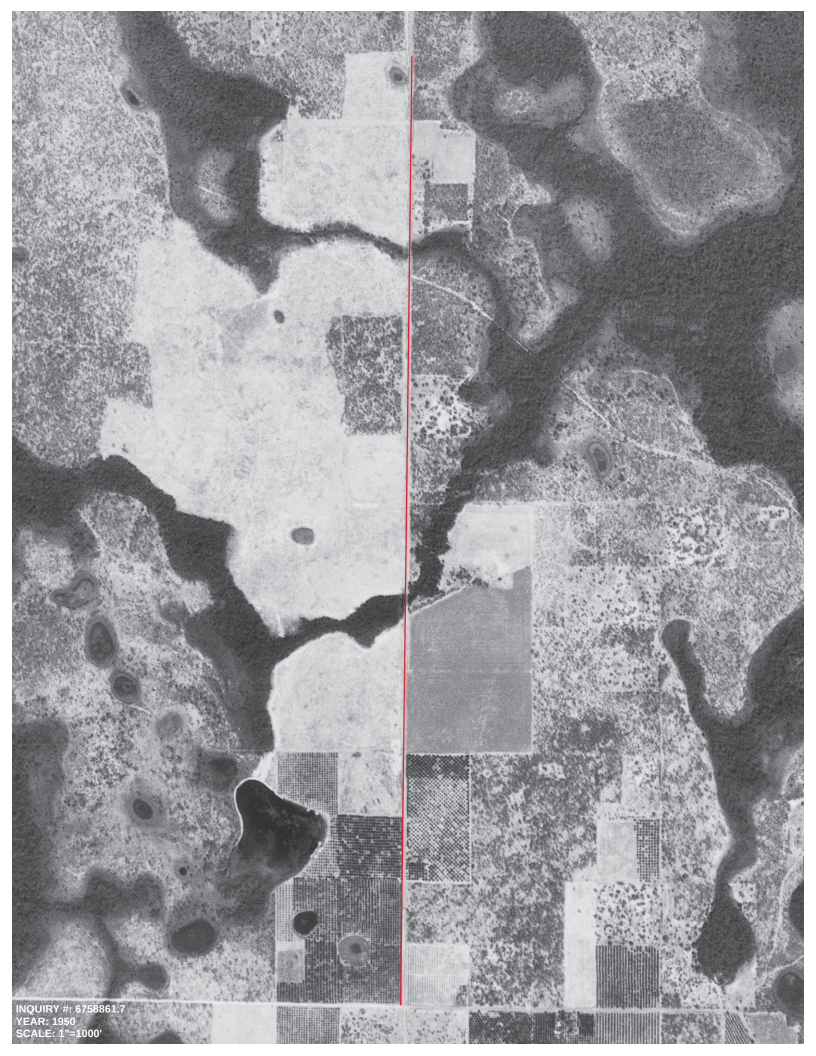
<u>Year</u> 1944	<u>Scale</u> Aerial Photograph. Scale: 1"=1000'	<u>Details</u> Flight Year: 1944	<u>Source</u> USDA
1950	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1950	USGS
1958	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1958	U of FL
1968	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1968	U of FL
1971	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1971	FDOT
1977	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1977	USGS
1980	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1980	FDOT
1984	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1984	USDA
1995	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1995	USGS/DOQQ
1999	Aerial Photograph. Scale: 1"=1000'	Flight Year: 1999	USGS/DOQQ
2007	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2007	USDA/NAIP
2010	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2010	USDA/NAIP
2013	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2013	USDA/NAIP
2017	Aerial Photograph. Scale: 1"=1000'	Flight Year: 2017	USDA/NAIP



