

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT Resort



123 Main Street City, State, Zip NDDS Project #2311111 Date Issued: January 1, 2023

Prepared For:

Property Investor

www.NationalDueDiligenceServices.com



January 1, 2023

Property Investor

RE: Resort

123 Main Street City State, Zip

NDDS Project 2311111

Dear Sir/Madam

National Due Diligence Services (NDDS), a Division of American Survey and Mapping, Incorporated, has completed a Phase I Environmental Site Assessment (ESA) of the above-referenced property. The ESA was conducted in general accordance with the ASTM International (ASTM) *Standard Practice for Environmental Site Assessment Process, the ESA Standard*, and the applicable engagement letter with **Property Investor** (Client) and generally accepted industry standards.

This report was prepared solely for the use of **Property Investor** (Client) and any party referenced explicitly in Section 1.6 User Reliance. No other party shall use or rely on this report or the findings herein, without the prior written consent of NDDS.

Please do not hesitate to contact us at 877-439-2582 if you have any questions or if we can be of further service to you.

Sincerely,

Ronnie Long

Assessments Director

Prepared by:

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Project Manager

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Ronnie Long, CEM, CEC Assessments Director

TABLE OF CONTENTS

EXECL	JTIVE SU	MMARY	iv
1.0	INTRO	DUCTION	1
1.1	Purp	oose	1
1.2	-	niled Scope of Services	
1.3	Signi	ificant Assumptions	2
1.4	•	tations and Exceptions	
1.5	Spec	ial Terms and Conditions	2
1.6	User	· Reliance	3
2.0	SITE DE	SCRIPTION	4
2.1	Locat	tion and Legal Description	1
2.2		Vicinity General Characteristics	
2.3		ent Use of Property	
2.4		cription of Site Improvements	
3.0		PROVIDED INFORMATION	
3.1		Records	_
3.2		ronmental Liens or Activity and Use Limitations	
3.3		ialized Knowledge	
3.4		monly Known or Reasonably Ascertainable Information	
3.5		ation Reduction for Environmental Issues	
3.6		er, Property Manager, and Occupant Information	
3.7		on for Performing Phase I ESA	
3.8		er	
4.0	RECORI	DS REVIEW	8
4.1	Stan	dard Environmental Record Sources	8
4.1.	3 Vapo	or Mitigation Screening	14
	4.1.4	Regulatory File Review	14
4.2	Addi	tional Environmental Record Sources	14
	4.2.1	County Recorder/Assessor	14
	4.2.2	Fire Officials	14
	4.2.3	Building Department	14
	4.2.4	Other Agencies	14
4.3	Phys	ical Setting Sources	
	4.3.1	Topography	
4.3.	3 Hvdr	rology	
	4.3.4	Flood Zone Information	
	4.3.5	Oil and Gas Explorations	
4.4		orical Use Information on the Subject Property	
→.→	4.4.1	Aerial Photographs	
	4.4.2	Sanborn Fire Insurance Maps	
	4.4.2	City Directories	
		•	
	4.4.4	Historical Topographic Maps	

	4.4.5	Additional Historical Record Sources	20
	4.4.6	Prior Assessment Reports	20
	4.4.7	Controlled Recognized Environmental Conditions (CRECs)	21
	4.4.8	Historical Recognized Environmental Conditions (HRECs)	21
4.5	Histor	ical Use Information on Adjoining Properties	21
5.0	SITE REC	ONNAISSANCE	23
5.1	Metho	odology and Limiting Conditions	23
5.2		al Site Setting	
5.3		or Observations	
	5.3.1	Solid Waste Disposal	23
	5.3.2	Surface Water Drainage	24
	5.3.3	Wells and Cisterns	24
	5.3.4	Wastewater	24
	There a	re sanitary lift stations and a water treatment facility on site, managed by the CDD \dots	24
	5.3.5	Additional Property Observations	24
5.4	Interio	or Observations	24
5.5	Poten	tial Environmental Conditions	24
	5.5.1	Hazardous Materials and Petroleum Products Used or Stored at the Site	24
	5.5.2	Evidence of Releases	25
	5.5.3	Polychlorinated Biphenyls (PCBs)	25
	5.5.4	Landfills	25
	5.5.5	Pits, Ponds, Lagoons, Sumps, and Catch Basins	25
	5.5.6	On-Site Aboveground and Underground Storage Tanks (ASTs and USTs)	26
	5.5.7	Radiological Hazards	26
	5.5.8	Drinking Water	26
	5.5.9	Additional Hazard Observations	26
	5.5.10	Asbestos-Containing Materials (ACM)	26
	5.5.11	Radon	27
	5.5.12	Lead-Based Paint	28
	5.5.13	Mold Evaluation	28
5.0	CURREN	T USE OF ADJOINING PROPERTIES	31
6.1	Storag	ge Tanks	21
	•	ly 400-gallon AST was observed in Marina	
6.2		formers/PCBs	
6.3		eum Products/Hazardous Materials	
7.0		EWS	
7.1	Intoru	iew with Owner	22
7.1		iew with Property Manager	
7.2		iew with Occupants	
7.4		iew with Local Government Officials	
7.5		iew with Others	
3.0		S AND CONCLUSIONS	
8.1	Eindi-	gs	22
0.1	8.1.1	On-Site Recognized Environmental Conditions	
	0.1.1	On-one necognized Environmental Conditions	J