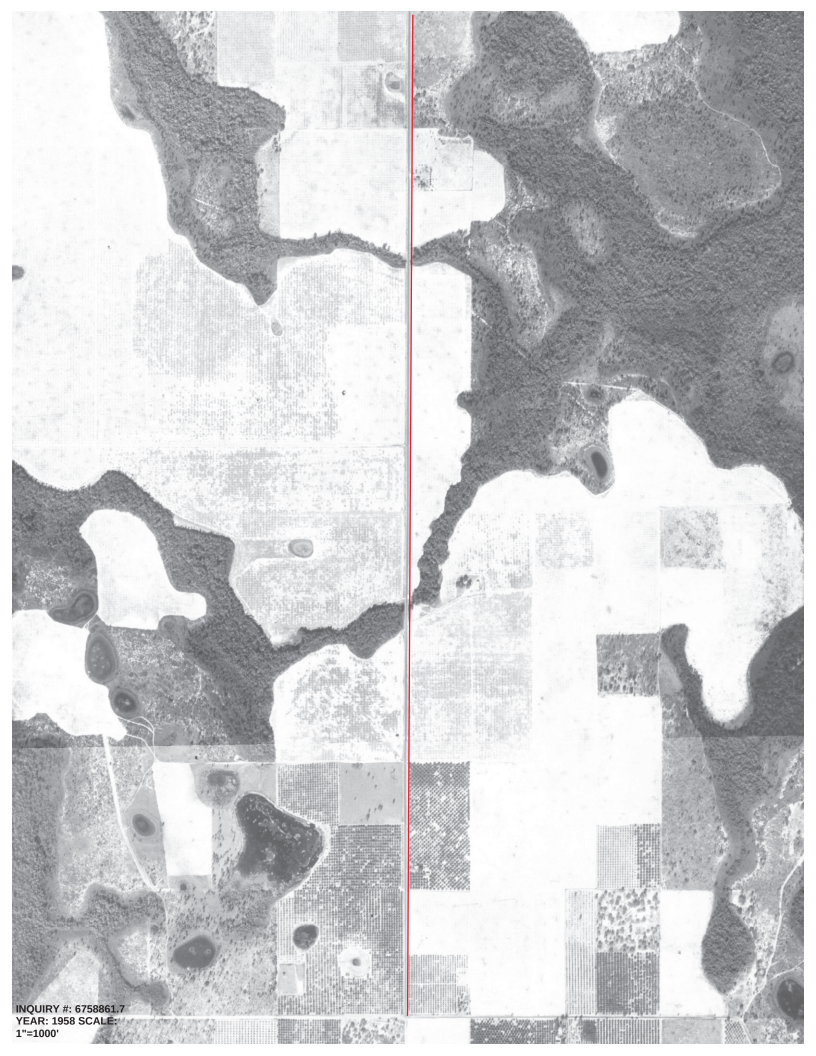


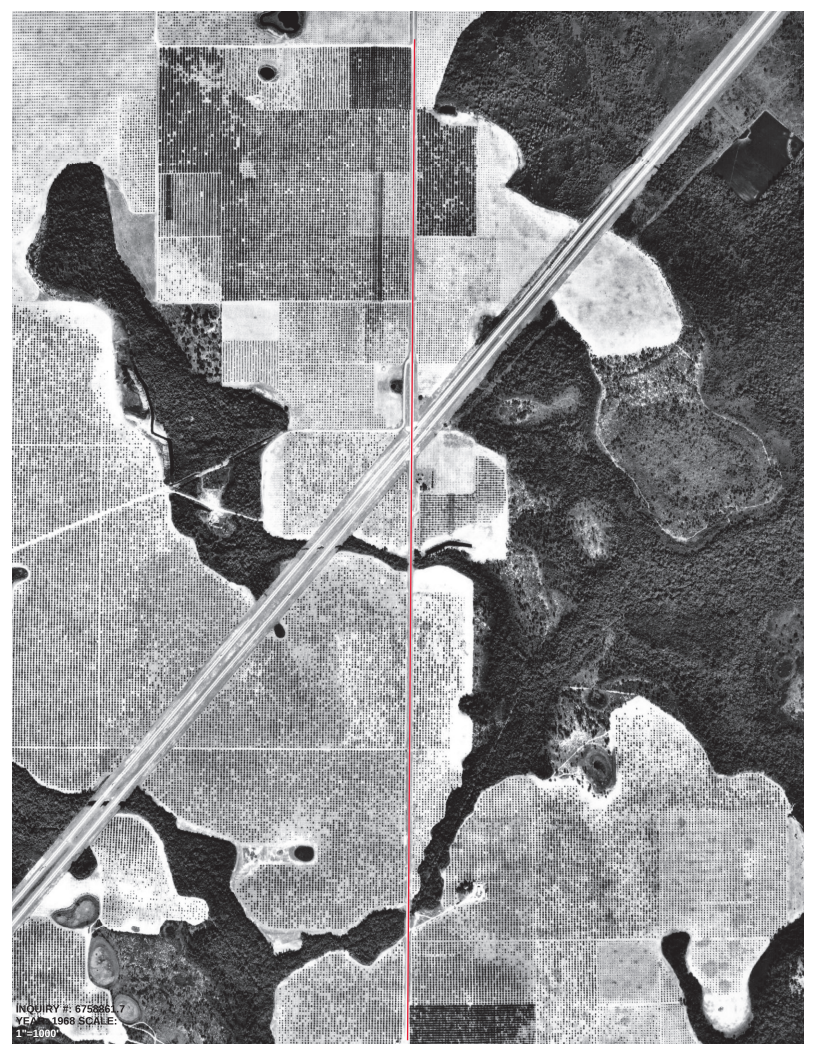


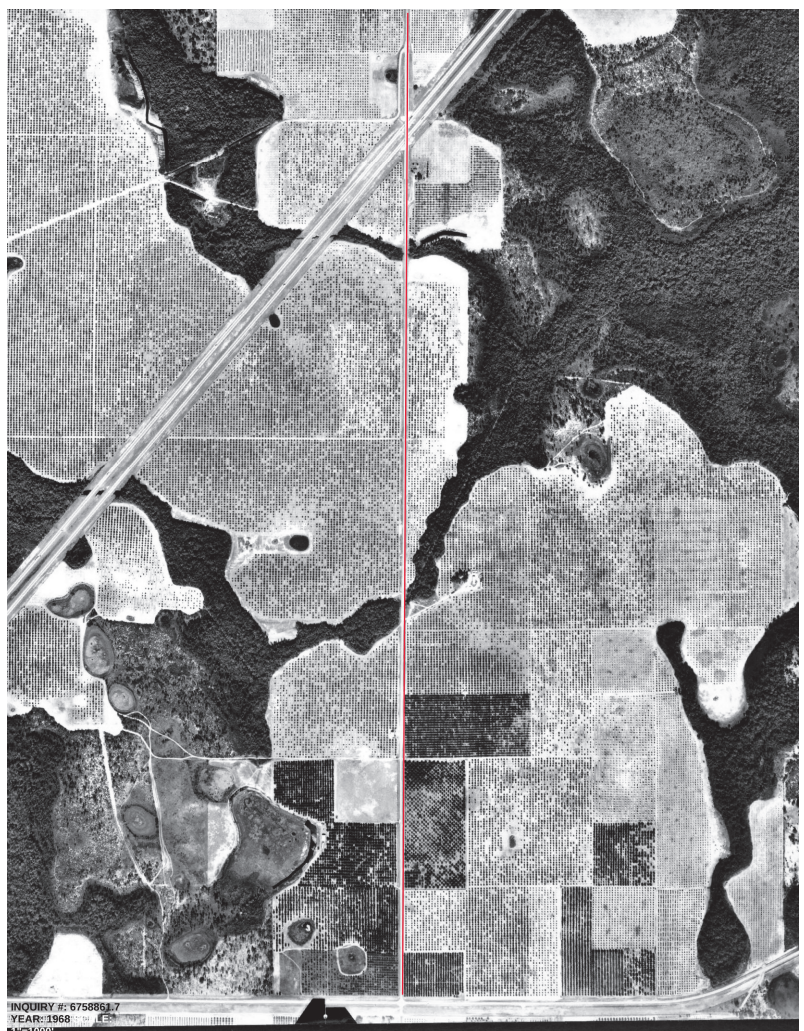




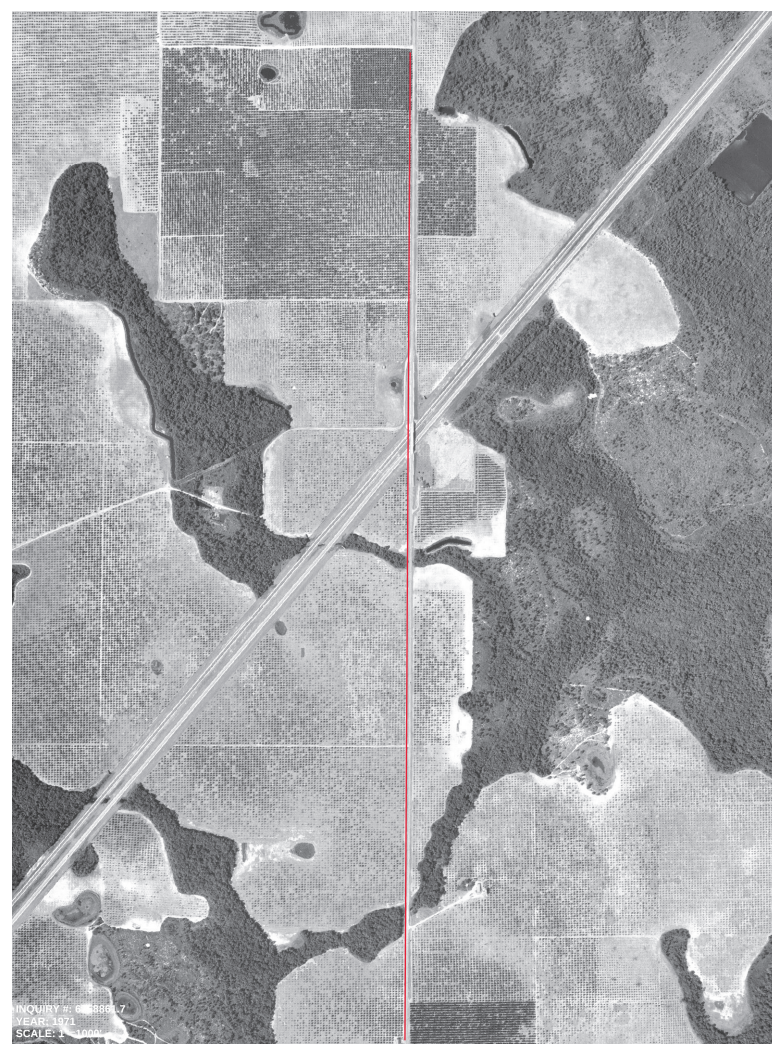


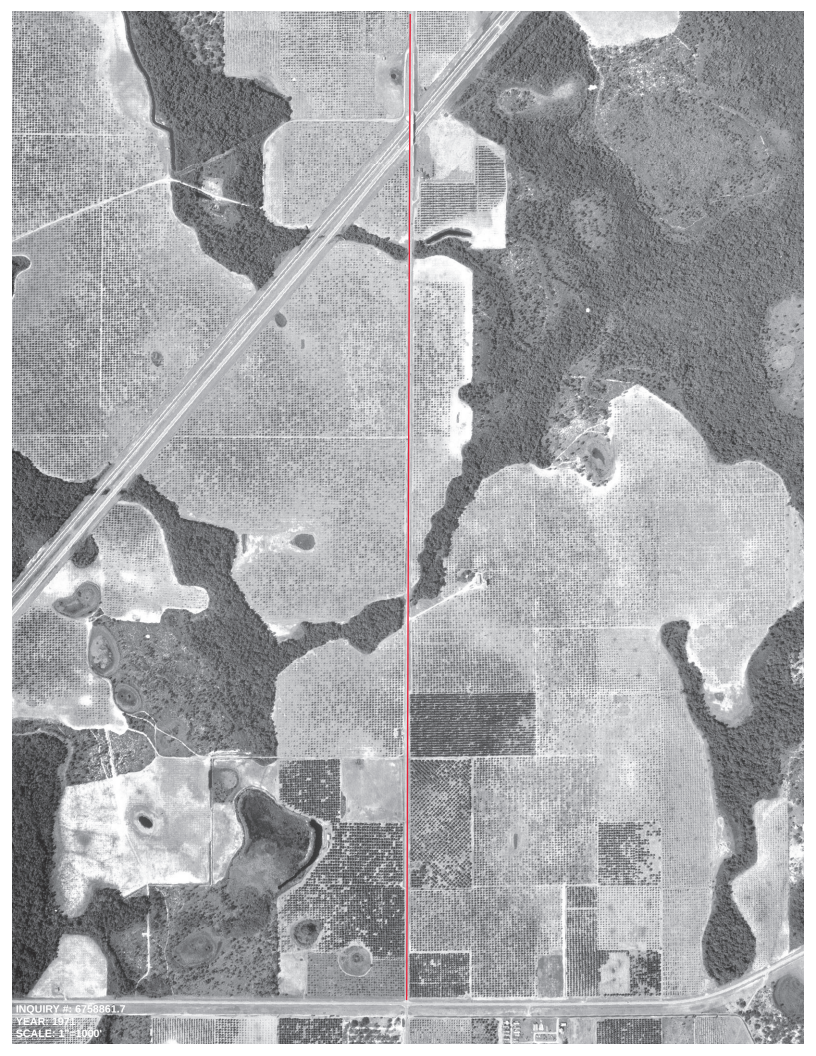


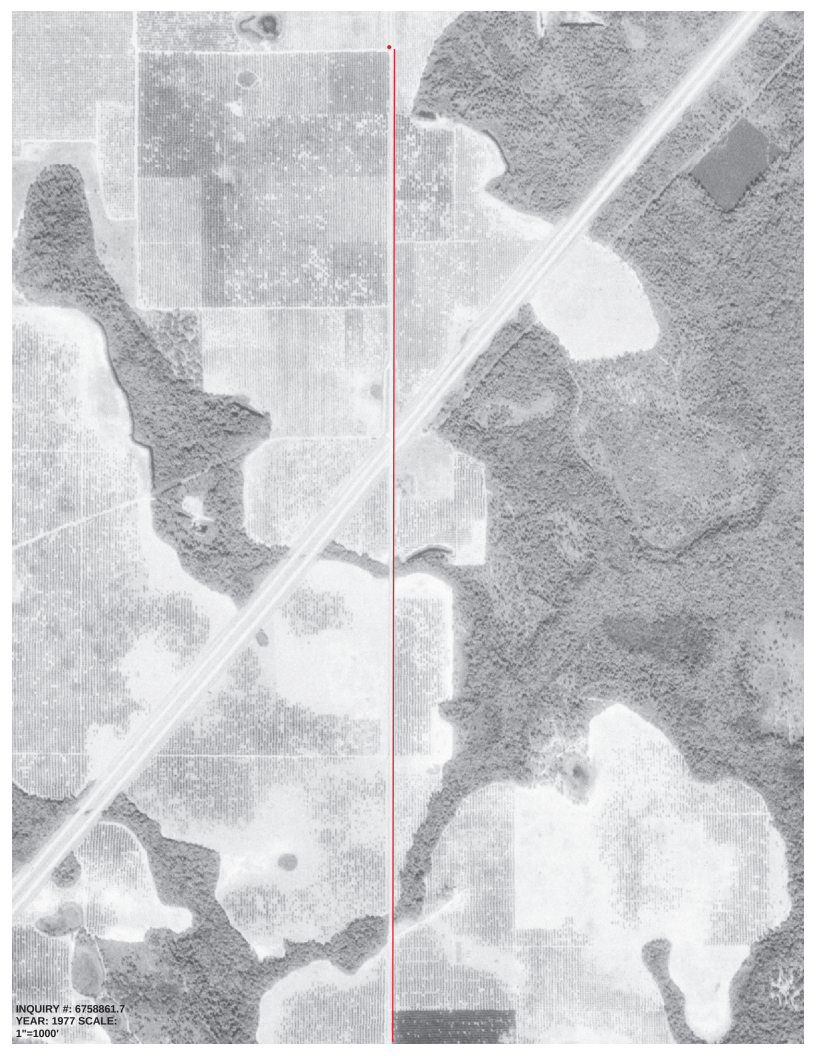


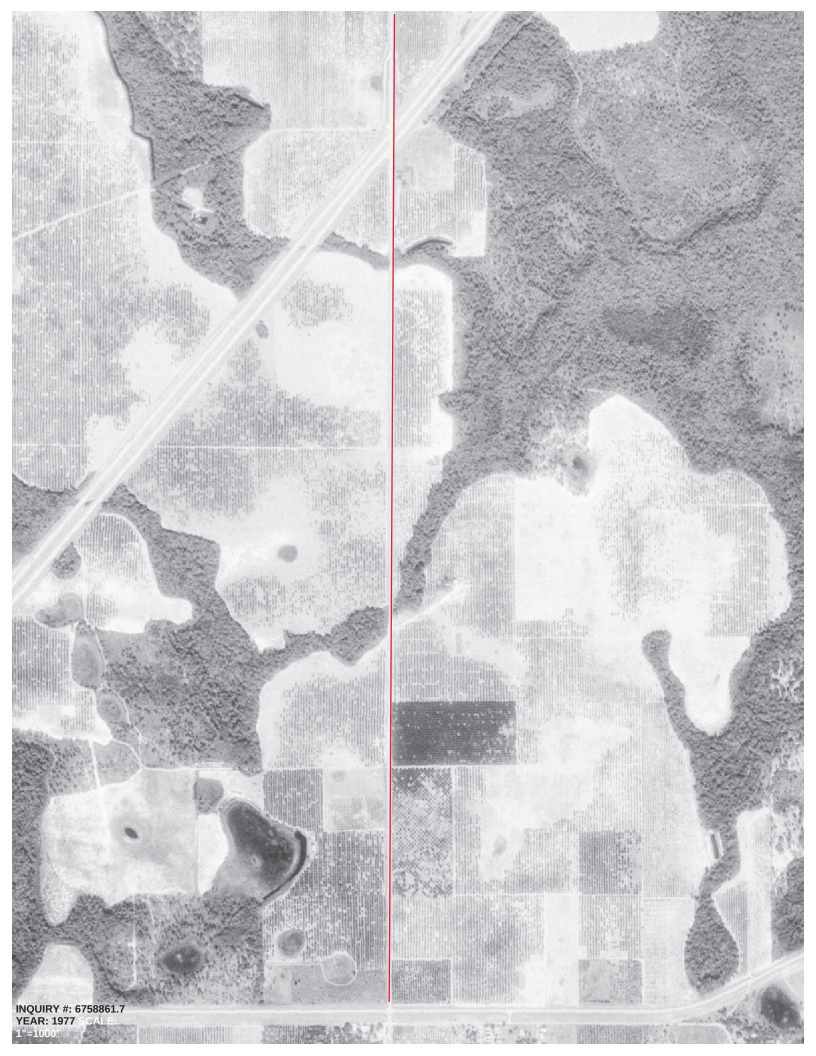


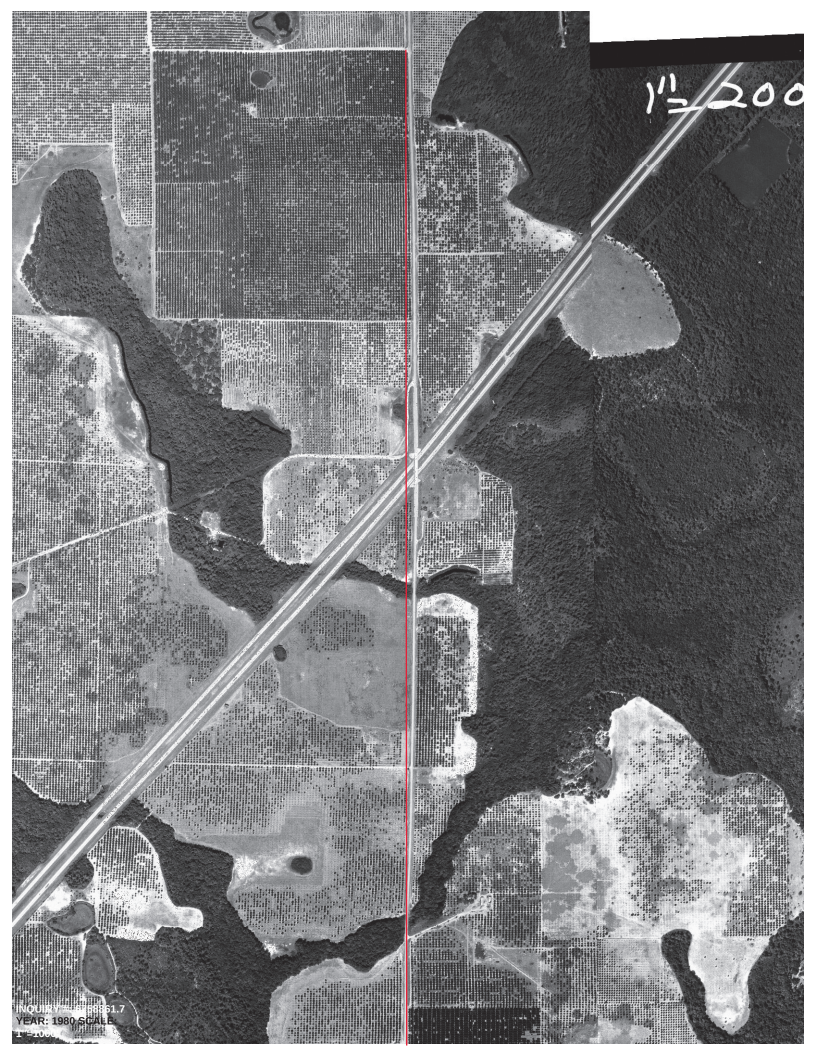
=1000

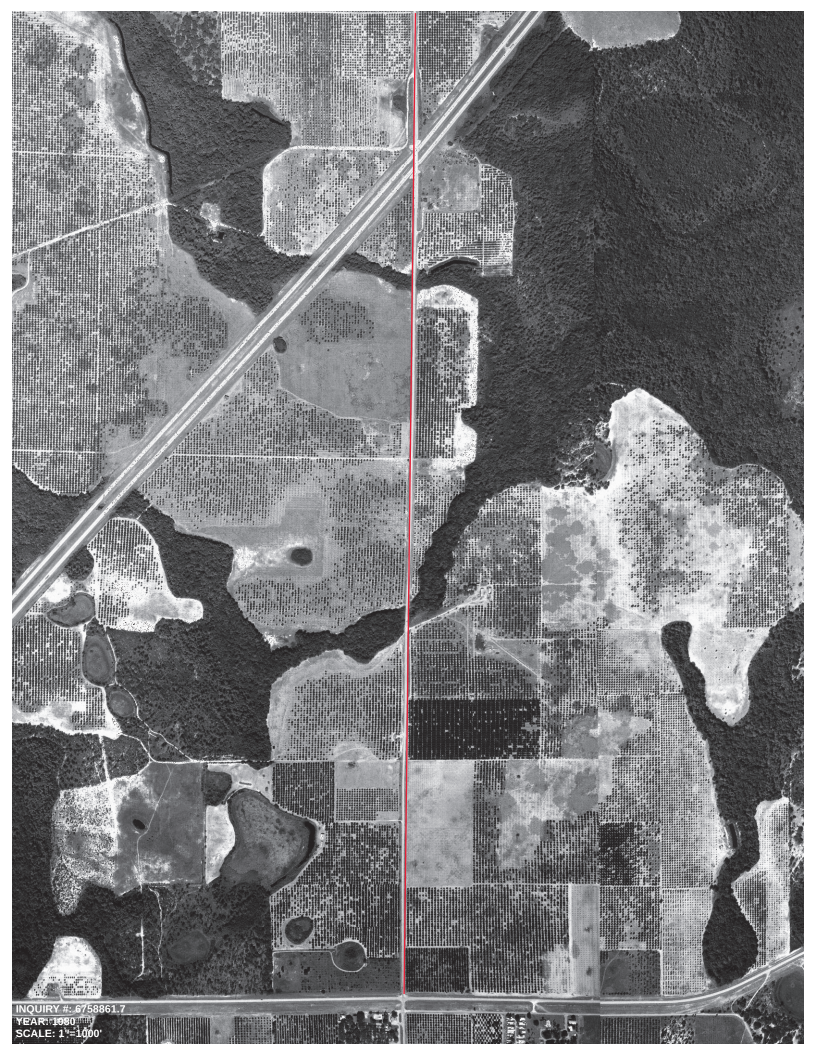


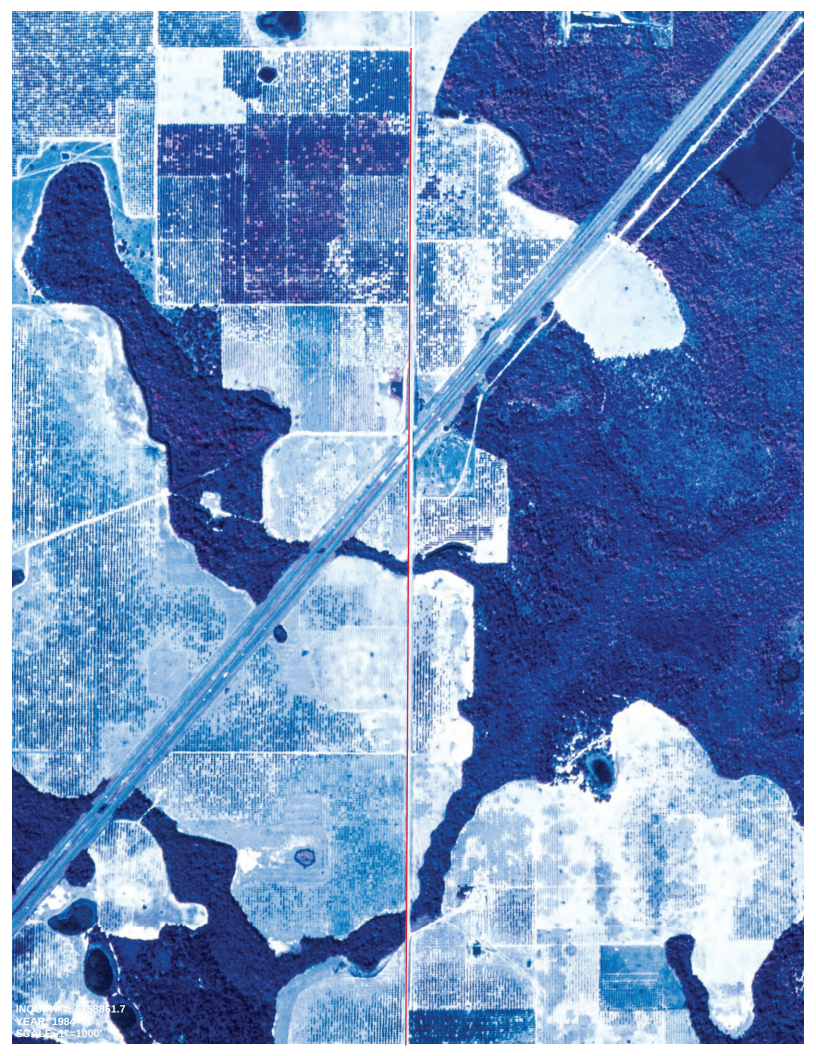


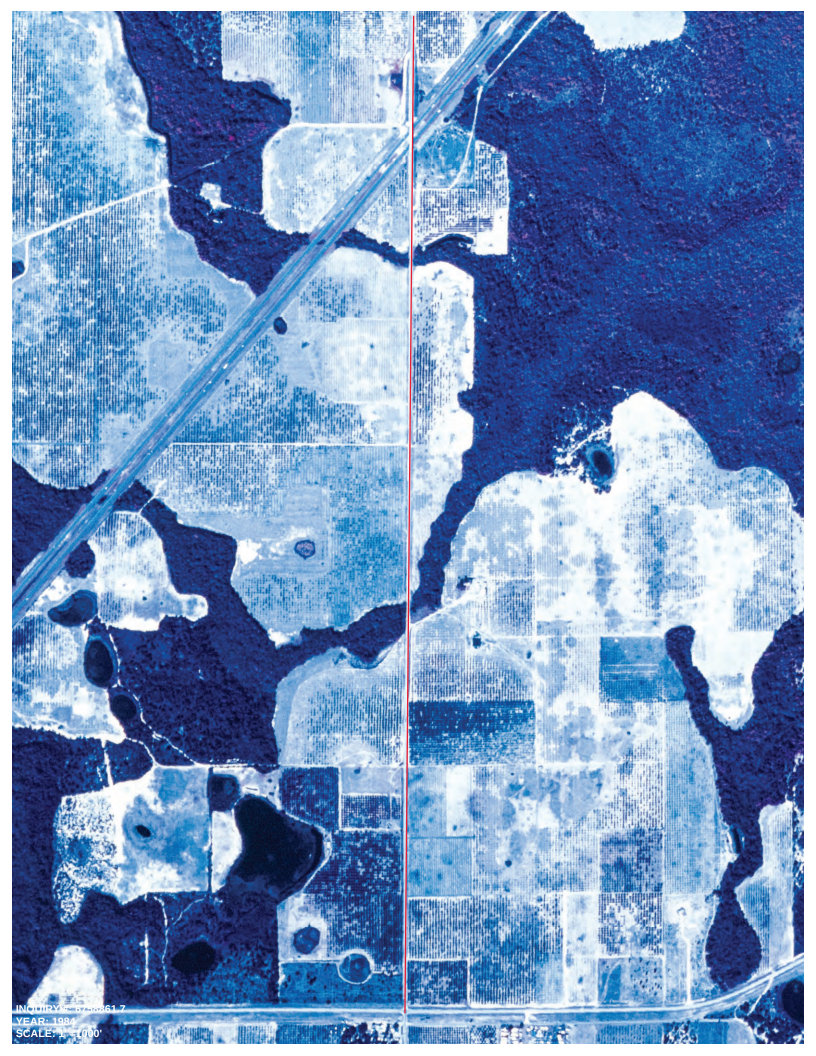




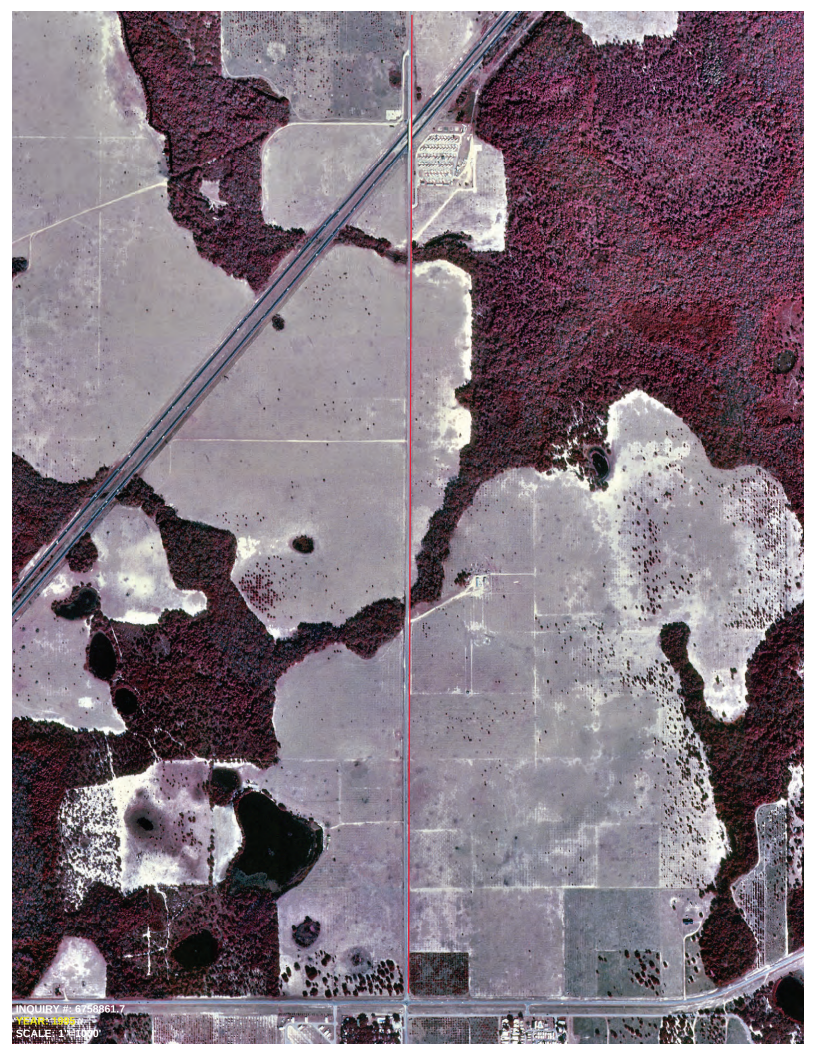




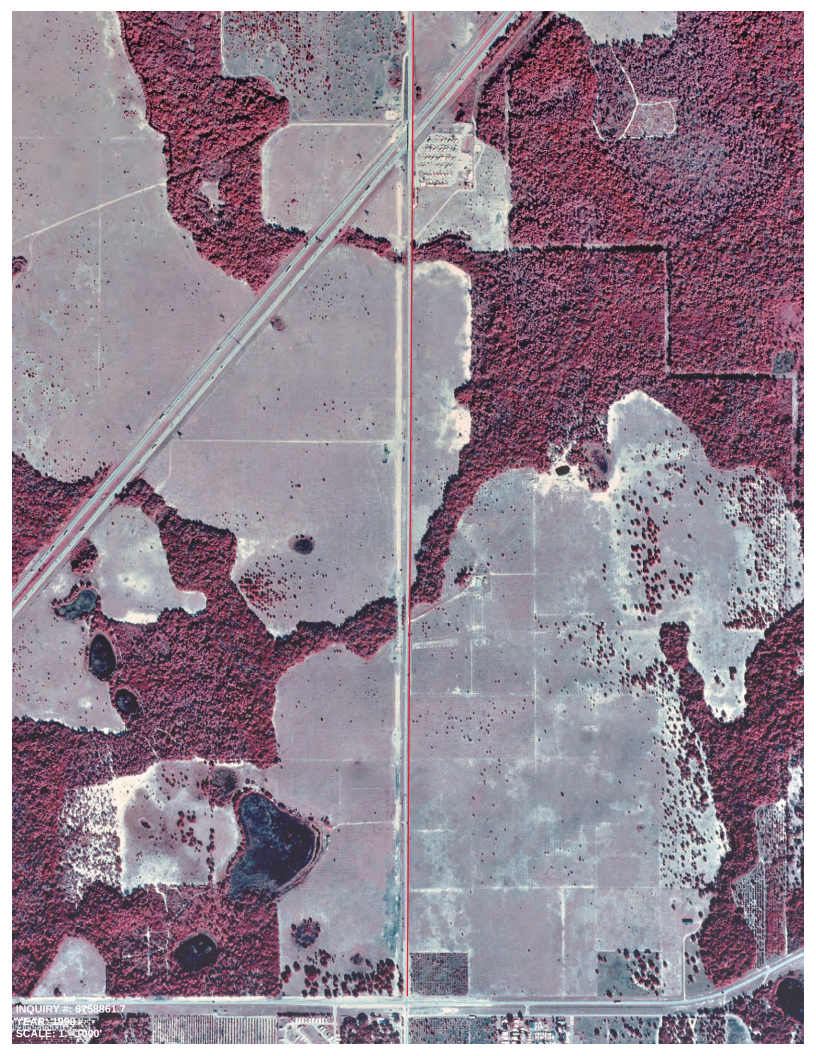


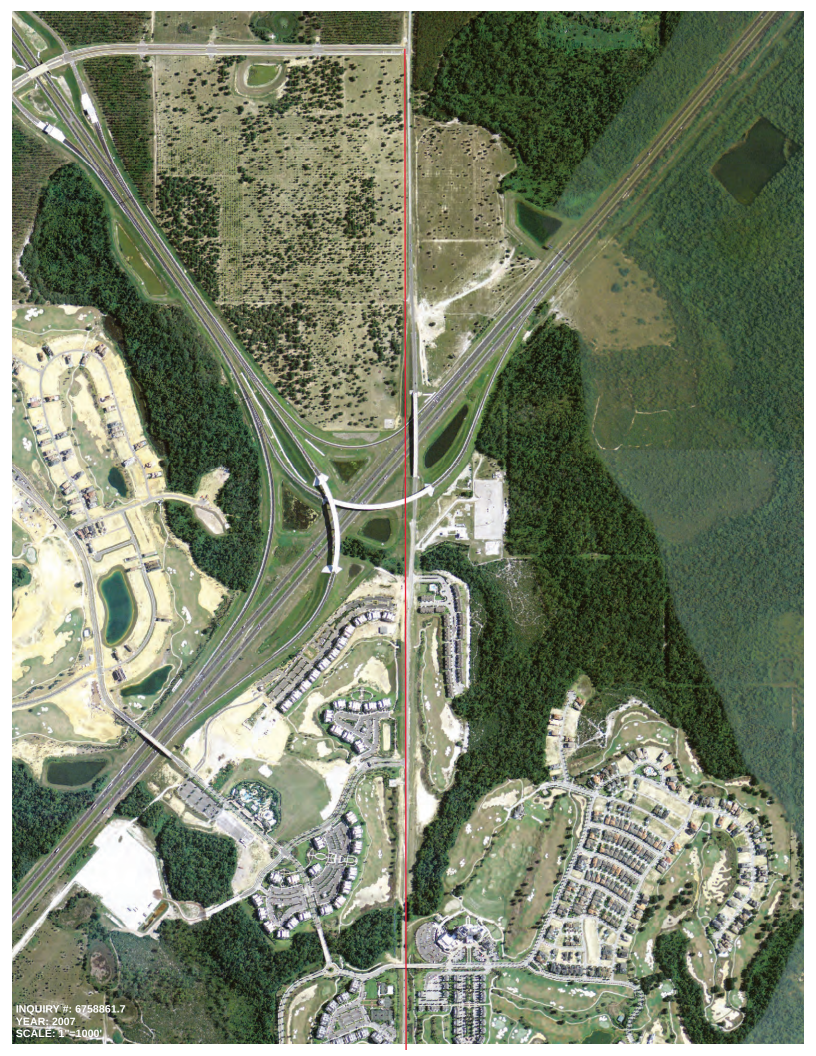






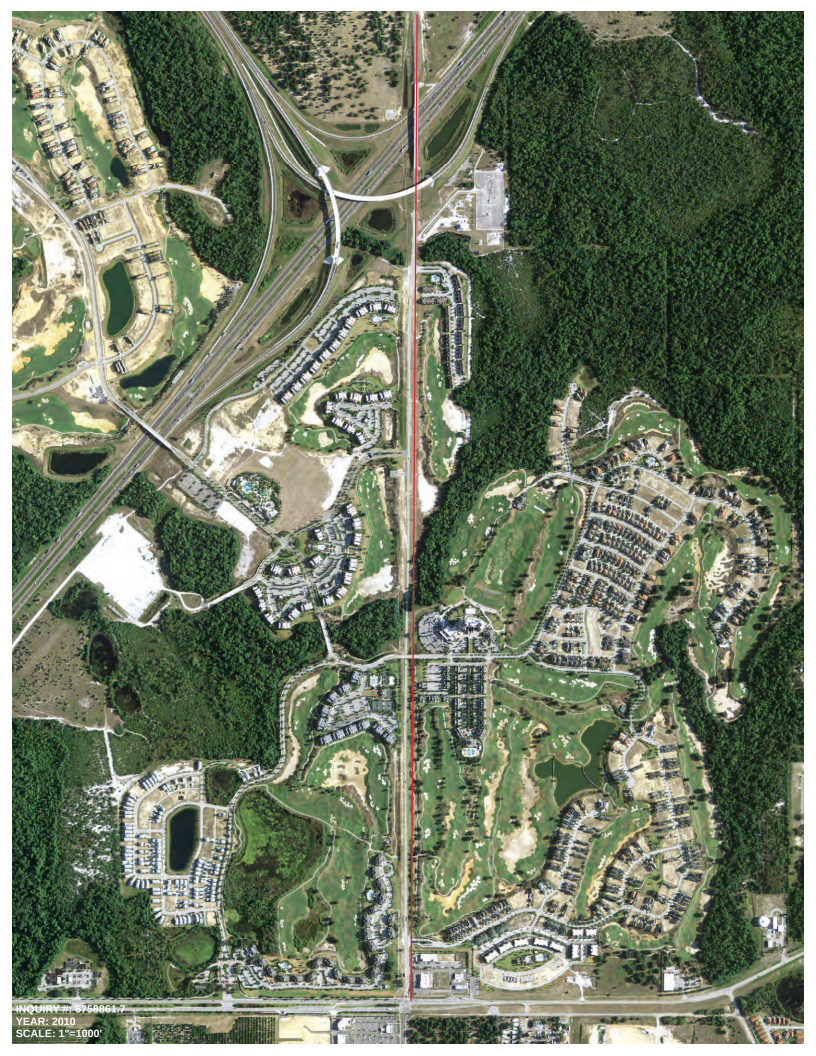


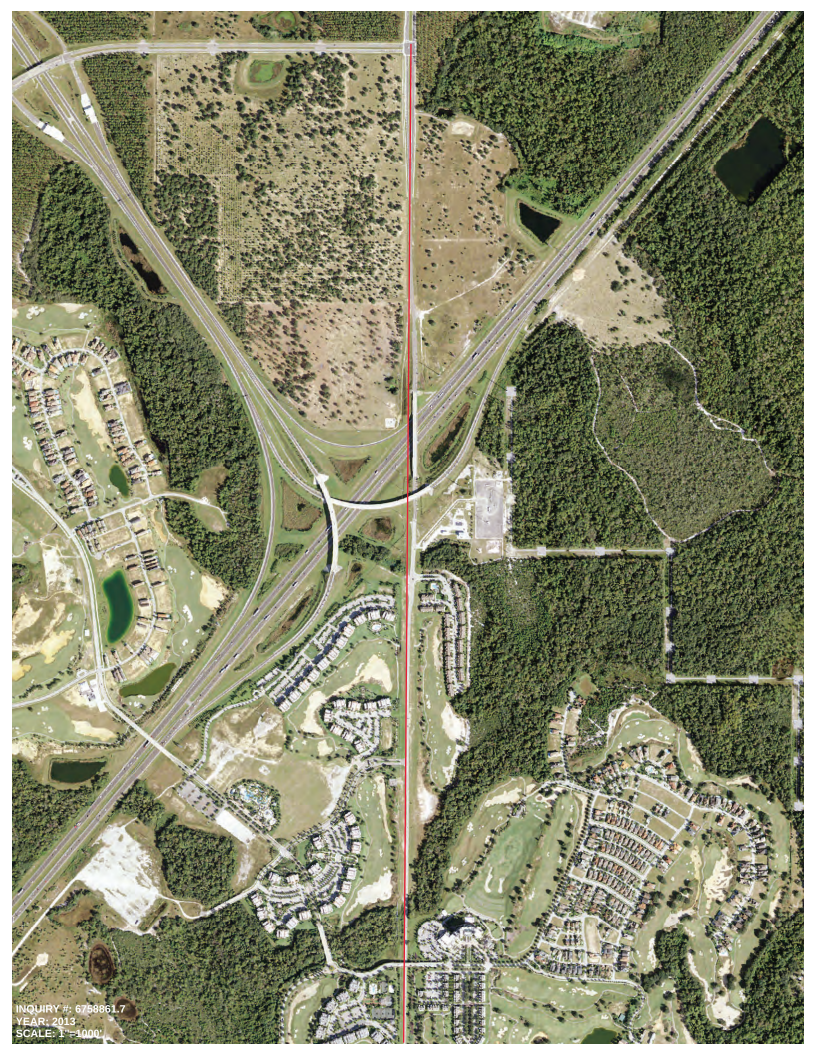


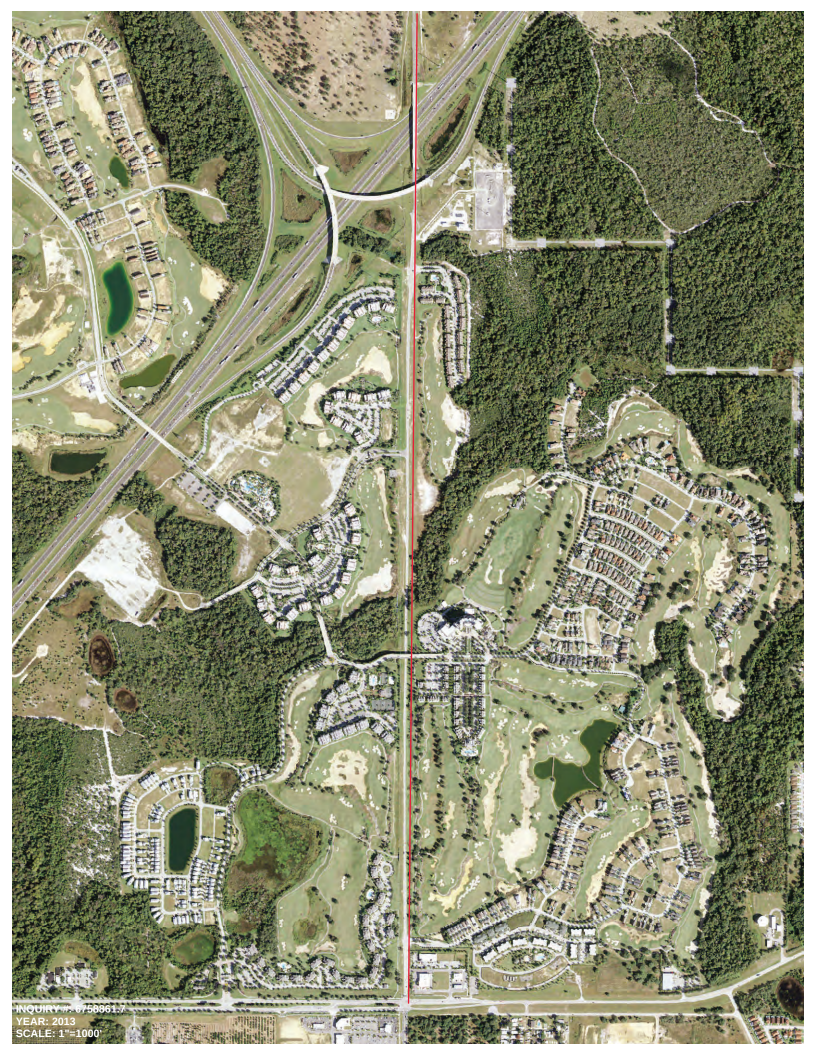


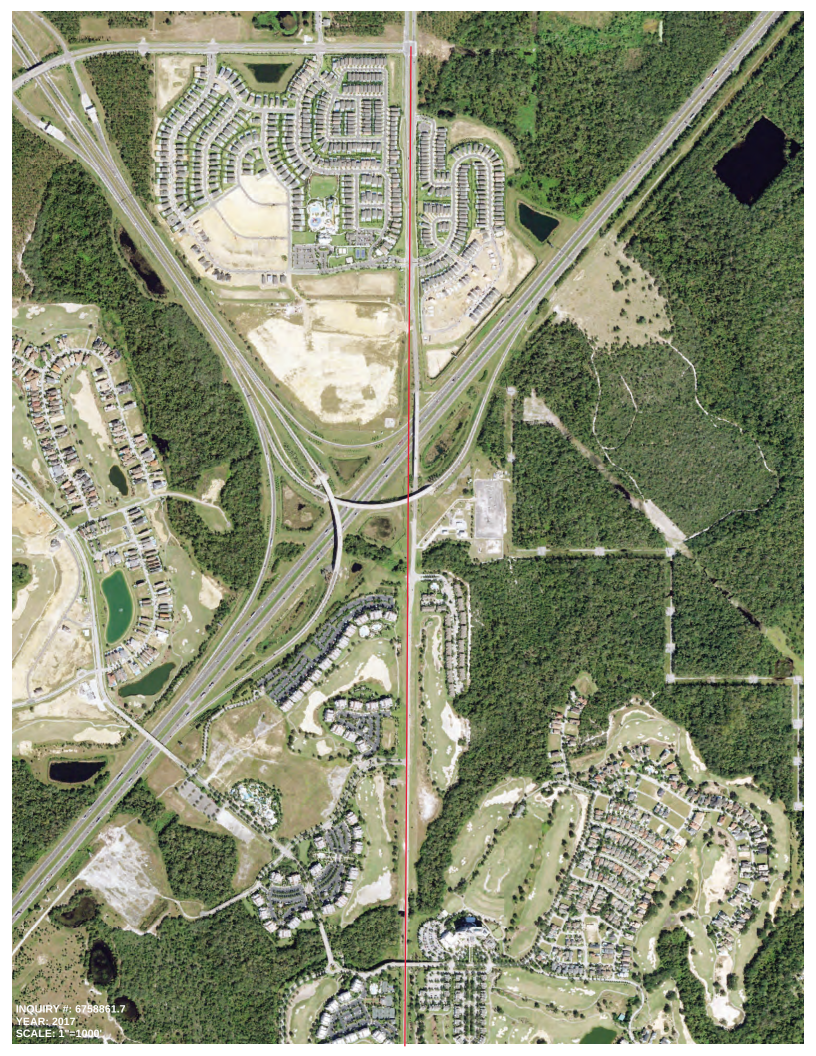


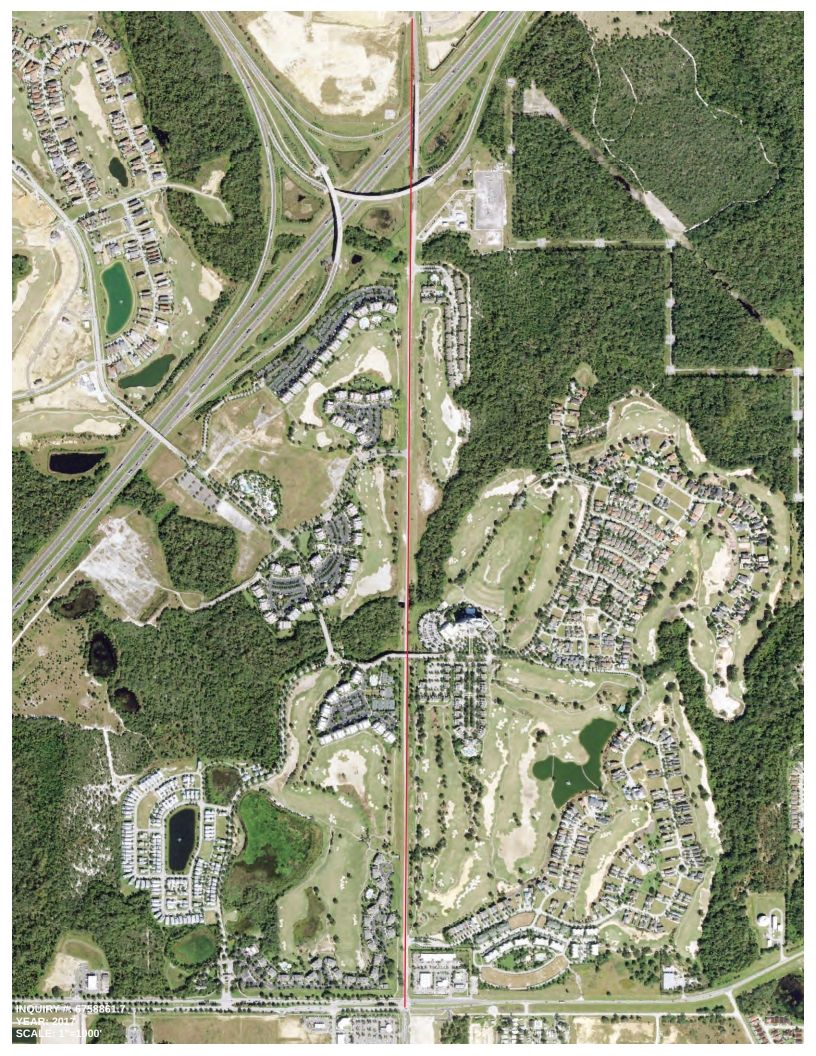












Appendix B – EDR City Directory

Old Lake Wilson Road

Osceola County, Florida Kissimmee, FL 34747

Inquiry Number: 6758861.8 November 23, 2021

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2017		\checkmark	EDR Digital Archive
2014		\checkmark	EDR Digital Archive
2010	\checkmark	\checkmark	EDR Digital Archive
2005			EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive
1986			Polk's City Directory
1981			Polk's City Directory
1976			Polk's City Directory
1971			Polk's City Directory
1966			Polk's City Directory
1963			Polk's City Directory
1959			Polk's City Directory

<u>Year</u>

Target Street Cross Street

<u>Source</u>

FINDINGS

TARGET PROPERTY STREET

Osceola County, Florida Kissimmee, FL 34747

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
S OLD LA	KE WILSON RD		
2017	-	EDR Digital Archive	Target and Adjoining not listed in Source
2014	-	EDR Digital Archive	Target and Adjoining not listed in Source
2010	pg A3	EDR Digital Archive	
2005	-	EDR Digital Archive	Target and Adjoining not listed in Source
2000	pg A5	EDR Digital Archive	
1995	pg A6	EDR Digital Archive	
1992	pg A7	EDR Digital Archive	
1986	-	Polk's City Directory	Street not listed in Source
1981	-	Polk's City Directory	Street not listed in Source
1976	-	Polk's City Directory	Street not listed in Source
1971	-	Polk's City Directory	Street not listed in Source
1966	-	Polk's City Directory	Street not listed in Source
1963	-	Polk's City Directory	Street not listed in Source
1959	-	Polk's City Directory	Street not listed in Source

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
SANDY RIE	DGE DR		
2017	pg.A1	EDR Digital Archive	
2014	pg.A2	EDR Digital Archive	
2010	pg.A4	EDR Digital Archive	
2005	-	EDR Digital Archive	Street not listed in Source
2000	-	EDR Digital Archive	Street not listed in Source
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
1986	-	Polk's City Directory	Street not listed in Source
1981	-	Polk's City Directory	Street not listed in Source
1976	-	Polk's City Directory	Street not listed in Source
1971	-	Polk's City Directory	Street not listed in Source
1966	-	Polk's City Directory	Street not listed in Source
1963	-	Polk's City Directory	Street not listed in Source
1959	-	Polk's City Directory	Street not listed in Source

City Directory Images

-

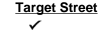
SANDY RIDGE DR 2017

7600	ELLIOT, ROBERT A
7602	LECLERC, RONALD BOWMAN, DOUGLAS
7602	JAMES, SCOTT
	KOTARA, LINDA
	KWON, EUGENE
	REUNION RESORT
	SWARTBERG, PETER
7604	ALL STAR VACATION HOMES
1001	CLAUSEN, CHRIS D
	COLANTA, ROMEL T
7606	CROMER, JOHN
	HERBIG, JAMES
7608	UNION RESORT
7612	ALL STAR VACATION HOMES
	LEITE, ROBINSON C
	OH, JANG K
7614	ALTOM, TODD
	CAHILL, TIM
7616	ALL STAR VACATION HOMES
	CHENG, MEL
7618	ALL STAR VACATION HOMES
	CHOI, YOUNG W
	CORREA, CARLOS A
	LIALBERT, K
7000	
7620	BOYLE, JEFFREY M
	HEWITT, CRAIG POLACEK, WILLIAM C
	SHIN, HEGOON

-

SANDY RIDGE DR 2014

7600	DAILEY, KEVIN E
7602	JAMES, SCOTT
	KWON, EUGENE
	RODRIGUEZ, ALEX
	SWARTBERG, PETER
7604	ALL STAR VACATION HOMES
	CLAUSEN, CHRIS D
	COLANTA, ROMEL T
7606	CROMER, JOHN
	HERBIG, JAMES
	WHITE, THOMASWILLIAM
7610	FELLOWS, GLENN R
7612	ALL STAR VACATION HOMES
	LEITE, ROBINSON C
	OH, JANG K
7614	CAHILL, TIM
7616	ALL STAR VACATION HOMES
7618	ALL STAR VACATION HOMES
	CHOI, YOUNG W
	CORREA, CARLOS A
	TJIA, STEVE R
7620	BOYLE, JEFFREY M
	HEWITT, CRAIG
	HOLMES, RICHARD
	POLACEK, WILLIAM C



-

Source EDR Digital Archive

S OLD LAKE WILSON RD 2010

- 710 FLORIDA GAS TRANSMISSION CO
- 725 E & S CONSTRUCTION

SANDY RIDGE DR 2010

7600 CHOO, CHUNHEE R

-

7602	DOLGIKH, DMITRY
	KWON, EUGENE
	SWARTBERG, PETER
7604	BLANCO, IVELISSE
	BOBONIS, ROBERTO
	CLAUSEN, CHRIS D
	COLANTA, ROMEL T
	WHALEN, JAMES
7606	HERBIG, JAMES
7610	SON, BENJAMIN S
7612	PREZIOSI, VINCENT A
7614	CAHILL, TIM
7616	PETTINA, FRANCINE

- 7616 PETTINA, FRANCINE
 7618 CORREA, CARLOS
 STENTON, JOHN T
 WARD, MICHAEL J
- 7620 HEWITT, CRAIG PETERSON, MORRIS

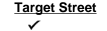


-

Source EDR Digital Archive

S OLD LAKE WILSON RD 2000

- 710 FLORIDA GAS TRANSMISSION COMPANY
- 725 PARADISE RV RESORT

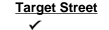


-

Source EDR Digital Archive

S OLD LAKE WILSON RD 1995

725 PARADISE RV RESORT



-

Source EDR Digital Archive

S OLD LAKE WILSON RD 1992

- 710 FLORIDA GAS TRANSMISSION COMPANY
- 725 PARADISE RV RESORT

Appendix C – EDR Sanborn Maps

Old Lake Wilson Road Osceola County, Florida Kissimmee, FL 34747

Inquiry Number: 6758861.5 November 23, 2021

Certified Sanborn® Map Report



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

11/23/21 Certified Sanborn® Map Report Site Name: Client Name: Old Lake Wilson Road MSE Group 5858 South Semoran Blvd Osceola County, Florida Kissimmee, FL 34747 **ORLANDO. FL 32822** EDR Inquiry # 6758861.5 Contact: Kendra Tremain

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by MSE Group were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results: Certification # CFA6-4516-8EB6 PO# NA 1285.012 Project

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Certification #: CFA6-4516-8EB6

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress	
---------------------	--

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

MSE Group (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

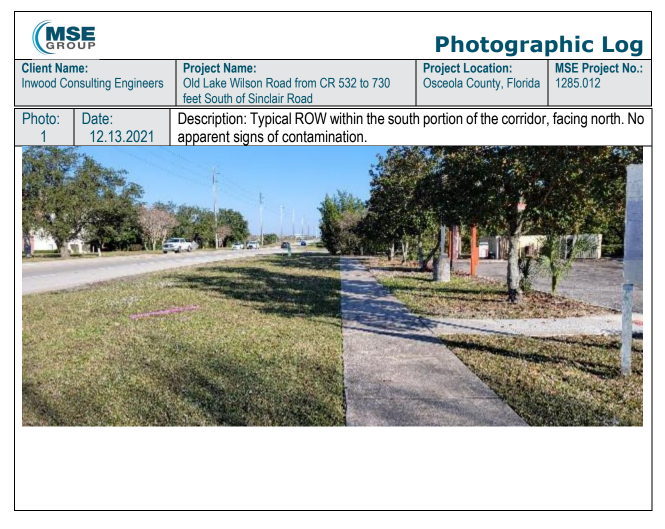
Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2021 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

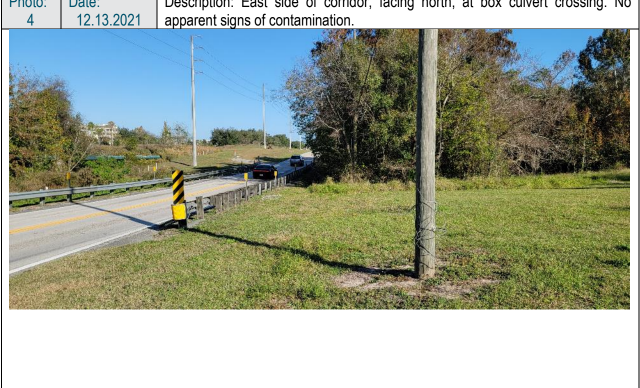
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Appendix D – Photograph Log





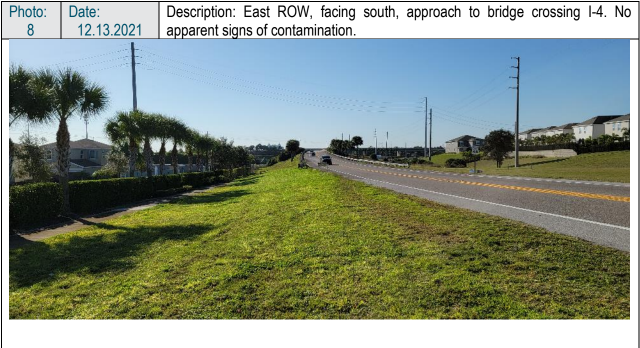




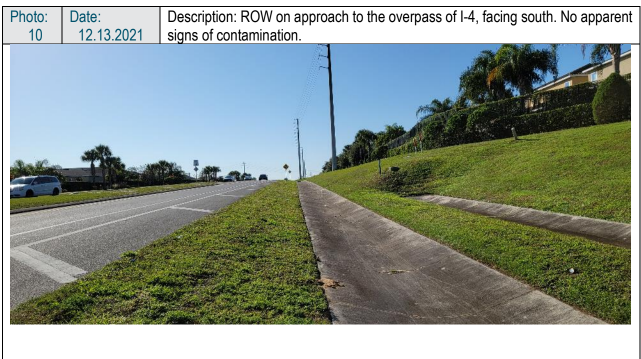








MSE GROUP Photographic Log					
Client Name: Inwood Consulting Engineers		Project Name: Old Lake Wilson Road from CR 532 to 730 feet South of Sinclair Road	Project Location: Osceola County, Florida	MSE Project No.: 1285.012	
Photo: 9	Date: 12.13.2021	Description: Northern limits of project co under construction. No apparent signs o		southwest. Site	
Photo:	Date:	Description: ROW on approach to the ov	vermose of 1.4. feeting on		







MSE GROUP Photographic Log					
Client Name: Inwood Consulting Engineers		Project Name: Old Lake Wilson Road from CR 532 to 730 feet South of Sinclair Road	Project Location: Osceola County, Florida	MSE Project No.: 1285.012	
Photo: 13	Date: 12.13.2021	Description: Reunion golf course located	d west of project corrido	r, facing west.	
	A.s.		the Almake		
		-			
		Martin and and and and and and and and and an		7	



Appendix E – EDR Radius Map Report with GeoCheck

Old Lake Wilson Road

Osceola County, Florida Kissimmee, FL 34747

Inquiry Number: 6758861.9s November 22, 2021

EDR Area / Corridor Report



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

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Mapped Sites Summary	2
Кеу Мар	2
Map Findings Summary	3
Focus Maps	7
Map Findings	19
Orphan Summary	OR-1
Government Records Searched/Data Currency Tracking	GR-1

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

SUBJECT PROPERTY INFORMATION

ADDRESS

OSCEOLA COUNTY, FLORIDA KISSIMMEE, FL 34747

TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

LUST: Petroleum Contamination Detail Report

A review of the LUST list, as provided by EDR, and dated 07/23/2021 has revealed that there is 1 LUST site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	B8/4	33
Discharge Cleanup Status: SRCR	- SRCR COMPLETE		
Facility Status: CLOSED			
Facility-Site Id: 9100367			

Lists of state and tribal registered storage tanks

UST: Storage Tank Facility Information

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

Site	Address	Map ID / Focus Map(s)	Page
HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	B8/4	33
Database: UST, Date of Gove	ernment Version: 08/13/2021		
Tank Status: B			

Facility-Site Id: 9100367 Facility Status: CLOSED

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

US AIRS: Aerometric Information Retrieval System Facility Subsystem

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

Site	Address	Map ID / Focus Map(s)	Page
FLORIDA GAS TRANSMIS	SOUTH OLD LAKE WILSO	7/4	32
Database: US AIRS MINOR, Da	te of Government Version: 10/12/	2016	
EPA plant ID:: 110038088805			

FINDS: Facility Index System/Facility Registry System

A review of the FINDS list, as provided by EDR, and dated 05/05/2021 has revealed that there are 7 FINDS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
I - 4 SR 400 OSCEOLA Registry ID:: 110035708785	SOUTH OF 192 TO OSCE	1/2	18
THIRD FIFTH BANK Registry ID:: 110032761802	OLD LAKE WILSON & CR	2/1	18
THE VILLAS AT REUNIO Registry ID:: 110032772159	900A S OLD LAKE WILS	3/1	18
FLORIDA GAS TRANSMIS Registry ID:: 110055507820	727 SOUTH OLD LAKE W	A6/4	31
FLORIDA GAS TRANSMIS Registry ID:: 110038088805	SOUTH OLD LAKE WILSO	7/4	32
REUNION - TURN LANE Registry ID:: 110035608562	CR-545 & SINCLAIR RD	10 / 4	39
7-ELEVEN Registry ID:: 110037313485	7585 OSCEOLA-POLKLIN	C11/5	39

ECHO: Enforcement & Compliance History Information

A review of the ECHO list, as provided by EDR, and dated 06/26/2021 has revealed that there are 4 ECHO sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
THIRD FIFTH BANK	OLD LAKE WILSON & CR	2/1	18

Registry ID: 110032761802

THE VILLAS AT REUNIO Registry ID: 110032772159	900A S OLD LAKE WILS	3/1	18
FLORIDA GAS TRANSMIS Registry ID: 110055507820	727 SOUTH OLD LAKE W	A6/4	31
FLORIDA GAS TRANSMIS Registry ID: 110038088805	SOUTH OLD LAKE WILSO	7/4	32

TIER 2: Tier 2 Facility Listing

A review of the TIER 2 list, as provided by EDR, and dated 12/31/2020 has revealed that there are 2 TIER 2 sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
FLORIDA GAS TRANSMIS	727 SOUTH OLD LAKE W	A4 / 4	19
FLORIDA GAS TRANSMIS	727 SOUTH OLD WILSON	A5 / 4	23
Facility Id: 5385618			
Facility Id: 5385610			
Facility Id: 4040911			
Facility Id: 4040919			
Facility Id: 4984126			
*Additional key fields are availab	ble in the Map Findings section		
-	. •		

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Site	Address	Map ID / Focus Map(s)	Page
HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	B9 / 4	39
Facility ID: 9100367			

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA generators

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

A review of the RCRA-VSQG list, as provided by EDR, and dated 09/13/2021 has revealed that there are 2 RCRA-VSQG sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CVS PHARMACY #1750 EPA ID:: FLR000186239	7575 OSCEOLA POLK LI	E 0 - 1/8 (0.018 mi.)	C13/6	46
TIRE KINGDOM #6431 EPA ID:: FLR000231365	8093 LAKE WILSON RD	S 0 - 1/8 (0.120 mi.)	D16/6	57

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database

A review of the SWF/LF list, as provided by EDR, has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the requested target property.

Site Address		Direction / Distance	Map ID / Focus Map(s)	Page	
BEST DIVERSIFIED INC	945 OLD LAKE WILSON	NE 1/4 - 1/2 (0.401 mi.)	21/2	67	
Database: SWF/LF, Date of Gove	ernment Version: 07/12/2021				
Facility-Site Id: 26040					
Class Status: NFA,NO FURTHER	R ACTION (F)				

Lists of state and tribal leaking storage tanks

LUST: Petroleum Contamination Detail Report

A review of the LUST list, as provided by EDR, and dated 07/23/2021 has revealed that there is 1 LUST site within approximately 0.5 miles of the requested target property.

Site	Address Dire		Map ID / Focus Map(s)	Page
HELLER BROTHERS PACK Discharge Cleanup Status: NFA Facility Status: CLOSED Facility-Site Id: 9203007	2 MILES S OF US 192 - NFA COMPLETE	NNE 1/4 - 1/2 (0.316 mi.)	20/2	64

EXECUTIVE SUMMARY

Lists of state and tribal registered storage tanks

UST: Storage Tank Facility Information

A review of the UST list, as provided by EDR, has revealed that there are 2 UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
7-ELEVEN FOOD STORE Database: UST, Date of Goverr Tank Status: U Facility-Site Id: 9810601 Facility Status: OPEN	7575 OSCEOLA POLK LI nment Version: 08/13/2021	E 0 - 1/8 (0.018 mi.)	C12/6	40
WAWA FOOD MARKET# 52 Database: UST, Date of Goverr Tank Status: U Facility-Site Id: 9816099 Facility Status: OPEN	8103 LAKE WILSON RD nment Version: 08/13/2021	S 0 - 1/8 (0.112 mi.)	D15/6	52

AST: Storage Tank Facility Information

A review of the AST list, as provided by EDR, has revealed that there is 1 AST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
PUBLIX SUPER MARKET Database: AST, Date of Governm Facility-Site Id: 9810519	7700 OSCEOLA POLK LI eent Version: 08/13/2021	SW 1/8 - 1/4 (0.137 mi.)	17 / 5	60
Facility Status: OPEN Facility Status: OPEN				

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

DEDB: Ethylene Dibromide Database Results

A review of the DEDB list, as provided by EDR, and dated 06/22/2021 has revealed that there are 2 DEDB sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
Not reported Well Id: 490004901	NO ACTION	E 0 - 1/8 (0.095 mi.)	14 / 4	51
Not reported Well Id: 490005401	NO ACTION	E 1/8 - 1/4 (0.162 mi.)	18 / 4	61

EXECUTIVE SUMMARY

DWM CONTAM: DWM CONTAMINATED SITES

A review of the DWM CONTAM list, as provided by EDR, and dated 11/13/2020 has revealed that there are 2 DWM CONTAM sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
MAGNOLIA CREEK EAST Program Site Id: ERIC_12895	S LAKE WILSON RD	E 1/4 - 1/2 (0.277 mi.)	19/4	62
BEST DIVERSIFIED INC Program Site Id: ERIC_9113	945 OLD LAKE WILSON	NE 1/4 - 1/2 (0.401 mi.)	21/2	67

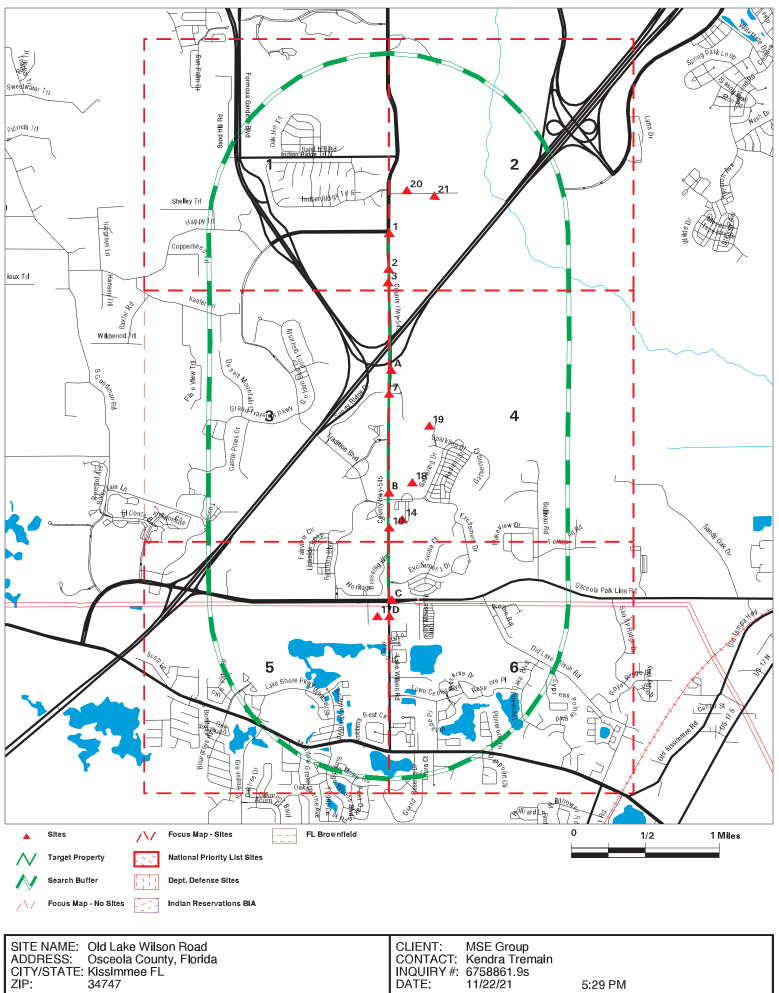
RESP PARTY: Responsible Party Sites Listing

A review of the RESP PARTY list, as provided by EDR, and dated 06/21/2021 has revealed that there are 2 RESP PARTY sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
MAGNOLIA CREEK EAST Site Status: CLOSED	S LAKE WILSON RD	E 1/4 - 1/2 (0.277 mi.)	19/4	62
BEST DIVERSIFIED INC Site Status: OPEN	945 OLD LAKE WILSON	NE 1/4 - 1/2 (0.401 mi.)	21/2	67

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		「(ft. & r ECTION	
1/2	I - 4 SR 400 OSCEOLA	SOUTH OF 192 TO OSCE	FINDS	TP		
2 / 1	THIRD FIFTH BANK	OLD LAKE WILSON & CR	FINDS, ECHO	TP		
3 / 1	THE VILLAS AT REUNIO	900A S OLD LAKE WILS	FINDS, ECHO	TP		
A4 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD LAKE W	TIER 2	TP		
A5 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD WILSON	TIER 2	TP		
A6 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD LAKE W	FINDS, ECHO	TP		
7 / 4	FLORIDA GAS TRANSMIS	SOUTH OLD LAKE WILSO	US AIRS, FINDS, ECHO	TP		
B8 / 4	HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	LUST, UST	TP		
B9 / 4	HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	RGA LUST	TP		
10 / 4	REUNION - TURN LANE	CR-545 & SINCLAIR RD	FINDS	TP		
C11 / 5	7-ELEVEN	7585 OSCEOLA-POLKLIN	FINDS	TP		
C12 / 6	7-ELEVEN FOOD STORE	7575 OSCEOLA POLK LI	UST, Financial Assurance	97	0.018	East
C13 / 6	CVS PHARMACY #1750	7575 OSCEOLA POLK LI	RCRA-VSQG	97	0.018	East
14 / 4		NO ACTION	DEDB	499	0.095	East
D15 / 6	WAWA FOOD MARKET# 52	8103 LAKE WILSON RD	UST, Financial Assurance	589	0.112	South
D16 / 6	TIRE KINGDOM #6431	8093 LAKE WILSON RD	RCRA-VSQG	636	0.120	South
17 / 5	PUBLIX SUPER MARKET	7700 OSCEOLA POLK LI	AST	723	0.137	SW
18 / 4		NO ACTION	DEDB	856	0.162	East
19 / 4	MAGNOLIA CREEK EAST	S LAKE WILSON RD	DWM CONTAM, RESP PARTY	1465	0.277	East
20 / 2	HELLER BROTHERS PACK	2 MILES S OF US 192	LUST, AST	1668	0.316	NNE
21/2	BEST DIVERSIFIED INC	945 OLD LAKE WILSON	SWF/LF, CLEANUP SITES, DWM CONTAM, Finan.	2119	0.401	NE

Key Map - 6758861.9s



Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONME	NTAL RECORDS							
Lists of Federal NPL (Su	ıperfund) sites							
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		s						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with NF	RAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 2	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional cor engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste faciliti								
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal and solid waste disposa								
SWF/LF	0.500		0	0	1	NR	NR	1
Lists of state and tribal	leaking storage	e tanks						
LAST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LUST INDIAN LUST	0.500 0.500	1	0 0	0 0	1 0	NR NR	NR NR	2 0
Lists of state and tribal	registered sto	orage tanks						
FF TANKS FEMA UST UST AST INDIAN UST TANKS	0.250 0.250 0.250 0.250 0.250 0.250	1	0 0 2 0 0 0	0 0 1 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 3 1 0 0
State and tribal institution control / engineering co		es						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	ENTAL RECOR	DS						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL PRIORITYCLEANERS FI Sites US CDL AQUEOUS FOAM PFAS	TP 0.500 1.000 TP TP 0.500		NR 0 NR NR 0	NR 0 NR NR 0	NR 0 NR NR 0	NR NR 0 NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS SPILLS 90	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0			0
SCRD DRYCLEANERS US FIN ASSUR	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0 0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	Õ
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000 TP		0 NR	0 NR			NR	0
RMP RAATS	TP		NR	NR	NR NR	NR NR	NR NR	0 0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	õ
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA PCB TRANSFORMER	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0 0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	Õ
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0 0			0
UMTRA LEAD SMELTERS	0.500 TP		0 NR	0 NR	NR	NR NR	NR NR	0 0
US AIRS	TP	1	NR	NR	NR	NR	NR	1
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	7	NR	NR	NR	NR	NR	7
ECHO	TP	4	NR	NR	NR	NR	NR	4
DOCKET HWC	TP 1 000		NR	NR	NR	NR		0
UXO FUELS PROGRAM	1.000 0.250		0 0	0 0	0 NR	0 NR	NR NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	Ō
CLEANUP SITES	TP		NR	NR	NR	NR	NR	0
DEDB	0.250		1	1	NR	NR	NR	2
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
DWM CONTAM Financial Assurance	0.500 TP		0 NR	0 NR	2 NR	NR NR	NR NR	2 0
FL Cattle Dip. Vats	0.250		0	0	NR	NR	NR	0
HW GEN	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	0.500		0	0	2 0	NR	NR	2
SITE INV SITES TIER 2	0.500 TP	2	NR	NR	0 NR	NR NR	NR NR	0 2
UIC	TP	2	NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	ŏ
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
	0.125		0	INIT	INIT	INIT	INIX	0
EDR RECOVERED GOVE	RNMENT ARCH	IVES						
Exclusive Recovered G	ovt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP	1	NR	NR	NR	NR	NR	1
- Totals		17	5	2	6	0	0	30

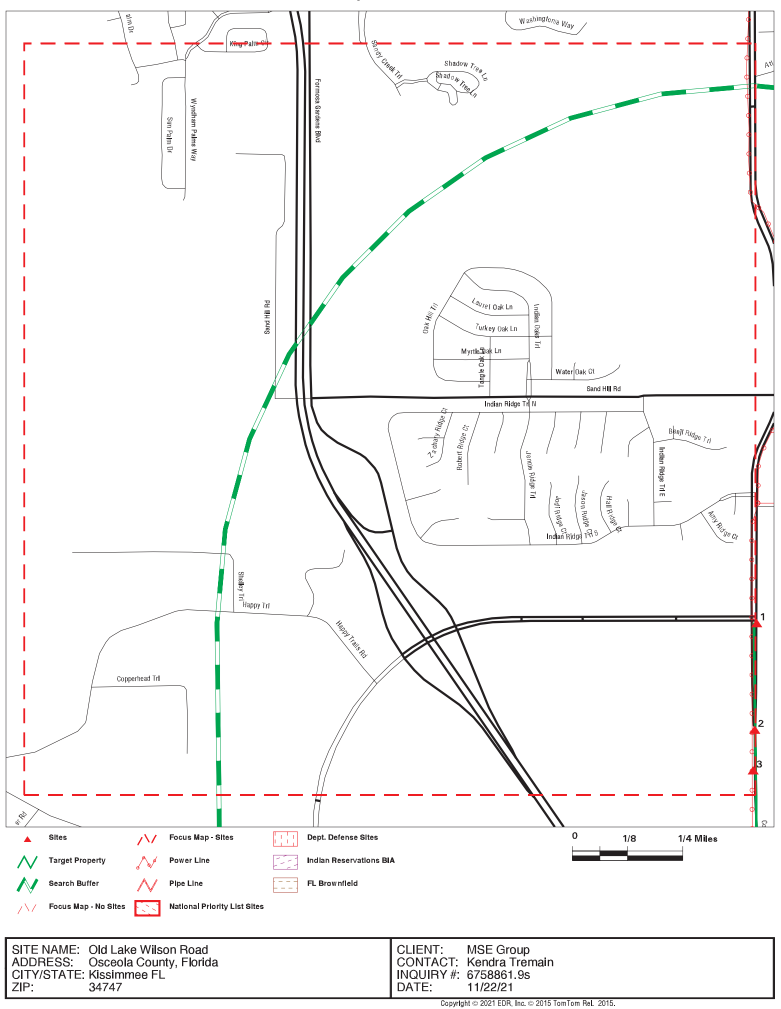
NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

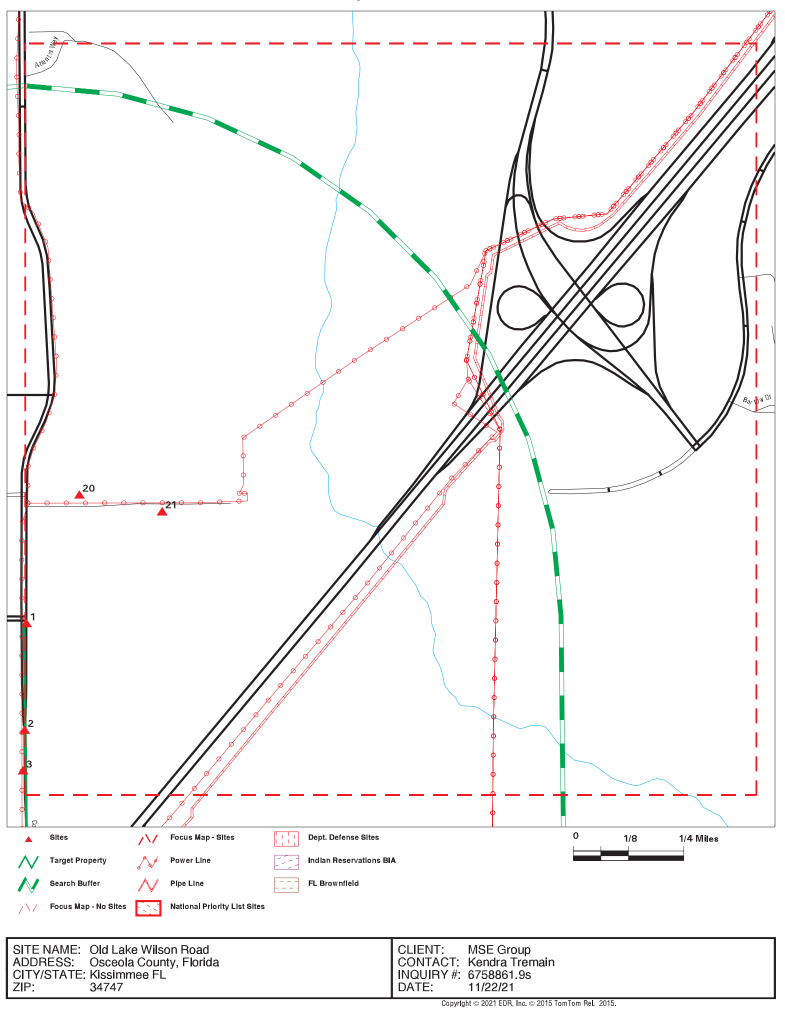
Sites may be listed in more than one database

Focus Map - 1 - 6758861.9s



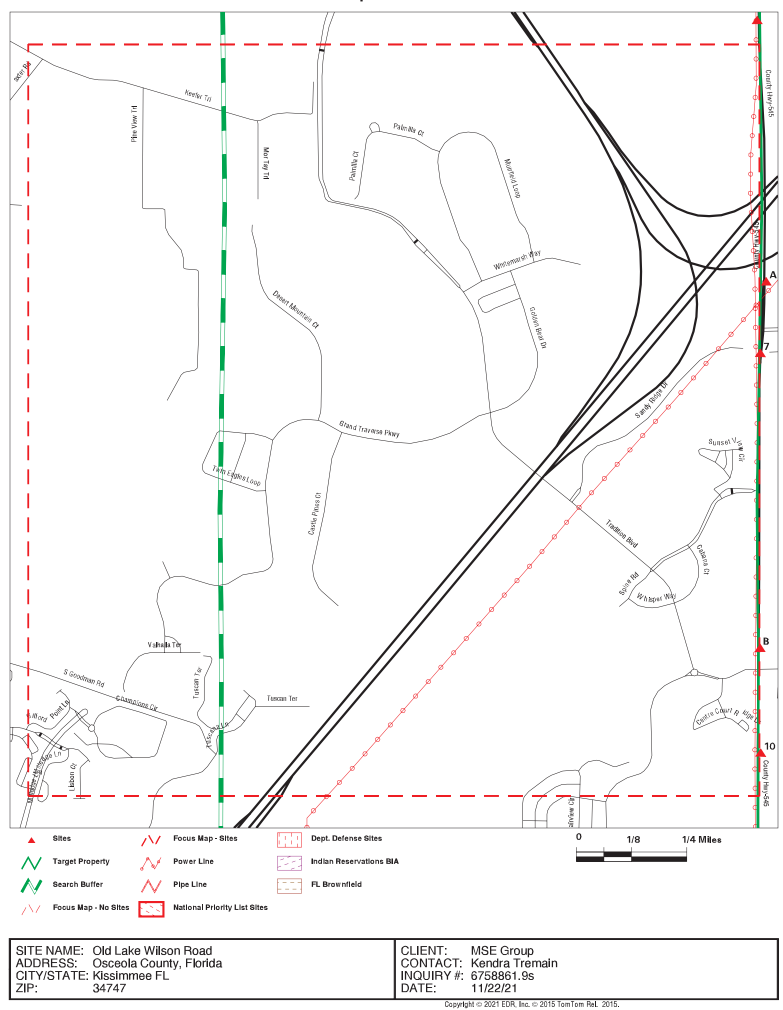
MAP ID /				DIST (ft. & mi.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECTION
2/1	THIRD FIFTH BANK	OLD LAKE WILSON & CR	FINDS, ECHO	TP
3/1	THE VILLAS AT REUNIO	900A S OLD LAKE WILS	FINDS, ECHO	TP

Focus Map - 2 - 6758861.9s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & n DIRECTION	,
1/2	I - 4 SR 400 OSCEOLA	SOUTH OF 192 TO OSCE	FINDS	TP	
20 / 2	HELLER BROTHERS PACK	2 MILES S OF US 192	LUST, AST	1668 0.316	NNE
21 / 2	BEST DIVERSIFIED INC	945 OLD LAKE WILSON	SWF/LF, CLEANUP SITES, DWM CONTAM, Finan	2119 0.401	NE

Focus Map - 3 - 6758861.9s



MAP ID / FOCUS MAP SITE NAME

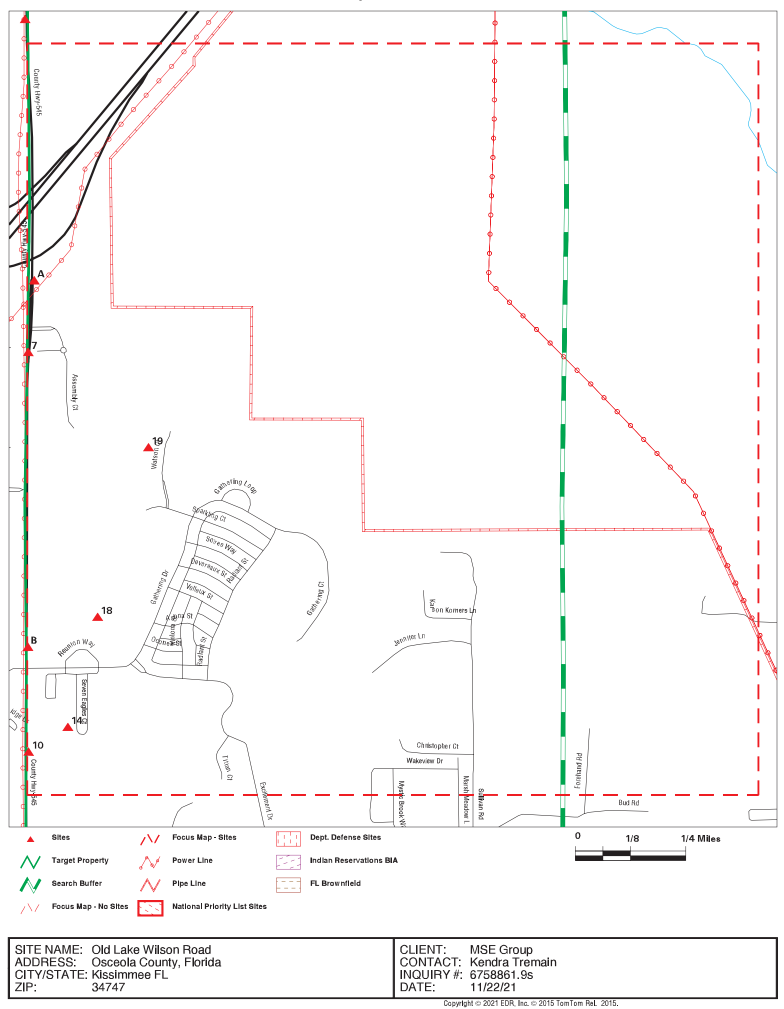
ADDRESS

DATABASE ACRONYMS

DIST (ft. & mi.) DIRECTION

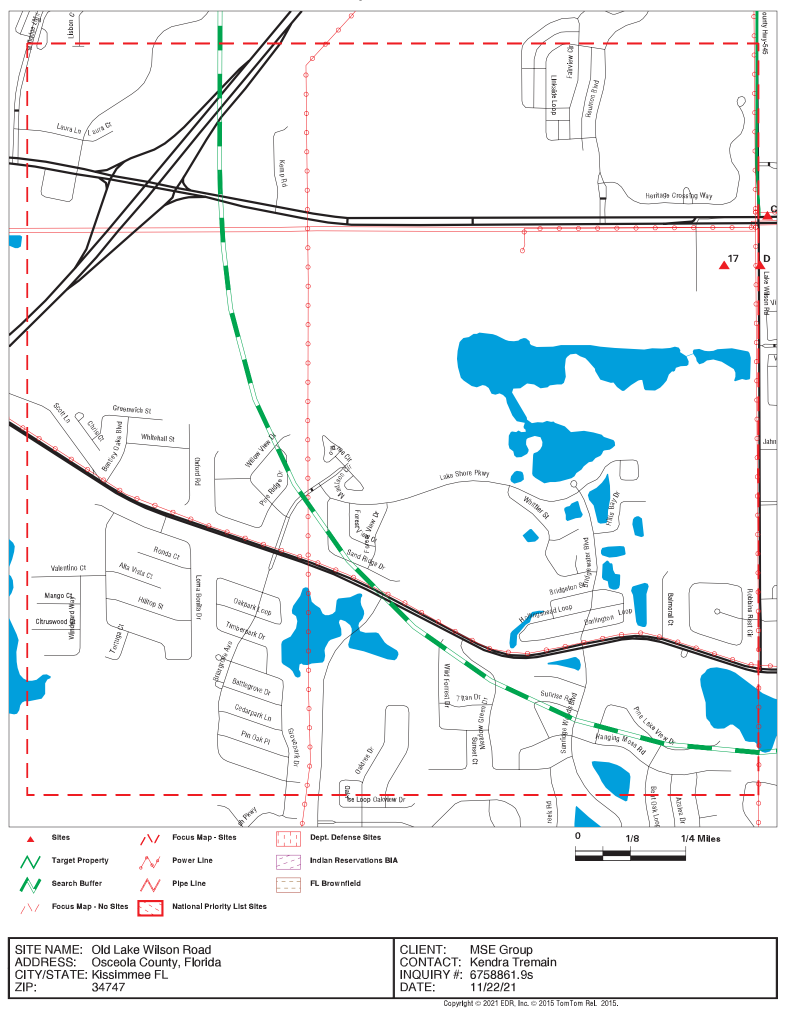
NO MAPPED SITES FOUND

Focus Map - 4 - 6758861.9s



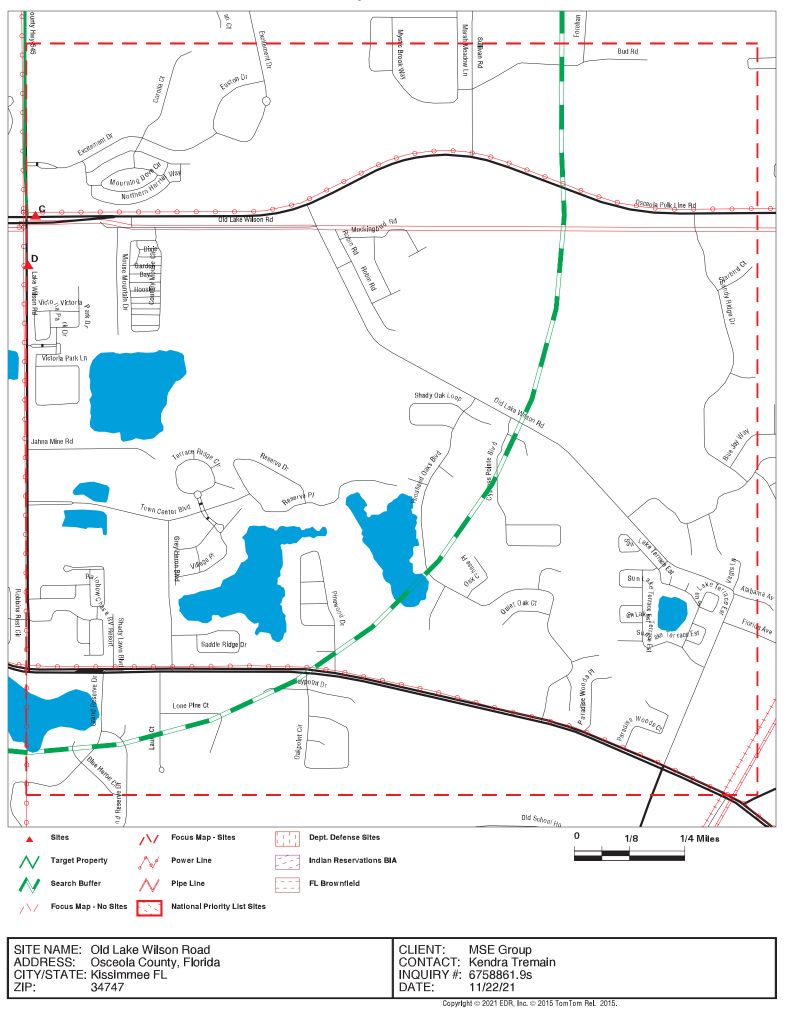
MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & DIRECTIO	
A4 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD LAKE W	TIER 2	TP	
A5 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD WILSON	TIER 2	TP	
A6 / 4	FLORIDA GAS TRANSMIS	727 SOUTH OLD LAKE W	FINDS, ECHO	TP	
7 / 4	FLORIDA GAS TRANSMIS	SOUTH OLD LAKE WILSO	US AIRS, FINDS, ECHO	TP	
B8 / 4	HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	LUST, UST	TP	
B9 / 4	HERMAN J HEIDRICH &	1261 S OLD LAKE WILS	RGA LUST	TP	
10 / 4	REUNION - TURN LANE	CR-545 & SINCLAIR RD	FINDS	TP	
14 / 4		NO ACTION	DEDB	499 0.095	East
18 / 4		NO ACTION	DEDB	856 0.162	East
19 / 4	MAGNOLIA CREEK EAST	S LAKE WILSON RD	DWM CONTAM, RESP PARTY	1465 0.277	7 East

Focus Map - 5 - 6758861.9s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
C11 / 5	7-ELEVEN	7585 OSCEOLA-POLKLIN	FINDS	TP
17 / 5	PUBLIX SUPER MARKET	7700 OSCEOLA POLK LI	AST	723 0.137 SW

Focus Map - 6 - 6758861.9s



MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		T (ft. & r ECTION	,
C12 / 6	7-ELEVEN FOOD STORE	7575 OSCEOLA POLK LI	UST, Financial Assurance	97	0.018	East
C13 / 6	CVS PHARMACY #1750	7575 OSCEOLA POLK LI	RCRA-VSQG	97	0.018	East
D15 / 6	WAWA FOOD MARKET# 52	8103 LAKE WILSON RD	UST, Financial Assurance	589	0.112	South
D16 / 6	TIRE KINGDOM #6431	8093 LAKE WILSON RD	RCRA-VSQG	636	0.120	South

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	Da	atabase(s)	EDR ID Number EPA ID Number
1 Target Property	I - 4 SR 400 OSCEOL SOUTH OF 192 TO OS NOT APPLICABLE, F	SCEOLA / POLK C/L	FINDS	1011416401 N/A
Actual: 108 ft.	FINDS: Registry ID: Click Here:	110035708785		
Focus Map 2	Environmental Inter	est/Information System: Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.		
		Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.	_	
2 Target Property	THIRD FIFTH BANK OLD LAKE WILSON & KISSIMMEE, FL 3474		FINDS ECHO	1010495672 N/A
Actual: 133 ft.	FINDS: Registry ID: Click Here:	110032761802		
Focus Map 1	Environmental Inter	est/Information System: US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	additional FINDS: detail in the EDR Site Report. 1010495672 110032761802 http://echo.epa.gov/detailed-facility-report?fid=11003 THIRD FIFTH BANK OLD LAKE WILSON & CR 532 KISSIMMEE, FL 34741	32761802	
3 Target Property	THE VILLAS AT REUI 900A S OLD LAKE W KISSIMMEE, FL 3474	ILSON RD	FINDS ECHO	1010501690 N/A
Actual:	FINDS: Registry ID:	110032772159		
134 ft. Focus Map 1	Click Here: Environmental Inter	est/Information System: US National Pollutant Discharge Elimination System (NPDES) module of		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

1010501690

THE VILLAS AT REUNION SQUARE (Continued)

the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

1010501690 110032772159 http://echo.epa.gov/detailed-facility-report?fid=110032772159 THE VILLAS AT REUNION SQUARE 900A S OLD LAKE WILSON RD KISSIMMEE, FL 34747

A4FLORIDA GAS TRANSMISSION - C / S 31Target727 SOUTH OLD LAKE WILSON ROADPropertyDAVENPORT, FL 33869

Site 1 of 3 in cluster A

Actual:	TIER 2:	
104 ft.	Name:	FLORIDA GAS TRANSMISSION - C / S 31
Focus Map:	Address:	727 SOUTH OLD LAKE WILSON ROAD
4	City,State,Zip:	DAVENPORT, FL 33869
	Year:	Not reported
	Facility Id:	Not reported
	Active Date:	Not reported
	Inactive Date:	Not reported
	Sale Pending:	False
	Original Date:	Not reported
	PLOT Source:	geocoded using batchgeocode.com 07/06/07
	Latitude:	28.259560
	Longitude:	-81.590600
	LEPC District:	7
	Counties:	Polk,Okeechobee,Highlands,Hardee,DeSoto,
	SERC:	33206
	Program Level:	0
	PRIME:	8811
	SIC Code:	4922
	SIC Code 2:	Not reported
	NAICS Code:	48621
	Other Chemical Data:	
	Report Year:	2008
	Tier 2 Report ID:	106274
	Chemical ID:	307835
	CAS Number:	75661
	Chemical Name:	TERT BUTYL MERCAPTAN
	Chemical Date:	2/18/2009
	Average Amount:	4
	Maximum Amount:	40560

TIER 2 S107718411 N/A

Database(s)

EDR ID Number EPA ID Number

Location ID: 504547 Chemical State: LIQUID Mixture: True Mixture Percent: .00 Containter: A - ABOVE GROUND TANK Pressure: 1 - AMBIENT PRESSURE 4 - AMBIENT TEMPERATURE Temperature: Average Amount: 4 Maximum Amount: 40560 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: STATION GROUNDS 2007 Report Year: Tier 2 Report ID: 101447 Chemical ID: 279433 8002059 CAS Number: MOTOR OIL Chemical Name: Chemical Date: 1/30/2008 Average Amount: 4 Maximum Amount: 29400 Location ID: 466627 Chemical State: LIQUID Mixture: True Mixture Percent: .00 A - ABOVE GROUND TANK Containter: 1 - AMBIENT PRESSURE Pressure: 4 - AMBIENT TEMPERATURE Temperature: Average Amount: 4 Maximum Amount: 29400 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False STATION GROUNDS USED OIL TANK Location: 2007 Report Year: Tier 2 Report ID: 101447 Chemical ID: 279432 CAS Number: 64741475 NATURAL GAS CONDENSATE Chemical Name: Chemical Date: 1/30/2008 Average Amount: 4 Maximum Amount: 27500 Location ID: 466626 Chemical State: Liquid Mixture: True Mixture Percent: .00 A - ABOVE GROUND TANK Containter: 1 - AMBIENT PRESSURE Pressure: 4 - AMBIENT TEMPERATURE Temperature: 4 Average Amount:

27500

Maximum Amount:

FLORIDA GAS TRANSMISSION - C / S 31 (Continued)

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSION - C / S 31 (Continued)

Days on Site: Site Plan:	365 False
Site Plan Document:	Not reported
Private Location:	False
Location:	STATION GROUNDS
Report Year:	2006
Tier 2 Report ID: Chemical ID:	98419 264550
CAS Number:	8002059
Chemical Name:	MOTOR OIL
Chemical Date:	4/30/2007
Average Amount:	4
Maximum Amount: Location ID:	29400 447738
Chemical State:	LIQUID
Mixture:	True
Mixture Percent:	.00
Containter:	A - ABOVE GROUND TANK
Pressure:	1 - AMBIENT PRESSURE 4 - AMBIENT TEMPERATURE
Temperature: Average Amount:	4 - AMBIENT TEMPERATURE
Maximum Amount:	29400
Days on Site:	365
Site Plan:	False
Site Plan Document: Private Location:	Not reported False
Location:	STATION GROUNDS USED OIL TANK
Report Year:	2006
Tier 2 Report ID:	98419
Chemical ID:	264549
CAS Number: Chemical Name:	64741475 NATURAL GAS CONDENSATE
Chemical Date:	4/30/2007
Average Amount:	4
Maximum Amount:	27500
Location ID: Chemical State:	447737
Mixture:	Liquid True
Mixture Percent:	.00
Containter:	A - ABOVE GROUND TANK
Pressure:	1 - AMBIENT PRESSURE
Temperature: Average Amount:	4 - AMBIENT TEMPERATURE 4
Maximum Amount:	27500
Days on Site:	365
Site Plan:	False
Site Plan Document: Private Location:	Not reported
Location:	False STATION GROUNDS
Report Year:	2005

93039

Tier 2 Report ID:

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSION - C / S 31 (Continued)

Chemical ID: 232036 CAS Number: USED OIL Chemical Name: USED MOTOR OIL Chemical Date: 3/29/2006 Average Amount: 4 Maximum Amount: 29400 Location ID: 405139 LIQUID Chemical State: Mixture: True Mixture Percent: .00 A - ABOVE GROUND TANK Containter: **1 - AMBIENT PRESSURE** Pressure: 4 - AMBIENT TEMPERATURE Temperature: Average Amount: 4 Maximum Amount: 29400 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False STATION GROUNDS USED OIL TANK Location: Report Year: 2005 Tier 2 Report ID: 93039 Chemical ID: 232032 CAS Number: 64741475 NATURAL GAS CONDENSATE Chemical Name: Chemical Date: 3/29/2006 Average Amount: 4 Maximum Amount: 27500 405135 Location ID: Chemical State: Liquid Mixture: True Mixture Percent: .00 A - ABOVE GROUND TANK Containter: **1 - AMBIENT PRESSURE** Pressure: **4 - AMBIENT TEMPERATURE** Temperature: Average Amount: 4 27500 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False STATION GROUNDS Location: Company Info: Company Name: FLORIDA GAS TRANSMISSION Company Address: 5444 WESTHEIMER ROAD Company City,St,Zip: HOUSTON, TX 77056 Company Phone: Not reported Company Fax: Not reported Company Email: Not reported FEI Number: 590808672 JACOB A KRAUTSCH Comany Contact Name: Cmpny Contact Phone: 713-345-1525

True

Reduced Fees:

Database(s)

EDR ID Number EPA ID Number

S107718411

FLORIDA GAS TRANSMISSION - C / S 31 (Continued)

Exempt Fees: Electronic Filing: Employee: Comments: False False Not reported Not reported

A5FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZERTarget727 SOUTH OLD WILSON ROADPropertyKISSIMMEE, FL 34747

TIER 2 S107718396 N/A

Site 2 of 3 in cluster A

Actual:	TIER 2:	
100 ft.	Name:	FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER
Focus Map:	Address:	727 SOUTH OLD LAKE WILSON ROAD
4	City,State,Zip:	KISSIMMEE, FL 34747
	Year:	2020
	Facility Id:	2020 6789846
	Active Date:	Not reported
	Inactive Date:	Not reported
	Sale Pending:	Not reported
	Original Date:	Not reported
	PLOT Source:	Not reported
	Latitude:	Not reported
	Longitude:	Not reported
	LEPC District:	Not reported
	Counties:	Not reported
	SERC:	Not reported
	Program Level:	Not reported
	PRIME:	Not reported
	SIC Code:	Not reported
	SIC Code 2:	Not reported
	NAICS Code:	486210
	Last Modified Date:	01/11/2021
	First Submit Date:	01/11/2021
	Data Submitted By:	Janice Taylor - Division Environmental Engineer
	Company Name:	Florida Gas Transmission Company, LLC
	Comments:	Not reported
	Contact:	
	Contact ID:	Not reported
	Year:	2020
	Facility Id:	6789846
	Contact Type:	Owner / Operator
	Contact Name:	David Shellhouse Florida Gas Transmission
	Contact Title:	Not reported
	Contact Phone:	1-713-989-2222
	Contact 24Hr Phone:	Not reported
	Contact Telephone 2:	Not reported
	Contact Telephone 3:	Not reported
	Contact Telephone 4:	Not reported
	Contact Telephone 5:	Not reported
	Contact Telephone 6:	Not reported
	Contact Email:	dave.shellhouse@energytransfer.com

EDR ID Number Database(s)

EPA ID Number

S107718396

ORIDA GAS TRANSMISSION -	OSCEOLA ODORIZER (Continued)
Name:	FGT COMPRESSOR STATION 31
Address:	727 SOUTH OLD LAKE WILSON ROAD
City,State,Zip:	KISSIMMEE, FL 34747
Year:	2020
Facility Id:	6789838
Active Date:	Not reported
Inactive Date:	Not reported
Sale Pending:	Not reported
Original Date: PLOT Source:	Not reported Not reported
Latitude:	Not reported
Longitude:	Not reported
LEPC District:	Not reported
Counties:	Not reported
SERC:	Not reported
Program Level:	Not reported
PRIME:	Not reported
SIC Code:	Not reported
SIC Code 2:	Not reported
NAICS Code:	486210
Last Modified Date:	01/11/2021
First Submit Date:	01/11/2021
Data Submitted By:	Janice Taylor - Division Environmental Engineer
Company Name: Comments:	Florida Gas Transmission Company, LLC Not reported
	Not reported
Contact:	Not served a
Contact ID: Year:	Not reported 2020
Facility Id:	6789838
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6: Contact Email:	Not reported
Contact Email.	dave.shellhouse@energytransfer.com
Contact ID:	Not reported
Year:	2020
Facility Id:	6789838
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone: Contact 24Hr Phone:	1-713-989-2222 Not reported
Contact 24Hr Phone: Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6:	Not reported
Contact Email:	dave.shellhouse@energytransfer.com

FL

EDR ID Number Database(s) EPA ID Number

FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER (Continued)

LORIDA GAS TRANSINISSION -	USCEULA UDURIZER (Continued)		
Name:	FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER		
Address:	727 SOUTH OLD LAKE WILSON ROAD		
City,State,Zip:	KISSIMMEE, FL 34747		
ony,otato,z.p.			
Year:	2019		
Facility Id:	6634716		
Active Date:	Not reported		
Inactive Date:	Not reported		
Sale Pending:	Not reported		
0	Not reported		
Original Date: PLOT Source:	•		
	Not reported		
Latitude:	Not reported		
Longitude:	Not reported		
LEPC District:	Not reported		
Counties:	Not reported		
SERC:	Not reported		
Program Level:	Not reported		
PRIME:	Not reported		
SIC Code:	Not reported		
SIC Code 2:	Not reported		
NAICS Code:	486210		
Last Modified Date:	01/15/2020		
First Submit Date:	01/15/2020		
Data Submitted By:	Janice Taylor - Division Environmental Engineer		
Company Name:	Florida Gas Transmission Company, LLC		
Comments:	Not reported		
	Notreponed		
Contact:			
Contact ID:	Not reported		
Year:	2019		
Facility Id:	6634716		
Contact Type:	Owner / Operator		
Contact Name:	David Shellhouse Florida Gas Transmission		
Contact Title:	Not reported		
Contact Phone:	1-713-989-2222		
Contact 24Hr Phone:	Not reported		
Contact Telephone 2:	Not reported		
Contact Telephone 3:	Not reported		
Contact Telephone 4:	Not reported		
Contact Telephone 5:	Not reported		
Contact Telephone 6:	Not reported		
Contact Email:	dave.shellhouse@energytransfer.com		
Contact Email.	dave.sheimouse @energytransier.com		
Name:	FGT COMPRESSOR STATION 31		
Address:	727 SOUTH OLD LAKE WILSON ROAD		
	KISSIMMEE, FL 34747		
City,State,Zip:	KISSIIVIIVIEE, FL 34747		
Year:	2019		
Facility Id:	6634708		
Active Date:	Not reported		
Inactive Date:	Not reported		
Sale Pending:	Not reported		
Original Date:	Not reported		
PLOT Source:	Not reported		
Latitude:	Not reported		
Longitude:	Not reported		

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSION -	OSCEOLA ODORIZER (Continued)
LEPC District:	Not reported
Counties:	Not reported
SERC:	Not reported
Program Level:	Not reported
PRIME:	Not reported
SIC Code:	Not reported
SIC Code 2:	Not reported
NAICS Code:	486210
Last Modified Date:	01/15/2020
First Submit Date:	01/15/2020
Data Submitted By:	Janice Taylor - Division Environmental Engineer
Company Name:	Florida Gas Transmission Company, LLC
Comments:	Not reported
Contact:	
Contact ID:	Not reported
Year:	2019
Facility Id:	6634708
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6:	Not reported
Contact Email:	dave.shellhouse@energytransfer.com
Contact ID:	Not reported
Year:	2019
Facility Id:	6634708
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6: Contact Email:	Not reported dave.shellhouse@energytransfer.com
Contact Enfan.	dave.shellhouse@energyttansiet.com
Name:	FGT COMPRESSOR STATION 31
Address:	727 SOUTH OLD LAKE WILSON ROAD
City,State,Zip:	KISSIMMEE, FL 34747
Year:	2018
Facility Id:	6371230
Active Date:	Not reported
Inactive Date:	Not reported
Sale Pending:	Not reported
Original Date:	Not reported
PLOT Source:	Not reported

Database(s)

EDR ID Number EPA ID Number

LORIDA GAS TRANSMISSION -	OSCEOLA ODORIZER (Continued)
Latitude:	Not reported
Longitude:	Not reported
LEPC District:	Not reported
Counties:	Not reported
SERC:	Not reported
Program Level:	Not reported
PRIME:	Not reported
SIC Code:	Not reported
SIC Code 2:	Not reported
NAICS Code:	486210
Last Modified Date:	01/16/2019
First Submit Date:	01/16/2019
Data Submitted By:	Janice Taylor - Division Environmental Engineer
Company Name:	Florida Gas Transmission Company, LLC
Comments:	Not reported
Contact:	
Contact ID:	Not reported
Year:	2018
Facility Id:	6371230
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6:	Not reported
Contact Email:	dave.shellhouse@energytransfer.com
Contact ID:	Not reported
Year:	2018
Facility Id:	6371230
Contact Type:	Owner / Operator
Contact Name:	David Shellhouse Florida Gas Transmission
Contact Title:	Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6:	Not reported
Contact Email:	dave.shellhouse@energytransfer.com
Name:	FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER
Address:	727 SOUTH OLD LAKE WILSON ROAD
City,State,Zip:	KISSIMMEE, FL 34747
·······	· -
Year:	2018
Facility Id:	6371238
Active Date:	Not reported
Inactive Date:	Not reported
Sale Pending:	Not reported
-	

... ... FL

Database(s)

EDR ID Number EPA ID Number

Original Date: PLOT Source: Latitude: Longitude: LEPC District: Counties: SERC: Program Level: PRIME: SIC Code: SIC Code 2: NAICS Code: Last Modified Date: First Submit Date: Data Submitted By: Company Name: Comments:	Not reported Not reported 486210 01/16/2019 01/16/2019 Janice Taylor - Division Environmental Engineer Florida Gas Transmission Company, LLC Not reported
Contact: Contact ID: Year:	Not reported 2018
Facility Id: Contact Type: Contact Name: Contact Title:	6371238 Owner / Operator David Shellhouse Florida Gas Transmission Not reported
Contact Phone:	1-713-989-2222
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	Not reported
Contact Telephone 3:	Not reported
Contact Telephone 4:	Not reported
Contact Telephone 5:	Not reported
Contact Telephone 6:	Not reported
Contact Email:	dave.shellhouse@energytransfer.com
Name:	FGT COMPRESSOR STATION 31
Address:	727 SOUTH OLD LAKE WILSON ROAD
City,State,Zip:	KISSIMMEE, FL 34747
Year:	2017
Facility Id: Active Date:	6073528 Not reported
Inactive Date:	Not reported
Sale Pending:	Not reported
Original Date:	Not reported
PLOT Source:	Not reported
Latitude:	Not reported
Longitude:	Not reported
LEPC District:	Not reported
Counties:	Not reported
SERC:	Not reported
Program Level: PRIME:	Not reported Not reported
SIC Code:	Not reported
SIC Code 2:	Not reported
NAICS Code:	486210
Last Modified Date:	01/16/2018

FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER (Continued)

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSIO	N - OSCEOLA ODORIZER (Continued)
First Submit Date: Data Submitted By: Company Name: Comments:	01/16/2018 Janice Taylor - Division Environmental Engineer Florida Gas Transmission Company, LLC Not reported
Contact	
Contact: Contact ID: Year: Facility Id: Contact Type: Contact Name: Contact Title: Contact Phone: Contact Phone: Contact 24Hr Phone: Contact Telephone 2: Contact Telephone 3: Contact Telephone 4: Contact Telephone 5: Contact Telephone 6:	Not reported 2017 6073528 Emergency Contact Mike Bryant Not reported 1-713-989-2222 Not reported 1/800-238-5066 1-713-989-2222 Not reported 1-713-989-2222 1-800-238-5066
Contact Email:	mike.bryant@energytransfer.com
Name: Address: City,State,Zip:	FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER 727 SOUTH OLD LAKE WILSON ROAD KISSIMMEE, FL 34747
Year: Facility Id: Active Date: Inactive Date: Sale Pending: Original Date: PLOT Source: Latitude: Longitude: LEPC District: Counties: SERC: Program Level: PRIME: SIC Code: SIC Code 2: NAICS Code: Last Modified Date: First Submit Date: Data Submitted By: Company Name: Comments:	2017 6073536 Not reported Not reported Soft reported Not reported Not reported Not reported Not reported Soft reported Not reported Not reported Not reported Not reported Not reported Soft reported Not reported No
Contact: Contact ID: Year: Facility Id: Contact Type: Contact Name: Contact Title: Contact Phone:	Not reported 2017 6073536 Emergency Contact James Burrow Not reported 1-800-238-5066

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSIO	N - OSCEOLA ODORIZER (Continued)
Contact 24Hr Phone:	Not reported
Contact Telephone 2:	1-407-468-6852
Contact Telephone 3:	1-713-989-2222
Contact Telephone 4:	Not reported
Contact Telephone 5:	1-713-989-2222
Contact Telephone 6:	1-800-238-5066
Contact Email:	james.burrow@energytransfer.com
Name:	FGT COMPRESSOR STATION 31
Address:	727 SOUTH OLD LAKE WILSON ROAD
City,State,Zip:	KISSIMMEE, FL 34747
Year: Facility Id: Active Date: Inactive Date: Sale Pending: Original Date: PLOT Source: Latitude: Longitude: LEPC District: Counties: SERC: Program Level: PRIME: SIC Code: SIC Code 2: NAICS Code: Last Modified Date: First Submit Date: Data Submitted By: Company Name: Comments:	2016 5830332 Not reported Not reported Soft reported Not reported Not reported Not reported Not reported Not reported Florida Gas Transmission Company, LLC Not reported
Contact: Contact ID: Year: Facility Id: Contact Type: Contact Name: Contact Title: Contact Phone: Contact 24Hr Phone: Contact Telephone 2: Contact Telephone 3: Contact Telephone 4: Contact Telephone 5: Contact Telephone 5: Contact Telephone 6: Contact Telephone 6: Contact Email:	Not reported 2016 5830332 Emergency Contact Mike Bryant Not reported 1-713-989-2222 Not reported 1/800-238-5066 Not reported 407-902-8205 1-713-989-2222 1-800-238-5066 mike.bryant@energytransfer.com
Name:	FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER
Address:	727 SOUTH OLD LAKE WILSON ROAD

City,State,Zip:

R KISSIMMEE, FL 34747

Database(s)

EDR ID Number EPA ID Number

FLORIDA GAS TRANSMISSION - OSCEOLA ODORIZER (Continued)			
Year:	2016		
Facility Id:	5830340		
Active Date:	Not reported		
Inactive Date:	Not reported		
Sale Pending:	Not reported		
Original Date:	Not reported		
PLOT Source:	Not reported		
Latitude:	Not reported		
Longitude:	Not reported		
LEPC District:	Not reported		
Counties:	Not reported		
SERC:	Not reported		
Program Level:	Not reported		
PRIME:	Not reported		
SIC Code:	Not reported		
SIC Code 2:	Not reported		
NAICS Code:	486210		
Last Modified Date:	01/30/2017		
First Submit Date:	01/30/2017		
Data Submitted By:	Janice Taylor - Division Environmental Engineer		
Company Name:	Florida Gas Transmission Company, LLC		
Comments:	Not reported		
Contact:			
Contact ID:	Not reported		
Year:	2016		
Facility Id:	5830340		
Contact Type:	Emergency Contact		
Contact Name:	Mike Bryant		
Contact Title:	Not reported		
Contact Phone:	1-713-989-2222		
Contact 24Hr Phone:	Not reported 1/800-238-5066		
Contact Telephone 2:			
Contact Telephone 3:	Not reported		
Contact Telephone 4: Contact Telephone 5:	407-902-8205 1-713-989-2222		
Contact Telephone 5:	1-713-969-2222 1-800-238-5066		
Contact Telephone 6. Contact Email:	nike.bryant@energytransfer.com		
	แพระอางสาเตียวยุ่มสาเอเรา เรื่อนการเรา		

S107718396

<u>Click this hyperlink</u> while viewing on your computer to access 14 additional FL_TIER2: record(s) in the EDR Site Report.