	8.1.2	Off-Site Recognized Environmental Conditions	
	8.1.3	Controlled Recognized Environmental Conditions (CRECs)	35
	8.1.4	Historical Recognized Environmental Conditions (HRECs)	35
	8.1.5	De Minimis Environmental Conditions	35
	8.1.6	Vapor Migration Screening (VMS)	36
8.2	Opinio	n	37
8.3		isions	
8.4		nmendations	
8.5		ions	
9.0	REFEREN	CES	39
10.0	SIGNATU	RES OF ENVIRONMENTAL PROFESSIONALS	40
11.0	QUALIFIC	CATIONS OF ENVIRONMENTAL PROFESSIONALS	41
11.1	Definit	ion of an Environmental Professional	41
11.2		nt Experience4	
12.0 FI	GURES		.ii
13.0 A	PPENDIX A	A PROPERTY PHOTOGRAPHS	iii
14.0 A	PPENDIX I	B HISTORICAL RESEARCH DOCUMENTATION	iv
		AERIAL PHOTOGRAPHS	
		P FIRE INSURANCE MAPS	
		CITY DIRECTORIES	
		HISTORICAL TOPOGRAPHIC MAPSv	
		C REGULATORY RECORDS DOCUMENTATION	
		MAPPED DATABASE REPORT	
		VAPOR ENCROACHMENT SCREEN	
		GENERAL PUBLIC RECORDS	
		D INTERVIEW RECORDSx	
		E CLIENT PROVIDED DOCUMENTATIONx	
		F OTHER SUPPORTING DOCUMENTATIONxv	
19.0 A	PPENDIX (G QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALSx	ίx

EXECUTIVE SUMMARY

National Due Diligence Services (NDDS), a Division of American Surveying and Mapping, Incorporated, has performed a Phase I Environmental Site Assessment (ESA) in general accordance with the scope of work and limitations set forth by NDDS's proposal dated August 11, 2022, for the commercial property located at 123 Main Street, City, State (the "Subject Property").

The Phase I Environmental Site Assessment is designed to provide **Property Investor** with an assessment concerning environmental conditions (limited to those issues identified in the report), as they exist at the Subject Property. This assessment was conducted utilizing generally accepted ESA industry standards according to ASTM Standard E1527-21, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

Mission Inn (the "Subject") is an approximately 14- to 58-year-old (completed in phases between 1970 and 2008) Resort Hotel, Golf Club Facility and Marina sited on a combination of 27 irregularly shaped parcels located on 500 to 550-acres of land in City, State. Ingress and egress to the Resort Hotel and Golf Club Facility is provided via a main entrance on County Road. The Marina is located approximately 0.6 miles northeast from the acreage, and can be accessed from State Road. Onsite parking is provided in numerous asphalt paved parking lots throughout the site.

The Resort Hotel contains full-sized luxury facilities with full-service accommodations and amenities that attracts both business conferences and vacationing tourists. There are three individual hotels within the resort, San Miguel, San Diego and San Angel that are 2- and 4-storys is height and contain a total of 176-guestrooms. The resort features a Conference Center building that is comprised of various sized conference/banquet rooms. Between the San Angel hotel and conference center building is a two-story Restaurant Complex enclosing Plaza De Las Palmas. The Restaurant Complex is comprised of three restaurants (La Hacienda, La Margarita and El Conquistador), five meeting rooms on the lower lever and one on the upper level, and a lounge. The Restaurant Complex utilizes two full-service kitchens that provide food and beverage to the hotel and conference center guests.

The Golf Club Facility contains a clubhouse, Pro Shop, Nicker's Restaurant, Legend's Ballroom, and Spa Marbella in addition to the two 18-hole championship golf courses (El Campeón & Las Colinas).