A6 FLORIDA GAS TRANSMISSION COMPANY - DAVENPORT Target 727 SOUTH OLD LAKE WILSON ROAD Property KISSIMMEE, FL 34747

Site 3 of 3 in cluster A

Click Here:

Actual:	FINDS:	
100 ft.	Registry ID:	110055507820

Focus Map: 4

> Environmental Interest/Information System: GREENHOUSE GAS REPORTER

FINDS 1016410640 ECHO N/A

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

FLORIDA GAS TRANSMISSION COMPANY - DAVENPORT (Continued)

1016410640

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

ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

1016410640 110055507820 http://echo.epa.gov/detailed-facility-report?fid=110055507820 FLORIDA GAS TRANSMISSION COMPANY - DAVENPORT 727 SOUTH OLD LAKE WILSON ROAD KISSIMMEE, FL 34747

7 Target Property	FLORIDA GAS TRANSMISSION COM SOUTH OLD LAKE WILSON ROAD KISSIMMEE, FL 34747	IPANY	US AIRS FINDS ECHO	1011976857 N/A
Actual: 96 ft. Focus Map 4	US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classification Code: Facility Type of Ownership Code: Air CMS Category Code: HPV Status:	1011976857 04 AIR FL0000001209700077 110038088805 Not reported 4922 486210 MIN : POF Not reported Not reported Not reported		
	US AIRS MINOR: Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	04 AIR FL0000001209700077 110038088805 OPR MIN State Implementation Plan for National Primary and Secon 2011-12-06 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	ndary Ambier	nt Air Quality Standards
	Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Group: Activity Type: Activity Status: Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code:	04 AIR FL0000001209700077 110038088805 OPR MIN State Implementation Plan for National Primary and Secon 2013-08-23 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported 04 AIR FL0000001209700077 110038088805 OPR MIN	ndary Ambier	nt Air Quality Standards

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

1011976857

FLORIDA GAS TRANSMISSION COMPANY (Continued)

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2014-07-23 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

FINDS:

Registry ID:

110038088805

Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act. AIR MINOR

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

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:

1011976857 110038088805 http://echo.epa.gov/detailed-facility-report?fid=110038088805 FLORIDA GAS TRANSMISSION COMPANY SOUTH OLD LAKE WILSON ROAD KISSIMMEE, FL 34747

B8 **HERMAN J HEIDRICH & SONS INC** Target 1261 S OLD LAKE WILSON

Property KISSIMMEE, FL 34747

Site 1 of 2 in cluster B

LUST:	
Name:	HERMAN J HEIDRICH & SONS INC
Address:	1261 S OLD LAKE WILSON
City,State,Zip:	KISSIMMEE, FL 34747
Region:	STATE
Facility Id:	9100367
Facility Status:	CLOSED
Facility Type:	C - Fuel user/Non-retail
Facility Phone:	Not reported
Facility Cleanup Rank:	Not reported
District:	Central District
Lat/Long (dms):	28 16 18.3969 / 81 35 17.198
Section:	35
Township:	25S
	Name: Address: City,State,Zip: Region: Facility Id: Facility Status: Facility Type: Facility Phone: Facility Cleanup Rank: District: Lat/Long (dms): Section:

LUST

UST

U003096499

N/A

Database(s)

EDR ID Number EPA ID Number

U003096499

	intillued)
Range: Feature: Method: Datum: Score: Score Effective Date: Score When Ranked: Operator: Name Update: Address Update:	27E Not reported UNVR 0 11 1998-01-06 00:00:00 Not reported HEIDRICH & SONS INC Not reported 1997-10-02 00:00:00
Petroleum Cleanup PCT Facility Score: Facility Cleanup Status: Contact: Contact Company: Contact Address: Contact City/State/Zip: Phone: Bad Address Ind: State: Zip: Score: Score Effective Date: Related Party ID: Primary RP Role: RP Begin Date: RP Zip: RP Extension:	CMPL - COMPLETED FRANK HEIDRICH HEIDRICH & SONS HERMAN J PO BOX 607695 ORLANDO, FL 32860 (0)- N FL 34747 11 1998-01-06 00:00:00 9738 ACCOUNT OWNER 1991-02-18 7695 Not reported
Discharge Cleanup Summary: Discharge Date: PCT Discharge Combined: Cleanup Required: Discharge Cleanup Status: Disch Cleanup Status Date: Cleanup Work Status: Information Source: Other Source Description: Eligibility Indicator: Site Manager: Site Manager: Site Mgr End Date: Tank Office:	7/12/1990 Not reported R - CLEANUP REQUIRED SRCR - SRCR COMPLETE 9/18/1995 COMPLETED A - ABANDONED TANK RESTORATION Not reported E - ELIGIBLE Not reported Not reported
Petroleum Cleanup Program Eligibility: Facility ID: Discharge Date: Pct Discharge Combined With: Cleanup Required: Discharge Cleanup Status: Disch Cleanup Status Date: Cleanup Work Status: Information Source: Other Source Description: Application Received Date: Cleanup Program: Eligibility Status: Elig Status Date: Letter Of Intent Date:	9100367 7/12/1990 Not reported R - CLEANUP REQUIRED SRCR - SRCR COMPLETE 9/18/1995 COMPLETED Not reported Not reported Not reported A - ABANDONED TANK RESTORATION PROGRAM Not reported Not reported Not reported Not reported Not reported

HERMAN J HEIDRICH & SONS INC (Continued)

TC6758861.9s Page 34

Database(s)

EDR ID Number EPA ID Number

HERMAN J HEIDRICH & SONS INC (Continued)

Redetermined: Not reported Not reported Inspection Date: Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: **Deductible Amount:** Not reported Not reported Deductible Paid To Date: Co-Pay Amount: Not reported Co-Pay Paid To Date: Not reported Cap Amount: 0 Task Information: CD District: Facility ID: 9100367 CLOSED Facility Status: Facility Type: C - Fuel user/Non-retail -OSCEOLA County: County ID: 49 Cleanup Eligibility Status: Е Source Effective Date: 09-18-1995 **Discharge Date:** 07-12-1990 **Cleanup Required: R - CLEANUP REQUIRED** Discharge Cleanup Status: SRCR - SRCR COMPLETE **Disch Cleanup Status Date:** 09-18-1995 SRCR - SITE REHABILITATION COMPLETION REPORT SRC Action Type: SRC Submit Date: 08-16-1995 SRC Review Date: 09-18-1995 SRC Completion Status: A - APPROVED SRC Issue Date: 09-18-1995 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office: SR Task ID: 70914 SR Cleanup Responsible: SR Funding Eligibility Type: SR Actual Cost: Not reported 07-30-1991 SR Completion Date: SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: 305 SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 22155 SA Cleanup Responsible: SA Funding Eligibility Type: SA Actual Cost: Not reported 02-14-1992 SA Completion Date: SA Payment Date: Not reported RAP Task ID: 70913

Substance:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HERMAN J HEIDRICH & SONS INC (Continued) RAP Cleanup Responsible ID: _ RAP Funding Eligibility Type: **RAP Actual Cost:** Not reported **RAP Completion Date:** Not reported **RAP** Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 22156 **RP - RESPONSIBLE PARTY** RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0 **RA Actual Cost:** Not reported Click here for Florida Oculus: UST: Facility Id: 9100367 Facility Status: CLOSED Type Description: Fuel user/Non-retail Facility Phone: Not reported Region: STATE Positioning Method: UNVR Lat/Long (dms): 28 16 18 / 81 35 23 Owner: Owner Id: 9738 Owner Name: **HEIDRICH & SONS HERMAN J** Owner Address: PO BOX 607695 Owner Address 2: Not reported ORLANDO, FL 32860 Owner City, St, Zip: **Owner Contact:** FRANK HEIDRICH Owner Phone: 0 Tank Info: HERMAN J HEIDRICH & SONS INC Name: Address: 1261 S OLD LAKE WILSON KISSIMMEE City: Zip: 34747 Tank Id: 1 Status: Removed Status Date: 07/31/1990 Install Date: Not reported Substance: Unknown/Not reported Content Description: Unknown/Not Reported Gallons: 10000 Vessel Indicator: TANK Tank Location: UNDERGROUND **DEP** Contractor: Р HERMAN J HEIDRICH & SONS INC Name: 1261 S OLD LAKE WILSON Address: City: KISSIMMEE Zip: 34747 Tank Id: 2 Status: Removed 07/31/1990 Status Date: Install Date: Not reported

Unknown/Not reported

Database(s)

EDR ID Number EPA ID Number

MAN J HEIDRICH & SONS IN	IC (Continued)
Content Description: Gallons: Vessel Indicator: Tank Location:	Unknown/Not Reported 10000 TANK UNDERGROUND
	P
DEP Contractor:	P
Name: Address: City: Zip: Tank Id: Status:	HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSON KISSIMMEE 34747 3 Removed
Status Date:	07/31/1990
Install Date:	Not reported
Substance:	Unknown/Not reported
Content Description:	Unknown/Not Reported
Gallons:	550
Vessel Indicator:	TANK
Tank Location:	UNDERGROUND
DEP Contractor:	Ρ
Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor:	HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSON KISSIMMEE 34747 4 Removed 07/31/1990 Not reported Unknown/Not reported Unknown/Not Reported 550 TANK UNDERGROUND P
Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor:	HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSON KISSIMMEE 34747 5 Removed 07/31/1990 Not reported Unknown/Not reported Unknown/Not Reported 550 TANK UNDERGROUND P
Name: Address: City: Zip: Tank Id: Status:	HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSON KISSIMMEE 34747 6 Removed

Database(s)

EDR ID Number EPA ID Number

HERMAN J HEIDRICH & SONS INC (Continued)

Status Date: 07/31/1990 Install Date: Not reported Substance: Unknown/Not reported Content Description: Unknown/Not Reported Gallons: 30000 Vessel Indicator: TANK Tank Location: UNDERGROUND DEP Contractor: Ρ Name: HERMAN J HEIDRICH & SONS INC Address: 1261 S OLD LAKE WILSON KISSIMMEE City: 34747 Zip: Tank Id: 7 Status: Removed Status Date: 07/31/1990 Install Date: Not reported Unknown/Not reported Substance: Content Description: Unknown/Not Reported 30000 Gallons: Vessel Indicator: TANK UNDERGROUND Tank Location: **DEP** Contractor: Ρ HERMAN J HEIDRICH & SONS INC Name: Address: 1261 S OLD LAKE WILSON KISSIMMEE City: Zip: 34747 Tank Id: 8 Status: Removed Status Date: 07/31/1990 Install Date: Not reported Substance: Unknown/Not reported Content Description: Unknown/Not Reported 30000 Gallons: Vessel Indicator: TANK Tank Location: UNDERGROUND **DEP Contractor:** Ρ HERMAN J HEIDRICH & SONS INC Name: 1261 S OLD LAKE WILSON Address: City: KISSIMMEE Zip: 34747 Tank Id: 9 Status: Removed Status Date: 07/31/1990 Install Date: Not reported Substance: Unknown/Not reported Content Description: Unknown/Not Reported Gallons: 30000 Vessel Indicator: TANK Tank Location: UNDERGROUND **DEP Contractor:** Р

Click here for Florida Oculus:

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site		Da	abase(s)	EDR ID Number EPA ID Number
B9 Target Property	HERMAN J HEIDRICH 1261 S OLD LAKE WII KISSIMMEE, FL		NS INC R	GA LUST	S115180221 N/A
	Site 2 of 2 in cluster E	в			
Actual:	RGA LUST:				
95 ft.		2012 2011	HERMAN J HEIDRICH & SONS INC HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSO		
Focus Map 4	:	2010 2009 2008	HERMAN J HEIDRICH & SONS INC HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSO	N N	
		2007 2006 2005	HERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSOHERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSOHERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSO	N N	
		2004 2003 2002	HERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSOHERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSOHERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSOHERMAN J HEIDRICH & SONS INC1261 S OLD LAKE WILSO	N N	
		2001 2000 1999	HERMAN J HEIDRICH & SONS INC HERMAN J HEIDRICH & SONS INC HERMAN J HEIDRICH & SONS INC HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSO	N N	
		1998 1997	HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSO HERMAN J HEIDRICH & SONS INC 1261 S OLD LAKE WILSO		
10 Target Property	REUNION - TURN LAN CR-545 & SINCLAIR F KISSIMMEE, FL 3474	RD & H		FINDS	1011438238 N/A
Actual:	FINDS: Registry ID:		110035608562		
134 ft.	Click Here:				
Focus Map 4	Environmental Intere	Florid Mainte	rmation System: a Environmental System Today Application (FIESTA) Data enance (FDM) system maintains entity, environmental interest and ion data for the State of Florida.		
			his hyperlink while viewing on your computer to access onal FINDS: detail in the EDR Site Report.		
C11 Target Property	7-ELEVEN 7585 OSCEOLA-POLM DAVENPORT, FL 338		RD	FINDS	1011912861 N/A
	Site 1 of 3 in cluster 0	C			
Actual: 142 ft.	FINDS: Registry ID:		110037313485		
Focus Map 5	: Click Here:				
	Environmental Intere	Florid Mainte	rmation System: a Environmental System Today Application (FIESTA) Data enance (FDM) system maintains entity, environmental interest and ion data for the State of Florida.		
			his hyperlink while viewing on your computer to access onal FINDS: detail in the EDR Site Report.		

Database(s)

C12 East < 1/8 0.018 mi. 97 ft.	7-ELEVEN FOOD STORE #34045 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896 Site 2 of 3 in cluster C	UST U004123932 Financial Assurance N/A
Actual: 145 ft. Focus Map 6	UST: Facility Id:	9810601 OPEN Retail Station 4074052995 STATE Not reported
	Lat/Long (dms): Owner: Owner Id: Owner Name: Owner Address:	Not reported 20385 7-ELEVEN INC - GASOLINE COMP DEPT 0148 PO BOX 711
	Owner Address 2: Owner City,St,Zip: Owner Contact: Owner Phone: Tank Info:	ATTN: MGR-FL REGION GAS & ENVIRN COMPL Dallas, TX 75221 DAVID PETERSEN MILEI AVILES JENNIFER DART 4074032995
	Name: Address: City: Zip: Tank Id: Status: Status Date:	7-ELEVEN FOOD STORE #34045 7575 OSCEOLA POLK LINE RD DAVENPORT 33896 1 In service 07/01/2008
	Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor:	7/1/2008 Unleaded gas Unleaded Gas 15000 TANK UNDERGROUND C
	Construction: Tank Id: Construction Category: Construction Description:	1 Overfill/Spill Ball check valve
	Tank Id: Construction Category: Construction Description:	1 Primary Construction Fiberglass
	Tank ld: Construction Category: Construction Description: Tank ld:	1 Secondary Containment Double wall 1
	Construction Category: Construction Description: Tank Id:	Overfill/Spill Tight fill 1
	Construction Category: Construction Description:	Overfill/Spill Level gauges/alarms

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN FOOD STORE #34045 (Continued)

Tank Id: 1 Construction Category: Overfill/Spill Spill containment bucket Construction Description: Tank Id: 1 Construction Category: Overfill/Spill Construction Description: Flow shut-Off Monitoring: Tank ID: 1 Monitoring Description: Monitor dbl wall tank space Tank ID: 1 Monitoring Description: Mechanical line leak detector Tank ID: 1 Monitoring Description: Monitor dbl wall pipe space Tank ID: Monitoring Description: Automatic tank gauging - USTs Tank ID: 1 Monitoring Description: Continuous electronic sensing Tank ID: 1 Monitoring Description: Electronic monitor pipe sumps Tank ID: 1 Monitoring Description: Electronic monitor dispenser liners Piping: Tank ID: 1 Piping Category: **Miscellaneous Attributes** Piping Description: Pressurized piping system Tank ID: 1 Piping Category: Secondary Containment Piping Description: Double wall - pipe jacket Tank ID: 1 Piping Category: **Miscellaneous Attributes** Piping Description: **Dispenser liners** Tank ID: 1 **Primary Construction** Piping Category: Piping Description: Approved synthetic material 7-ELEVEN FOOD STORE #34045 Name: 7575 OSCEOLA POLK LINE RD Address:

Address: City: Zip: Tank Id: Status: Status Date: Install Date: 7-ELEVEN FOOD STORE #34045 7575 OSCEOLA POLK LINE RD DAVENPORT 33896 2 In service 07/01/2008 7/1/2008

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN FOOD STORE #34045 (Continued)

Substance: Unleaded gas Content Description: Unleaded Gas 10000 Gallons: Vessel Indicator: TANK UNDERGROUND Tank Location: **DEP Contractor:** С Construction: Tank Id: 2 Construction Category: Overfill/Spill Construction Description: Ball check valve Tank Id: 2 Construction Category: Primary Construction Construction Description: Fiberglass Tank Id: 2 Secondary Containment Construction Category: Construction Description: Double wall Tank Id: 2 Construction Category: Overfill/Spill Construction Description: Tight fill 2 Tank Id: Construction Category: Overfill/Spill Construction Description: Level gauges/alarms Tank Id: 2 Construction Category: Overfill/Spill Construction Description: Spill containment bucket Tank Id: 2 Overfill/Spill Construction Category: Construction Description: Flow shut-Off Monitoring: Tank ID: 2 Monitoring Description: Monitor dbl wall tank space Tank ID: 2 Monitoring Description: Mechanical line leak detector Tank ID: 2

Monitoring Description:

Tank ID: Monitoring Description:

Tank ID:2Monitoring Description:C

Tank ID: Monitoring Description: Continuous electronic sensing 2 Electronic monitor pipe sumps

Monitor dbl wall pipe space

Automatic tank gauging - USTs

 Tank ID:
 2

 Monitoring Description:
 Electronic monitor dispenser liners

2

Database(s)

EDR ID Number **EPA ID Number**

7-ELEVEN FOOD STORE #34045 (Continued)

Piping: Tank ID: Piping Category: Piping Description:

> Tank ID: Piping Category: Piping Description:

Tank ID: Piping Category: Piping Description:

Tank ID:

2 Secondary Containment Piping Category: Piping Description: Double wall - pipe jacket

2

2

2

Primary Construction

Approved synthetic material

Miscellaneous Attributes

Miscellaneous Attributes

Dispenser liners

Pressurized piping system

Click here for Florida Oculus:

FL Financial Assurance 3:	
Name:	7-ELEVEN FOOD STORE #34045
Address:	7575 OSCEOLA POLK LINE RD
City,State,Zip:	DAVENPORT, FL 33896
Region:	3
Facility ID:	9810601
Facility Phone:	4074052995
Facility Status:	OPEN
Facility Type:	A
Type Description:	Retail Station
DEP CO:	С
Finaincial Responsibility:	INSURANCE
Insurance Company:	ILLINOIS UNION
Effective Date:	04/30/2008
Expire Date:	04/30/2010
Owner ID:	20385
Onwer Name:	7-ELEVEN INC - GASOLINE COMP DEPT 0148
Owner Address:	PO BOX 711
Owner Address2:	ATTN: MGR-FL REGION GAS & ENVIRN COMPL
Owner City,St,Zip:	Dallas, TX 75221
Contact:	DAVID PETERSEN MILEI AVILES JENNIFER DART
Resp Party Phone:	4074032995
Name:	7-ELEVEN FOOD STORE #34045
Address:	7575 OSCEOLA POLK LINE RD
City,State,Zip:	DAVENPORT, FL 33896
Region:	3
Facility ID:	9810601
Facility Phone:	4074052995
Facility Status:	OPEN
Facility Type:	A
Type Description:	Retail Station
DEP CO:	С
Finaincial Responsibility:	INSURANCE
Insurance Company:	ILLINOIS UNION

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN FOOD STORE #34045 (Continued)

Effective Date:	04/30/2010
Expire Date:	04/30/2011
Owner ID:	20385
Onwer Name:	7-ELEVEN INC - GASOLINE COMP DEPT 0148
Owner Address:	PO BOX 711
Owner Address2:	ATTN: MGR-FL REGION GAS & ENVIRN COMPL
Owner City,St,Zip:	Dallas, TX 75221
Contact:	DAVID PETERSEN MILEI AVILES JENNIFER DART
Resp Party Phone:	4074032995
Name: Address: City,State,Zip: Region: Facility ID: Facility Phone: Facility Status: Facility Status: Facility Status: Facility Type: Type Description: DEP CO: Finaincial Responsibility: Insurance Company: Effective Date: Expire Date: Owner ID: Onwer Name: Owner Address: Owner Address: Owner City,St,Zip: Contact: Resp Party Phone:	7-ELEVEN FOOD STORE #34045 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896 3 9810601 4074052995 OPEN A Retail Station C INSURANCE ILLINOIS UNION 04/30/2011 04/30/2012 20385 7-ELEVEN INC - GASOLINE COMP DEPT 0148 PO BOX 711 ATTN: MGR-FL REGION GAS & ENVIRN COMPL Dallas, TX 75221 DAVID PETERSEN MILEI AVILES JENNIFER DART 4074032995
Name: Address: City,State,Zip: Region: Facility ID: Facility Phone: Facility Status: Facility Status: Facility Type: Type Description: DEP CO: Finaincial Responsibility: Insurance Company: Effective Date: Expire Date: Owner ID: Onwer Name: Owner Address: Owner Address2: Owner City,St,Zip: Contact: Resp Party Phone:	7-ELEVEN FOOD STORE #34045 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896 3 9810601 4074052995 OPEN A Retail Station C INSURANCE IRONSHORE SPECIALTY INSURANCE CO 12/18/2012 12/18/2013 20385 7-ELEVEN INC - GASOLINE COMP DEPT 0148 PO BOX 711 ATTN: MGR-FL REGION GAS & ENVIRN COMPL Dallas, TX 75221 DAVID PETERSEN MILEI AVILES JENNIFER DART 4074032995
Name:	7-ELEVEN FOOD STORE #34045
Address:	7575 OSCEOLA POLK LINE RD
City,State,Zip:	DAVENPORT, FL 33896

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN FOOD STORE #34045 (Continued)

Region: 3 9810601 Facility ID: Facility Phone: 4074052995 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: INSURANCE Insurance Company: **IRONSHORE SPECIALTY INSURANCE CO** Effective Date: 12/18/2013 Expire Date: 12/18/2015 Owner ID: 20385 7-ELEVEN INC - GASOLINE COMP DEPT 0148 Onwer Name: Owner Address: PO BOX 711 Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL Owner City, St, Zip: Dallas, TX 75221 DAVID PETERSEN | MILEI AVILES | JENNIFER DART Contact: Resp Party Phone: 4074032995 7-ELEVEN FOOD STORE #34045 Name: Address: 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896 City,State,Zip: Region: 3 Facility ID: 9810601 Facility Phone: 4074052995 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: INSURANCE Insurance Company: **IRONSHORE SPECIALTY INSURANCE CO** Effective Date: 12/18/2015 Expire Date: 12/18/2017 Owner ID: 20385 7-ELEVEN INC - GASOLINE COMP DEPT 0148 Onwer Name: Owner Address: PO BOX 711 Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL Owner City, St, Zip: Dallas, TX 75221 DAVID PETERSEN | MILEI AVILES | JENNIFER DART Contact: Resp Party Phone: 4074032995 7-ELEVEN FOOD STORE #34045 Name: Address: 7575 OSCEOLA POLK LINE RD City,State,Zip: DAVENPORT, FL 33896 Region: 3 Facility ID: 9810601 Facility Phone: 4074052995 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: INSURANCE **IRONSHORE SPECIALTY INSURANCE CO** Insurance Company: Effective Date: 12/18/2017 Expire Date: 12/18/2020 Owner ID: 20385 Onwer Name: 7-ELEVEN INC - GASOLINE COMP DEPT 0148

Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	7-ELEVEN FOOD STORE #34045 (Continued) Owner Address: PO BOX 711 Owner Address2: ATTN: MGR-FL REGION GAS & EN Owner City,St,Zip: Dallas, TX 75221 Contact: DAVID PETERSEN MILEI AVILES Resp Party Phone: 4074032995		U004123932
C13 East < 1/8 0.018 mi. 97 ft.	CVS PHARMACY #1750 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896 Site 3 of 3 in cluster C	RCRA-VSQG	1014951348 FLR000186239
Actual: 145 ft. Focus Map 6	RCRA-VSQG: Date Form Received by Agency: Handler Name: CVS PHARMACY #1750 Handler Address: Handler City,State,Zip: EPA ID Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Trile: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Mailing Address: Mailing City,State,Zip: Owner Name: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Smelting Melting and Refining Furnace Exemption: Underground Injection Control: Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Indicator: Contact State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Treatment Storage and Disposal Facility:	20191021 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896-9112 FLR000186239 NICOLE WILKINSON 1 CVS DR MALL CODE 2340 WOONSOCKET, RI 02895-6146 401-770-7032 Not reported NICOLE.WILKINSON@CVSHEAL DIR CORPORATE ENVIRONMEN 04 Private Conditionally Exempt Small Quanti Not reported Not reported Handler Activities FL CD 7575 OSCEOLA POLK LINE RD DAVENPORT, FL 33896-9112 MAYFLOWER REALTY INVESTM Private HOLIDAY CVS LLC Private No No No No No No No No No No No No No	TAL ty Generator

Map ID Direction

Distance

EDR ID Number

Database(s)

EDR ID Number EPA ID Number

CVS PHARMACY #1750 (Continued)

Hazardous Secondary Material Indicator: Sub-Part K Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Type: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Permit Renewals Workload Universe: Permit Progress Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Baseline: Corrective Action Workload Universe: Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: TSDFs Only Subject to CA under Discretionary Auth Universe: Corrective Action Priority Ranking: Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator: Groundwater Controls Indicator: Operating TSDF Universe: Full Enforcement Universe: Significant Non-Complier With a Compliance Schedule Universe: Financial Assurance Required:	N Not reported Not reported Not on the Baseline Not on the Baseline Not reported Not reported Not reported Not reported Not reported No No No No No No No No No No No No No
	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20200826
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	Н

Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE
Waste Code:	D006
Waste Description:	CADMIUM
Waste Code:	D007
Waste Description:	CHROMIUM
Waste Code:	D009
Waste Description:	MERCURY
Waste Code:	D010
Waste Description:	SELENIUM

1014951348

Database(s) EF

CVS PHARMACY #1750 (Continued)	1014951348
Waste Code:	D011
Waste Description:	SILVER
Waste Code: Waste 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%
Waste Code: Waste Description:	P042 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE
Waste Code: Waste Description:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
Waste Code:	P081
Waste Description:	1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)
Waste Code:	U002
Waste Description:	2-PROPANONE (I) (OR) ACETONE (I)
Waste Code: Waste Description:	U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE
Waste Code:	U165
Waste Description:	NAPHTHALENE
Waste Code:	U188
Waste Description:	PHENOL
Waste Code:	U205
Waste Description:	SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Fax: Owner/Operator Indicator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext:	Operator HOLIDAY CVS LLC Private 20051023 Not reported 1 CVS DR WOONSOCKET, RI 02895-6146 401-765-1500 Not reported Not reported Not reported Owner MAYFLOWER REALTY INVESTMENTST LLC Private 20050829 Not reported 4000 ISLAND BLVD, STE 2904 AVENTURA, FL 33160-0000 970-759-8177 Not reported

Database(s)

EDR ID Number EPA ID Number

CVS PHARMACY #1750 (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: CVS PHARMACY #1750 Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Not reported Not reported

Owner MAYFLOWER REALTY INVESTMENTST LLC Private 20050829 Not reported 4000 ISLAND BLVD AVENTURA, FL 33160 970-759-8177 Not reported Not reported Not reported Not reported Operator HOLIDAY CVS LLC Private 20040801 Not reported

Not reported 1 CVS DR WOONSOCKET, RI 28950-6146 401-765-1500 Not reported Not reported Not reported

Operator HOLIDAY CVS LLC Private 20051023 Not reported 1 CVS DR WOONSOCKET, RI 02895-6146 401-765-1500 Not reported Not reported Not reported

Owner MAYFLOWER REALTY INVESTMENTST LLC Private 20050829 Not reported 4000 ISLAND BLVD AVENTURA, FL 33160 970-759-8177 Not reported Not reported Not reported Not reported

20120228

Small Quantity Generator FL No

Database(s)

EDR ID Number EPA ID Number

CVS PHARMACY #1750 (Continued)

CVS PHARMACY #1750 (Continued)			1014951348
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20150206	
	RMACY #1750		
Federal Waste Generator Description	on:	Conditionally Exempt Small Quantity Generator	
State District Owner:		FL	
Large Quantity Handler of Universa	Waste:	No	
Recognized Trader Importer:		No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		No	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
Receive Date:		20191021	
	RMACY #1750		
Federal Waste Generator Description		Conditionally Exempt Small Quantity Generator	
State District Owner:		FL	
Large Quantity Handler of Universal	l Waste	No	
Recognized Trader Importer:	Tradio.	No	
Recognized Trader Exporter:		No	
Spent Lead Acid Battery Importer:		No	
Spent Lead Acid Battery Exporter:		No	
Current Record:		Yes	
Non Storage Recycler Activity:		Not reported	
Electronic Manifest Broker:		Not reported	
List of NAICS Codes and Descriptions	:		
NAICS Code:	44611		
NAICS Description:	PHARMACIES A	ND DRUG STORES	
NAICS Code:	446110		
NAICS Description:		ND DRUG STORES	
NAICS Code:	812922		
NAICS Description:	ONE-HOUR PHO	DTOFINISHING	
Facility Has Received Notices of Violat	tions:		
Violations:		No Violations Found	
Evaluation Action Summary:			
Evaluations:		No Evaluations Found	

Database(s)

Actual: DEDB: 137 ft. Name: Not reported Focus Map: Address: NO ACTION 4 City,State.2[pt: KISSIMMEF,FL KisSimMEF,FL Well id: 49004901 Location MMRE,FL Usel Id: Not reported Location MiRME,FL Usel Id: 9004901 Location MiRMEF,FL Usel Id: 91.5891 Well Coptro Usel Id: 91.5891 Well Coptro Usel Id: 91.5891 Well Coptro Diameter: 0 Diameter: 0 Diameter: 0 Well Coptro Case depth:: Diameter: 0 Research Not reported Long IM: 35 Long ID: Lat DD: Lat DD: 28 Lat MS: Not reported Directions: Not reported Mol reported Directions: Not reported Not reported Directions: Not reported Not reported Adb X: 639300.52 Adb Y: 63738.86	<	l ast 1/8 095 mi.	NO ACTION KISSIMMEE, FL		DEDB	S108828232 N/A
Actual: DEDB: 137 ft. Name: NO ACTION Address: NO ACTION City,State,Zip: KISSIMMEE,FL Wall id: 4000401 Location Method: MMAP Florida lid: 82.87756 Longitude: 82.87756 Case depth: 0 Case depth: 0 Case depth: 0 Diameter: 0 Well Type: Private well Long WM: 35 Long SS: 21.119 Lat DD: 28 Lat MM: 16 Lat SS: 3.922 Permit No: Not reported Comments: C/O OSCEOLA CO, HEALTH DEPT. Status: Not reported Reinburseme: Not reported Reinburseme: Not reported Reinburseme: Not reported Status: Not reported Status: Not reported Reinburseme: Not reported Reinburseme: Not reported Reinburseme: Not reported <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th></tr<>						
137 ft. Focus Map: Name: Not reported Focus Map: Address: NO ACTION Gity, State Zip: KISSIMMEE, FL Well id: 40004901 Location Method: MMAP Florida Lid: Not reported Latiude: 28 267756 Longhuide: 43 15891 Well Depth: 0 Cass depth: 0 Diameter: 0 Diameter: 0 Long MM: 3 Consense: Not reported MM: 16 Lat SS: Not reported Tagged: Not reported Reimbursement: Not reported Reimbursement:	43	19 II.				
Pacus Map: Addiness: NO ACTION 4 Oily State 2;;; KISSIMMEE, FL. 4 Weil it: 40004901 Location Method MAAP Location Method MAAP Landuck: 22/07756 Landuck: 43/0931 Case depth: 0 Case depth: 0 Dameter: 0 Dameter: 0 Long SIM: 23 Long SS: 21.119 Lat DD: 28 Lat MM: 16 Lat SS: 3.922 Permit No: Not reported Comments: C/O OSCE/CLA CO. HEALTH DEPT. Status: Not reported Reheck: Not reported Reheck: Not reported Reheck: Not reported Ab ½: 45303.062 Ab ½: 45303.062 Ab ½: 45303.062 Ab ½: 45303.062 Corricry: 0 Corricry: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
City, State, Zip: KISSIMMEE, FL Weil id: 490004901 Location Method: MMAP Florids Id: Not reported Latitude: 28,267756 Lorginude: 91.5891 Weil Depth: 0 Case depth: 0 Dameter: 0 Dameter: 0 Urong DD: 81 Long DM: 35 Long MM: 35 Lat MD: 16 Lat SS: 3.922 Permit No: Not reported Directions: Not reported Comments: C/O OSCEOLA CO. HEALTH DEPT. Status: Not reported Comments: Not reported Tagged: Not reported Tagged: Not reported Ab X: 63003062 Usename: Not reported Casearame: Not reported Ab X: 63003063 Usename: Not reported Casearame: Not reported Casearame: Not reported Casearame: <td< th=""><th>13</th><th>87 ft.</th><th></th><th></th><th></th><th></th></td<>	13	87 ft.				
Weil490004901Location Method:MAPFlorida Id:Nor reportedLattude:28.287766Longitude:-81.5891Weil Depth:0Case depth:0Diameter:0Diameter:0Long MM:35Long SD:28Lat DD:28Lat MM:16Lat SS:3.922Permi No:Nor reportedDirections:Nor reportedDirections:Nor reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Nor reportedRecheck:Nor reportedDirections:Nor reportedRecheck:Nor reportedRecheck:Nor reportedRecheck:Nor reportedXib Y:475838.96Userram:Nor reportedDatum:Nor reportedStatus:Nor reportedDatum:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedStatus:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedStatus:Nor reportedCreated:Nor reportedCreated:Nor reportedCreated:Nor reportedStatus:Nor reportedCreated:Nor reported <t< th=""><th>Fo</th><th>ocus Map</th><th>·•</th><th></th><th></th><th></th></t<>	Fo	ocus Map	·•			
Location Method:MMAPFlorida Lid28.267756Lantude:28.267756Lantude:28.267756Longiude:91.5891Well Depth:0Case depth:0Dameter:0Well Type:Private wellLong DD:81Long DD:81Long DD:28Long DD:21.119Lat DD:28Lat MD:16Lat SS:3.922Permit ND:Not reportedDirections:Not reportedDirections:Not reportedComments:C/O OCSCUA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedTagged:Not reportedLas Shift:Not reportedReinbursement:Not reportedLas MD:63603.062Alb Y:473638.366Username:Not reportedDatum:Not reportedDatum:Not reportedCreated:Not reportedCreated:Not reportedStatu:Not reportedCreated:Not reportedSample Date860803005Sample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:90Discharge:0Chemical:10+YLENE DIBROMDE (EDB)Value:0Not reportedCality Zie Xi:Not reportedSample ID:80/1986<	4					
Fiorida Id:Not reportedLatitude:-81.5891Longitude:-81.5891Well Depti:0Case depti:0Diameter:0Well Type:Private wellLong DD:81Long DD:81Long MM:35Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Parmit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedTagged:Not reportedList SS:3630.62Alb X:63030.62Alb Y:475838.96Username:Not reportedStatus:Not reportedDatum:Not reportedScale:0Out reportedScale:Not rep						
Latitude:28.267756Longitude:-81.5891Weil Depth:0Case depth:0Diameter:0Weil Type:Private wellLong DD:81Long MM:35Long SM:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O SCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedTagged:Not reportedRecheck:Not reportedRecheck:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedLagged:Not reportedSalatus:Not reportedCouracy:0QA Method:Not reportedSalatus:Not reportedSample Date:Not reportedSample Date:Not reportedSample Date:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0CAS Number:106-83-4Falilly Zip Ext:Not reportedCasaria:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0CAS Number:106-83-4F						
Long-81.5891Well Dept:0Case depth:0Diameter:0Well Type:Private wellLong MD:81Long DD:81Long MS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:Not reportedComments:Not reportedRebeck:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedRatged:Not reportedAlb Y:636030.62Jab Y:vreportedDatum:Not reportedDatum:Not reportedDatum:Not reportedCreated:Not reportedSalae:Not reportedSalae:Not reportedCreated:Not reportedSample Date:Not reportedSample Date:0Ochemical:ETHYLENE DBROMIDE (EDB)Value:0Chemical:10*8934Caslity Zip Ext:Not reportedCaslity Zip Ext:Not reportedAnalysis:EDBDischarge:0Chemical:ETHYLENE DBROMIDE (EDB)Value:0Chemical:FuryteportedCaslity Zip Ext:Not repor				•		
Weil Depth:0Case depth:0Diameter:0Weil Type:Private weilLong DD:81Long MM:35Long SM:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedReinbursement:Not reportedReinbursement:Not reportedReinbursement:Not reportedAlb Y:636030.62Alb Y:636030.62Alb Y:636030.62Alb Y:6363030.62Alb Y:6363030.63Alb Y:7000000000000000000000000000000000000						
Case depith:0Diameter:0Well Type:Private wellLong MM:35Long MM:35Long SS:2.1.119Lat DD:2.8Lat MM:16Disretors:Not reportedDirectors:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedRation:Not reportedDiame:Not reportedDatam:Not reportedDatam:Not reportedScale:0OANot reportedScale:0OANot reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:0Chemica:ETHYLENE DIBROMIDE (EDB)Value:0Chemica:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMatto:0Resample:Not reportedSample:Not reportedSample:Not reported <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th></tr<>						
Diametier:0Well Type:Private wellLong DD:81Long SM:25.Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedReimbursement:Not reportedReimbursement:Not reportedReimbursement:Not reportedAlb X:6303.62Alb Y:475838.96Username:Not reportedJume Stamp:Not reportedJume Stamp:Not reportedJume Stamp:Not reportedJume Stamp:Not reportedJum:Not reportedJum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedSample ID:86083005Sample ID:86083005Sample ID:80603005Sample ID:80603005Sample ID:80603005Sample ID:80603005Sample ID:0Chernical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Chernical:ETHYLENE DIBROMIDE (EDB)Value:0Res Supite Thy:Not reportedFacilityZip Ext:Not reportedFacilityZip Ext:Not reportedFacilityZip Ext:Not reportedFacilityZip						
Well Type:Private wellLong DD:81Long MM:35Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedReinbursement:Not reportedTagged:Not reportedAlb X:636030.62Alb Y:475638.96Usename:Not reportedTime Stamp:Not reportedScale:0QA Method:Not reportedScale:0QA Method:Not reportedSample ID:660803005Sample ID:660803005Sample ID:60005/1986Analysis:EDBDischarge:0Chemical:10Not reportedScale:0Outse:Not reportedSample ID:660803005Sample ID:660803005Sample ID:60005/1986Analysis:EDBDischarge:0Chemical:0Value:0Chemical:105-934FacilityZip EX:Not reportedMethod:0Sample Type:Not reportedFacilityZip EX:Not reportedFacilityZip EX:Not reportedFacilityZip EX:Not reportedFacilityZip EX:Not reportedFaci						
Long DD:81Long MM:35Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO, HEALTH DEPT.Status:Not reportedReinbursement:Not reportedTagged:Not reportedExchange:Not reportedList Mix:636030.62Alb Y:475838.96Username:Not reportedTagget:Not reportedTime Stamp:Not reportedScale:0Accuracy:0QA Metric:Not reportedFilter status:Not reportedResample:Not reportedScale:0Accuracy:0QA Metric:Not reportedSample DD:80603005Sample D1:806043005Sample D2:80/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Chemical:105-34Facility ZDEXt:Not reportedMethod:0Method:0Res Qual:0Chemical:105-34Facility ZDE XI:Not reportedFacility ZDE XI:Not reportedFacility ZDE XI:Not reportedFacility ZDE XI:Not reportedColar:0Chemical:105-34Facility ZDE XI:N						
Long MM:35Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/0 OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedTagged:Not reportedTagged:Not reportedJatus:Not reportedNot reportedStatus:Not reportedState:OAccuracy:OAccuracy:OState:Not reportedState:Status:Not reportedState:Not reportedState:Not reportedState:Not reportedState:Not reportedState:OOuts:Not reportedState:OOuts:Not reportedState:OOuts:Not reportedState:OOuts:Not reportedState:OState:OState:OState:OState:O </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Long SS:21.119Lat DD:28Lat MM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedRegged:Not reportedZagged:Not reportedZagged:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT ReportedScale:Not reportedPriler status:Not reportedResample:Not reportedSample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:800803005Sample ID:800803005Sample ID:800803005Sample ID:80080305Sample ID:80080305Sample ID:80080305Sample ID:80080305Sample ID:800803005Sample ID:80080305Sample ID:80080305Sample ID:80080305Sample ID:934Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Uhris:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedFacility Zip Ext:Not reportedMethod:0<						
Lat DD:28Lat XD:16Lat SS:3.922Permit No:Not reportedOrments:C/O OSCEULA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedRecheck:Not reportedRecheck:Not reportedExchange:Not reportedLat SY:36300.62Alb Y:475539.96Usemame:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT reportedScale:Not reportedCreated:Not reportedResample:Not reportedSample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:80905/1986Analysis:EDBDischarge:0Othermicat:ETHYLENE DIBROMIDE (EDB)Value:0Unit:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedFacility Zip Ext:Not reportedFacility Zip Ext:Not reportedKample:0Unit:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedFacility Zip Ext:Not reportedFacility Zip Ext:Not reportedFacility Zip Ext:Not reportedSample Type:Not reportedSample Type:Not reported						
Lat NM:16Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedTagged:Not reportedTagged:Not reportedAlb X:636030.62Alb Y:475833.96Username:Not reportedDatum:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT ReportedFilter status:Not reportedResample:Not reportedSample ID:860803005Sample ID:86080305Sample ID:86080305Sample ID:9605/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:106-93-4Facility Zip Ext:Not reportedMethod:106-			-			
Lat SS:3.922Permit No:Not reportedDirections:Not reportedComments:C/O SCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedRecheck:Not reportedReimbursement:Not reportedTagged:Not reportedAb X:636030.62Ab X:636030.62Username:Not reportedUsername:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedPilter status:Not reportedResample:Not reportedSample Date:08003005Sample Date:08003005Sample Date:08003005Sample Date:08005/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Est:Not reportedMethod:0Not reportedSample Type:Not reportedSample Not reportedSample Date:08005/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4 <trr>Facility Zip Es</trr>						
Directions:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedReimbursement:Not reportedTagged:Not reportedExchange:Not reportedAlb Y:475838.96Username:Not reportedUsername:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedResample:Not reportedSample ID:86080305Sample ID: <td< th=""><th></th><th></th><th>Lat SS:</th><th>3.922</th><th></th><th></th></td<>			Lat SS:	3.922		
Directions:Not reportedComments:C/O OSCEOLA CO. HEALTH DEPT.Status:Not reportedRecheck:Not reportedReimbursement:Not reportedTagged:Not reportedExchange:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedDatum:Not reportedDatum:Not reportedDatum:Not reportedScale:0Acuracy:0QA Method:NOT REVIEWEDCreated:Not reportedResample:Not reportedResample:Not reportedSample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Cual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedHethod:0NotreportedFacility Zip Ext:Not reportedKample Type:Not reportedKample Type: <t< th=""><th></th><th></th><th>Permit No:</th><th>Not reported</th><th></th><th></th></t<>			Permit No:	Not reported		
Status:Not reportedRecheck:Not reportedReimbursement:Not reportedTagged:Not reportedExchange:Not reportedAlb X:636030.62Alb X:475838.96Username:Not reportedDatum:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedResample:Not reportedCreated:Not reportedResample:Not reportedSample ID:860803005Sample ID:860803005Sample ID:860803005Sample Date:8405/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedKes Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedKethod:Not reportedKet			Directions:			
Recheck:Not reportedReimbursement:Not reportedTagged:Not reportedExchange:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedDatum:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedSample:Not reportedChemical:ETHYLENE DIBROMIDE (EDB)Value:0CaS Number:106-93-4Facility:Zip Ext:Not reportedMethod:0Sample:Not reportedMethod:0Sample:Not reportedMethod:0Sample:Not reportedMethod:0Sample:Not reported			Comments:	C/O OSCEOLA CO. HEALTH DEPT.		
Reimbursement:Not reportedTagged:Not reportedExchange:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedTime Stamp:Not reportedDatum:Not reportedDatum:Not reportedCaracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedCocuracy:0QA Method:Not reportedPortedNot reportedSample:Not reportedSample:Not reportedCocuracy:0QA Method:Not reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:Not reportedSample:0%/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFullWiD:Not reported			Status:	Not reported		
Tagged:Not reportedExchange:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedTime Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedPilter status:Not reportedCoulus:Not reportedSample ID:860803005Sample ID:860803005Sample ID:860803005Sample ID:8003005Sample ID:8003005Sample ID:8003005Sample ID:8003005Sample ID:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedLUWID:Not reported			Recheck:	Not reported		
Exchange:Not reportedAlb X:636030.62Alb Y:475838.96Username:Not reportedTime Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedSample ID:80603005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Linits:Not reportedFischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0CAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedKathod:0Kathod: <t< th=""><th></th><th></th><th></th><th>Not reported</th><th></th><th></th></t<>				Not reported		
Alb X:636030.62Alb Y:475838.96Username:Not reportedTime Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedCoulus:Not reportedSample ID:860803005Sample Date:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Chemical:Not reportedKalus:Not reportedKalus:Not			Tagged:	Not reported		
Alb Y:475838.96Username:Not reportedTime Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedSample Dize:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0ChAS Number:106-93-4Facility Zip Ext:Not reportedMathod:0Sample Type:Not reportedLUWID:Not reportedNot reportedNot reportedSample Type:Not reportedSample Type:Not reportedSample Type:Not reportedSample Type:Not reportedNot reported <th></th> <th></th> <th>Exchange:</th> <th>•</th> <th></th> <th></th>			Exchange:	•		
Username:Not reportedTime Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:00Discharge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedKes Number:106-93-4Facility Zip Ext:Not reportedKestop:0Fully Lips:Not reportedFully Lips:Not reportedKethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0Kethod:0<						
Time Stamp:Not reportedDatum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Value:0Value:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedSample Type:Not reportedKes Amaly:0Kes Amaly:0Kes Qual:0Units:0Kes Qual:0Kes Qual:0Kes Qual:0Kes Qual:0Kes Qual:0Kes Qual:0Kethod:0<						
Datum:Not reportedScale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Value:0Value:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedLine:0Discharge:0Discharge:0Chemical:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedFutUVID:Not reportedFLUWID:Not reported						
Scale:0Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMample Type:Not reportedSample Type:Not reported				•		
Accuracy:0QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedCulus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedKethod:0Sample Type:Not reported						
QA Method:NOT REVIEWEDCreated:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedKethod:0Sample Type:Not reportedKethod:Not reported						
Created:Not reportedFilter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported			-			
Filter status:Not reportedResample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported				-		
Resample:Not reportedOculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Oculus:Not reportedSample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported				•		
Sample ID:860803005Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported				•		
Sample Date:08/05/1986Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Analysis:EDBDischarge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:0Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Discharge:0Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:OUnits:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Chemical:ETHYLENE DIBROMIDE (EDB)Value:0Res Qual:OUnits:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Value:0Res Qual:OUnits:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Res Qual:OUnits:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported						
Units:ug/LCAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported				0		
CAS Number:106-93-4Facility Zip Ext:Not reportedMethod:0Sample Type:Not reportedFLUWID:Not reported			Units:	ug/L		
Method:0Sample Type:Not reportedFLUWID:Not reported			CAS Number:			
Sample Type: Not reported FLUWID: Not reported			Facility Zip Ext:	Not reported		
FLUWID: Not reported						
Resident Last Name: Not reported						
			Resident Last Name	e: Not reported		

Database(s)

	(Continued)				S108828232
	Job Name:	Not repo	orted		
	Customer ID:	Not repo			
D15 South < 1/8 0.112 mi.	WAWA FOOD MARKET# 8103 LAKE WILSON RD DAVENPORT, FL 33896			UST Financial Assurance	U004277818 N/A
589 ft.	Site 1 of 2 in cluster D				
Actual: 133 ft.	UST:		0040000		
	Facility Id: Facility Status:		9816099 OPEN		
Focus Map 6	Type Description:		Retail Station		
Ũ	Facility Phone:		6105588521		
	Region:		STATE		
	Positioning Method:		Not reported		
	Lat/Long (dms):		Not reported		
	Owner:				
	Owner Id:		68130		
	Owner Name:		WAWA FLORIDA LLC		
	Owner Address:		7022 TPC DR #200		
	Owner Address 2:		ATTN: FUEL EQUIP & COMPLIANCE		
	Owner City,St,Zip:		Orlando, FL 32822		
	Owner Contact:		JOSH WORTH		
	Owner Phone:		6103613839		
	Task late				
	Tank Info: Name:		WAWA FOOD MARKET# 5299		
	Address:		8103 LAKE WILSON RD		
	City:		DAVENPORT		
	Zip:		33896		
	Tank Id:		1		
	Status:		In service		
	Status Date:		02/12/2018		
	Install Date:		2/22/2018		
	Substance:		Vehicular diesel		
	Content Description:	:	Vehicular Diesel		
	Gallons:		22000		
	Vessel Indicator:		TANK		
	Tank Location:				
	DEP Contractor:		P		
	Construction:				
	Tank Id:		1 Driver Occupier		
	Construction Catego Construction Descrip		Primary Construction Fiberglass		
	Construction Descrip	puon.	Tibergiass		
	Tank Id:		1		
	Construction Catego	ory:	Overfill/Spill		
	Construction Descrip		Spill containment bucket		
	Tank Id:		1		
	Construction Catego	orv.	I Secondary Containment		
	Construction Descri		Double wall		
	Tank Id:		1		
	Construction Catego	ory:	Overfill/Spill		

Database(s)

EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5299 (Continued)

Construction Description:	Level gauges/alarms
Tank ld:	1
Construction Category:	Miscellaneous Attributes
Construction Description:	Compartmented
Tank ld:	1
Construction Category:	Overfill/Spill
Construction Description:	Flow shut-Off
Monitoring: Tank ID: Monitoring Description:	1 Electronic monitor pipe sumps
Tank ID:	1
Monitoring Description:	Electronic monitor dispenser liners
Tank ID:	1
Monitoring Description:	Continuous electronic sensing
Tank ID:	1
Monitoring Description:	Monitor dbl wall tank space
Tank ID:	1
Monitoring Description:	Mechanical line leak detector
Tank ID:	1
Monitoring Description:	Monitor dbl wall pipe space
Piping: Tank ID: Piping Category: Piping Description:	1 Miscellaneous Attributes Dispenser liners
Tank ID:	1
Piping Category:	Primary Construction
Piping Description:	Approved synthetic material
Tank ID:	1
Piping Category:	Secondary Containment
Piping Description:	Double wall
Tank ID:	1
Piping Category:	Miscellaneous Attributes
Piping Description:	Pressurized piping system
Name:	WAWA FOOD MARKET# 5299
Address:	8103 LAKE WILSON RD
City:	DAVENPORT
Zip:	33896
Tank Id:	2
Status:	In service
Status Date:	02/12/2018
Install Date:	2/22/2018

2/22/2018

Unleaded gas

Install Date: Substance:

Database(s)

EDR ID Number **EPA ID Number**

WAWA

AWA FOOD MARKET# 5299	(Continued)
Content Description:	Unleaded Gas
Gallons:	20000
Vessel Indicator:	TANK
Tank Location:	UNDERGROUND
DEP Contractor:	P
Construction: Tank Id: Construction Category: Construction Description:	2 Overfill/Spill Spill containment bucket
Tank Id:	2
Construction Category:	Secondary Containment
Construction Description:	Double wall
Tank ld:	2
Construction Category:	Primary Construction
Construction Description:	Fiberglass
Tank ld:	2
Construction Category:	Overfill/Spill
Construction Description:	Level gauges/alarms
Tank ld:	2
Construction Category:	Overfill/Spill
Construction Description:	Flow shut-Off
Monitoring: Tank ID: Monitoring Description:	2 Mechanical line leak detector
Tank ID:	2
Monitoring Description:	Electronic monitor pipe sumps
Tank ID:	2

Monitoring Description: Tank ID: Monitoring Description:

Tank ID: Monitoring Description:

Tank ID: Monitoring Description:

Monitor dbl wall pipe space

2

2

2

Continuous electronic sensing

Monitor dbl wall tank space

Electronic monitor dispenser liners

Piping: Tank ID: Piping Category:

Piping Description:

Tank ID: Piping Category: Piping Description:

Tank ID: Piping Category:

2 Miscellaneous Attributes **Dispenser liners**

2 Miscellaneous Attributes Pressurized piping system

2 **Primary Construction**

Database(s)

EDR ID Number EPA ID Number

WAWA FOOD MARKET# 5299 (Continued)

	Cining Description:	
F	Piping Description:	Approved synthetic material
	ank ID:	2 Secondary Containment
	Piping Category: Piping Description:	Secondary Containment Double wall
A	Name: Address:	WAWA FOOD MARKET# 5299 8103 LAKE WILSON RD
	City: Zip:	DAVENPORT 33896
Т	ank ld:	3
-	Status: Status Date:	In service 02/12/2018
	nstall Date:	2/22/2018
	Substance:	Unleaded gas
	Content Description: Gallons:	Unleaded Gas 22000
V	/essel Indicator:	TANK
	ank Location: DEP Contractor:	UNDERGROUND P
	nstruction:	F
	ank ld:	3
	Construction Category:	Miscellaneous Attributes
C	Construction Description:	Compartmented
	ank ld:	3
	Construction Category: Construction Description:	Secondary Containment Double wall
	beneficial de la comption.	
	ank Id: Construction Category:	3 Overfill/Spill
	Construction Description:	Spill containment bucket
т	ank Id:	3
	Construction Category:	Overfill/Spill
C	Construction Description:	Level gauges/alarms
Т	ank Id:	3
	Construction Category:	Primary Construction
C	Construction Description:	Fiberglass
	ank ld:	3
	Construction Category: Construction Description:	Overfill/Spill Flow shut-Off
	hitoring:	
	ank ID: Ionitoring Description:	3 Electronic monitor pipe sumps
	ank ID: Ionitoring Description:	3 Electronic monitor dispenser liners
	ank ID:	3 Continuous electronic consing
N	Ionitoring Description:	Continuous electronic sensing

Database(s)

EDR ID Number EPA ID Number

Monitoring Description:Monitor dbl wall pipe spaceTank ID:3Monitoring Description:Monitor dbl wall tank space

Tank ID:3Monitoring Description:Mechanical line leak detector

3

3

3

Double wall

Piping:

Tank ID: Piping Category: Piping Description:

Tank ID: Piping Category: Piping Description:

Tank ID: Piping Category: Piping Description:

Tank ID: Piping Category: Piping Description: 3 Miscellaneous Attributes Dispenser liners

Primary Construction

Approved synthetic material

Secondary Containment

Miscellaneous Attributes

Pressurized piping system

Click here for Florida Oculus:

FL Financial Assurance 3: Name: Address: City,State,Zip: Region: Facility ID: Facility Phone: Facility Phone: Facility Status: Facility Type: Type Description: DEP CO: Finaincial Responsibility: Insurance Company:	WAWA FOOD MARKET# 5299 8103 LAKE WILSON RD DAVENPORT, FL 33896 3 9816099 6105588521 OPEN A Retail Station P INSURANCE GREAT AMERICAN
Region:	3
Facility ID:	9816099
Facility Phone:	6105588521
Facility Status:	OPEN
Facility Type:	A
Type Description:	Retail Station
DEP CO:	Р
Finaincial Responsibility:	INSURANCE
Insurance Company:	GREAT AMERICAN
Effective Date:	02/12/2018
Expire Date:	07/30/2019
Owner ID:	68130
Onwer Name:	WAWA FLORIDA LLC
Owner Address:	7022 TPC DR #200
Owner Address2:	ATTN: FUEL EQUIP & COMPLIANCE
Owner City,St,Zip:	Orlando, FL 32822
Contact:	JOSH WORTH
Resp Party Phone:	6103613839
Name:	WAWA FOOD MARKET# 5299
Address:	8103 LAKE WILSON RD
City,State,Zip:	DAVENPORT, FL 33896

Database(s)

EDR ID Number EPA ID Number

U004277818

Region: Facility ID: Facility Phone: Facility Status: Facility Status: Facility Type: Type Description: DEP CO: Finaincial Responsibility: Insurance Company: Effective Date: Expire Date: Owner ID: Onwer Name: Owner Address: Owner Address2: Owner City,St,Zip: Contact:	3 9816099 6105588521 OPEN A Retail Station P INSURANCE GREAT AMERICAN 07/30/2019 07/30/2022 68130 WAWA FLORIDA LLC 7022 TPC DR #200 ATTN: FUEL EQUIP & COMPLIANCE Orlando, FL 32822 JOSH WORTH
• •	

TIRE KINGDOM #6431 D16

Transfer Facility Activity:

D16 South < 1/8 0 120 mi	TIRE KINGDOM #6431 8093 LAKE WILSON RD DAVENPORT, FL 33896		RCRA-VSQG	1025883499 FLR000231365
636 ft.	Site 2 of 2 in cluster D			
0.120 mi.	Site 2 of 2 in cluster D RCRA-VSQG: Date Form Received by Agency:	TIRE KINGDOM #6431	20190226 8093 LAKE WILSON RD DAVENPORT, FL 33896-9638 FLR000231365 AARON ENGI 4280 PROFESSIONAL CENTER DF PALM BEACH GARDENS, FL 3341 561-383-3000 Not reported EHS@TBCCORP.COM SR MANAGER OF EHS 04 Private Conditionally Exempt Small Quantity Not reported Not reported Not reported Not reported Not reported Handler Activities FL SW 8093 LAKE WILSON RD DAVENPORT, FL 33896-9638 TBC RETAIL GROUP INC Private TBC RETAIL GROUP INC	0-4280
	Operator Type: Short-Term Generator Activity:		Private No	
	Importer Activity: Mixed Waste Generator: Transporter Activity:		No No No	
	Transfor Fasility Activity		No	

No

Database(s)

EDR ID Number EPA ID Number

1025883499

TIRE KINGDOM #6431 (Continued)

Description Antibility with Others and	N
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	N
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20200513
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Hazardous Waste Summary:

Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D008

Database(s)

Waste Description:	LEAD	
Waste Code:	D039	
Waste Description:	TETRACHLOROETHYLENE	
Handler - Owner Operator:		
Owner/Operator Indicator:	Owner	
Owner/Operator Name:	TBC RETAIL GROUP INC	
Legal Status:	Private	
Date Became Current:	20180228	
Date Ended Current:	Not reported	
Owner/Operator Address:	4280 PROFESSIONAL CENTER DR ST	
Owner/Operator City,State,Zip:	PALM BEACH GARDENS, FL 33410-4280	
Owner/Operator Telephone:	561-383-3000	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Operator	
Owner/Operator Name:	TBC RETAIL GROUP INC	
Legal Status:	Private	
Date Became Current:	20190320	
Date Ended Current:	Not reported	
Owner/Operator Address:	4280 PROFESSIONAL CENTER DR ST	
Owner/Operator City,State,Zip:	PALM BEACH GARDENS, FL 33410-4280	
Owner/Operator Telephone:	561-383-3000	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported	
	Notropolou	
Historic Generators:		
Receive Date:	20190226	
Handler Name: TIRE KING		
Federal Waste Generator Descriptio		
State District Owner:	FL N	
Large Quantity Handler of Universal		
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	Yes Not reported	
Non Storage Recycler Activity: Electronic Manifest Broker:	Not reported Not reported	
Electronic Mannest Droker.	Not reported	
List of NAICS Codes and Descriptions:		
NAICS Code:	811111	
NAICS Description:	GENERAL AUTOMOTIVE REPAIR	
Facility Has Received Notices of Violati	ons:	
Violations:	No Violations Found	
Evaluation Action Summary:		

Database(s)

17 SW 1/8-1/4 0.137 mi. 723 ft.	PUBLIX SUPER MARKET 7700 OSCEOLA POLK LIN DAVENPORT, FL 33896		AST	S109209456 N/A
Actual: 134 ft. Focus Map 5	AST: Name: Address: Facility ID: Facility Status: Type Description: Facility Phone: DEP Contractor Own: Region: Positioning Method: Lat/Long (dms):	PUBLIX SUPER MARKET #1195 7700 OSCEOLA POLK LINE RD 9810519 OPEN Fuel user/Non-retail Not reported P STATE Not reported Not reported Not reported		
	Owner: Owner Id: Owner Name: Owner Address: Owner Address 2: Owner City,St,Zip: Owner Contact: Owner Phone: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Tank Location:	25164 PUBLIX SUPER MARKETS INC - ENVIRONMENTAL PO BOX 407 ATTN: ESP STORAGE TANK REGIS LAKELAND, FL 33802 MICHAEL HEWETT BRENDA WILLIAMS EXT-55017 8636881188 1 In service 05/01/2008 5/1/2008 Diesel-emergen generator Emerg Generator Diesel 1000 ABOVEGROUND		
	Construction: Tank Id: Construction Category Construction Descripti Tank Id: Construction Category Construction Descripti Tank Id: Construction Category Construction Descripti Tank Id: Construction Category Construction Category Construction Descripti	on: Steel 1 : Secondary Containment on: Double wall 1 : Overfill/Spill on: Spill containment bucket 1 : Overfill/Spill		
	Monitoring: Tank ID: Monitoring Description Tank ID:	1 : Visual inspection of ASTs 1		

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

	PUBLIX SUPER MARKET #1195 (Continued)			
	Monitoring Descript	n: Monitor dbl wall tank spa	ace	
	Tank ID: Monitoring Descript	1 n: Continuous electronic se	ensing	
	Piping: Tank ID: Piping Category: Piping Description: Tank ID: Piping Category: Piping Description: Click here for Florid	1 Miscellaneous Attributes Abv, no soil contact 1 Miscellaneous Attributes Suction piping system Oculus:		
	NO ACTION KISSIMMEE, FL		DED	3 S108828234 N/A
Actual: 123 ft. Focus Map: 4	DEDB: Name: Address: City,State,Zip: Well Id: Location Method: Florida Id: Latitude: Longitude: Well Depth: Case depth: Diameter: Well Type: Long DD: Long MM: Long SS: Lot DD:	Not reported NO ACTION KISSIMMEE, FL 490005401 MMAP Not reported 28.271372 -81.5880 0 0 Private well 81 35 17.136		

16.941

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

636131.07

476242.63

Not reported

Not reported Not reported

0

0

Not reported C/O/OSCEOLA C.H.U (F. WOLFE)

28 16

Lat DD: Lat MM:

Lat SS:

Status:

Recheck: Reimbursement:

Tagged:

Alb X:

Alb Y:

Datum:

Scale:

Accuracy:

Exchange:

Username:

Time Stamp:

Permit No:

Directions: Comments:

Database(s)

EDR ID Number EPA ID Number

S108828234

(Continued)

QA Method:	NOT REVIEWED
Created:	Not reported
Filter status:	Not reported
Resample:	Not reported
Oculus:	Not reported
Sample ID:	860803003
Sample Date:	08/05/1986
Analysis:	EDB
Discharge:	0
Chemical:	ETHYLENE DIBROMIDE (EDB)
Value:	0
Res Qual:	0
Units:	ug/L
CAS Number:	106-93-4
Facility Zip Ext:	Not reported
Method:	0
Sample Type:	Not reported
FLUWID:	Not reported
Resident Last Name:	Not reported
Job Name:	Not reported
Customer ID:	Not reported

19	MAGNOLIA CREEK EAST
East	S LAKE WILSON RD

1/4-1/2 INTERCESSION CITY, FL

0.277 mi.

1465 ft.

Actual:

87 ft. Focus Map:

го 4 DWM CONTAM: Name: MAGNOLIA CREEK EAST Address: S LAKE WILSON RD City,State,Zip: INTERCESSION CITY, FL Program Site Id: ERIC_12895 Lat DD: 28 Lat MM: 16 Lat SS: 37 Long DD: 81 Long MM: 35 Long SS: 10 Office/ District: CD Program Area: RESPONSPARTY Priority Score: Not reported Datum: NAD83 Method: Not reported Facility Status: Closed Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Not reported Rank: Operator: Not reported Phone: Not reported Name Changed: Not reported Addr Changed: Not reported Related Party ID: Not reported Primary RP Role: Not reported RP Begin Date: Not reported RP Name: Not reported RP Address1: Not reported

DWM CONTAM S117360512 RESP PARTY N/A

Database(s)

RP Address2:	Not reported
RP City:	Not reported
RP State:	Not reported
RP Zip5:	Not reported
RP Zip4:	Not reported
Contact:	Not reported
RP Phone:	Not reported
RP Extension:	Not reported
Site Manager:	Jb Russell
RESP PARTY:	
Name:	MAGNOLIA CREEK EAST
Address:	S LAKE WILSON RD
City,State,Zip:	INTERCESSION CITY, FL
District:	Central District
Site Id:	301286
Project Id:	85390
Site Status:	CLOSED
Project Manager:	RUSSELL_JB
OGC Case Number:	Not reported
Initial Date Received:	11/01/1995
Contaminants:	reviewed, comments sent, requires response
Offsite Cont Impact:	Not reported
Priority Score:	Not reported
Datum:	NAD83
Method ID:	DPHO
Feature:	dog
Object Of Interest:	CAP_RAP SITE
Proximity To Object:	EXACT
Collect Username:	MELTON_D
Collect Affiliation:	Florida Department of Environmental Protection
Collect Program Id:	CR
Collect Date:	06/09/2010
Map Series Used:	Not reported
Map Source Scale:	Not reported
Interpolation Scale:	Not reported
Coordinate Accuracy Id:	3
Verify Method Id:	Not reported
Verifier Username:	Not reported
Verifier Affiliation:	Not reported
Verifying Program Id:	Not reported
Verification Date:	01/01/1970
Decode for District:	Central District
Decode for Datum:	North American Datum of 1983
Decode for Method:	Digital Aerial Photography With Ground Control
Decode for Off Site COC:	Not reported
Decode for V_Method:	Not reported
Latitude/Longitude (deg/min/s	ec): 28 16 / 81 35

Database(s)

20 NNE 1/4-1/2 0.316 mi. 1668 ft.	HELLER BROTHERS PACKING CORP-123 ACRE 2 MILES S OF US 192 ON HWY 545 KISSIMMEE, FL 34747 i.			S101265182 N/A
Actual: 108 ft. Focus Mar 2	LUST: Name: Address: City,State,Zip: Region: Facility Id: Facility Status: Facility Type: Facility Phone: Facility Cleanup Rank: District: Lat/Long (dms): Section: Township: Range: Feature: Method: Datum: Score: Score Effective Date: Score When Ranked: Operator: Name Update: Address Update: Petroleum Cleanup PCT Facility Score Facility Cleanup Status:	HELLER BROTHERS PACKING CORP-123 ACRE 2 MILES S OF US 192 ON HWY 545 KISSIMMEE, FL 34747 STATE 9203007 CLOSED M - Agricultural (407)827-2748 Not reported Central District 28 17 42 / 81 35 30.84 22 25S 27E Not reported UNVR 0 Not reported Not reported 2000-08-29 00:00:00		
	Contact: Contact Company: Contact Address: Contact City/State/Zip: Phone: Bad Address Ind: State: Zip: Score: Score Effective Date: Related Party ID: Primary RP Role: RP Begin Date: RP Begin Date: RP Zip: RP Extension:	DON BARWICK HELLER BROS PACKING CORP PO BOX 770249 WINTER GARDEN, FL 34777 (407)656-2124 N FL 34747 Not reported Not reported 9758 ACCOUNT OWNER 1992-11-13 249 Not reported		
	Discharge Cleanup Summary: Discharge Date: PCT Discharge Combined: Cleanup Required: Discharge Cleanup Status: Disch Cleanup Status Date: Cleanup Work Status: Information Source: Other Source Description: Eligibility Indicator:	9/11/1991 Not reported R - CLEANUP REQUIRED NFA - NFA COMPLETE 12/3/1992 COMPLETED P - 17-770 PETROL/PETROL PROD CONTAMINATION Not reported I - INELIGIBLE		

EDR ID Number Database(s) EPA ID Number

HELLER BROTHERS PACKING CORP-1	23 ACRE (Continued)	S101265182
Site Manager:	HELLE_D	
Site Mgr End Date:	7/29/2005	
Tank Office:	PCCD - CD CLEANUP & COMPLIANCE ASSURANCE PROGRAM	
Talik Olice.	FCCD - CD CLEANUF & COMFLIANCE ASSURANCE FROGRAM	
Petroleum Cleanup Program Eligibility:		
Facility ID:	9203007	
Discharge Date:	9/11/1991	
Pct Discharge Combined With:	Not reported	
Cleanup Required:	R - CLEANUP REQUIRED	
Discharge Cleanup Status:	NFA - NFA COMPLETE	
Disch Cleanup Status Date:	12/3/1992	
Cleanup Work Status:	COMPLETED	
Information Source:	Not reported	
Other Source Description:	Not reported	
Application Received Date:	Not reported	
Cleanup Program:	C - PETROLEUM CLEANUP PARTICIPATION PROGRAM	
Eligibility Status:	Not reported	
Elig Status Date:	Not reported	
Letter Of Intent Date:	Not reported	
Redetermined:	Not reported	
Inspection Date:	Not reported	
Site Manager:	HELLE_D	
Site Mgr End Date:	7/29/2005	
Tank Office:	PCCD - CD CLEANUP & COMPLIANCE ASSURANCE PROGRAM	
Deductible Amount:	Not reported	
Deductible Paid To Date:	Not reported	
Co-Pay Amount:	Not reported	
Co-Pay Paid To Date:	Not reported	
Cap Amount:	0	
Contaminated Media:		
Discharge Date:	9/11/1991	
Pct Discharge Combined With:	Not reported	
Cleanup Required:	R - CLEANUP REQUIRED	
Discharge Cleanup Status:	NFA - NFA COMPLETE	
Disch Cleanup Status Date:	12/3/1992	
Cleanup Work Status:	COMPLETED	
Information Source:	P - 17-770 PETROL/PETROL PROD CONTAMINATION	
Other Source Description:	Not reported	
Elig Indicator:	I - INELIGIBLE	
Site Manager:	HELLE_D	
Site Mgr End Date:	7/29/2005	
Tank Office:	PCCD - CD CLEANUP & COMPLIANCE	
Contaminated Drinking Wells:	0	
Contaminated Monitoring Well:	No	
Contaminated Soil:	Yes	
Contaminated Surface Water:	No	
Contaminated Ground Water:	Yes	
Pollutant:	D - Vehicular Diesel	
Pollutant Other Description:	Not reported	
Gallons Discharged:	100	
Task Information:		
District:	CD	
Facility ID:	9203007	
Facility Status:	CLOSED	
Facility Type:	M - Agricultural -	
County:	OSCEOLA	
County ID:	49	
County ID.		

Database(s)

EDR ID Number EPA ID Number

HELLER BROTHERS PACKING CORP-123 ACRE (Continued)

Cleanup Eligibility Status: I Source Effective Date: 12-03-1992 Discharge Date: 09-11-1991 Cleanup Required: **R - CLEANUP REQUIRED** Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 12-03-1992 SRC Action Type: NFA - NO FURTHER ACTION SRC Submit Date: 10-29-1992 SRC Review Date: 11-15-1992 SRC Completion Status: A - APPROVED SRC Issue Date: 12-03-1992 SRC Comment: D METRIN Cleanup Work Status: COMPLETED Site Mgr: HELLE_D Site Mgr End Date: 07-29-2005 Tank Office: PCCD - Central District SR Task ID: Not reported SR Cleanup Responsible: SR Funding Eligibility Type: Not reported SR Actual Cost: SR Completion Date: Not reported SR Payment Date: Not reported Not reported SR Oral Date: SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 22115 SA Cleanup Responsible: SA Funding Eligibility Type: SA Actual Cost: Not reported SA Completion Date: 12-03-1992 SA Payment Date: Not reported RAP Task ID: Not reported RAP Cleanup Responsible ID: RAP Funding Eligibility Type: **RAP Actual Cost:** Not reported RAP Completion Date: Not reported Not reported **RAP** Payment Date: RAP Last Order Approved: Not reported RA Task ID: 22116 **RP - RESPONSIBLE PARTY** RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0 **RA Actual Cost:** Not reported

Click here for Florida Oculus:

AST:

Name: Address: HELLER BROTHERS PACKING CORP-123 ACRE 2 MILES S OF US 192 ON HWY 545

S101265182

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	HELLER BROTHERS PACKING CORP-123 ACRE (Continued)			S101265182	
	Facility ID:	9203007			
	Facility Status:	CLOSED			
	Type Description:	Agricultural			
	Facility Phone:	4078272748			
	DEP Contractor O				
	Region:	STATE			
	Positioning Metho				
	Lat/Long (dms):	28 18 0 / 81 35 19			
Lav Long (amo).					
	Owner:				
	Owner Id:	9758			
	Owner Name:	HELLER BROS PACKING CORP			
	Owner Address:	PO BOX 770249			
	Owner Address 2:				
	Owner City,St,Zip:	WINTER GARDEN, FL 34777			
	Owner Contact:	DON BARWICK			
	Owner Phone:	4076562124			
	Tank Id:	1			
	Status:	Removed			
	Status Date:	Not reported			
	Install Date:	7/1/1965			
	Substance:	Fuel oil-distribution			
	Content Description				
	Gallons:	20000			
	Tank Location:	ABOVEGROUND			
	Tank Id:	2			
	Status:	Removed			
	Status Date:	Not reported			
	Install Date:	7/1/1965			
	Substance:	Fuel oil-distribution			
	Content Description				
	Gallons:	20000			
	Tank Location:	ABOVEGROUND			
Click here for Florida Oculus:		da Oculus:			
21 NE 1/4-1/2 0.401 mi. 2119 ft.	BEST DIVERSIFIED IN 945 OLD LAKE WILSO KISSIMMEE, FL 34747	N RD	SWF/LF CLEANUP SITES DWM CONTAM Financial Assurance RESP PARTY	S107934773 N/A	
Actual:	SWF/LF:				
105 ft.	Name:	BEST DIVERSIFIED INC(AKA: P&D)			
Focus Map	Address:	945 OLD LAKE WILSON RD			
2		KISSIMMEE, FL 34747			
		26040			
		CD			
	0	28:17:58.23 / 81:35:7.92			
	<i>,</i> ,	540			
		CONSTRUCTION/DEMOLITION DEBRIS DISPOSAL			
		NFA,NO FURTHER ACTION (F)			
		23			
	Township:	25S			

HELLER BROTHERS PACKING CORP-123 ACRE (Continued)

S101265182

Database(s)

EDR ID Number EPA ID Number

BEST DIVERSIFIED INC(AKA: P&D) (Continued)

Range: 27E Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported **Responsible Authority Phone:** Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported Click here for Florida Oculus: CLEANUP SITES: BEST DIVERSIFIED INC./ P & D LANDFILL (CDS) Name: Address: 945 OLD LAKE WILSON ROAD City,State,Zip: KISSIMMEE, FL 34746 DEP Cleanup Site Key: 68254370 Source Database Name: Not reported Source Database Id: ERIC_9113 CPAC Program Area Id: CU CLLC Cleanup Category Key: OTHCU **RSC2** Remediation Status Key: OPEN Data Load Date: 08/18/2021 OC3 Office Id: TAL Physical Address Line 2: Not reported OIC Object Of Interest Id: FACIL APPRX PC2 Proximity Id: Calc Coordinates Accuracy Level Id: 3 CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control DC4 Datum Id: North American Datum of 1983 VSC1 Verification Status: Not reported Collect Username: WATTS_ME Not reported Collect Date: Collect Affiliation: Not reported IMAGERY_11_13 Map Source: Map Source Scale: 5000 Interpolation Scale: 5000 Verifier Username: WATTS_ME Verifier Affiliation: Not reported Verification Date: 03/15/2016 Verified Coordinate Method Id: Digital Aerial Photography With Ground Control Source Database Name Code: ERIC CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Alternate ID: Latitude/Longitude (deg/min/sec): 28 17 / 81 35

DWM CONTAM:

Name:

BEST DIVERSIFIED INC./ P & D LANDFILL (CDS)

S107934773

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BEST DIVERSIFIED INC(AKA: P&D) (Continued)

945 OLD LAKE WILSON ROAD Address: KISSIMMEE, FL City,State,Zip: Program Site Id: ERIC_9113 Lat DD: 28 Lat MM: 17 Lat SS: 58.23 Long DD: 81 Long MM: 35 Long SS: 7.92 Office/ District: TAL RESPONSPARTY Program Area: Priority Score: Not reported NAD83 Datum: Method: DPHO Facility Status: Open Facility Type: Not reported Score Effective Date: Not reported Score When Ranked: Not reported Rank: Not reported **GRAHAM BIGGS** Operator: Phone: (919)774-6700 Name Changed: 2016-01-07 00:00:00 Addr Changed: 2017-03-08 00:00:00 Related Party ID: Not reported Primary RP Role: Not reported **RP Begin Date:** Not reported RP Name: Not reported RP Address1: Not reported RP Address2: Not reported RP City: Not reported RP State: Not reported RP Zip5: Not reported RP Zip4: Not reported Contact: Not reported RP Phone: Not reported **RP** Extension: Not reported Not reported Site Manager: FL Financial Assurance 3: P&D LANDFILL Name: Address: 945 OLD LAKE WILSON RD City,State,Zip: KISSIMMEE, FL 34746 Region: 3 Facility ID: 9700134 Facility Phone: 4073970199 Facility Status: CLOSED Facility Type: С Type Description: Fuel user/Non-retail DEP CO: Ρ NONE Finaincial Responsibility: Insurance Company: Not reported Effective Date: Not reported Not reported Expire Date: Owner ID: 45338 P&D LANDFILL Onwer Name: Owner Address: 945 OLD LAKE WILSON RD Owner Address2: Not reported

S107934773

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BEST DIVERSIFIED INC(AKA: P&D) (Continued)

Owner City,St,Zip:	KISSIMMEE, FL 34746
Contact:	CARY HUFF
Resp Party Phone:	4073970199

RESP PARTY:

Count: 58 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CELEBRATION	S121163730		I-4 EASTBOUND MM 60		SPILLS
CELEBRATION	S121702332		I-4 EAST BOUND NEAR MM 60		SPILLS
CELEBRATION	S122963770		I-4 WB OFFRAMP TO SR417 SOUTHBOUND		SPILLS
CELEBRATION	S123315156		I-4 WB MM 67		SPILLS
CELEBRATION	S108645862		I-4 EB @ MM 62		SPILLS
CELEBRATION	S126295376		I-4 W-BOUND		SPILLS
CELEBRATION	S109008270		I-4 EASTBOUND, EXIT 65		SPILLS
CELEBRATION	S125696091		I-4 MM 64E		SPILLS
CELEBRATION	S123491371		SB ENTRANCE TO SR417 FROM OSCEOLA PARKWAY		SPILLS
CELEBRATION	1011431429	CELEBRATION SENIOR HOUSING FAC	CELEBRATION BLVD & I-4	34747	FINDS, ECHO
CHAMPIONS GATE	S112284144		I-4 EAST BOUND EXIT 58		SPILLS
CHAMPIONS GATE	S121702643		I-4 EB @ MM59		SPILLS
CHAMPIONS GATE	S111067580		I-4 MM 60 (ACTUALLY 58)		SPILLS
DAVENPORT	U004147239	MAGNOLIA CREEK EAST	1261 S OLD LAKE WILSON RD	33837	TANKS
DAVENPORT	2008425899	I-4 AND ROUTE 27	I-4 AND ROUTE 27		HMIRS
DAVENPORT	S105192078		I-4 AT EXIT 23 (EAST BOUND)		SPILLS
DAVENPORT	S121163726		MEDIAN OF I-4 WB MM 58		SPILLS
DAVENPORT	S116348799		I-4 WB, RIGHT SHOULDER, BETWEEN MM 49-50		SPILLS
DAVENPORT	S117898963		I-4 EASTBOUND, 1 MILES EAST OF U.S. 27 NEAR MM 54		SPILLS
DAVENPORT	S113897015		INTERSTATE I-4 MILE MARKER 56		SPILLS
DAVENPORT	S120045675		I-4 EASTBOUND AT MILE MARKER 55		SPILLS
DAVENPORT	S118427920		I-4 AT MM 55		SPILLS
DAVENPORT	S118427922		I-4 WB, MM 55, JUST EAST OF US 27		SPILLS
DAVENPORT	S118685919		TRAIN TRACKS NEAR 6525 OSCEOLA POLK LINE ROAD		SPILLS
DAVENPORT	1025438324	CENTRAL FLORIDA POOL AND SPA	6205 LAKE WILSON RD	33837	SSTS
DAVENPORT	1025429218	PINCH A PENNY #235	7730 LAKE WILSON RD	33896	SSTS
DAVENPORT	1026100023	FOREST HILLS	OSCEOLA POLK LINE RD	33896	FINDS
DAVENPORT	1026705122	RAFINA - TRACT C-2	OSCEOLA POLK LINE RD. & REUNION BLVD.	33896	FINDS
DAVENPORT	1026028474	FOREST HILLS	OSCEOLA POLK LINE RD	33896	ECHO
DAVENPORT	S120696910	CHAMPIONS GATE SUBSTATION	8200 OSCEOLA POLK LINE ROAD	33837	DWM CONTAM, RESP PARTY, TIER
KISSIMMEE	U004266844	7-ELEVEN STORE #38061	7605 SINCLAIR RD	34747	UST, Financial Assurance
KISSIMMEE	S125696381		EB SR-192 ARE CLOSED AT LAKE WILSON ROAD		SPILLS
KISSIMMEE	S105191383		I-4 AND EXIT 25B		SPILLS
KISSIMMEE	S105183006		I-4 WESTBOUND @ HIGHWAY 192 OVERPASS		SPILLS
KISSIMMEE	S105188156		I-4 JUST WEST OF EXIT 26A WESTBOUND		SPILLS
KISSIMMEE	S112284146		I-4 EASTBOUND MM 63		SPILLS
KISSIMMEE	S105187897		I-4 RAMP TO E US		SPILLS
KISSIMMEE	S105187920		I-4 RAMP TO E. US		SPILLS
KISSIMMEE	S105185431		EXIT 24 I-4		SPILLS
KISSIMMEE	S109332965		I-4 MILE MARKER 60 EASTBOUND SHOULDER		SPILLS
KISSIMMEE	S118895050		I-4 WB NEAR MM 61		SPILLS
KISSIMMEE	S108645178		I-4 WB @ MM 60		SPILLS
KISSIMMEE	S118686181		I-4 EAST BOUND, MILE MARKER 62		SPILLS

Count: 58 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
KISSIMMEE	S107598001		BASS ROAD, OSCEOLA COUNTY LANDFILL		SPILLS
KISSIMMEE	S105188211		NOBT AND OSCEOLA PARKWAY		SPILLS
KISSIMMEE	S117898995		I-4 WB EXIT RAMP MM 64 TO OSCEOLA PARKWAY EB		SPILLS
KISSIMMEE	S105185345		UNIT #2 OLD LAKE WILSON ROAD		SPILLS
KISSIMMEE	S118685773		US 441 AND OSCEOLA PARKWAY		SPILLS
KISSIMMEE	S123491281		SINCLAIR RD AND OLD WILSON LAKE ROAD		SPILLS
KISSIMMEE	S106656457		EAST OSCEOLA PARKWAY		SPILLS
KISSIMMEE	S112284390		6660 OSCEOLA POLK LINE ROAD		SPILLS
KISSIMMEE	S106200826		OSCEOLA POLK LINE ROAD AND SOBT		SPILLS
KISSIMMEE	S109008248		EAST OSCEOLA PKWY BETWEEN BRIAR WOOD & SANDLEWOOD		SPILLS
KISSIMMEE	1022967489	I-4 AT WORLD DRIVE	I-4	34747	FINDS, ECHO
KISSIMMEE	1024027292	REUNION APARTMENTS	SINCLAIR ROAD	34747	FINDS, ECHO
KISSIMMEE	1022290545	WALMART SC 5214	OLD LAKE WILSON ROAD	34747	FINDS, ECHO
KISSIMMEE	S121423838	7-ELEVEN / OLD LAKE WILSON	7605 SINCLAIR RD		NPDES
KISSIMMEE	S127138790	FGT HYDROSTATIC TEST DISCHARGE	OSCEOLA PARKWAY		NPDES

_

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27 Source: EPA Telephone: N/A Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27 Source: EPA Telephone: N/A Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27 Source: EPA Telephone: N/A Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021	Source: Env
Date Data Arrived at EDR: 06/24/2021	Telephone:
Date Made Active in Reports: 09/20/2021	Last EDR Co
Number of Days to Update: 88	Next Schedu
	Data Dalaga

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 10/01/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021	Source: EPA
Date Data Arrived at EDR: 09/15/2021	Telephone: 800-424-9346
Date Made Active in Reports: 10/12/2021	Last EDR Contact: 09/15/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 01/03/2022
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 07/12/2021Source: Department of the NavyDate Data Arrived at EDR: 08/06/2021Telephone: 843-820-7326Date Made Active in Reports: 10/22/2021Last EDR Contact: 11/08/2021Number of Days to Update: 77Next Scheduled EDR Contact: 02/21/2022Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 08/23/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/23/2021	Telephone: 703-603-0695
Date Made Active in Reports: 11/12/2021	Last EDR Contact: 11/18/2021
Number of Days to Update: 81	Next Scheduled EDR Contact: 03/06/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 11/19/2021 Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 61 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 09/21/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Florida's State-Funded Action Sites

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

Date of Government Version: 01/13/2020	Source: Department of Environmental Protection
Date Data Arrived at EDR: 02/19/2020	Telephone: 850-488-0190
Date Made Active in Reports: 04/28/2020	Last EDR Contact: 11/15/2020
Number of Days to Update: 69	Next Scheduled EDR Contact: 02/28/2022
	Data Release Frequency: Semi-Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Database

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

Date of Government Version: 07/12/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 09/30/2021 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-922-7121 Last EDR Contact: 10/08/2021 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 08/06/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/06/2021	Telephone: 850-245-8799
Date Made Active in Reports: 10/27/2021	Last EDR Contact: 11/05/2021
Number of Days to Update: 82	Next Scheduled EDR Contact: 02/07/2022
	Data Release Frequency: Varies

LUST: Petroleum Contamination Detail Report

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

Date of Government Version: 07/23/2021 Date Data Arrived at EDR: 07/23/2021 Date Made Active in Reports: 10/13/2021 Number of Days to Update: 82 Source: Department of Environmental Protection Telephone: 850-245-8839 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and No	
Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank I	
Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

Data Release Frequency: Varies

IND	INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
	Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies	
List	s of state and tribal registered storage tanks		
FF 1	TANKS: Federal Facilities Listing A listing of federal facilities with storage tanks.		
	Date of Government Version: 06/18/2021 Date Data Arrived at EDR: 06/21/2021 Date Made Active in Reports: 09/13/2021 Number of Days to Update: 84	Source: Department of Environmental Protection Telephone: 850-245-8250 Last EDR Contact: 09/14/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly	
FEM	IA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ige tanks.	
	Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 33	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 11/01/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies	
UST	UST: Storage Tank Facility Information Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.		
	Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/09/2021 Number of Days to Update: 88	Source: Department of Environmental Protection Telephone: 850-245-8839 Last EDR Contact: 10/22/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly	
AST	 Storage Tank Facility Information Registered Aboveground Storage Tanks. 		
	Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/09/2021 Number of Days to Update: 88	Source: Department of Environmental Protection Telephone: 850-245-8839 Last EDR Contact: 10/22/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly	
INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)		database provides information about underground storage tanks on Indian	
	Date of Government Version: 05/28/2021	Source: EPA Region 4	

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/17/2021
Date Data Arrived at EDR: 06/11/2021
Date Made Active in Reports: 09/07/2021
Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/27/2021	Source: EPA Region 8
Date Data Arrived at EDR: 06/11/2021	Telephone: 303-312-6137
Date Made Active in Reports: 09/07/2021	Last EDR Contact: 11/15/2021
Number of Days to Update: 88	Next Scheduled EDR Contact: 01/31/2022
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/27/2021	Source: EPA Region 10
Date Data Arrived at EDR: 06/11/2021	Telephone: 206-553-2857
Date Made Active in Reports: 09/07/2021	Last EDR Contact: 11/15/2021
Number of Days to Update: 88	Next Scheduled EDR Contact: 01/31/2022
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 08/13/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/13/2021	Telephone: 850-245-8841
Date Made Active in Reports: 11/09/2021	Last EDR Contact: 10/22/2021
Number of Days to Update: 88	Next Scheduled EDR Contact: 02/07/2022
	Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 06/24/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/24/2021	Telephone: 850-245-8927
Date Made Active in Reports: 09/20/2021	Last EDR Contact: 09/29/2021
Number of Days to Update: 88	Next Scheduled EDR Contact: 01/10/2022
	Data Release Frequency: Semi-Annually
	Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

Date of Government Version: 06/24/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88 Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 09/29/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Semi-Annually

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008
Date Data Arrived at EDR: 04/22/2008
Date Made Active in Reports: 05/19/2008
Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 07/27/2021 Number of Days to Update: 74

Source: Department of Environmental Protection Telephone: 850-245-8705 Last EDR Contact: 11/19/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 09/15/2021
Number of Days to Update: 142	Next Scheduled EDR Contact: 01/03/2022
	Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 04/23/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/21/2021 Number of Days to Update: 89

Source: Department of Environmental Protection Telephone: 850-245-8934 Last EDR Contact: 10/01/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has 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. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/21/2021 Number of Days to Update: 89

Source: Department of Environmental Protection Telephone: 850-245-8934 Last EDR Contact: 09/28/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Sites Database

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.

Date of Government Version: 06/16/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/21/2021 Number of Days to Update: 89

Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 09/28/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 68 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 09/14/2021 Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 12/03/2018	Source: Department of Environmental Protection
Date Data Arrived at EDR: 01/15/2019	Telephone: 850-245-8718
Date Made Active in Reports: 03/14/2019	Last EDR Contact: 10/12/2021
Number of Days to Update: 58	Next Scheduled EDR Contact: 01/24/2022
	Data Release Frequency: Varies

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

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 10/22/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/14/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004	Source: Environmental Protection Agency Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 10/28/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 05/18/2021	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 05/18/2021	Telephone: 202-307-1000
Date Made Active in Reports: 08/03/2021	Last EDR Contact: 11/16/2021
Number of Days to Update: 77	Next Scheduled EDR Contact: 03/07/2022
	Data Release Frequency: No Update Planned

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility.