Amenities for the Subject include an outdoor heated swimming pool and spa with exterior/tented patios and bar, a fitness center, billiards/game room, business center, 7 outdoor tennis courts and 4 pickleball courts, 2 volleyball courts, playground equipment and others. There are also various water fountains throughout the site and a waterfall feature.

The Marina is comprised of 55-slips constructed out of concrete floating docks with 16 associated shore power stations along the south bank of Lake.

The parcel with the resort hotels is located within unincorporated commercial area o fCounty. The two parcels adjoining to the parcel with resort hotels are located in the incorporated recreational area of the City. The remaining 24 parcels are within an unincorporated Planned Developed Unit of County.

The Subject Property is bordered to the north by Cemetery (1 Main Street), rural residential properties, agricultural land, and vacant land; east by County Road, beyond is rural residential property (2 Main Street), Bishops Gate Golf and Lakeside Community (3 Main Street), vacant land, agricultural land, Howey Mansion (4 Main Street), and numerous residences in urban setting; to the south by Lake Success Middle School (5 Main Street), Country Pure Foods/Silver Springs Citrus manufacturer (6 Main Street), vacant land, agricultural land, and residences.

Based on available historical sources, the northern half of the Subject Property was predominately in agricultural use by 1941. A small portion of the southern half was agriculturally developed by 1952. By 1966, the construction of the golf course was underway. The Conference Center, San Miguel hotel, and office building were built by 1972. The Conference Center, San Diego hotel, San Angel hotel, and a large warehouse-style structure appears near the northwestern corner of the Subject Property by 1983. The Subject Property has been operating as a golf resort since 1964.

Based on a review of the regulatory database report prepared and submitted to NDDS by Environmental Risk Information Services, Incorporated (ERIS), the Subject Property is listed in the database report.

Database	REC (Yes/No)	Comments				
LST	Yes, HREC	Diesel/gasoline leak was discovered during tank closure in 1992. See additional discussion below.				
FINDS/FRS, TIER 2,	No	FINDS/FRS database identifies facilities subject to environmental regulations. Not indicative of a leak.				
TIER 2	No	The database tracks the inventory of chemicals within a particular facility. The facility has to keep and report an inventory of the chemicals present on site.				
ALT FUELS No Database of alternative fueling stations.		Database of alternative fueling stations.				
UST	No	All USTs were removed from the site by March 31, 1992.				
AST	Yes	Two ASTs are registered to be in use. The ASTs were installed in 1991. FDEP compliance records indicate poor housekeeping with at least 5 violations concerning the ASTs and/or their secondary containment. See additional details below.				
STCS	No	Database of storage tank facilities or contaminated storage tank facilities. The database listing does not necessarily indicate a leak.				

• Diesel/gasoline leak was discovered during tank closure on February 19, 1992. The visually contaminated soils were excavated and thermally disposed (burned). Additional investigation including soil borings and a monitoring well showed that the groundwater and soils had been impacted. By 1996, hydrocarbon concentration had reduced to acceptable levels in the groundwater by natural attenuation. The soil sampling indicated that the hydrocarbons in soil had also been reduced in undetectable levels. Florida Department of Environmental Protection issued a letter stating that they did not require additional action as of August 26, 1996.

NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property. (See the HREC description in section 3.7.)

- FDEP Compliance records from 1987 to 2003 (Electronic Document Search Portal (state.fl.us)
 - Subject Property received a notice of violation from Florida Department of Environmental Protection (FDEP) on December 29, 1987 for improper Aboveground Storage Tank construction.
 - A Non-Compliance letter was issued for the Subject Property by FDEP on May 21, 1990. The secondary containment was not product-tight, the piping was made of non-approved material, and the facility had no approved leak detection system. In addition, the facility had not been maintaining a daily and weekly inventory records.
 - FDEP issued a Non-Compliance Letter on July 22, 1991. The Subject Property Facility was inspected on April 10, 1991, and the following violations were found:

- 1. Notification of change of tank status was not given to the FDEP as required in F.A.C. 17-761.450(1)(d) at least 30 days prior to the placing of a tank into out-of-service status.
- 2. The storage tanks do not meet applicable storage tank standards.
- 3. The tank is not equipped with spill containment.
- 4. The UST facility does not have a leak detection system as required in F.A.C. 17-761.600, F.A.C. 17-761.610, and F.A.C. 17-761.620.
- A Second Letter of Non-Compliance was issued om January 10, 1992. The inspection carried out on August 14, 1991, found that the violations noted during the inspection on April 10, 1991, had not been corrected.
- o Inspection carried out on May 18, 1992, noted that no violations were found at that time.
- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on June 16, 1994. Second Containment area had cracks and was not made of impervious (to petroleum products) material. The facility returned to compliance on September 23, 1994.
- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on May 30, 1995. An inspection conducted on May 11, 1995, found that the second containment area should be equipped with a drainage system or protected from the accumulation of rain. The forms 17.761.900 for the last 2 years were not available for inspection.
- o Inspection carried out on March 13, 1997, noted that no violations were found at that time.
- o Inspection carried out on April 20, 1998, noted that no violations were found at that time.
- Inspection carried out on September 14, 1998, noted that no violations were found at that time.
- Inspection carried out on October 1, 1999, noted that the Tank #6 secondary containment needed repair and recoating with impervious material. The tank itself needed to be sanded and painted, and the fill port needed to be color coded. The facility was lacking a written detection response level for system (RDRL), and a proof of financial responsibility.
- Inspection carried out on September 14, 2000, noted that no violations were found at that time.
- A Significant Out-Of-Compliance status was given to the Subject Property by FDEP on September 25, 2001. The secondary containment for the Aboveground Storage Tanks (ASTs) had cracks, and lacked impervious (to petroleum products) coating. In addition, the secondary containment drain valve was left open making the secondary containment pointless. Furthermore, the piping was made of PVC, while FDEP required the piping to be metal. The facility returned to compliance on November 26, 2001.

- Inspection carried out on September 9, 2002, noted that no violations were found at that time.
- o Inspection carried out on September 8, 2003, noted that no violations were found at that time. It appears that no inspections have occurred since 2003.

The AST secondary containment is designed to contain a possible leak, so it can be cleaned up, and the purpose of the drainage valve is to be able to drain the stormwater from the basin. Cracks in the basin and open drainage valve invalidate the secondary containment's purpose and allow the spills drain into the wetlands. Furthermore, NDDS noted the cracks and the open valve in the AST secondary containment during the reconnaissance on August 23, 2022. This appears to be an ongoing issue that has not been corrected.

The multiple violations concerning the condition of the ASTs and their secondary containment constitutes a REC.

- The following environmental assessment reports pertaining to Morris Property, an approximately 20-acre area located in the northern portion of the Subject Property, were reviewed for this ESA.
 - Phase II Environmental Assessment for the Morris Property, dated October 26, 2005, prepared by Andreyev Engineering, and addressed to the Mission Real Estate.
 - o Additional Soil Investigation, dated December 20, 2005, for the Morris Property.
 - Groundwater and Additional Soil Investigation, dated May 16, 2006, for the Morris Property.

The concentrations of Arsenic, Chlordane, DDD, DDE, and DDT in the soils of the Morris Property were found to be above the Residential Direct Exposure Soil Target Cleanup levels in the majority of the sampling locations, and in variable depths. The concentrations, however, exceeded the Industrial Direct Exposure Soil Cleanup Target Levels only in one location, specifically in soil boring SS-15 at the depth of 5 feet. The soil and groundwater contamination was believed to be associated with the use of pesticides, fertilizers, herbicides, and insecticides, as part of the historic use of the site as a plant nursery and fernery.

NDDS concludes that the Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, being part of the Subject Property, is considered a REC to the Subject Property.

The following adjacent properties are listed in the database report provided by Environmental Risk Information Services, Incorporated (ERIS):

Facility Name and	Estimated Distance/	Database	REC	Comments
Location	Direction/Gradient	Listings	(Yes/No)	
CR 48 at HWY 19	189 feet east Upgradient	SPILLS	No	The January 6, 2000, spill consisted of approximately 30 gallons of diesel and 4000 gallons of sewage. The quantity of petroleum products was limited, and the concentration has probably been reduced by the natural attenuation over 22 years.

Facility Name and Location	Estimated Distance/ Direction/Gradient	Database Listings	REC (Yes/No)	Comments
Town Well3 Hwy 48 and St. Road 19	131 feet east Upgradient	TIER 2	No	Chlorine on site for the purpose of disinfecting the well.
Silver Springs Citrus, Manufacturer	0.11 miles southeast Upgradient	RCRA VSQG	No	No violations as an RCRA VSQG facility.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	AST	No	Two 10,000-gallon ASTs on site. Currently In compliance, no significant violations found in the past.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	SPILLS	No	Several air releases of anhydrous ammonia: 7/24/2013 less than 1 gal, 7/4/2016 10 pounds, 2/17/2017 1 pound, 2/22/2017 800 pounds. Due to the topographic setting, it is not likely that the contamination would migrate to the Subject Property.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	HMIRS	No	On March 8, 2004, Compounds Cleaning Liquid was unloaded into an incorrect tank and a chemical reaction (foaming) followed causing the tank to overflow. The site was cleaned up by the facility.