Date of Government Version: 07/14/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 08/10/2021	Telephone: 850-245-8927
Date Made Active in Reports: 11/03/2021	Last EDR Contact: 11/11/2021
Number of Days to Update: 85	Next Scheduled EDR Contact: 02/21/2022
	Data Release Frequency: Varies

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994 Number of Days to Update: 87 Source: Department of Environmental Protection Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

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

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021 Number of Days to Update: 77 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 11/16/2021 Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

AQUEOUS FOAM: Former Fire Training Facility Assessments Listing

DEP has conducted initial environmental assessments related to the historic and current use of chemicals found in aqueous film forming foam (AFFF) at fire training facilities throughout Florida

Date of Government Version: 06/03/2021 Date Data Arrived at EDR: 06/09/2021 Date Made Active in Reports: 10/28/2021 Number of Days to Update: 141 Source: Department of Environmental Protection Telephone: 850-245-8690 Last EDR Contact: 08/31/2021 Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Varies

PFAS: PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 10/28/2021 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 11/09/2021 Number of Days to Update: 11 Source: Department of Environmental Protection Telephone: 850-245-8690 Last EDR Contact: 10/22/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 07/29/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/04/2021	Telephone: 202-564-6023
Date Made Active in Reports: 08/31/2021	Last EDR Contact: 11/05/2021
Number of Days to Update: 27	Next Scheduled EDR Contact: 01/10/2022
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

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

Date of Government Version: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021 Number of Days to Update: 15 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 09/13/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 06/29/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 06/30/2021	Telephone: 850-245-2010
Date Made Active in Reports: 09/23/2021	Last EDR Contact: 09/30/2021
Number of Days to Update: 85	Next Scheduled EDR Contact: 01/17/2022
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/04/2013 Number of Days to Update: 60 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

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

Date of Government Version: 09/01/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013 Number of Days to Update: 62 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 09/13/2021SoDate Data Arrived at EDR: 09/15/2021TeDate Made Active in Reports: 10/12/2021LaNumber of Days to Update: 27No

Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 08/10/2021 Date Data Arrived at EDR: 08/17/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 66 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 11/16/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 10/15/2021 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/05/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/08/2021 Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 11/01/2021 Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 09/17/2021 Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 11/16/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 07/19/2021 Date Data Arrived at EDR: 07/19/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 85 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 10/20/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/18/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Pa	rties	
Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021 Number of Days to Update: 50	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly	
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gene of PCB's who are required to notify the EPA o	rators, transporters, commercial storers and/or brokers and disposers f such activities.	
Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 73	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 10/08/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually	
	m (ICIS) supports the information needs of the national enforcement e needs of the National Pollutant Discharge Elimination System (NPDES)	
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly	
FTTS tracks administrative cases and pesticic	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) le enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the	
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned	
FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.		
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned	
	y Commission and contains a list of approximately 8,100 sites which ch are subject to NRC licensing requirements. To maintain currency, s.	
Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021 Number of Days to Update: 87	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 10/18/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Quarterly	

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019	Source: Department of Energy
Date Data Arrived at EDR: 12/01/2020	Telephone: 202-586-8719
Date Made Active in Reports: 02/09/2021	Last EDR Contact: 09/03/2021
Number of Days to Update: 70	Next Scheduled EDR Contact: 12/13/2021
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

-	
Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 08/31/2021
Number of Days to Update: 251	Next Scheduled EDR Contact: 12/13/2021
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 11/05/2021
Number of Days to Update: 96	Next Scheduled EDR Contact: 02/14/2022
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 09/27/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

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

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date Da Date M	Government Version: 10/19/2006 ata Arrived at EDR: 03/01/2007 ade Active in Reports: 04/10/2007 r of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned
	ncident and Accident Data nent of Transporation, Office of Pipeline	e Safety Incident and Accident data.
Date Da Date Ma	Government Version: 01/02/2020 ata Arrived at EDR: 01/28/2020 ade Active in Reports: 04/17/2020 r of Days to Update: 80	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 10/26/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly
Major le		s bility and standards for cleanup at NPL (Superfund) sites. Released ter settlement by parties to litigation matters.
Date Da Date M	Government Version: 06/30/2021 ata Arrived at EDR: 07/14/2021 ade Active in Reports: 07/16/2021 r of Days to Update: 2	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies
BRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.		
Date Da Date M	Government Version: 12/31/2017 ata Arrived at EDR: 06/22/2020 ade Active in Reports: 11/20/2020 r of Days to Update: 151	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/15/2021 Next Scheduled EDR Contact: 01/03/2022 Data Release Frequency: Biennially
This ma	ERV: Indian Reservations ap layer portrays Indian administered la 0 acres.	nds of the United States that have any area equal to or greater
Date Date Materia	Government Version: 12/31/2014 ata Arrived at EDR: 07/14/2015 ade Active in Reports: 01/10/2017 r of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 10/05/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.		
Date Da Date Ma	Government Version: 07/26/2021 ata Arrived at EDR: 07/27/2021 ade Active in Reports: 10/22/2021 r of Days to Update: 87	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2021 Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies
	nium Mill Tailings Sites n ore was mined by private companies	for federal government use in national defense programs. When the mills

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

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/12/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.	
Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021 Number of Days to Update: 27	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 11/05/2021 Next Scheduled EDR Contact: 01/10/2022 Data Release Frequency: Varies
	ere secondary lead smelting was done from 1931and 1964. These sites gestion or inhalation of contaminated soil or dust
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
on air pollution point sources regulated by the information comes from source reports by var steel mills, factories, and universities, and pro	System Facility Subsystem (AFS) Information Retrieval System (AIRS). AFS contains compliance data e U.S. EPA and/or state and local air regulatory agencies. This rious stationary sources of air pollution, such as electric power plants, wides information about the air pollutants they produce. Action, al level plant data. It is used to track emissions and compliance
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021 Number of Days to Update: 87	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 08/24/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessmer	nt Data Department of Labor, Mine Safety & Health Administration,

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

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021 Number of Days to Update: 89 Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 09/09/2021 Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 08/26/2021
Number of Days to Update: 78	Next Scheduled EDR Contact: 12/06/2021
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

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

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 08/26/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 62 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/14/2021 Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021 Number of Days to Update: 91 Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 08/31/2021 Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 08/26/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations Date of Government Version: 12/31/2018 Source: Department of Defense Date Data Arrived at EDR: 07/02/2020 Telephone: 703-704-1564 Date Made Active in Reports: 09/17/2020 Last EDR Contact: 10/07/2021 Number of Days to Update: 77 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Varies ECHO: Enforcement & Compliance History Information ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide. Date of Government Version: 06/26/2021 Source: Environmental Protection Agency Date Data Arrived at EDR: 07/01/2021 Telephone: 202-564-2280 Date Made Active in Reports: 09/28/2021 Last EDR Contact: 10/05/2021 Number of Days to Update: 89 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Quarterly FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations. Source: EPA Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Telephone: 800-385-6164 Last EDR Contact: 11/15/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 70 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly AIRS: Permitted Facilities Listing A listing of Air Resources Management permits. Date of Government Version: 01/26/2021 Source: Department of Environmental Protection Date Data Arrived at EDR: 01/28/2021 Telephone: 850-921-9558 Date Made Active in Reports: 02/03/2021 Last EDR Contact: 10/22/2021 Number of Days to Update: 6 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies ASBESTOS: Asbestos Notification Listing Asbestos sites Date of Government Version: 08/11/2021 Source: Department of Environmental Protection Date Data Arrived at EDR: 08/11/2021 Telephone: 850-717-9086 Date Made Active in Reports: 11/03/2021 Last EDR Contact: 11/11/2021 Number of Days to Update: 84 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring. Date of Government Version: 08/11/2021

Date of Government Version: 08/11/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/15/2021 Number of Days to Update: 84 Source: Department of Environmental Protection Telephone: 866-282-0787 Last EDR Contact: 11/19/2021 Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 06/22/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 07/12/2021 Number of Days to Update: 19	Source: Department of Environmental Protection Telephone: 850-245-8335 Last EDR Contact: 09/09/2021 Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Varies
DRYCLEANERS: Drycleaning Facilities The Drycleaners database, maintained by the permitted dry cleaner facilities.	Department of Environmental Protection, provides information about
Date of Government Version: 07/15/2021 Date Data Arrived at EDR: 07/16/2021 Date Made Active in Reports: 09/30/2021 Number of Days to Update: 76	Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 10/19/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Semi-Annually
•	cludes sites that need cleanup but are not actively being working /e funding (primarily petroleum and drycleaning).
Date of Government Version: 11/13/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/10/2021 Number of Days to Update: 85	Source: Department of Environmental Protection Telephone: 850-245-7503 Last EDR Contact: 09/02/2021 Next Scheduled EDR Contact: 01/16/2022 Data Release Frequency: Varies
Financial Assurance 1: Financial Assurance Inform A list of hazardous waste facilities required to	
Date of Government Version: 04/07/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 07/14/2021 Number of Days to Update: 77	Source: Department of Environmental Protection Telephone: 850-245-8793 Last EDR Contact: 10/26/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Semi-Annually
Financial Assurance 2: Financial Assurance Inform A listing of financial assurance information for	•
Date of Government Version: 07/19/2021 Date Data Arrived at EDR: 07/20/2021 Date Made Active in Reports: 10/12/2021 Number of Days to Update: 84	Source: Department of Environmental Protection Telephone: 850-245-8743 Last EDR Contact: 10/29/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Semi-Annually
Financial Assurance 3: Financial Assurance Inform A listing of financial assurance information for	
Date of Government Version: 08/12/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/08/2021 Number of Days to Update: 87	Source: Department of Environmental Protection Telephone: 850-245-8853 Last EDR Contact: 10/22/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly
FL Cattle Dip. Vats: Cattle Dipping Vats From the 1910's through the 1950's, these vat	ts were filled with an arsenic solution for the control and eradication

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides, such as DDT, were also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Date of Government Version: 09/27/2019 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 02/11/2020 Number of Days to Update: 32 Source: Department of Environmental Protection Telephone: 850-245-4444 Last EDR Contact: 10/08/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: No Update Planned

HW GEN: Hazardous Waste Generators

Small Quantity Hazardous Waste Generators are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities greater than 100 Kg but less than 1,000 Kg in any one calendar month. Large Quantity Generators of Hazardous Waste are tracked in this coverage based on their notification to the Department of Environmental Protection as to their handler status, or based on inspections conducted at their facilities. These facilities are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities equal to or greater than 1,000 Kg in any one calendar month.

Date of Government Version: 08/06/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/21/2021	Telephone: 850-245-8758
Date Made Active in Reports: 09/23/2021	Last EDR Contact: 09/21/2021
Number of Days to Update: 2	Next Scheduled EDR Contact: 01/03/2022
	Data Release Frequency: Quarterly

RESP PARTY: Responsible Party Sites Listing Open, inactive and closed responsible party sites

Date of Government Version: 06/21/2021	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/29/2021	Telephone: 850-245-8758
Date Made Active in Reports: 08/17/2021	Last EDR Contact: 09/28/2021
Number of Days to Update: 19	Next Scheduled EDR Contact: 01/10/2022
	Data Release Frequency: Quarterly

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 07/24/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 11/09/2021 Number of Days to Update: 88 Source: Department of Environmental Protection Telephone: 850-245-8953 Last EDR Contact: 11/15/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/21/2021 Date Made Active in Reports: 09/14/2021 Number of Days to Update: 85 Source: Department of Environmental Protection Telephone: 850-413-9970 Last EDR Contact: 08/31/2021 Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Varies

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal waste below the lowermost USDW.

Date of Government Version: 07/12/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 07/16/2021 Number of Days to Update: 3 Source: Department of Environmental Protection Telephone: 850-245-8655 Last EDR Contact: 11/01/2021 Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

WASTEWATER: Wastewater Facility Regulation Da Domestic and industrial wastewater facilities.	atabase
Date of Government Version: 07/06/2021 Date Data Arrived at EDR: 07/29/2021 Date Made Active in Reports: 10/27/2021 Number of Days to Update: 90	Source: Department of Environmental Protection Telephone: 850-245-8600 Last EDR Contact: 11/03/2021 Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29	Source: EPA Telephone: 202-564-2497 Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Varies
PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut dow	wn or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually
PCS: Permit Compliance System PCS is a computerized management information system that contains data on National Pollutant Discharge Eliminatio System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.	
Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/30/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 08/26/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies
EDR HIGH RISK HISTORICAL RECORDS	

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Protection in Floridia.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/10/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 193	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Last EDR Contact: 06/01/2012

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

Telephone: N/A

Source: Department of Environmental Protection

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

COUNTY RECORDS

ALACHUA COUNTY:

FACILITY LIST ALACHUA: Facility List List of all regulated facilities in Alachua County.

Date of Government Version: 06/15/2021Source: Alachua County Environmental Protection DepartmentDate Data Arrived at EDR: 06/16/2021Telephone: 352-264-6800Date Made Active in Reports: 09/13/2021Last EDR Contact: 09/14/2021Number of Days to Update: 89Next Scheduled EDR Contact: 01/03/2022Data Release Frequency: Annually

BROWARD COUNTY:

AST BROWARD: Aboveground Storage Tanks Aboveground storage tank locations in Broward County.

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/15/2021 Date Made Active in Reports: 09/09/2021 Number of Days to Update: 86 Source: Broward County Environmental Protection Department Telephone: 954-818-7509 Last EDR Contact: 11/16/2021 Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

UST BROWARD: Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 06/14/2021	Source: Broward County Environmental Protection Department
Date Data Arrived at EDR: 06/15/2021	Telephone: 954-818-7509
Date Made Active in Reports: 09/09/2021	Last EDR Contact: 11/16/2021
Number of Days to Update: 86	Next Scheduled EDR Contact: 03/07/2022
	Data Release Frequency: Varies

HILLSBOROUGH COUNTY:

LF HILLSBOROUGH: Hillsborough County LF Hillsborough county landfill sites.

> Date of Government Version: 07/01/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/23/2021 Number of Days to Update: 84

Source: Hillsborough County Environmental Protection Commission Telephone: 813-627-2600 Last EDR Contact: 09/29/2021 Next Scheduled EDR Contact: 01/16/2022 Data Release Frequency: Varies

MIAMI-DADE COUNTY:

DADE CO AP: Air Permit Sites

Facilities that release or have a potential to release pollutants.

	· · · · · · · · · · · · · · · · · · ·	
	Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: Department of Environmental Resources Management Telephone: 305-372-6755 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
DAE	DE CO AW: Agricultural Waste Listing A listing of agricultural waste sites	
	Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: Miami-Dade County Division of Environmental Resources Management Telephone: 305-372-6715 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies
DAE	hazardous waste, waste oil and oily waste wate fluid, photo chemical waste, dry sewage sludge	the transportation of various types of liquid and solid waste, including ers, septic and grease trap waste, biomedical waste, spent radiator e, and other types of non-hazardous industrial waste. The Liquid he environment and the public from improperly handled and transported
	Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: DERM Telephone: 305-372-6755 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly
DAD	DE GTO: Grease Trap Sites Any non-residential facility that discharges was	ste to a sanitary sewer.
	Date of Government Version: 09/01/2021 Date Data Arrived at EDR: 09/02/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 71	Source: Dade County Dept. of Env. Resources Mgmt. Telephone: 305-372-6508 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
DAE	require the following types of marine facilities to boat docking facilities with ten (10) or more boa	nty Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County o obtain annual operating permits from DERM: All recreational at slips, moorings, davit spaces, and vessel tie-up spaces. ters in Miami-Dade County with ten (10) or more dry storage uring facilities.
	Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: DERM Telephone: 305-372-3576 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly
DAE		ere created for facilities and in some instances vessels that were nt that was identified as the Miami River Enforcement Group. The files

inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013 Number of Days to Update: 61	Source: DERM Telephone: 305-372-3576 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly
DADE_IWP: Industrial Waste Permit Sites Facilities that either generate more than 25,0 EPA.	000 of wastewater per day to sanitary sewers or are pre-defined by
Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: Department of Environmental Resources Management Telephone: 305-372-6700 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
ENF: Enforcement Case Tracking System Sites Enforcement cases monitored by the Dade C	County Department of Environmental Resources Management.
Date of Government Version: 08/19/2021 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: Department of Environmental Resources Management Telephone: 305-372-6755 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
SPILLS DADE: Fuel Spills Cases DERM documents fuel spills of sites that are	not in a state program.
Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009 Number of Days to Update: 23	Source: Department of Environmental Resources Management Telephone: 305-372-6755 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually
UST DADE: Storage Tanks A listing of aboveground and underground st	orage tank site locations.
Date of Government Version: 05/10/2020 Date Data Arrived at EDR: 08/19/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 85	Source: Department of Environmental Resource Management Telephone: 305-372-6700 Last EDR Contact: 08/19/2021 Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

LF PALM BEACH: Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011	Source: Palm Beach County Solid Waste Authority
Date Data Arrived at EDR: 09/20/2011	Telephone: 561-640-4000
Date Made Active in Reports: 10/10/2011	Last EDR Contact: 09/10/2021
Number of Days to Update: 20	Next Scheduled EDR Contact: 12/20/2021
	Data Release Frequency: Varies

OTHER DATABASE(S)

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

CT MANIFEST: H	lazardous Waste	Manifest Data
----------------	-----------------	---------------

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

Date of Government Version: 07/23/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/08/2021 Number of Days to Update: 90	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/12/2021 Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 10/05/2021 Next Scheduled EDR Contact: 01/17/2022 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 10/29/2021 Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 10/07/2021 Next Scheduled EDR Contact: 01/24/2022 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021 Number of Days to Update: 13	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/12/2021 Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/01/2021 Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information

Telephone: 850-488-4900

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

Source: FEMA

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

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

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection Telephone: 850-245-8238

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix F – Regulatory Documents



Department of Environmental Protection

2600 Blair Stone Road Tallahassee, Florida 32399-2400

Incident Notification Form

DEP Form 62-761.900(6) Form Title: Incident Notification Form Effective Date: January 2017 Incorporated in Rule 62-761.405, F.A.C.

Facility ID Number (if registered):	Da	Date of Form Completion:					
Facility Name:		Date of Discovery of Incident:					
Telephone Number:		ounty:					
Facility Owner or Operator:							
Mailing Address:							
Location of Incident (facility street address):							
Monitoring method or activity that indicates an incident: (Ch	neck all that apply)						
Visual Observation	Electronic sensors, probes or cables	Closure					
Primary integrity test	Interstitial monitoring	Line leak detectors					
Interstitial integrity test	Closure integrity evaluation	Automatic tank gauging					
Containment integrity test	Tracer or helium testing	Other (specify):					
Type of regulated substance stored in the storage system: (C	heck all that apply)						
Gasoline	Jet fuel	Mineral acid (ASTs)					
Diesel	Used/waste oil	Ammonia compound Chlorine compour					
Heating oil	New motor/lube oil	Biofuel blends					
Kerosene	Pesticide	Unknown					
Aviation gas	Grades 5 & 6 residual oils	Other (specify):					
Hazardous substance (USTs) – write name or Chemical	Abstract Service (CAS) #:						
Incident involves or originated from: (Check all that apply)							
A positive response of release detection device:	A failed integrity test:	<u>Or</u> :					
1. Visual observation	1. Double-walled tank	1. Odors in the vicinity					
2. Alarm	2. Double-walled piping	2. Loss > 100 gallons on impervious surface					
3. Vacuum or pressure change	3. Containment sump	 Loss > 500 gallons in AST dike field 					
4. MLLD restricting flow	4. Spill containment system	4. Unusual operating conditions					
5. ELLD/other device shutting power off to pump 5. Double bottom AST Other (specify):							
6. Liquid>1 inch in out-of-service tank (UST only)							
Cause of the incident, if known: (Check all that apply)							
Improper installation	Spill/Overfill >100 gallons on impervious surface	ce Human error					
Material failure (crack, split, etc.)	Spill/Overfill >500 gallons in AST dike field	Vandalism or theft					
Material incompatibility	Corrosion	Unknown					
Faulty probe or sensor	Weather	Other (specify):					
	weather	other (specify)					
Actions taken in response to the incident:							
Comments:							
Agencies notified (as applicable):							
Fire Department County Program	District Office	State Watch Office National Response Center 800-320-0519 800-424-8802					
To the best of my knowledge and belief all information subr	nitted on this form is true. accurate. and complete.	000-424-0002					
		lua Worth					
	<i>A</i>						
Printed name of Owner, Operator or Authorized Representa	tive Signature of Owne	r, Operator and Authorized Representative					



Department of Environmental Protection

2600 Blair Stone Road Tallahassee, Florida 32399-2400

Incident Notification Form

DEP Form 62-761.900(6) Form Title: Incident Notification Form Effective Date: January 2017 Incorporated in Rule 62-761.405, F.A.C.

_ County:					
orine compoun					
ious surface					
e field					
S					
]					
]					
onse Center					
302					

Signature of Owner, Operator and Authorized Representative



BLASLAND, BOUCK & LEE ENGINEERS & GEOSCIENTISTS 5950 Hazeltine National Drive, Suite 140 Orlando, Florida 32822 (407) 856-5502 FAX: (407) 240-6320



November 17, 1992

Ms. Deborah Metrin Florida Department of Environmental Regulation Central District Office 3319 Maguire Boulevard, Suite 232 Orlando, Florida 32803

9203007

Re: Heller Property, Contamination Assessment Report

File: 628.21

Dear Ms. Metrin:

In response to our conversation on November 17 concerning pesticide sampling of ground water, Blasland, Bouck & Lee (BB&L) offers the following response on behalf of the Walt Disney World Co.

Results from pre-burn soil sampling at source areas SA2 and SA3 indicated the presence of the pesticide dieldrin. Ground-water samples were subsequently collected from monitor wells MW1, MW2 and MW3 located in source areas SA1, SA2 and SA3, respectively. These samples were submitted to a state-certified laboratory for dieldrin analysis, and the results indicated non-detectable concentrations with a detection limit of 0.05 ug/L (see enclosure).

If you have any questions or require additional information please feel free to call me.

Sincerely,

Blasland, Bouck & Lee

much w. Mu

Mark W. Miller Project Hydrogeologist

Enclosure

cc: Armando Rodriguez, Walt Disney World Co.

Environmental Conservation Laboration 10207 General Drive Orlando, Florida 32824 407 / 826-5314 Fax 407 / 850-6945



CLIENT : Blasland, Bouck & Lee ADDRESS: 5950 Hazeltine National Dr. Suite 140 Orlando,, FL 32822 REPORT # : 8639 DATE SUBMITTED: July 22, 1992 DATE REPORTED : July 24, 1992

PAGE 1 OF 3

ATTENTION: Mark Miller

SAMPLE IDENTIFICATION

Water samples submitted and identified by client as:

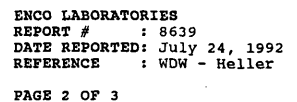
WDW - Heller Project #628.21 07/22/92

- #1 MW-1 Heller-1 5:00 P.M.
- #2 MW-2 Heller-2 4:30 P.M.
- #3 MW-3 Heller-3 4:45 P.M.

#4 - MW-3 Filtered* Heller-3 4:45 P.M.

* Sample filtered in laboratory per client request

MANAGER, CLIENT SERVICES Daya



RESULTS OF ANALYSIS

.

EPA METHOD 608 - Organochlorine <u>Pesticides</u>	<u>MW-1</u>	<u>MW-2</u>	<u>MW-3</u>	<u>units</u>
Dieldrin	BDL(0.05)	BDL(0.05)	BDL(0.05)	µg/L
<u>Surrogate:</u> Dibutyl Chlorendate Date Analyzed	<u> </u>	<u> </u>	<u>≹ Recov</u> 86 07/23/92 .	

EPA METHOD 608 - Filtered organochlorine pesticides	Filtered <u>MW-3</u>	units
Dieldrin	BDL(0.05)	µg/L
<u>Surrogate:</u> Dibutyl Chlorendate Date Analyzed	<u>%</u> <u>Recov</u> 112 07/23/92	

BDL = Below Detection Level; detection level in parentheses

-

.



ENCO LABORATORIES REPORT # : 8639 DATE REPORTED: July 24, 1992 REFERENCE : WDW - Heller

PAGE 3 OF 3

QUALITY CONTROL DATA

~

Parameter	% Recovery	Allowable	Relative
	<u>MS/MSD/LCS</u>	<u>Limits</u>	<u>% Difference</u>
<u>EPA 608</u> Lindane Heptachlor Aldrin Dieldrin Endrin DDT	103/110/100 111/114/ 72 110/112/ 72 92/ 99/ 84 112/110/116 104/116/ 84	45-127 34-111 42-122 55-137 54-147 25-160	7 3 2 7 2 12

RELINQUISHED BY:	HELMOONSHED BY	RELINQUISHED BY:								Euch-3 7-22-92 1	SLEP-2 7-22-52 4	JEUGR-17-22-92 5	STATION NO. DATE	SAMPLER'S (SIGNATURE)	628.21	PROJECT NO.	Laboratories
7-11-92 5.970 DATE/TIME:	DATE/TIME 1:53	DATE/TIME:								4:450	4:300	5(upp	TIME COMPOSITE GRAB	n (F 22	WOW- HELLER	PROJECT NAME	ENVIRONMENTAL COAL 2 CONSERVATION LABORATORIES 10207 GENERAL DRIVE, ORLANDO, FLOR PHONE (407) 826-5314 • FAX (407) 85
RECEIVED BY:	RECEIVED BY:	RECEIVED BY:								AW3	MWZ	hw1	B STATION LOCATION		EX		ENVIRONMENTAL COLL & 5'6 - 5 CONSERVATION LABORATORIES 10207 GENERAL DRIVE, ORLANDO, FLORIDA 32824 PHONE (407) 826-5314 • FAX (407) 850-6945
RECEIVED FOR	RELINQUISHED BY:	RELINQUISHED BY:			ţ.						- \	- 5	SO SO				ならし- 53でユ S 850-6945
RECEIVED FOR LABORATORY BY:	DATE:TIME:	BY: DATE/TIME:						-		<u>۲</u>							CHAIN OF CUSTODY RECORD
62 93 # P	REMARKS:	RECEIVED BY:	Nome 870.0363	*					j	7-23-92	BY 6:00 cm	RUSH RESULTS		REMARKS			DDY Page of



Floriad Department of Environmental Regulation

OCD-TK-92-0380

Orlando, Florida 32803-3767 Carol M. Browner, Secretary

•

Lawton Chiles, Governor

December 3, 1992

CERTIFIED P-399-935-766

Armando Rodriquez, Manager Environmental Control Walt Disney World Company Post Office Box 10,000 Lake Buena Vista, FL 32830-1000

> Osceola County- TK/PC Heller Property FDER #499203007 Contamination Assessment Report and No Further Action Proposal Review

Dear Mr. Rodriquez:

The Department has reviewed the Addendum to the Contamination Assessment Report (CAR) and No Further Action Proposal (NFAP) received October 29, 1992, for the referenced site. Documentation submitted with the NFAP confirms that criteria set forth in Section 17-770.630(3), Florida Administrative Code (F.A.C), have The NFAP is hereby incorporated by reference in this been met. Therefore, you are released from any further obligation to Order. conduct site rehabilitation at the subject site, except as set forth below.

If a subsequent discharge of petroleum or petroleum product occurs at the site, the Department may require site rehabilitation in order to reduce contaminate concentration to the levels approved through review of the NFAP or otherwise allowed by Chapter 17-770, F.A.C.

Additionally, you are required to properly abandon all monitoring wells except compliance wells required by Chapter 17-761, F.A.C., for release detection. The wells must be abandoned in accordance with the requirements of Rule 17-532.500(4), F.A.C.





Mr. Armando Rodriquez Walt Disney World Company OCD-TK-92-0380 December 3, 1992 Page Two

- - -----

Persons whose substantial interests are affected by this Site Rehabilitation Completion Order have a right to challenge the Department's decision. Such challenge <u>may</u> include filing a petition for an administrative determination (hearing) as described in the following paragraphs. However, pursuant to Chapter 17-103, F.A.C., you may request an extension of time to file the petition. <u>All requests for extensions of time or</u> <u>petitions for administrative determinations must be filed directly</u> with the Department's Office of General Counsel at the address given below within 21 days of the receipt of this notice (do not send them to the District Office).

Notwithstanding the above, a person whose substantial interests are affected by this Site Rehabilitation Completion Order may petition for an administrative proceeding (hearing) in accordance with Section 120.57, Florida Statutes (F.S.). The petition must contain the information set forth below and must be filed (received) in the Office of General Counsel of the Department at 2600 Blair Stone Road, Tallahassee, Florida 32399-2400, within 21 days of receipt of this notice. Failure to file a petition within the 21 days constitutes a waiver of any right such persons have to an administrative determination (hearing), pursuant to Section 120.57, F.S.

The Petition shall contain the following information:

(a) The name, address, and telephone number of each petitioner, the Department file number (DER facility number), and the name and address of the facility;

(b) A statement of how and when each petitioner received notice of the Department's action or proposed action;

(c) A statement of how each petitioner's substantial interest are affected by the Department's action or proposed action;

(d) A statement of the material facts disputed by each petitioner, if any;

(e) A statement of facts which each petitioner contends warrant reversal or modification of the Department's action or proposed action;

(f) A statement of which rules or statutes each petitioner contends require reversal or modification of the Department's action or proposed action; and

(g) A statement of the relief sought by each petitioner stating precisely the action each petitioner wants the Department to take with respect to the Department's action or proposed action.

This Site Rehabilitation Completion Order is final and effective on the date of receipt of this Order, unless a petition is filed in accordance with the preceding paragraph. Upon the timely filing of a petition, this Order will not be effective until further order of the Department.





Mr. Armando Rodriquez Walt Disney World Company OCD-TK-92-0380 December 3, 1992 Page Three

When the Order is final, any party to the Order has the right to seek judicial review of the Order pursuant to Section 120.68, F.S., by filing of a Notice of Appeal pursuant to Rule 9.110, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400; and by filing a copy of the Notice of Appeal, accompanied by the applicable filing fees, with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days from the date the Final Order is filed with the Clerk of the Department.

The DER Facility Number for this site is 598734250. Please use this identification on all future correspondence with the Department.

Any questions you may have on the technical aspects of this Site Rehabilitation Completion Order should be directed to Deborah Metrin, P.G. at (407) 894-7555. Contact with the above-named person does not constitute a petition for administrative determination.

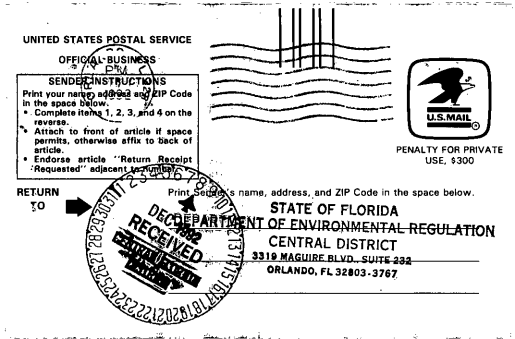
Sincerely, . M Luddell

John M. Ruddell, Director Division of Waste Management

JMR/dbm//q

cc: Mark Miller, Blasland, Bouck and Lee

Oscela Co - TK/PC	OCD-TR-92_0380
SENDER: Complete items 1 and 2 when additional 3 and 4. Put your address in the "RETURN TO" Space on the reverse from being returned to you. The return receipt fee will provide the date of delivery. For additional fees the following service	services are desired, and complete items side. Failure to do this will prevent this card <u>Aquathe name of the person delivered to and</u> safe available. Consult postmaster for fees
3. Article Addressed to:	.4. Article Number P-399-935-766
MR ARMANDO RODRIQUES MANAGEF ENVIRONMENTAL CONTROL WALT DISNEY WORLD CO POST OFFICE BOX 10000 LAKE BUENA VISTA FL 32830-1000	Type of Service: Registered COD Certified COD Expless Mail Return Receipt for Marchandise Always obtain signature of addressee or agent and DATE DELIVERED.
5. Signature – Addressee X	8. Addressee's Address (ONLY if requested and fee paid)
6. Signatur Agent X 7. Date of Delivery	(TANKS PROGRAM)
PS Form 3811, Apr. 1989 +U.S.G.P.O. 1989-238-81	DOMESTIC RETURN RECEIPT





499203007



September 17, 1991

Ms. Debra Metrin Florida Department of Environmental Regulation Central District 3319 Maguire Blvd., Suite 232 Orlando, FL 32803-3767

RE: 123 Acre (Heller) Parcel in Osceola County

Dear Ms. Metrin:

Enclosed is a completed F.D.E.R. Form 17-700.900(1) for the above referenced facility. During the process of removing an abandoned underground diesel fuel pipe line, a small area of contaminated soil was discovered.

All future correspondence regarding this facility should be directed to the WALT DISNEY WORLD Co. Environmental Control Department. Please contact me if you have any questions or require additional information.

Sincerely, huando Koduguez

Ármando Rodriguez Manager Environmental Control

AR/kt Enclosure cc: Jeff Kosik Bob Penn Larry Pitt

P.O. Box 10,000 / Lake Buena Vista, Florida 32830-1000

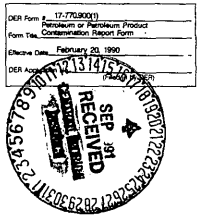


Florida Department of Environmental Regu ion

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tal ahassee, Florida 32399-2400

ì

Petroleum or Petroleum Product Contamination Report Form



DER Facility ID:	None
Facility Name:	123 Acre (Heller) Parcel in Osceola County
Facility Address:	Approximately 2 miles South of US 192 on S.R. 545 in
	Osceola County
County:	Osceola
Other Names for this Site	e:
. <u></u>	
	·
Contact Person's Name:	Armando Rodriguez
Contact Person's Phone	No: (407)827-2748
intact Person's Addres	s Walt Disney World Co., Environmental Control Department
·····	P.O. Box 10,000, Lake Buena Vista, FL 32830-1000
Date of Discovery:	September 11, 1991
Type of Product Discharg	ged: Diesel Fuel
	oduct Lost: <100 gallons
	r? (Tank leak, Pipe leak, Truck Accident, Explosion, etc.) Abandoned underground diesel
fuel pipelin	
What has been done to	prevent a further Discharge? <u>Underground pipeline has been removed</u> .
	· · · · · · · · · · · · · · · · · · ·
To the best of my knowle	edge, all information on this form is true, accurate, and complete.
Umando	Armando Rodriguez, Manager
Signature of Owner, Au	athorized Replesentative) Operator Print Name of Owner or Operator
	ENTERED
3	Submit this form to the appropriate district office at the address below $DATE$
	KEEP A COPY OF THIS FORM FOR YOUR RECORDS.

Central District 3319 Magure Blvd. Suite 232 Orlanco, Florida 32803-3767 407-894-7555

232

3426 Bits Rd. privile, Fionda 32207

904-758-4200

30 Governmental Center Lacola, Florida 32501-5794 904-436-8300

160 Go

South District 2269 Bay St. Fort Myers, Florida 33901-2896 813-332-2667

4520 Oak Far Blvd. Tampa, Flonda 33610-7347 813-623-5581

outreast Distric

1900 S. Congress Ave., Suite A West Palm Beach, Florida 33406 407-964-9668

		CONTAMINATI	ON ASSESSM	ENT REPOI	RT SUMMAR	Y SHEET		
f a.e. i	Line Kome H.	eller Prop	·ty /Dis,	nell		eindursement Site	r.	
Faci	Location: 19	ms 1 . Sel 192 00 5 4	for the second			tate Contract Site		
	ED1 #:	FAL	: 1.0. #: <u>49</u>	920208			H	
Date	Reviewed:	· · · · · · · · · · · · · · · · · · ·		ernment:			. L: /	
		·····			• · • · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		معدد ديندي والواف معد الله
5822		:;;t112222222222222222222222222222222222		10222223245688E	32388312588222			
(1)	Source of spi	m: <u>Piping</u>	Date of s	spill:	· .			
(2)	Type of	 	gallons lost	kerosene	<u>arouo get</u>	lons lost		
	product					· · · · · · · · · · · · · · · · · · ·		
		📋 leaded	•.	kerosene				
	•	🔲 unleaded regular	·	🕅 diesel				
		📑 unleaded premium	<u> </u>	🔲 JP-4 jet			_	• ••
		📑 gasohol	<u> </u>	Jet A fu	el			•
(1)	Description o	f IRA (if any): AP-A	250027		e product cemo	v val: (ga	1.5	
())	Description o	1 100 (11 2017). <u>774 4</u>	000007	- <u>2</u>	- Soil remo	val: <u>5-224</u> (cr	bir vds)	15 HW
					Soil incinerat	ion: <u>579</u> (cu	bic yds)	····
(4)	Free product	still present? (yes no)	Haximum ap :	xparent product	thickness:	(ft)		
(5)	Haximum groun	cwater Total VC	$ \leq /$	benzene: 🖉		102		
(contaminant l	evels (ppb): lea	$A: \leq 1$ d: <u>70</u>	HIBE: <	1 68	<10	· .	
•					•			
(6)	Brief litholo	gic description: Sand	1 to 30	/	4 .			••• •• ••
			ι					
				~			·· -	
(7)	Areal and ver	tical extent of soils con	tamination defir	ned? (veš/no)	• •	malka	,	•
	Righest curre	nt soil concentration (OV	A: ppr	a) or (EPA Metho	ed 5030/8020:	// <u></u>	•	
						< 2°		
- (8)	Lower adviser	contaminated? (yes 向	. Depth of Ve	ertical contami	nation:		·	
(9)	Date of last o	complete round of groundw	ater sampling:	<u>7-27-9</u> 2	Date of last :	soil sampling :		
(10)	OAPP approved?	(Yes/no) Date: <u>¥</u>	805526			· .		
	•	g. NKW) of surficial grou		S - T =	2-12	•		_
(11)	Direction (e.g	 NKW) of surficial grou 	ndwater,flow: _		(Figure	on_page)	1	
(17)	turnen dente	to groundwater:	(ft)					
(12)	Average cepth	to groundwater: <u>/ p</u>						
(13)	Observed rance	of seasonal groundwater	fluctuations:	1	(ft)			
			-	~				·
(14)	Estimated rate	e of groundwater flow:	0.257-0.28	Tt/day)				
		Kar	-		•			
(15)	Hydraulic grad	lient across site: <u>OrD</u>	24/_ (ft/ft)					
(16)	Aquifer charac	teristics:	Value	Units	Hethod			
		Hydraulic conductivity	27 1	+ldu				
		Storage coefficient	$\frac{2}{2}$ $\frac{1}{2}$	<u></u>				
		Aquifer thickness	1200 -	/ /	··			
		Effective soil porosity		<u> </u>	·····			
		Iransmissivity	2445 7	12 His			• ·	
			<pre> 4</pre>	+ +				
(17)	Other remarks:		·	-			•	
		·						
		······································		,	· · · · · · · · · · · · · · · · · · ·			
				<u>.</u>				
-								

Appendix G – Osceola County Cattle Dipping Vats

Cattle Dipping Vats in Florida

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides such as DDT where also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard. See listing by county of known cattle dip vats.

Some of the sites have been located and are currently under investigation. However, most of the listings are from old records of the State Livestock Board, which listed each vat as it was put into operation. In addition, some privately operated vats may have existed which were not listed by the Livestock Board. Some county boundaries may have changed since the vats were first listed.