Conclusions

NDDS has performed a Phase I ESA in conformance with the scope and limitations of ASTM Standard E1527-21 for the commercial property located at 123 Main Street, City, State, Zip, the Subject Property. Any exceptions to or deletions from this practice are described in Section 1.4 of this report.

The following RECS were identified in connection with the Subject Property during the course of this assessment:

- The multiple violations concerning the condition of the ASTs and their secondary containment constitutes a REC.
- The Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, located on 20 acres of the northern Subject Property, is considered a REC.
- Three wash areas were observed on the property: in the golf cart area, near plant nursery, and
 in the landscape equipment area. Two of the wash areas used for washing out chemical tanks
 drain to wetlands, which is a Florida stormwater violation. The paint brush wash area also drains
 to wetlands (Florida stormwater violation). It is apparent that this activity has been continuing
 for decades, and is therefore considered a REC.

The following HREC(S) were identified in connection with the Subject Property during the course of this assessment:

• The diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property.

The following other non-ASTM environmental issues were identified and are discussed below:

- Since several of Subject Property buildings, including the Conference Center (1979), San Miguel hotel (1970), and office building (1970) were built pre-1980, it is possible that asbestos-containing materials (ACMs) are present. Overall, all potential ACMs (PACMs) were observed to be in good condition. In addition, should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
 - According to the US EPA, ACMs and PACMs that are intact and in good condition can, in general, be managed safely in place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive asbestos assessment is recommended. In addition, if the Subject Property is ever developed for residential, school, or daycare purposes in the future, asbestos testing will be required.
- Based on the age of the two or more Subject Property buildings, including San Miguel hotel (1970), and office building (1970), which are pre-1978, there is a potential that lead-based paint (LBP) is present. Interior and exterior painted surfaces were observed to be in good conditions. Actual material samples would need to be collected in order to determine if LBP is present. In general, LBP can be managed safely in place under an O&M Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive LBP assessment is recommended. In addition, if the Subject Property is ever developed for residential, school, or daycare purposes in the future, LBP testing will be required.

Recommendations

Based on the above conclusions, NDDS recommends the following:

Repair of the AST concrete secondary containment.

To eliminate the current illicit discharge to the wetlands from the equipment the equipment wash stations will likely require connection to the sanitary system or installation pretreatment system.

Prior any construction or excavation activities conducted in the areas of concern, further investigation in form of soil, surface water, and groundwater sampling (Limited Phase II ESA).

PHASE I ENVIRONMENTAL SITE ASSESSMENT SUMMARY							
ASSESSMENT COMPONENT	ACCEPTABLE	REC	CREC	HREC	OTHER ISSUES OF CONCERN	COMMENTS	REFERENCE SECTION
Adjoining Properties	Х						2.5 & 4.5
Regulatory Database Review		X		X			4.1
Vapor Mitigation Screening		X		x		Closed LUST case is a HREC. The multiple violations concerning the condition of the ASTs and their secondary containment constitutes a REC.	4.1.2
Historical Review	X					The Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, located on 20 acres of the northern Subject Property, is considered a REC to the Subject Property.	4.4.6
On-site Operations		Х				Wash areas drain to wetlands	5.3 & 5.4
Surface Areas	X						5.3.2
Hazardous Materials	Х						5.5.1
Waste Generation	X						5.5.1.2
PCBs	X						5.5.3
Storage Tanks				Х		Closed LUST case	5.5.6
Lead in Drinking Water	x						5.5.8
Asbestos					X	Based on the age of the buildings ACM may be present ¹	5.5.10
Radon	Х						5.5.11
Lead-Based Paint					Х	Based on the age of the buildings LBP may be present ¹	5.5.12
Mold	Х						5.5.13
Other	NA						NA

Notes:

1. The PACMs and SLBPs can be safely managed under separate O&M Programs for the Subject Property

1.0 INTRODUCTION

National Due Diligence Services (NDDS), a division of American Surveying and Mapping, Incorporated, was retained by **Client** to conduct a Phase I Environmental Site Assessment (ESA) of the commercial property located at 123 Main Street, City, State, ZIp, the "Subject Property." The protocol used for this assessment is in general conformance with ASTM Standard E1527-21, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

On August 21 and 22, 2022, Ronnie Long and James Freely, representatives of NDDS, conducted a site reconnaissance to assess the possible presence of petroleum products and hazardous materials at the Subject Property. NDDS's investigation included a review of aerial photographs, a reconnaissance of adjacent properties, background research, and a review of available local, State, and Federal regulatory records regarding the presence of petroleum products and/or hazardous materials at the Subject Property.