Persons who can identify the exact locations of these vats are encouraged to contact the Florida Department of Environmental Protection, Division of Waste Management. Please see the contact information provided on the Cattle Dip Vat website or write to us at:

> FDEP Cattle Dipping Vats MS 4535 2600 Blair Stone Road Tallahassee, FL 32399-2400

Known Cattle Dip Vats in Osceola County

Facility Name	Site Description
Acree	1932
Alligator Bluff	1932
Barber, Carl	1932
Barber, R.	1932
Barber, W.I.	1932
Bass, Henry T.	1916
Bass, Rull	1931
Bay Hammock	1932
Big Pine	1932
Billy's Hammock	1932
Blanket Bay	1932
Bronson, Geo. C.	1932
Brooks Dairy	1932
Butler, Je	1932
C. Bass	1931
Cane Creek	1916, possible duplicate of "Canoe Creek"
Canoe Creek	1932
Carroll	1931
Cat Island	1950
Couldly	1932
Crosby	1931
Deer Park	1931
	1916
Donegan	
Dunham	1949
East Lake	1916
Edgewater	1932
Fenny Point	1932
Gum Swamp	1932
Harvey	1932
Hickory Hammock	1932
Holopaw	1931
Ike Hammock	1932
Illahaw	1932
Indian Mound	1932
Jake Hammock	1932
John Partin	1932
Johnston	1931
Kenansville	1931
Kissimmee Yards	1932
Lakeside Dairy	1932
Lanier, Ike	1932
Lee	1931
Lemon Point	1932
Lesley, E. J. or C. A. Carsor	ו 1
Lokassee	1931
Long Hammock	1932
Micklejohns	1932

1916

Appendix H – EDR Well Report

Old Lake Wilson Road

Kissimmee, FL 34747

Inquiry Number: 6758861.9w November 19, 2021

EDR DataMap[™] Well Search Report



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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, raings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

GEOCHECK VERSION 2.1 SUMMARY

FEDERAL DATABASE WELL INFORMATION

MAP	WELL
ID	ID
22	USGS40000248154
22	USGS40000248155

STATE WATER WELL INFORMATION

MAP	WELL
ID	ID
2	FLSO11000037009
2	FLSO11000056373
2	FLSA1100002629
3	FLSO11000056381
3	FLSO11000037011
3	FLSA1100002631
3	FLSO11000056248
4	FLDGW6000001439
5	FLDGW6000001444
6	FLSO11000056380
6	FLSA11000002630
6	FLSO11000037010
7	FLSA11000055270
8	FLSO11000054691
10	FLSO11000052687
10	FLSO11000052686
11	FLSO11000052682
11	FLSO11000052683
11	FLSO11000052684
11	FLSO11000052685
11	FLSO11000052680
11	FLSO11000052681
11	FLSO11000052679
12	FLSA11000055276
13	FLSA11000055296
14	FLSO11000040872
15	FLSO11000040867
15	FLSO11000040870
15	FLSO11000040869
15	FLSO11000040868
16	FLSA11000055292
17	FLSO11000040871
18	FLSO11000040866
19	FLSA11000055291
20	FLSA11000055244
21	FLSA11000056123
22 22 22	FLDGW6000002592 FLDGW6000002591
24 24 24	FLSA11000088727 FLSW90000016534
24 24 25	FLSW90000016910 FLSA11000000733
25	FLSA1100000732
26	FLSA11000031014
26	FLSA11000031013
25	FLSW90000006708

GEOCHECK VERSION 2.1 SUMMARY

STATE WATER WELL INFORMATION

MAP ID	WELL ID
25	FLSW9000006707
28	FLSA11000055290
29	FLSA11000055281
30	FLSA11000065344
31	FLSA11000056607
34	FLSA11000060536
35	FLSA1100000709
35	FLSW90000021114
36	FLSA11000063059
37	FLSW90000029267

PUBLIC WATER SUPPLY SYSTEM INFORMATION

Map ID: PWS ID: PWS Name:	1 FL3494299 KISSIMMEE-INDIAN RIDGE WTP 2760 SANDHILL RD KISSIMMEE, FL 32742 major violation(s) or enforcement:	NO
Map ID:	9	NO
PWS ID: PWS Name:	FL3494319 PARADISE RV RESORT 725 S OLD LAKE WILSON RD KISSIMMEE, FL 34747	
PWS currently has or had r	najor violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	23 FL3494402 OAK HILL BAPTIST CHURCH 8060 OSCEOLA POLK RD LOUGHMAN, FL 33858	
PWS currently has or had r	najor violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	27 FL6531030 LAKEWOOD SOUTH CAMPGROUND 7700 SR 532 DAVENPORT, FL 33837	
PWS currently has or had r	najor violation(s) or enforcement:	NO
Map ID: PWS ID: PWS Name:	32 FL6530399 MOUSE MOUNTAIN RV RESORT/MHP 7500 HWY 532 DAVENPORT, FL 33837	
PWS currently has or had r	najor violation(s) or enforcement:	YES
Map ID: PWS ID: PWS Name:	33 FL3494366 GREEN MEADOWS FARM 1368 POINCIANA BLVD KISSIMMEE, FL 34746	
PWS currently has or had r	najor violation(s) or enforcement:	YES

USGS TOPOGRAPHIC MAP(S)

28081-B5 DAVENPORT, FL

USGS TOPOGRAPHIC MAP(S)

28081-C5 INTERCESSION CITY, FL

AREA RADON INFORMATION

Federal EPA Radon Zone for POLK County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

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

Federal Area Radon Information for POLK COUNTY, FL				
Number of sites test	ed: 181			
Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area Basement	1.130 pCi/L 0.440 pCi/L	88% 100%		1% 0%

Federal EPA Radon Zone for OSCEOLA County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

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

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for OSCEOLA COUNTY, FL

Number of sites tested: 25

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.580 pCi/L	100%	0%	0%
Basement	0.000 pCi/L	100%	0%	0%

Water Well Information:

Map ID: 22			
Organization ID:	USGS-FL		
Organization Name:	USGS Florida Water Science Center		
Monitor Location:	LOUGHMAN DEEP WELL NEAR LO	DUGHMAN FL	
Туре:	Well	Description:	Not Reported
HUC:	03090101	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Floridan aquifer system
Formation Type:	Floridan Aquifer System	Aquifer Type:	Not Reported
Construction Date:	19600812	Well Depth:	250
Well Depth Units:	ft	Well Hole Depth:	250
Well Hole Depth Units:	ft		
Ground water levels, Number of	Measurements: 35	Level reading date:	2005-02-10
Feet below surface:	Not Reported	Feet to sea level:	89.88
Note:	Not Reported		
Lovel reading data:	2005-01-06	Feet below surface:	Not Poportod
Level reading date: Feet to sea level:	89.71	Note:	Not Reported Not Reported
Feet to sea level.	89.71	Note.	Not Reported
Level reading date:	2004-12-13	Feet below surface:	Not Reported
Feet to sea level:	90.46	Note:	Not Reported
			·
Level reading date:	2004-11-04	Feet below surface:	Not Reported
Feet to sea level:	91.00	Note:	Not Reported
Level reading date:	2004-10-13	Feet below surface:	Not Reported
Feet to sea level:	91.87	Note:	Not Reported
	51.07	1000.	Not Reported
Level reading date:	2004-09-22	Feet below surface:	Not Reported
Feet to sea level:	91.81	Note:	Not Reported
Level reading date:	2004-08-19	Feet below surface:	Not Reported
Feet to sea level:	90.72	Note:	Not Reported
Level reading date:	2004-08-09	Feet below surface:	Not Reported
Feet to sea level:	89.65	Note:	Not Reported
Level reading date:	2004-08-05	Feet below surface:	Not Reported
Feet to sea level:	89.64	Note:	Not Reported
Level reading date:	2004-07-08	Feet below surface:	Not Reported
Feet to sea level:	89.24	Note:	Not Reported
	03.24	Note.	Not Reported
Level reading date:	2004-07-01	Feet below surface:	Not Reported
Feet to sea level:	88.27	Note:	Not Reported
	2004.06.22	Foot bolow outforce:	Not Doports -
Level reading date:	2004-06-23	Feet below surface:	Not Reported
Feet to sea level:	88.39	Note:	Not Reported
Level reading date:	2004-06-15	Feet below surface:	Not Reported
Feet to sea level:	89.09	Note:	Not Reported
Level reading date:	2004-05-17	Feet below surface:	Not Reported

Feet to sea level:	88.42	Note:	Not Reported
Level reading date:	2004-05-06	Feet below surface:	Not Reported
Feet to sea level:	88.77	Note:	Not Reported
Level reading date:	2004-04-01	Feet below surface:	Not Reported
Feet to sea level:	89.09	Note:	Not Reported
Level reading date:	2004-02-13	Feet below surface:	Not Reported
Feet to sea level:	89.33	Note:	Not Reported
Level reading date:	2004-02-09	Feet below surface:	Not Reported
Feet to sea level:	89.45	Note:	Not Reported
Level reading date:	2004-02-04	Feet below surface:	Not Reported
Feet to sea level:	89.23	Note:	Not Reported
Level reading date:	2003-12-02	Feet below surface:	Not Reported
Feet to sea level:	89.30	Note:	Not Reported
Level reading date:	2003-10-06	Feet below surface:	Not Reported
Feet to sea level:	90.71	Note:	Not Reported
Level reading date:	2003-09-15	Feet below surface:	Not Reported
Feet to sea level:	91.46	Note:	Not Reported
Level reading date:	2003-09-09	Feet below surface:	Not Reported
Feet to sea level:	91.76	Note:	Not Reported
Level reading date:	2003-08-20	Feet below surface:	Not Reported
Feet to sea level:	91.48	Note:	Not Reported
Level reading date:	2003-06-10	Feet below surface:	Not Reported
Feet to sea level:	90.23	Note:	Not Reported
Level reading date:	2003-05-21	Feet below surface:	Not Reported
Feet to sea level:	89.50	Note:	Not Reported
Level reading date:	2003-04-14	Feet below surface:	Not Reported
Feet to sea level:	89.82	Note:	Not Reported
Level reading date:	2003-01-07	Feet below surface:	Not Reported
Feet to sea level:	91.39	Note:	Not Reported
Level reading date:	2002-11-15	Feet below surface:	Not Reported
Feet to sea level:	89.85	Note:	Not Reported
Level reading date:	2002-10-04	Feet below surface:	Not Reported
Feet to sea level:	90.21	Note:	Not Reported
Level reading date:	2002-09-16	Feet below surface:	Not Reported
Feet to sea level:	90.25	Note:	Not Reported
Level reading date:	2002-05-14	Feet below surface:	Not Reported
Feet to sea level:	87.02	Note:	Not Reported
Level reading date:	1999-05-10	Feet below surface:	Not Reported
Feet to sea level:	89.3	Note:	Not Reported
Level reading date:	1997-05-14	Feet below surface:	Not Reported
Feet to sea level:	89.87	Note:	Not Reported

Level reading date: 1960-08-12 Feet below surface: 13.25 Feet to sea level: Not Reported Note: Not Reported Map ID: 22 Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center Monitor Location: LOUGHMAN SHALLOW WELL NEAR LOUGHMAN FL Type: Well LOCAL WELL NO:815134134A 211,LOCAL USE:26S27E02 Description: HUC: 03090101 Drainage Area: Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Surficial aquifer system Formation Type: Nonartesian Sand Aquifer Aquifer Type: Not Reported 19600815 Well Depth: Construction Date: 32 Well Hole Depth: Well Depth Units: ft Not Reported Well Hole Depth Units: Not Reported Ground water levels, Number of Measurements: 130 Level reading date: 2005-02-10 Feet below surface: Not Reported Feet to sea level: 91.50 Note: Not Reported 2005-01-10 Level reading date: Feet below surface: Not Reported Feet to sea level: 91.61 Note: Not Reported 2005-01-06 Level reading date: Feet below surface: Not Reported Feet to sea level: 91.74 Not Reported Note: Feet below surface: 2004-12-13 Not Reported Level reading date: Feet to sea level: Not Reported 92.20 Note: Level reading date: 2004-10-13 Feet below surface: Not Reported Feet to sea level: 94.63 Note: Not Reported Level reading date: 2004-08-19 Feet below surface: Not Reported Feet to sea level: 92.67 Note: Not Reported Level reading date: 2004-08-09 Feet below surface: Not Reported Feet to sea level: Not Reported 91.17 Note: Level reading date: 2004-08-05 Feet below surface: Not Reported Feet to sea level: 91.01 Note: Not Reported Feet below surface: 2004-07-08 Not Reported Level reading date: Feet to sea level: 90.65 Note: Not Reported Level reading date: 2004-07-01 Feet below surface: Not Reported Feet to sea level: 90.67 Note: Not Reported Level reading date: 2004-06-23 Feet below surface: Not Reported Feet to sea level: 90.72 Note: Not Reported 2004-06-15 Level reading date: Feet below surface: Not Reported Feet to sea level: 90.68 Note: Not Reported 2004-05-06 Level reading date: Feet below surface: Not Reported Feet to sea level: 90.43 Note: Not Reported

Level reading date:	2004-02-13	Feet below surface:	Not Reported
Feet to sea level:	90.79	Note:	Not Reported
Level reading date:	2004-02-09	Feet below surface:	Not Reported
Feet to sea level:	90.78	Note:	Not Reported
Level reading date:	2003-12-02	Feet below surface:	Not Reported
Feet to sea level:	91.38	Note:	Not Reported
Level reading date:	2003-08-20	Feet below surface:	Not Reported
Feet to sea level:	92.81	Note:	Not Reported
Level reading date:	2003-06-10	Feet below surface:	Not Reported
Feet to sea level:	91.61	Note:	Not Reported
Level reading date:	2003-04-14	Feet below surface:	Not Reported
Feet to sea level:	92.34	Note:	Not Reported
Level reading date:	2003-01-07	Feet below surface:	Not Reported
Feet to sea level:	94.56	Note:	Not Reported
Level reading date:	2002-11-15	Feet below surface:	Not Reported
Feet to sea level:	91.73	Note:	Not Reported
Level reading date:	2002-10-04	Feet below surface:	Not Reported
Feet to sea level:	92.54	Note:	Not Reported
Level reading date:	1997-08-12	Feet below surface:	Not Reported
Feet to sea level:	92.96	Note:	Not Reported
Level reading date:	1997-07-02	Feet below surface:	Not Reported
Feet to sea level:	90.95	Note:	Not Reported
Level reading date:	1997-04-29	Feet below surface:	Not Reported
Feet to sea level:	90.73	Note:	Not Reported
Level reading date:	1997-03-11	Feet below surface:	Not Reported
Feet to sea level:	90.74	Note:	Not Reported
Level reading date:	1997-01-07	Feet below surface:	Not Reported
Feet to sea level:	91.19	Note:	Not Reported
Level reading date:	1996-11-18	Feet below surface:	Not Reported
Feet to sea level:	91.36	Note:	Not Reported
Level reading date:	1996-10-01	Feet below surface:	Not Reported
Feet to sea level:	91.71	Note:	Not Reported
Level reading date:	1996-08-26	Feet below surface:	Not Reported
Feet to sea level:	91.72	Note:	Not Reported
Level reading date:	1996-07-15	Feet below surface:	Not Reported
Feet to sea level:	91.73	Note:	Not Reported
Level reading date:	1996-06-05	Feet below surface:	Not Reported
Feet to sea level:	92.07	Note:	Not Reported
Level reading date:	1996-03-26	Feet below surface:	Not Reported
Feet to sea level:	92.48	Note:	Not Reported
Level reading date:	1996-01-16	Feet below surface:	Not Reported
Feet to sea level:	93.22	Note:	Not Reported

Level reading date:	1995-11-13	Feet below surface:	Not Reported
Feet to sea level:	93.22	Note:	Not Reported
Level reading date:	1995-10-11	Feet below surface:	Not Reported
Feet to sea level:	93.72	Note:	Not Reported
Level reading date:	1995-08-30	Feet below surface:	Not Reported
Feet to sea level:	93.73	Note:	Not Reported
Level reading date:	1995-07-19	Feet below surface:	Not Reported
Feet to sea level:	91.44	Note:	Not Reported
Level reading date:	1995-06-09	Feet below surface:	Not Reported
Feet to sea level:	91.10	Note:	Not Reported
Level reading date:	1995-04-10	Feet below surface:	Not Reported
Feet to sea level:	91.99	Note:	Not Reported
Level reading date:	1995-03-06	Feet below surface:	Not Reported
Feet to sea level:	92.39	Note:	Not Reported
Level reading date:	1995-01-21	Feet below surface:	Not Reported
Feet to sea level:	93.08	Note:	Not Reported
Level reading date:	1994-11-28	Feet below surface:	Not Reported
Feet to sea level:	93.68	Note:	Not Reported
Level reading date:	1994-10-03	Feet below surface:	Not Reported
Feet to sea level:	93.21	Note:	Not Reported
Level reading date:	1994-08-22	Feet below surface:	Not Reported
Feet to sea level:	91.37	Note:	Not Reported
Level reading date:	1994-07-11	Feet below surface:	Not Reported
Feet to sea level:	91.69	Note:	Not Reported
Level reading date:	1994-06-01	Feet below surface:	Not Reported
Feet to sea level:	90.19	Note:	Not Reported
Level reading date:	1994-04-11	Feet below surface:	Not Reported
Feet to sea level:	90.41	Note:	Not Reported
Level reading date:	1994-02-07	Feet below surface:	Not Reported
Feet to sea level:	90.55	Note:	Not Reported
Level reading date:	1993-11-29	Feet below surface:	Not Reported
Feet to sea level:	90.65	Note:	Not Reported
Level reading date:	1993-10-15	Feet below surface:	Not Reported
Feet to sea level:	91.12	Note:	Not Reported
Level reading date:	1993-08-09	Feet below surface:	Not Reported
Feet to sea level:	92.08	Note:	Not Reported
Level reading date:	1993-07-05	Feet below surface:	Not Reported
Feet to sea level:	92.48	Note:	Not Reported
Level reading date:	1993-04-23	Feet below surface:	Not Reported
Feet to sea level:	91.99	Note:	Not Reported
Level reading date:	1993-01-11	Feet below surface:	Not Reported
Feet to sea level:	90.94	Note:	Not Reported

Level reading date:1992-12-1Feet to sea level:91.12	5 Feet below surface Note:	e: Not Reported Not Reported
Level reading date:1992-09-2Feet to sea level:90.96	9 Feet below surface Note:	e: Not Reported Not Reported
Level reading date:1992-09-0Feet to sea level:90.74	3 Feet below surface Note:	e: Not Reported Not Reported
Level reading date: 1992-08-0	5 Feet below surface	e: Not Reported
Feet to sea level: 90.24	Note:	Not Reported
Level reading date: 1992-07-0	7 Feet below surface	e: Not Reported
Feet to sea level: 90.47	Note:	Not Reported
Level reading date: 1992-06-0	2 Feet below surface	e: Not Reported
Feet to sea level: 90.32	Note:	Not Reported
Level reading date: 1992-05-0	4 Feet below surface	e: Not Reported
Feet to sea level: 90.69	Note:	Not Reported
Level reading date: 1992-04-0	1 Feet below surface	e: Not Reported
Feet to sea level: 90.83	Note:	Not Reported
Level reading date: 1992-03-0	3 Feet below surface	e: Not Reported
Feet to sea level: 91.04	Note:	Not Reported
Level reading date: 1992-02-0	3 Feet below surface	e: Not Reported
Feet to sea level: 91.17	Note:	Not Reported
Level reading date: 1992-01-0	7 Feet below surface	e: Not Reported
Feet to sea level: 91.42	Note:	Not Reported
Level reading date: 1991-12-0	2 Feet below surface	e: Not Reported
Feet to sea level: 91.89	Note:	Not Reported
Level reading date: 1991-11-0	4 Feet below surface	e: Not Reported
Feet to sea level: 92.32	Note:	Not Reported
Level reading date: 1991-10-0	3 Feet below surface	e: Not Reported
Feet to sea level: 92.81	Note:	Not Reported
Level reading date: 1991-09-0	3 Feet below surface	e: Not Reported
Feet to sea level: 92.95	Note:	Not Reported
Level reading date: 1991-07-2	9 Feet below surface	e: Not Reported
Feet to sea level: 93.58	Note:	Not Reported
Level reading date: 1991-06-2	7 Feet below surface	e: Not Reported
Feet to sea level: 91.24	Note:	Not Reported
Level reading date: 1991-04-3	0 Feet below surface	e: Not Reported
Feet to sea level: 90.73	Note:	Not Reported
Level reading date: 1991-03-0	5 Feet below surface	e: Not Reported
Feet to sea level: 90.19	Note:	Not Reported
Level reading date: 1991-01-0	8 Feet below surface	e: Not Reported
Feet to sea level: 90.28	Note:	Not Reported
Level reading date: 1990-10-3	0 Feet below surface	e: Not Reported
Feet to sea level: 90.76	Note:	Not Reported

Level reading date:	1990-10-02	Feet below surface:	Not Reported
Feet to sea level:	90.99	Note:	Not Reported
Level reading date:	1990-09-05	Feet below surface:	Not Reported
Feet to sea level:	91.41	Note:	Not Reported
Level reading date:	1990-08-07	Feet below surface:	Not Reported
Feet to sea level:	91.31	Note:	Not Reported
Level reading date:	1990-07-11	Feet below surface:	Not Reported
Feet to sea level:	90.73	Note:	Not Reported
Level reading date:	1990-06-25	Feet below surface:	Not Reported
Feet to sea level:	90.84	Note:	Not Reported
Level reading date:	1990-05-09	Feet below surface:	Not Reported
Feet to sea level:	91.41	Note:	Not Reported
Level reading date:	1990-04-11	Feet below surface:	Not Reported
Feet to sea level:	91.76	Note:	Not Reported
Level reading date:	1990-03-16	Feet below surface:	Not Reported
Feet to sea level:	92.15	Note:	Not Reported
Level reading date:	1990-02-07	Feet below surface:	Not Reported
Feet to sea level:	91.76	Note:	Not Reported
Level reading date:	1990-01-10	Feet below surface:	Not Reported
Feet to sea level:	92.23	Note:	Not Reported
Level reading date:	1989-12-06	Feet below surface:	
Feet to sea level:	91.40	Note:	Not Reported
Level reading date:	1989-11-07	Feet below surface:	Not Reported
Feet to sea level:	91.66	Note:	Not Reported
Level reading date:	1989-10-04	Feet below surface:	Not Reported
Feet to sea level:	92.11	Note:	Not Reported
Level reading date:	1989-09-06	Feet below surface:	Not Reported
Feet to sea level:	91.54	Note:	Not Reported
Level reading date:	1989-08-16	Feet below surface:	Not Reported
Feet to sea level:	91.60	Note:	Not Reported
Level reading date:	1989-07-11	Feet below surface:	Not Reported
Feet to sea level:	91.44	Note:	Not Reported
Level reading date:	1989-06-07	Feet below surface:	Not Reported
Feet to sea level:	91.35	Note:	Not Reported
Level reading date:	1989-05-03	Feet below surface:	Not Reported
Feet to sea level:	91.87	Note:	Not Reported
Level reading date:	1989-04-06	Feet below surface:	Not Reported
Feet to sea level:	91.95	Note:	Not Reported
Level reading date:	1989-03-16	Feet below surface:	Not Reported
Feet to sea level:	92.20	Note:	Not Reported
Level reading date:	1989-02-14	Feet below surface:	Not Reported
Feet to sea level:	92.63	Note:	Not Reported

Level reading date:	1989-01-11	Feet below surface:	Not Reported
Feet to sea level:	92.83	Note:	Not Reported
Level reading date:	1988-12-15	Feet below surface:	Not Reported
Feet to sea level:	93.43	Note:	Not Reported
Level reading date:	1988-11-10	Feet below surface:	Not Reported
Feet to sea level:	92.65	Note:	Not Reported
Level reading date:	1988-10-13	Feet below surface:	Not Reported
Feet to sea level:	93.34	Note:	Not Reported
Level reading date:	1988-09-07	Feet below surface:	Not Reported
Feet to sea level:	94.00	Note:	Not Reported
Level reading date:	1988-08-10	Feet below surface:	Not Reported
Feet to sea level:	92.20	Note:	Not Reported
Level reading date:	1988-07-07	Feet below surface:	Not Reported
Feet to sea level:	92.10	Note:	Not Reported
Level reading date:	1988-06-14	Feet below surface:	Not Reported
Feet to sea level:	92.59	Note:	Not Reported
Level reading date:	1988-05-10	Feet below surface:	Not Reported
Feet to sea level:	92.42	Note:	Not Reported
Level reading date:	1988-04-13	Feet below surface:	Not Reported
Feet to sea level:	93.10	Note:	Not Reported
Level reading date:	1988-03-10	Feet below surface:	Not Reported
Feet to sea level:	92.33	Note:	Not Reported
Level reading date:	1988-02-10	Feet below surface:	Not Reported
Feet to sea level:	92.54	Note:	Not Reported
Level reading date:	1988-01-13	Feet below surface:	Not Reported
Feet to sea level:	92.80	Note:	Not Reported
Level reading date:	1987-12-16	Feet below surface:	Not Reported
Feet to sea level:	93.47	Note:	Not Reported
Level reading date:	1987-11-23	Feet below surface:	Not Reported
Feet to sea level:	93.25	Note:	Not Reported
Level reading date:	1987-11-19	Feet below surface:	Not Reported
Feet to sea level:	93.25	Note:	Not Reported
Level reading date:	1987-10-08	Feet below surface:	Not Reported
Feet to sea level:	92.05	Note:	Not Reported
Level reading date:	1987-09-10	Feet below surface:	Not Reported
Feet to sea level:	92.41	Note:	Not Reported
Level reading date:	1987-08-12	Feet below surface:	Not Reported
Feet to sea level:	92.09	Note:	Not Reported
Level reading date:	1987-07-08	Feet below surface:	Not Reported
Feet to sea level:	91.84	Note:	Not Reported
Level reading date:	1987-06-10	Feet below surface:	Not Reported
Feet to sea level:	92.14	Note:	Not Reported

Level reading date:	1987-05-15	Feet below surface:	Not Reported
Feet to sea level:	92.69	Note:	Not Reported
Level reading date:	1987-04-17	Feet below surface:	Not Reported
Feet to sea level:	93.38	Note:	Not Reported
Level reading date:	1987-02-12	Feet below surface:	Not Reported
Feet to sea level:	91.21	Note:	Not Reported
Level reading date:	1986-12-10	Feet below surface:	Not Reported
Feet to sea level:	91.68	Note:	Not Reported
Level reading date:	1986-10-07	Feet below surface:	Not Reported
Feet to sea level:	92.57	Note:	Not Reported
Level reading date:	1986-08-15	Feet below surface:	Not Reported
Feet to sea level:	93.40	Note:	Not Reported
Level reading date:	1986-06-04	Feet below surface:	Not Reported
Feet to sea level:	90.96	Note:	Not Reported
Level reading date:	1986-04-10	Feet below surface:	Not Reported
Feet to sea level:	91.91	Note:	Not Reported
Level reading date:	1986-02-13	Feet below surface:	Not Reported
Feet to sea level:	92.32	Note:	Not Reported
Level reading date:	1985-12-12	Feet below surface:	Not Reported
Feet to sea level:	92.31	Note:	Not Reported
Level reading date:	1985-10-11	Feet below surface:	Not Reported
Feet to sea level:	93.69	Note:	Not Reported
Level reading date:	1960-08-15	Feet below surface:	-12.82
Feet to sea level:	Not Reported	Note:	Not Reported

State Well Information:

Map ID:
Database:
SFWMD Permit #:
Permit Type:
Land Use:
Facility ID:
Facility Name:
Pump Diameter:
Pump Capacity:
Intake Elevation:
Casing Depth:
Facility Status:
Source:

2 Permitted Well Location Database (South Florida WMD) 49-01782-W Individual Public Water Supply 212982 IR-3 0 2500 0 387 Existing Floridan Aquifer System

Application #: Project Name: Acres Served: Facility Type: Pump Type: Well Diameter: Intake Depth: Well Depth: Well Use: Facility Type:

121204-3 INDIAN RIDGE REUSE AUGMENTATION FACILIT 851.8 WELL Turbine 24 0 886 Secondary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

2

2

Permitted Well Location Database (South Florida WMD) 49-00103-W Individual Public Water Supply 8104 IR-3 (Indian Ridge) 0 2500 Well Depth: 0 387 Well Use: Existing Floridan Aquifer System

Application #: Project Name: Acres Served: Facility Type: Pump Type: Well Diameter: Intake Depth: Facility Type:

161028-18 TOHOPEKALIGA WATER AUTHORITY 1 WELL Turbine 24 -125 886 Standby Public Water Supply

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAH6608 Well Type: ACTIVE Casing Material: 0 Casing Length: Not Reported Permit #: Not Reported Well Name: WSRP ID: 1 Not Reported Potable Status: Not Reported PWS Design:

40 Not Reported Not Reported 3491011 KISSIMMEE-NORTHWEST SYSTEM (2 WPS) Not Reported POTABLE 19756000

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status:

3 Permitted Well Location Database (South Florida WMD) 49-00103-W Application #: 161028-18 Individual Project Name: TOHOPEKALIGA WATER AUTHORITY Public Water Supply Acres Served: WELL 8096 Facility Type: IR-1 (Indian Ridge) Pump Type: Turbine 0 Well Diameter: 10 750 Intake Depth: 0 0 Well Depth: 480 411 Well Use: Standby Facility Type: Public Water Supply Existing

Source:

Floridan Aquifer System

Map ID: Database: SFWMD Permit #:
Permit Type:
Land Use:
Facility ID:
Facility Name:
Pump Diameter:
Pump Capacity:
Intake Elevation:
Casing Depth:
Facility Status:
Source:

3 Permitted Well Location Database (South Florida WMD) 49-01782-W Individual Public Water Supply 212980 IR-1 0 750 0 411 Existing Floridan Aquifer System

Application #: Project Name: Acres Served: Facility Type: Pump Type: Well Diameter: Intake Depth: Well Depth: Well Use: Facility Type:

121204-3 INDIAN RIDGE REUSE AUGMENTATION FACILIT 851.8 WELL Turbine 10 0 480 Primary Irrigation

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

3 Super Act Program Well Data (Department of Health) AAH6610 Well Type: 40 ACTIVE Casing Material: Casing Length: 0 3491011 Not Reported Permit #: Not Reported Well Name: WSRP ID: 1 Not Reported Potable Status: Not Reported PWS Design:

Not Reported Not Reported KISSIMMEE-NORTHWEST SYSTEM (2 WPS) Not Reported POTABLE 19756000

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

3 Permitted Well Location Database (South Florida WMD) 49-00103-W Application #: 161028-18 Project Name: Individual TOHOPEKALIGA WATER AUTHORITY Public Water Supply Acres Served: 1 267629 Facility Type: WELL STOPR-GW27-TWA Indian Ridge WTP Pump Type: None Well Diameter: 0 0 0 Intake Depth: 0 0 Well Depth: 20 0 Well Use: Monitor Facility Type: Monitor Existing Surficial Aquifer System

Map ID: Database:	4 DEP GWIS - Generalized Water Informa	ation System Well Data (FDFP)	
Station Name:	OSF-0002	Station Alias:	Not Reported
Waterbody:	FLORIDAN AQUIFER SYSTEM	Water Resource:	CONFINED AQUIFER
Well Type:	Not Reported	Well Status:	Not Reported
Drill Date:	30-DEC-99	Total Depth:	450
Casing Depth:	0	Depth Screen Begins:	0
Depth Screen Ends:	450	Casing Diameter:	10
Casing Material:	NONE		

Database: Station Name: Waterbody: Well Type: Drill Date: Casing Depth: Depth Screen Ends: Casing Material:

DEP GWIS - Generalized Water Information System Well Data (FDEP) OSF-0035 Station Alias: FLORIDAN AQUIFER SYSTEM Water Resource: Not Reported Well Status: 30-DEC-99 Total Depth: 80 Depth Screen Begins: 0 Casing Diameter: NONE

Not Reported CONFINED AQUIFER Not Reported 150 0 4

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

6 Permitted Well Location Database (South Florida WMD) 49-00103-W Individual Public Water Supply 8097 IR-2 (Indian Ridge) 0 750 0 245 Existing Floridan Aquifer System

Application #: Project Name: Acres Served: Facility Type: Pump Type: Well Diameter: Intake Depth: Well Depth: Well Use: Facility Type:

161028-18 TOHOPEKALIGA WATER AUTHORITY 1 WELL Turbine 10 0 820 Standby Public Water Supply

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

6

0

1

6

7

Super Act Program Well Data (Department of Health) AAH6609 ACTIVE Not Reported Permit #: Not Reported Not Reported Not Reported

Well Type: Casing Material: Casing Length: Well Name: WSRP ID: Potable Status: PWS Design:

40 Not Reported Not Reported 3491011 KISSIMMEE-NORTHWEST SYSTEM (2 WPS) Not Reported POTABLE 19756000

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

Permitted Well Location Database (South Florida WMD) 49-01782-W Application #: Individual Project Name: Public Water Supply Acres Served: 212981 Facility Type: IR-2 Pump Type: 0 Well Diameter: 750 Intake Depth: 0 Well Depth: Well Use: 245 Facility Type: Existing Floridan Aquifer System

121204-3 INDIAN RIDGE REUSE AUGMENTATION FACILIT 851.8 WELL Turbine 10 0 820 Primary Irrigation

Map ID: Database:

Super Act Program Well Data (Department of Health)

FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 490002701 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

43 Not Reported Not Reported Not Reported 490002701 POTABLE 0

Map ID: Database: SFWMD Permit #: Permit Type: Project Name: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: 8 Permitted Well Location Database (South Florida WMD) 49-02593-W Application #: 170321-6 General SR 429 AND I-4 INTERCHANGE LANDSCAPE IMPROVEMENTS Landscape Acres Served: 3.58 Facility Type: WELL 276261 Pump Type: E8Q06-Well #1 Submersible Well Diameter: 0 5 50 Intake Depth: 40 0 Well Depth: 150 100 Well Use: Primary Proposed Facility Type: Irrigation Upper Floridan Aquifer

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: Individual Project Name: Golf Acres Served: Facility Type: 134245 Pump Type: Well No. 1 Well Diameter: 0 Intake Depth: 2150 0 Well Depth: 200 Well Use: Existing Facility Type: Upper Floridan Aquifer

160624-7 REUNION RESORT-WEST VILLAGE 412.78 WELL Submersible 16 0 600 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: 10

10

49-01306-W	Application #:	160624-7
Individual	Project Name:	REUNION RESORT-WEST VILLAG
Golf	Acres Served:	412.78
137330	Facility Type:	WELL
Well No. 2	Pump Type:	Submersible
0	Well Diameter:	16
2150	Intake Depth:	0
0	Well Depth:	600
200	Well Use:	Secondary
Proposed	Facility Type:	Irrigation
Upper Floridan Aquifer		-

Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: Individual Project Name: Acres Served: Golf 214273 Facility Type: Pump No. 4 Pump Type: 6 Well Diameter: 850 Intake Depth: 0 Well Depth: 0 Well Use: Existing Facility Type: **On-site Lined Lake**

160624-7 **REUNION RESORT-WEST VILLAGE** 412.78 PUMP Turbine 16 0 0 Primary Irrigation

REUNION RESORT-WEST VILLAGE

160624-7

412.78

PUMP

Turbine

Primary

Irrigation

16

0

0

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

11

11

Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: Individual Project Name: Golf Acres Served: 214272 Facility Type: Pump No. 3 Pump Type: 6 Well Diameter: 850 Intake Depth: 0 Well Depth: 0 Well Use: Existing Facility Type: **On-site Lined Lake**

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: Individual Project Name: Acres Served: Golf Facility Type: 214271 Pump No. 2 Pump Type: 6 Well Diameter: 300 Intake Depth: Well Depth: 0 0 Well Use: Existing Facility Type: **On-site Lined Lake**

160624-7 **REUNION RESORT-WEST VILLAGE** 412.78 PUMP Submersible 16 0 0 Primary Irrigation

Map ID: Database:	11 Permitted Well Location Database (Sout	h Elorida W/MD)	
SFWMD Permit #:	49-01306-W	Application #:	160624-7
Permit Type:	Individual	Project Name:	REUNION RESORT-WEST VILLAGE
Land Use:	Golf	Acres Served:	412.78
Facility ID:	214270	Facility Type:	PUMP
Facility Name:	Pump No. 1	Pump Type:	Submersible
Pump Diameter:	2	Well Diameter:	16
Pump Capacity:	60	Intake Depth:	0
Intake Elevation:	0	Well Depth:	0
Casing Depth:	0	Well Use:	Primary
Facility Status:	Existing	Facility Type:	Irrigation

Source:

On-site Lined Lake

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: 11 Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: Individual Project Name: Golf Acres Served: 214275 Facility Type: Pump No. 6 Pump Type: 6 Well Diameter: 850 Intake Depth: 0 Well Depth: Well Use: 0 Existing Facility Type: **On-site Lined Lake**

160624-7 REUNION RESORT-WEST VILLAGE 412.78 PUMP Turbine 16 0 0 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

11 Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: 160624-7 Individual Project Name: Acres Served: Golf 412.78 214274 PUMP Facility Type: Pump No. 5 Pump Type: Turbine Well Diameter: 6 16 850 Intake Depth: 0 0 Well Depth: 0 0 Well Use: Primary Facility Type: Existing Irrigation **On-site Lined Lake**

160624-7 REUNION RESORT-WEST VILLAGE 412.78 PUMP Turbine 16 0 0 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

11 Permitted Well Location Database (South Florida WMD) 49-01306-W Application #: 160624-7 Individual Project Name: **REUNION RESORT-WEST VILLAGE** Acres Served: Golf 412.78 214276 Facility Type: PUMP Pump No. 7 Pump Type: Turbine 6 Well Diameter: 16 850 Intake Depth: 0 0 Well Depth: 0 0 Well Use: Primary Existing Facility Type: Irrigation **On-site Lined Lake**

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter:

12 Super Act Program Well Data (Department of Health) 490003301 Well Type: ACTIVE Casing Material: Not Reported Casing Length: 0 Permit #:

Not Reported

Not Reported

Not Reported

43

Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: Not Reported 0 UNFILTERED Not Reported Well Name: WSRP ID: Potable Status: PWS Design: Not Reported 490003301 POTABLE 0

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 13 Super Act Program Well Data (Department of Health) 490005401 Well Type: ACTIVE Casing Material: Not Reported Casing Length: 0 Permit #: Well Name: Not Reported WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

43 Not Reported Not Reported Not Reported 490005401 POTABLE 0

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

14 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #: Individual Project Name: Acres Served: Golf 105986 Facility Type: Well No. 1 Pump Type: Well Diameter: 0 1500 Intake Depth: 0 Well Depth: 200 Well Use: Existing Facility Type: Upper Floridan Aquifer

120322-15 REUNION RESORT EAST 576.12 WELL Submersible 16 0 600 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: 15 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #: 120322-15 Project Name: REUNION RESORT EAST Individual Acres Served: Golf 576.12 258981 Facility Type: PUMP Pump Zone 3-Watson GC Pump Type: Turbine 6 Well Diameter: 0 850 Intake Depth: 0 0 Well Depth: 0 0 Well Use: Primary Existing Facility Type: Irrigation **On-site Lined Lake**

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID:

15Permitted Well Location Database (South Florida WMD)49-01107-WApplication #:IndividualProject Name:GolfAcres Served:226329Facility Type:

120322-15 REUNION RESORT EAST 576.12 PUMP

Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: Pump Zone 1-Palmer GC 6 800 0 0 Existing On-site Lined Lake Pump Type: Well Diameter: Intake Depth: Well Depth: Well Use: Facility Type: Turbine 0 0 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source: 15 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #: 120322-15 Individual Project Name: Golf Acres Served: 226330 Facility Type: Pump Zone 2-Landscape Pump Type: Well Diameter: 6 0 800 Intake Depth: 0 0 Well Depth: 0 0 Well Use: Existing Facility Type: **On-site Lined Lake**

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

15 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #: Individual Project Name: Golf Acres Served: 258980 Facility Type: Well No. 2 Pump Type: 0 Well Diameter: Intake Depth: 1800 0 Well Depth: 200 Well Use: Proposed Facility Type: Upper Floridan Aquifer

REUNION RESORT EAST 576.12 PUMP Turbine 0 0 0 Primary Irrigation

120322-15 REUNION RESORT EAST 576.12 WELL Submersible 16 125 600 Primary Irrigation

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 16 Super Act Program Well Data (Department of Health) 490004901 Well Type: 43 ACTIVE Casing Material: Not Reported Not Reported Casing Length: Not Reported Not Reported 0 Permit #: Not Reported Not Reported Well Name: 490004901 0 WSRP ID: UNFILTERED Potable Status: POTABLE Not Reported PWS Design: 0

Map ID: Database: SFWMD Permit #: 17 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #:

120322-15

Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

Individual Golf 105987 Horizontal Well 0 800 0 24 Existing Surficial Aquifer System Project Name: Acres Served: Facility Type: Pump Type: Well Diameter: Intake Depth: Well Depth: Well Use: Facility Type:

REUNION RESORT EAST 576.12 WELL Submersible 6 0 25 Primary Irrigation

Map ID: Database: SFWMD Permit #: Permit Type: Land Use: Facility ID: Facility Name: Pump Diameter: Pump Capacity: Intake Elevation: Casing Depth: Facility Status: Source:

18 Permitted Well Location Database (South Florida WMD) 49-01107-W Application #: Individual Project Name: Acres Served: Golf 258982 Facility Type: **Reclaimed Meter** Pump Type: 0 Well Diameter: 0 Intake Depth: 0 Well Depth: 0 Well Use: Facility Type: Existing Tohopekaliga Water Authority

120322-15 REUNION RESORT EAST 576.12 PUMP None 0 0 0 Primary Reclaimed

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0

0

19 Super Act Program Well Data (Department of Health) 490004801 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: Well Name: Not Reported WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

20 Super Act Program Well Data (Department of Health) 490000501 Well Type: 43 ACTIVE Casing Material: Not Reported Not Reported Casing Length: Not Reported Not Reported 0 Permit #: Not Reported Not Reported Well Name: 0 WSRP ID: 490000501 UNFILTERED Potable Status: POTABLE Not Reported PWS Design: 0

Map ID: Database: FI Well ID:

21 Super Act Program Well Data (Department of Health) 530027801 Well Type:

41

43

0

Not Reported Not Reported

Not Reported

Not Reported

490004801

POTABLE

Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:	ACTIVE 200 0 Not Reported 0 UNFILTERED Not Reported	Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:	Not Reported 91 Not Reported Not Reported 530027801 POTABLE 0
Map ID: Database: Station Name: Waterbody: Well Type: Drill Date: Casing Depth: Depth Screen Ends: Casing Material:	22 DEP GWIS - Generalized Water Information LOUGHMAN SHALLOW SURFICIAL AQUIFER SYSTEM Ground Water Level Observation Well 01-AUG-69 29 32 STEEL	System Well Data (FDEP) Station Alias: Water Resource: Well Status: Total Depth: Depth Screen Begins: Casing Diameter:	Not Reported UNCONFINED AQUIFER NON-FLOWING,NO PUMP 32 29 6
Map ID: Database: Station Name: Waterbody: Well Type: Drill Date: Casing Depth: Depth Screen Ends: Casing Material:	22 DEP GWIS - Generalized Water Information LOUGHMAN DEEP FLORIDAN AQUIFER SYSTEM Ground Water Level Observation Well 01-AUG-69 85 247 BLACK IRON OR BLACK STEEL	System Well Data (FDEP) Station Alias: Water Resource: Well Status: Total Depth: Depth Screen Begins: Casing Diameter:	Not Reported CONFINED AQUIFER NON-FLOWING,NO PUMP 247 85 6
Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:	24 Super Act Program Well Data (Department of AAM2006 ACTIVE 0 16 Yes 0 UNFILTERED Person I	of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:	43 BLACK STEE 0 Not Reported PROGRESSIVE WATER RESOURCES 530887601 POTABLE 0
Map ID: Database: Site ID: Withdrawal: Permittee: Well Status: Well Use: Monitor Use: Water Use: Permitted Casing Depth: Permitted Drought Qty:	24 Water Well Permit Database (Southw 643149 3 Polk County Bocc/Utilities Div. Existing Public Supply Not Reported PUBLIC SUPPLY Not Reported 16	est WMD) Revision: Water Source: Monitor Type: Approval Status: Permitted Crop Protection: Permitted Casing Diameter Permitted Total Depth:	

Permitted Standby WD Rate: Not Reported

Map ID: 24			
Database:	Water Well Permit Database (Southw		
Site ID:	632005	Revision:	0
Withdrawal:	1		
Permittee:	Armstrong Reunion, LLC, c/o Robert		
Well Status:	Existing	Water Source:	Withdrawal of Groundwater
Well Use:	Irrigation	Monitor Type:	Not Reported
Monitor Use:	Not Reported	Approval Status:	Approved
Water Use:	Not Reported	Permitted Crop Protection:	
Permitted Casing Depth:	Not Reported	Permitted Casing Diameter	: 100
Permitted Drought Qty:	8	Permitted Total Depth:	500
Permitted Standby WD Rate:	Not Reported		
Map ID: 25 Database: Su	per Act Program Well Data (Department	of Health)	
	C5988	Well Type:	40
	TIVE	Casing Material:	Not Reported
Well Depth: 200		Casing Length:	Not Reported
•	t Reported	Permit #:	6530399
	t Reported	Well Name:	MOUSE MOUNTAIN RV RESORT/M
	() (politica		
arge PWS Well: 1		WSRP ID:	Not Reported
Large PWS Well: 1	t Reported	WSRP ID: Potable Status:	Not Reported
WSRP Action: No	t Reported t Reported	WSRP ID: Potable Status: PWS Design:	POTABLE 972000
WSRP Action: No	•	Potable Status:	POTABLE
WSRP Action: No Resident Type: No Map ID: 25	t Reported	Potable Status: PWS Design:	POTABLE
WSRP Action: No Resident Type: No Map ID: 25 Database: Su	t Reported	Potable Status: PWS Design: of Health)	POTABLE 972000
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA	t Reported per Act Program Well Data (Department C5987	Potable Status: PWS Design: of Health) Well Type:	POTABLE 972000 40
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC	t Reported per Act Program Well Data (Department C5987 TIVE	Potable Status: PWS Design: of Health) Well Type: Casing Material:	POTABLE 972000 40 Not Reported
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456	t Reported per Act Program Well Data (Department C5987 TIVE S	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length:	POTABLE 972000 40 Not Reported Not Reported
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No	t Reported per Act Program Well Data (Department C5987 TIVE 6 t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #:	POTABLE 972000 40 Not Reported Not Reported 6530399
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No	t Reported per Act Program Well Data (Department C5987 TIVE S	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported
WSRP Action: No Resident Type: No Map ID: 25 Database: Sup Fl Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE
WSRP Action: No Resident Type: No Map ID: 25 Database: Sup Fl Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported
WSRP Action: No Resident Type: No Map ID: 25 Database: Su Fl Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No Resident Type: No	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No Resident Type: No Map ID: 26 Database: Su	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE
WSRP Action: Nor Resident Type: Nor Map ID: 25 Database: Support FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: Nor Sanitary Seal: Nor Large PWS Well: 1 WSRP Action: Nor Resident Type: Nor Map ID: 26 Database: Support FI Well ID: AA	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported t Reported t Reported per Act Program Well Data (Department	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health)	40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000
WSRP Action: No Resident Type: No Map ID: 25 Database: Su Fl Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No Resident Type: No Map ID: 26 Database: Su Fl Well ID: AA Status: AC	per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported t Reported t Reported per Act Program Well Data (Department H0730	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health) Well Type:	40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000
WSRP Action: No Resident Type: No Map ID: 25 Database: Su Fl Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No Resident Type: No Map ID: 26 Database: Su Fl Well ID: AA Status: AC	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported t Reported t Reported t Reported t Reported t Reported t Reported TIVE Per Act Program Well Data (Department H0730 TIVE	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health) Well Type: Casing Material:	POTABLE 972000 40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000 45 Black Stee
WSRP Action: Nor Resident Type: Nor Map ID: 25 Database: Support FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: Nor Sanitary Seal: Nor Large PWS Well: 1 WSRP Action: Nor Resident Type: Nor Map ID: 26 Database: Support FI Well ID: AA Status: AC Wap ID: 26 Database: Support FI Well ID: AA Status: AC Well Depth: Nor	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length:	40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000 45 Black Stee Not Reported
WSRP Action: No Resident Type: No Map ID: 25 Database: Su FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No Large PWS Well: 1 WSRP Action: No Resident Type: No Map ID: 26 Database: Su FI Well ID: AA Status: AC Well Depth: No Casing Diameter: 6	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #:	40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000 45 Black Stee Not Reported 6531030 LAKEWOOD RV PARK
WSRP Action: No Resident Type: No Map ID: 25 Database: Support FI Well ID: AA Status: AC Well Depth: 456 Casing Diameter: No Sanitary Seal: No WSRP Action: No Resident Type: No Map ID: 26 Database: Support FI Well ID: AA Status: AC Wap ID: 26 Database: Support FI Well ID: AA Status: AC Well Depth: No Casing Diameter: 6 Sanitary Seal: Yes Large PWS Well: 0	t Reported per Act Program Well Data (Department C5987 TIVE 5 t Reported t Reported	Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name:	40 Not Reported Not Reported 6530399 MOUSE MOUNTAIN RV RESORT/M Not Reported POTABLE 972000 45 Black Stee Not Reported 6531030

Database:	Super Act Program Well Data (Der	partment of Health)		
FI Well ID:	AAH0729	Well Type:	45	
Status:	ACTIVE	Casing Material:	Black Stee	
Well Depth:	Not Reported	Casing Length:		
Casing Diameter:	8	Permit #:	Not Reported 6531030	
Sanitary Seal:	o Yes	Well Name:	LAKEWOOD RV PARK	
2				
Large PWS Well:	0	WSRP ID:	Not Reported	
WSRP Action:	Not Reported	Potable Status:	POTABLE	
Resident Type:	Not Reported	PWS Design:	0	
Map ID: Database:	25 Water Well Permit Database	(Southwest WMD)		
Site ID:	627290	Revision:	2	
		REVISION.	2	
Withdrawal:	2 Mouse Mountain, Inc. (Atta: I	owroppo Miller		
Permittee:	Mouse Mountain, Inc./Attn: L			
Well Status:	Existing	Water Source:	Withdrawal of Grou	nawate
Well Use:	Public Supply	Monitor Type:	Not Reported	
Monitor Use:	Not Reported	Approval Status:	Approved	
Water Use:	PUBLIC SUPPLY	Permitted Crop Protection:		
Permitted Casing Depth:	Not Reported	Permitted Casing Diameter	: 140	
Permitted Drought Qty:	4	Permitted Total Depth:	230	
Permitted Standby WD F	Rate: Not Reported			
Map ID:	25			
Database:	Water Well Permit Database	, ,	2	
Site ID:	627289	Revision:	2	
Withdrawal:	1			
Permittee:	Mouse Mountain, Inc./Attn: L			
Well Status:	Existing	Water Source:	Withdrawal of Grou	ndwate
Well Use:	Public Supply	Monitor Type:	Not Reported	
Monitor Use:	Not Reported	Approval Status:	Approved	
Water Use:	PUBLIC SUPPLY	Permitted Crop Protection:	Not Reported	
Permitted Casing Depth:	Not Reported	Permitted Casing Diameter	: 240	
Permitted Drought Qty:	8	Permitted Total Depth:	470	
Permitted Standby WD F	Rate: Not Reported			
Map ID: Database:	28 Super Act Program Well Data (Dep	partment of Health)		
FI Well ID:	490004701	Well Type:	43	
	ACTIVE	Casing Material:	43 Not Reported	
Status: Well Depth:		5	•	
•	Not Reported	Casing Length: Permit #:	Not Reported	
Casing Diameter:	0 Not Reported		Not Reported	
Sanitary Seal:	Not Reported	Well Name:	Not Reported	
Large PWS Well:		WSRP ID:	490004701	
WSRP Action:	UNFILTERED	Potable Status:	POTABLE	
Resident Type:	Not Reported	PWS Design:	0	
Man ID:	20			
Map ID:	29 Super Act Brearem Well Date (Der	artment of Lloolth)		
Database: FI Well ID:	Super Act Program Well Data (Dep	,	40	
	490003801	Well Type:	43	

Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

ACTIVE Not Reported

Not Reported 0 UNFILTERED Not Reported

0

0

Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported Not Reported Not Reported 490003801 POTABLE 0

41

0

Not Reported

Not Reported

Not Reported

Not Reported

530069601

POTABLE

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

30

Super Act Program Well Data (Department of Health) AAI9520 Well Type: 43 ACTIVE Casing Material: Not Reported Not Reported Not Reported Casing Length: 0 Permit #: Not Reported Well Name: Not Reported Not Reported WSRP ID: 530783001 UNFILTERED Potable Status: POTABLE Not Reported PWS Design: 0

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

31 Super Act Program Well Data (Department of Health) 530069601 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

34 Super Act Program Well Data (Department of Health) 530457401 Well Type: 43 ACTIVE Casing Material: Not Reported Not Reported Not Reported Casing Length: Permit #: Not Reported 0 Not Reported Well Name: Not Reported WSRP ID: 530457401 0 UNFILTERED Potable Status: POTABLE Not Reported PWS Design: 0

Map ID: Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action:

35 Super Act Program Well Data (Department of Health) AAC5812 Well Type: 41 ACTIVE Casing Material: Not Reported Casing Length: Not Reported 0 Not Reported Permit #: 6535086 RAINBOW CHASE RV RESORT Not Reported Well Name: WSRP ID: Not Reported Not Reported Potable Status: POTABLE

Resident Type:	Not Reported	PWS Design:	648000
Map ID:	35		
Database:	Water Well Permit Databas	e (Southwest WMD)	
Site ID:	124335	Revision:	3
Withdrawal:	2		-
Permittee:	Rainbow Chase Limited Pa	rtnership/Attn: Frank Maggiolo	
Well Status:	Existing	Water Source:	Withdrawal of Groundwat
Well Use:	Public Supply	Monitor Type:	Not Reported
Monitor Use:	Not Reported	Approval Status:	Approved
Water Use:	PUBLIC SUPPLY	Permitted Crop Protection:	Not Reported
Permitted Casing Depth:	Not Reported	Permitted Casing Diamete	r: 400
Permitted Drought Qty:	8	Permitted Total Depth:	550
Permitted Standby WD Ra	te: Not Reported		
Map ID: Database: FI Well ID: Status:	36 Super Act Program Well Data (De AAE3572 ACTIVE	Well Type: Casing Material:	43 Not Reported
Well Depth:	200	Casing Length:	100
Casing Diameter:	4	Permit #:	689772.01
Sanitary Seal:	Not Reported	Well Name:	Not Reported
Large PWS Well:	0	WSRP ID:	530757501
WSRP Action:	UNFILTERED	Potable Status:	POTABLE
Resident Type:	Not Reported	PWS Design:	0
Map ID:	37		
Database:	Water Well Permit Databas	· · · · · · · · · · · · · · · · · · ·	6
Site ID:	144378	Revision:	6
Withdrawal: Permittee:	2 Robbing Root Homogyungr	Association, Inc. / Attn: Sandra Boles	
Vell Status:	Existing	Water Source:	Withdrawal of Groundwa
Well Use:	Irrigation	Monitor Type:	Not Reported
	Not Reported	Approval Status:	Approved
Monitor Use: Mater Use:			
Water Use:	LANDSCAPE/RECREATIC		
	Not Reported	Permitted Casing Diamete Permitted Total Depth:	

GEOCHECK VERSION 2.1 PUBLIC WATER SUPPLY SYSTEM INFORMATION

PWS SUMMARY:

Map ID: Epa region: Pwsid: Cityserved: Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactorgname: Contactaddress1: Contactcity: Contactzip:

Pwsid: Facname: Facactivitycode: Trtprocess: Factypecode:

Pwsid: Facname: Facactivitycode: Trtprocess:

PWS ID: Address: City: Zip: Source code:

PWS ID: PWS name: PWS address: PWS state: County: Treatment Objective: Population:

County: Treatment Objective: Population:

PWS ID: Date system activated: Retail population: System address: System city: System zip:

Population served:

Latitude: Latitude:

Latitude:

04 FL3494299 Not Reported Not Reported Closed 500 CWS **BRIAN WHEELER/BOBBY BENNETT** Not Reported 2760 SANDHILL RD KISSIMMEE 327421608

1

FL3494299 PLANT ID = 001 gaseous chlorination, post TΡ

FL3494299 PLANT ID = 001

not reported

FL3494299 2760 SANDHILL RD KISSIMMEE 32742 Ground water

FL3494299 CITY OF KISSIMMEE P O BOX 421608 FL OSCEOLA DISINFECTION 1750

OSCEOLA TASTE / ODOR CONTROL 1750

FL3494299 Not Reported 00001312 Not Reported KISSIMMEE 32742 1,001 - 2,500 Persons 281820

281820

281820

State: Pwsname: Stateserved: Fipscounty: Retpopsrvd: Psource longname: Owner: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

> Facid: Factype: Trtobjective:

Facid: Factype: Trtobjective: Factypecode:

PWS name: Care of: State: Owner: Population:

PWS type: PWS address: PWS city: PWS zip: Source: Process:

Source: Process:

Activity status: Date system deactivated: System name: System address: System state:

Treatment: Longitude:

Longitude: Longitude:

FI KISSIMMEE-INDIAN RIDGE WTP FL 12097 1750 Groundwater Local Govt

407-847-6919 Not Reported FL

8001 Treatment_plant disinfection

8001 Treatment_plant taste / odor control TP

KISSIMMEE-INDIAN RIDGE WTP Not Reported FL KISSIMMEE-INDIAN RIDGE WTP 1312

System Owner/Responsible Party **ROBERT A. MANDELL** KISSIMMEE 32742 Ground water GASEOUS CHLORINATION, POST

Ground water AERATION, SLAT TRAY

Active Not Reported KISSIMMEE-INDIAN RIDGE WTP 2760 SANDHILL RD FL

Treated

0813530

0813530

0813530

State:	FL	Latitude degrees:	28
Latitude minutes:	18	Latitude seconds:	20.0000
Longitude degrees:	81	Longitude minutes:	35
Longitude seconds:	30.0000	Longitude minutes.	55
Eoligitude seconds.	30.0000		
Marcip			
Map ID: 9	04	State	FL
Epa region:	-	State:	PARADISE RV RESORT
Pwsid:	FL3494319	Pwsname:	
Cityserved: Zipserved:	Not Reported	Stateserved:	FL 12097
•	Not Reported	Fipscounty:	
Status:	Closed	Retpopsrvd:	238 Croundwater
Pwssvcconn:	95 TNCWS	Psource longname: Owner:	Groundwater Private
Pwstype:			
Contact:	PHILLIP KEIDAISH	Contactorgname:	
Contactphone: Contactaddress2:	407-396-1893	Contactaddress1:	725 S OLD LAKE WILSON RD KISSIMMEE
	Not Reported	Contactcity:	
Contactstate:	FL	Contactzip:	34747
Pwsactivitycode:	I		
Pwsid:	FL3494319	Facid:	8001
Facname:	PARADISE R.V. PARK	Factype:	Treatment_plant
Facactivitycode:		Trtobjective:	disinfection
Trtprocess:	hypochlorination, post	Factypecode:	TP
PWS ID:	FL3494319	PWS type:	System Owner/Responsible Party
PWS name:	KDS PROPERTIES, INC.	PWS address:	Not Reported
PWS city:	KISSIMMEE	PWS state:	FL
PWS zip:	34747	PWS ID:	FL3494319
Activity status:	Active	Date system activated:	Not Reported
Date system deactivated:	Not Reported	Retail population:	00000238
System name:	PARADISE RV RESORT	System address:	Not Reported
System address:	725 S OLD LAKE WILSON RD	System city:	KISSIMMEE
System state:	FL	System zip:	34747
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	281702	Longitude:	0813438
Latitude:	281702	Longitude:	0813438
Violation id:	0212210		0
Violation id:	FL	Orig code: Violation Year:	S 2002
State: Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	23	Contamination Name.	
Violation name:	Monitoring, Routine Major (TCR)		
Rule code:	110	Rule name:	TCR
Violation measur:	0	Unit of measure:	Not Reported
State mcl:	0	Cmp bdt:	07/01/2002
Cmp edt:	09/30/2002	Chip but.	01/01/2002
	r violation(s) or enforcement:Yes		
Violation ID:	94V0002	Violation source ID:	Not Reported
PWS telephone:	Not Reported	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Repeat Major (TCR)		
Violation start date:	010194	Violation end date:	033194
Violation period (months):	003	Violation awareness date:	Not Reported
Major violator:	Yes	Maximum contaminant level:	Not Reported
Number of required samples:	Not Reported	Number of samples taken:	Not Reported
Analysia mothod:	Not Departed	Analyzaia regult:	Not Departed

Analysis result:

Analysis method:

Map ID:

Not Reported

23

Not Reported

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

Pwsid: Facname: Facactivitycode: Trtprocess:

PWS ID: PWS name: PWS city: PWS zip: Activity status: Date system deactivated: System name: System address: System state:

Population served:

Latitude:

State mcl:

Cmp edt:

Violation ID:

PWS telephone:

Violation type: Violation start date:

Major violator:

Analysis method:

Latitude: Violation id: State: Contamination code: Violation code: Rule code: Violation measur:

04 FL3494402 LOUGHMAN Not Reported Closed TNCWS **REVEREND ELLIS WOTEN** 863-424-6973 Not Reported FL

FL3494402 OAK HILL BAPTIST CHURCH A hypochlorination, post

FL3494402 OAK HILL BAPTIST CHURCH LOUGHMAN 33858 Active Not Reported OAK HILL BAPTIST CHURCH 8060 OSCEOLA POLK RD FL

Under 101 Persons

281530

281530 20050009499

FL 3100 22 110 Not Reported Not Reported 09/30/2005

94V0003

040194

003

Yes

Not Reported

Not Reported

Not Reported

94V0002

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

> Facid: Factype: Trtobjective: Factypecode:

PWS type: PWS address: PWS state: PWS ID: Date system activated: Retail population: System address: System city: System zip:

Treatment:

Longitude:

Longitude:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Violation source ID: Contaminant:

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

Violation source ID: Contaminant:

Violation end date: Violation awareness date: Maximum contaminant level:

FL OAK HILL BAPTIST CHURCH FL Not Reported 100 Groundwater Private ELLIS WOTEN **PO BOX 112** LOUGHMAN 33858-0112 64823494402 Treatment_plant disinfection TP System Owner/Responsible Party Not Reported FL FL3494402 Not Reported 00000100 Not Reported LOUGHMAN 33858 Untreated 0813540 0813540 2005 Coliform (TCR) MCL, Monthly (TCR) TCR Not Reported 07/01/2005 Not Reported COLIFORM (TCR)

063094 Not Reported Not Reported Not Reported Not Reported

S

Not Reported COLIFORM (TCR)

033194 Not Reported Not Reported

PWS currently has or had major violation(s) or enforcement:Yes

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: PWS telephone: Violation type: Violation start date: Violation period (months): Major violator:

Violation period (months):

Number of required samples:

Not Reported Monitoring, Routine Major (TCR) 010194 003 Yes

Monitoring, Routine Major (TCR)

Number of required samples: Analysis method:	Not Reported Not Reported	Number of samples taken: Analysis result:	Not Reported Not Reported
Map ID: 27			
Epa region:	04	State:	FL
Pwsid:	FL6531030	Pwsname:	LAKEWOOD R. V. PARK
Cityserved:	LOUGHMAN	Stateserved:	FL
Zipserved:	Not Reported	Fipscounty:	Not Reported
		Retpopsrvd:	200
Status:	Closed		
Pwssvcconn:	505	Psource longname:	Groundwater
Pwstype:	NTNCWS	Owner:	Private
Contact:	SANAVAR CORP. C/O RANDY SM		
Contactorgname:	SANAVAR CORP. C/O RANDY SM		
Contactphone:	863-424-0076	Contactaddress1:	7700 SR 532
Contactaddress2:	Not Reported	Contactcity:	DAVENPORT
Contactstate:	FL	Contactzip:	33837
Pwsactivitycode:	1		
Pwsid:	FL6531030	Facid:	141616531030
Facname:	LAKEWOOD RV WATER PLANT	Factype:	Treatment_plant
Facactivitycode:	A	Trtobjective:	disinfection
Trtprocess:	hypochlorination, post	Factypecode:	ТР
PWS ID:	FL6531030	PWS type:	System Owner/Responsible Party
PWS name:	LAKEWOOD SOUTH CAMPGROU	NDPWS address:	L.GRAHAM
PWS address:	7700 SR 532 (OFF 54)	PWS city:	LOUGHMAN
PWS state:	FL	PWS zip:	33837
PWS ID:	FL6531030	Activity status:	Active
Date system activated:	Not Reported	Date system deactivated:	Not Reported
Retail population:	00000499	System name:	LAKEWOOD SOUTH CAMPGROUND
System address:		System address:	7700 SR 532
•	Not Reported	-	
System city: System zip:	DAVENPORT 33837	System state:	FL
		Tractment	Trooted
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	281524	Longitude:	0813531
Latitude:	281524	Longitude:	0813531
Map ID: 32			
Epa region:	04	State:	FL
Pwsid:	FL6530399	Pwsname:	MOUSE MOUNTAIN RV RESORT/MHF
Cityserved:	Not Reported	Stateserved:	FL
Zipserved:	Not Reported	Fipscounty:	12105
Status:	Active	Retpopsrvd:	600
	303		
Pwssvcconn:		Psource longname:	Groundwater
Pwstype:	CWS	Owner:	Private
Contact:	SAUL PASTER	Contactorgname:	SAUL PASTER
Contactphone:	941-755-3731	Contactaddress1:	6108 26TH ST WEST, SUITE # 2
Contactaddress2:	Not Reported	Contactcity:	BRADENTON
Contactstate:	FL	Contactzip:	34207
Pwsactivitycode:	A		
Pwsid:	FL6530399	Facid:	139766530399
Facname:	MOUSE MOUNTAIN R.V RESORT	WTP	
Factype:	Treatment_plant	Facactivitycode:	A
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post

PWS ID:	FL6530399	PWS name:	MOUSE MOUNTAIN RV RESORT/MHP
Address:	7500 HWY 532	Care of:	Not Reported
City:	DAVENPORT	State:	FL
Zip:	33837	Owner:	MOUSE MOUNTAIN RV RESORT/MHP
Source code:	Ground water	Population:	600
PWS ID:	FL6530399	PWS type:	System Owner/Responsible Party
PWS name:	MOUSE MOUNTAIN, INC.	PWS address:	ARTHUR MILLER/MOUSE MOUNTAIN C
PWS address:	7500 HWY 532	PWS city:	DAVENPORT
PWS state:	FL	PWS zip:	33837
PWS name:	MOUSE MOUNTAIN RV RESORT/	•	55057
PWS type code:	C	Retail population served:	600
Contact:	SAUL PASTER	Contact address:	6108 26TH ST WEST, SUITE # 2
Contact address:	BRADENTON	Contact city:	FL
Contact state:	34	Contact zip:	941-755-37
Contact telephone:	Not Reported	Contact Zip.	541 755 57
Contact telephone.	Not Reported		
County:	POLK	Source:	Ground water
Treatment Objective:	DISINFECTION	Process:	HYPOCHLORINATION, POST
Population:	200		
PWS ID:	FL6530399	Activity status:	Active
Date system activated:	Not Reported	Date system deactivated:	Not Reported
Retail population:	00000450	System name:	MOUSE MOUNTAIN RV RESORT/MHP
System address:	Not Reported	System address:	7500 HWY 532
System city:	DAVENPORT	System state:	FL
System zip:	33837	Oystem state.	
Oystem zip.	55057		
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	281502	Longitude:	0813450
Latitude:	281502	Longitude:	0813450
State:	FL	Latitude degrees:	28
Latitude minutes:	15	Latitude seconds:	2.0000
Longitude degrees:	81	Longitude minutes:	34
Longitude seconds:	50.0000	Longitude minutes.	57
Violation id:	20040011234	Orig code:	S
State:	FL	Violation Year:	2004
Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	23		
Violation name:	Monitoring, Routine Major (TCR)		
Rule code:	110	Rule name:	TCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	07/01/2004
Cmp edt:	07/31/2004		
Violation id:	20050000559	Orig code:	S
State:	FL	Violation Year:	2004
Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	23		
Violation name:	Monitoring, Routine Major (TCR)		
Rule code:	110	Rule name:	TCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	10/01/2004
Cmp edt:	10/31/2004		
Violation id:	20060006617	Orig code:	S
State:	FL	Violation Year:	2005
Contamination code:	5000	Contamination Name:	Lead and Copper Rule

Violation code: Violation name: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Violation name: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Violation name: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Violation name: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Violation name: Rule code: Violation measur: State mcl: Cmp edt:

Violation id: State: Contamination code: Violation code: Violation name: Rule code: Follow-up Or Routine LCR Tap M/R 350 Not Reported Not Reported Not Reported

52

20070008015 FL 3100 23 Monitoring, Routine Major (TCR) 110 Not Reported Not Reported 08/31/2007

20080002267 FL 1040 03 331 Not Reported Not Reported 12/31/2007

20080006934 FL 3100 23 Monitoring, Routine Major (TCR) 110 Not Reported Not Reported 07/31/2008

20090000541 FL 3100 23 Monitoring, Routine Major (TCR) 110 Not Reported Not Reported 11/30/2008

20090001593 FL 3100 23 Monitoring, Routine Major (TCR) 110 Not Reported Not Reported 12/31/2008 20090003470

FL 3100 23 Monitoring, Routine Major (TCR) 110 Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name:

Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name:

Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name:

Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name:

Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name:

Rule name:

LCR Not Reported 06/01/2005

S 2007 Coliform (TCR)

TCR Not Reported 08/01/2007

S 2007 Nitrate Monitoring, Regular Nitrates Not Reported 01/01/2007

S 2008 Coliform (TCR)

TCR Not Reported 07/01/2008

S 2008 Coliform (TCR)

TCR Not Reported 11/01/2008

S 2008 Coliform (TCR)

TCR Not Reported 12/01/2008

S 2009 Coliform (TCR)

TCR

Violation measur: State mcl: Cmp edt:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID:

Not Reported Not Reported 03/31/2009

20050000559 2005 St Violation/Reminder Notice Informal

20050000559 2005 St Public Notif requested

20060006617 2006 St Compliance Meeting conducted Informal

20060006617 2006 St BCA signed

20060006617 2006 St Compliance achieved

20060006617 2006 St Violation/Reminder Notice Informal

20070008015 2007 St Public Notif requested

20070008015 2007 St Violation/Reminder Notice Informal

20070008015 2008 St Public Notif received

20080002267 2008 St Compliance achieved

20080002267 2008 St Public Notif received

20080002267 2008 St Public Notif requested

20080002267 2008 St Violation/Reminder Notice Informal

20080002267

Unit of measure: Cmp bdt:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code:

Not Reported 03/01/2009

S 11/23/2004

S 11/23/2004 Informal

S 06/28/2006

S 08/30/2006 Formal

S 09/08/2006 Resolving

S 05/17/2006

S 09/27/2007 Informal

S 09/27/2007

S 10/22/2007 Informal

S 05/08/2008 Resolving

S 05/10/2008 Informal

S 03/14/2008 Informal

S 03/14/2008

S

Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

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

PWS name: Population served: Violation ID: Violation type:

2008 St Tech Assistance Visit

20080002267 2008 St BCA signed

2009000541 2009 St Violation/Reminder Notice Informal

20090000541 2009 St Public Notif requested

20090001593 2009 St Violation/Reminder Notice Informal

20090001593 2009 St Public Notif requested

20090003470 2009 St Tech Assistance Visit

20090003470 2009 St Public Notif requested

20090003470 2009 St Public Notif received

Not Reported 2004 St Compliance achieved

MOUSE MOUNTAIN RV RESORT/MHP 600 20040011234 Monitoring, Routine Major (TCR) 7/1/2004 0:00:00 No Enf Action as of Not Reported

MOUSE MOUNTAIN RV RESORT/MHP 600 20050000559 Monitoring, Routine Major (TCR) 10/1/2004 0:00:00 11/23/2004 0:00:00 State Violation/Reminder Notice Not Reported

600 20050000559 Monitoring, Routine Major (TCR) **Enforcement Action:** Enforcement Category:

Orig Code: **Enforcement Action:** Enforcement Category:

Orig Code: **Enforcement Action:**

Orig Code: **Enforcement Action:** Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: **Enforcement Action:** Enforcement Category:

Oria Code: **Enforcement Action:** Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

PWS type code: Contaminant:

Compliance end date: Enforcement action:

PWS type code: Contaminant: Compliance end date:

MOUSE MOUNTAIN RV RESORT/MHP PWS type code: Contaminant:

С

COLIFORM (TCR)

03/26/2008

04/07/2008 Formal

S 12/23/2008

S 12/23/2008 Informal

S 01/22/2009

S 01/22/2009 Informal

S 04/21/2009 Informal

S 04/21/2009 Informal

S 05/18/2009 Informal

S 08/13/2004 Not Reported

C COLIFORM (TCR)

7/31/2004 0:00:00 7/8/2009 0:00:00

COLIFORM (TCR)

10/31/2004 0:00:00

Compliance start date:	10/1/2004 0:00:00	Compliance end date:	10/31/2004 0:00:00
Enforcement date:	11/23/2004 0:00:00	Enforcement action:	State Public Notif Requested
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M	IHP	
Population served:	600	PWS type code:	C
Violation ID:	20060006617	Contaminant:	LEAD & COPPER RULE
Violation type:	Follow-up and Routine Tap Sampling		
Compliance start date:	6/1/2005 0:00:00	Compliance end date:	9/8/2006 0:00:00
Enforcement date:	5/17/2006 0:00:00		
Enforcement action:	State Violation/Reminder Notice		
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M		_
Population served:	600	PWS type code:	С
Violation ID:	20060006617	Contaminant:	LEAD & COPPER RULE
Violation type:	Follow-up and Routine Tap Sampling		- /- /
Compliance start date:	6/1/2005 0:00:00	Compliance end date:	9/8/2006 0:00:00
Enforcement date:	6/28/2006 0:00:00		
Enforcement action:	State Compliance Meeting Conducted	d	
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M		
Population served:	600	PWS type code:	С
Violation ID:	20060006617	Contaminant:	LEAD & COPPER RULE
Violation type:			LEAD & COFFER ROLE
	Follow-up and Routine Tap Sampling 6/1/2005 0:00:00		9/8/2006 0:00:00
Compliance start date: Enforcement date:	8/30/2006 0:00:00	Compliance end date: Enforcement action:	
Violation measurement:	Not Reported	Enforcement action.	State BCA Signed
violation measurement.	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M	IHP	
Population served:	600	PWS type code:	С
Violation ID:	20060006617	Contaminant:	LEAD & COPPER RULE
Violation type:	Follow-up and Routine Tap Sampling		
Compliance start date:	6/1/2005 0:00:00	Compliance end date:	9/8/2006 0:00:00
Enforcement date:	9/8/2006 0:00:00	Enforcement action:	State Compliance Achieved
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M	IHP	
Population served:	600	PWS type code:	С
Violation ID:	20070008015	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	8/1/2007 0:00:00	Compliance end date:	8/31/2007 0:00:00
Enforcement date:	10/22/2007 0:00:00	Enforcement action:	State Public Notif Received
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M		_
Population served:	600	PWS type code:	C
Violation ID:	20070008015	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	8/1/2007 0:00:00	Compliance end date:	8/31/2007 0:00:00
Enforcement date:	9/27/2007 0:00:00		
Enforcement action:	State Violation/Reminder Notice		
Violation measurement:	Not Reported		
PWS name:	MOUSE MOUNTAIN RV RESORT/M	IHP	
Population served:	600	PWS type code:	С
Violation ID:	20070008015	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
	8/1/2007 0:00:00	Compliance and data:	8/31/2007 0:00:00
Compliance start date: Enforcement date:	9/27/2007 0:00:00	Compliance end date: Enforcement action:	State Public Notif Requested
Violation measurement:	Not Reported	Emolement action.	State Fublic Notil Requested

PWS name:	MOUSE MOUNTAIN RV RESORT/M	ИНР				
Population served:	600	PWS type code:	С			
Violation ID:	20080002267	Contaminant:	NITRATE			
Violation type:	3	Compliance start date:	1/1/2007 0:00:00			
Compliance end date:	12/31/2007 0:00:00	Enforcement date:	3/14/2008 0:00:00			
Enforcement action:	State Violation/Reminder Notice					
Violation measurement:	Not Reported					
PWS name:	MOUSE MOUNTAIN RV RESORT/N 600		С			
Population served: Violation ID:	20080002267	PWS type code: Contaminant:	NITRATE			
Violation type:	3	Compliance start date:	1/1/2007 0:00:00			
Compliance end date:	12/31/2007 0:00:00	Enforcement date:	3/14/2008 0:00:00			
Enforcement action:	State Public Notif Requested	Enforcement date.	0/14/2000 0.00.00			
Violation measurement:	Not Reported					
PWS name:	MOUSE MOUNTAIN RV RESORT/M					
Population served:	600	PWS type code:	С			
Violation ID:	20080002267	Contaminant:	NITRATE			
Violation type:	3	Compliance start date:	1/1/2007 0:00:00			
Compliance end date:	12/31/2007 0:00:00	Enforcement date:	3/26/2008 0:00:00			
Enforcement action:	State Tech Assistance Visit					
Violation measurement:	Not Reported					
PWS name:	MOUSE MOUNTAIN RV RESORT/N	ЛНР				
Population served:	600	PWS type code:	С			
Violation ID:	20080002267	Contaminant:	NITRATE			
Violation type:	3	Compliance start date:	1/1/2007 0:00:00			
Compliance end date:	12/31/2007 0:00:00	Enforcement date:	4/7/2008 0:00:00			
Enforcement action:	State BCA Signed	Violation measurement:	Not Reported			
PWS name:	MOUSE MOUNTAIN RV RESORT/N		0			
Population served:	600	PWS type code:				
Violation ID:	20080002267 3	Contaminant:	NITRATE			
Violation type: Compliance end date:	3 12/31/2007 0:00:00	Compliance start date: Enforcement date:	1/1/2007 0:00:00 5/10/2008 0:00:00			
Enforcement action:	State Public Notif Received	Enforcement date.	5/10/2008 0.00.00			
Violation measurement:	Not Reported					
PWS name:	MOUSE MOUNTAIN RV RESORT/M					
Population served:	600	PWS type code:	С			
Violation ID:	20080002267	Contaminant:	NITRATE			
Violation type:	3	Compliance start date:	1/1/2007 0:00:00			
Compliance end date:	12/31/2007 0:00:00	Enforcement date:	5/8/2008 0:00:00			
Enforcement action:	State Compliance Achieved	Violation measurement:	Not Reported			
PWS name:	MOUSE MOUNTAIN RV RESORT/M	ИНР				
Population served:	600	PWS type code:	С			
Violation ID:	20080006934	Contaminant:	COLIFORM (TCR)			
Violation type:	Monitoring, Routine Major (TCR)					
Compliance start date:	7/1/2008 0:00:00	Compliance end date:	7/31/2008 0:00:00			
Enforcement date:	No Enf Action as of	Enforcement action:	7/8/2009 0:00:00			
Violation measurement:	Not Reported					
DW/S nome:						
PWS name:	MOUSE MOUNTAIN RV RESORT/N 600		С			
Population served: Violation ID:	20090000541	PWS type code: Contaminant:	C COLIFORM (TCR)			
Violation type:	Monitoring, Routine Major (TCR)	Contaminant.				
Compliance start date:	11/1/2008 0:00:00	Compliance end date:	11/30/2008 0:00:00			
Enforcement date:	No Enf Action as of	Enforcement action:	7/8/2009 0:00:00			
Violation measurement:	Not Reported		.,0,2000 0.00.00			

PWS name:	MOUSE MOUNTAIN RV RESORT/		0
Population served:	600	PWS type code:	C
Violation ID:	20090001593	Contaminant:	COLIFORM (TCR)
Violation type:	Monitoring, Routine Major (TCR)		
Compliance start date:	12/1/2008 0:00:00	Compliance end date:	12/31/2008 0:00:00
Enforcement date:	No Enf Action as of	Enforcement action:	7/8/2009 0:00:00
Violation measurement:	Not Reported		
Map ID: 3 Epa region:	33 04	State:	FL
Pwsid:	FL3494366	Pwsname:	GREEN MEADOWS FARM
Cityserved:	Not Reported	Stateserved:	FL
Zipserved:	Not Reported	Fipscounty:	12097
Status:	Active		25
		Retpopsrvd:	
Pwssvcconn:	5	Psource longname: Owner:	Groundwater
Pwstype:			
Contact:	CONI KEYES	Contactorgname:	GREEN MEADOWS FARM LTD
Contactphone:	407-846-0770	Contactaddress1:	PO BOX 420787
Contactaddress2:	Not Reported	Contactcity:	KISSIMMEE
Contactstate:	FL	Contactzip:	34742-0787
Pwsactivitycode:	А		
Pwsid:	FL3494366	Facid:	64463494366
Facname:	GREEN MEADOWS FARM	Factype:	Treatment_plant
Facactivitycode:	А	Trtobjective:	disinfection
Trtprocess:	hypochlorination, post	Factypecode:	TP
PWS ID:	FL3494366	PWS type:	System Owner/Responsible Par
PWS name:	BOB KEYES	PWS address:	Not Reported
PWS city:	KISSIMMEE	PWS state:	FL
PWS zip:	34742	PWS name:	GREEN MEADOWS FARM
PWS type code:	NC	Retail population served:	25
Contact:	BOB KEYES	Contact address:	PO BOX 420787
Contact address:	KISSIMMEE	Contact city:	FL
Contact state:	34	Contact zip:	407-846-07
Contact telephone:	Not Reported	·	
PWS ID:	FL3494366	Activity status:	Active
Date system activated:	Not Reported	Date system deactivated:	Not Reported
Retail population:	00000200	System name:	GREEN MEADOWS FARM
System address:	Not Reported	System address:	1368 POINCIANA BLVD
System city:	KISSIMMEE	System state:	FL
System zip:	34746		
Population served:	101 - 500 Persons	Treatment:	Treated
Latitude:	281500	Longitude:	0813500
Latitude:	281500	Longitude:	0813500
Violation id:	20050002122	Orig code:	S
State:	FL	Violation Year:	2004
Contamination code:	1040	Contamination Name:	Nitrate
Violation code:	03	Violation name:	Monitoring, Regular
Rule code:	331	Rule name:	Nitrates
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	01/01/2004
Cmp edt:	12/31/2004		
Violation ID:	20050002122	Orig Code:	S
Enforcemnt FY:	2005	Enforcement Action:	02/28/2005

Enforcement Detail:

PWS name: PWS type code: Contaminant: Compliance start date: Enforcement date: Violation measurement: St Compliance achieved

GREEN MEADOWS FARM NC NITRATE 1/1/2004 0:00:00 2/28/2005 0:00:00 Not Reported Enforcement Category:

Population served: Violation ID: Violation type: Compliance end date: Enforcement action: Resolving

25 20050002122

3 12/31/2004 0:00:00 State Compliance Achieved

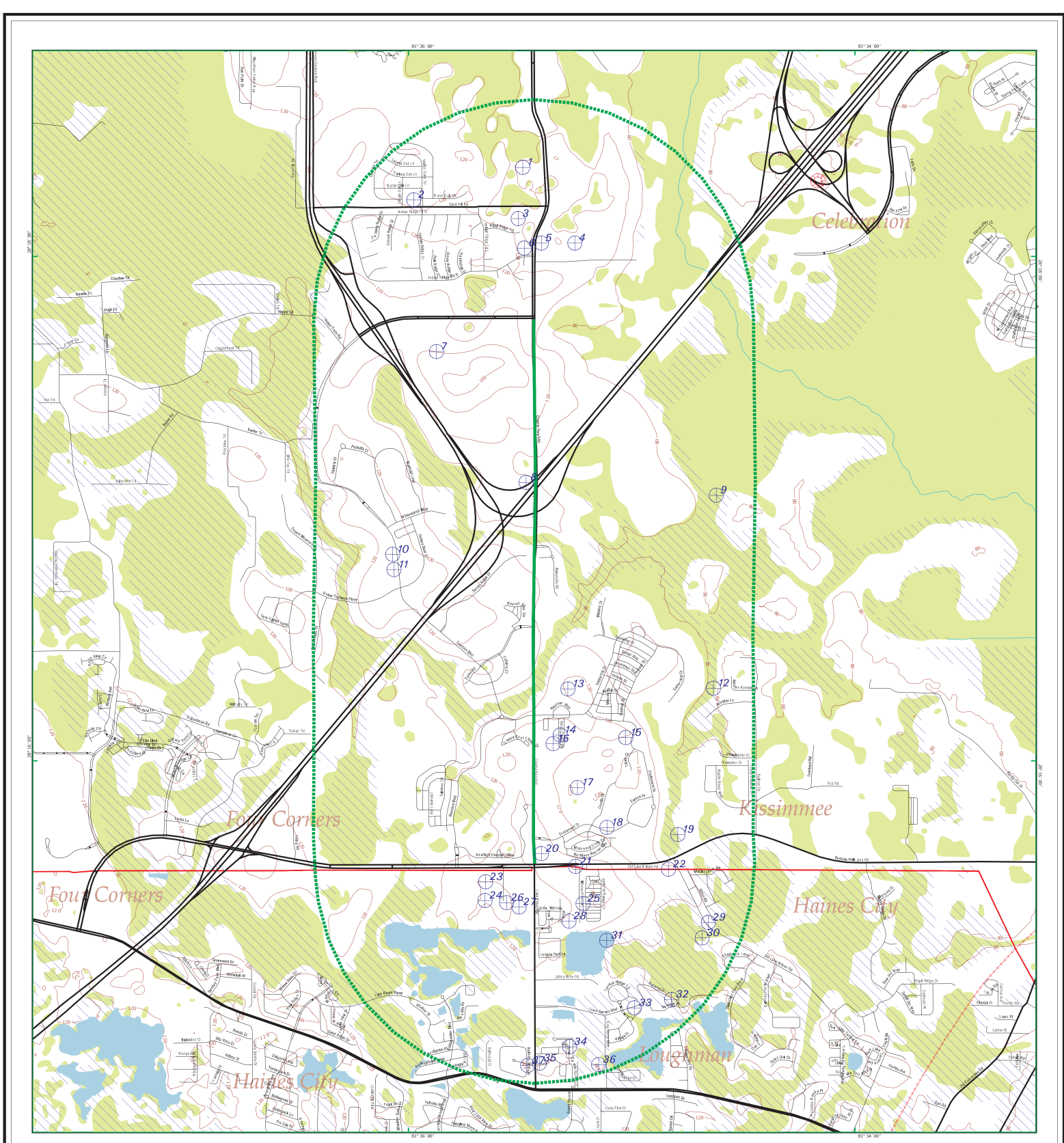
FLORIDA GOVERNMENT WELL RECORDS SEARCHED

PWS: Public Water Systems Source: EPA/Office of Drinking Water Telephone: 202-564-3750 Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources. PWS ENF: Public Water Systems Violation and Enforcement Data Source: EPA/Office of Drinking Water Telephone: 202-564-3750 Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS). USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater. State Wetlands Data: Wetlands Inventory Source: Department of Environmental Protection Telephone: 850-245-8238 Well Construction Permitting Database Source: Northwest Florida Water Management District Telephone: 850-539-5999 Consumptive Use Permit Well Database Source: St. Johns River Water Management District Telephone: 386-329-4841 DEP GWIS - Generalized Water Information System Well Data Source: Department of Environmental Protection Telephone: 850-245-8507 Data collected for the Watershed Monitoring Section of the Department of Environmental Protection. DOH and DEP Historic Study of Private Wells Source: Department of Environmental Protection Telephone: 850-559-0901 Historic database for private supply wells. Permitted Well Location Database Source: South Florida Water Management District Telephone: 561-682-6877 Super Act Program Well Data Source: Department of Health Telephone: 850-245-4250 This table consists of data relating to all privately and publicly owned potable wells investigated as part of the SUPER Act program. The Florida Department of Health's SUPER Act Program (per Chapter 376.3071(4)(g), Florida Statutes), was given authority to provide field and laboratory services, toxicological risk assessments, investigations of drinking water contamination complaints and education of the public. Water Well Location Information Source: Suwannee River Water Management District Telephone: 386-796-7211 Water Well Permit Database Source: Southwest Water Management District Telephone: 352-796-7211 Oil and Gas Permit Database Source: Department of Environmental Protection Telephone: 850-245-3194 Locations of all permitted wells in the state of Florida. Florida Sinkholes Source: Department of Environmental Protection, Geological Survey Telephone: The sinkhole data was gathered by the Florida Sinkhole Research Institute, University of Florida.

FLORIDA GOVERNMENT WELL RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.



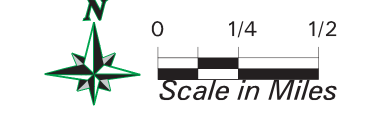


EDR DataMap® - Well Search Old Lake Wilson Road



Kissimmee, FL

\oplus	Listed Water Wells	Major Roads	Fault Lines	Wetlands
\bigcirc	Sinkholes	Waterways	Water	
	Study Boundary	📈 Railroads	Superfund Sites	
\bigwedge	Roads	Contour Lines	100-Yr Flood Zones	



Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

6758861.9w - 19 Nov 21