NDDS contracted Environmental Risk Information Services (ERIS) of Toronto, Ontario, to perform a computer database search for local, state, and federal regulatory records pertaining to environmental concerns for the Subject Property and properties in the vicinity of the Subject Property (refer to Section 4.0).

1.1 Purpose

The purpose of this Phase I ESA is to identify existing or potential Recognized Environmental Conditions (RECs), Controlled RECs (CRECs), and/or Historical RECs (HRECs) in connection with the Subject Property. A REC, CREC, and HREC are defined under ASTM Standard E1527-21 as the following:

- A REC is the presence or likely presence of any hazardous substances or petroleum products in, on, or at the Subject Property under the following conditions: [1] Due to a release to the environment; [2] Under conditions indicative of a release or likely release to the environment; or [3] Under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a REC.
- A CREC is a REC resulting from a past release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorizes with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, property use restrictions, activity and use limitation, institutional controls, or engineering controls).
- A HREC is a previous release of hazardous substances or petroleum products affecting
 the Subject Property that has been addressed to the satisfaction of the applicable
 regulatory authority or authorities and meeting unrestricted use criteria established by
 the applicable regulatory authority or authorities without subjecting the Subject
 Property to any controls (for example, property use restrictions, activity and use
 limitation, institutional controls, or engineering controls).

This Phase I ESA was also performed to permit the *User* to satisfy one of the requirements to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations on the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs").

ASTM Standard E1527-21 constitutes "all appropriate inquiry into the previous ownership and uses of the Subject Property consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35) (B). NDDS understands that the Client will use the findings of this study to evaluate a pending financial transaction in connection with the Subject Property.

1.2 Detailed Scope of Services

The scope of work for this Phase I ESA is in general accordance with the requirements of ASTM Standard E1527-21. NDDS warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies outlined in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting a Phase I ESA of a property for the purpose of identifying RECs. No other warranties are implied or expressed.

1.3 Significant Assumptions

Even with the proper application of these methodologies, there may be conditions on the Subject Property that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. NDDS believes that the information obtained from the record review and the interviews concerning the site is reliable. However, NDDS cannot and does not warrant or guarantee that the information provided by these and/or other sources is accurate and/or complete. The methodologies of this assessment are not intended to produce all-inclusive or comprehensive results, but rather to provide the Client with information relating to the Subject Property.

1.4 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM Standard E1527-21. Specific limitations and exceptions to this ESA are more specifically set forth below:

- NDDS was unable to determine the use of the Subject Property in five-year increments back to at least 1940, which constitutes a data gap. However, based on a review of historical information, interviews, and questionnaire, this data gap is not expected to alter the findings of this assessment.
- NDDS was unable to interview the USER. However, based on a review of historical information and other interviews, this data gap is not expected to alter the findings of this assessment.

1.5 Special Terms and Conditions

The work performed is governed by NDDS's proposal and Terms and Conditions for Standard Consulting Services Agreement dated August 11, 2022, and executed by **Client** on August 11, 2022.

The conclusions and findings outlined in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. No subsurface exploratory drilling or sampling was done under the scope of this work. Unless expressly stated otherwise in the report, no chemical analyses have been performed during the course of this ESA.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those contacted.

1.6 User Reliance

All reports, both verbal and written, are for the benefit of **Client** and its successors and assigns. This report has no other purpose and may not be relied upon by any other person or entity without the written consent of NDDS.

MMI Hospitality Group may distribute the report to other parties without limitation; however, it is acknowledged that the report provided to third parties is for informational purposes only. NDDS will issue a reliance letter if requested.

1.7 Report Viability

According to Section 4.6 of ASTM E1527-21, this report is viable up to 180 days from the date that is the earliest of the following five tasks: the interview(s) of past and present owners and occupants; the recorded environmental cleanup lien search; the government record review; the visual inspection of the subject property and adjoining properties; and the declaration by the environmental professional responsible for the assessment or update.

ACTIVITY	DATE
Date of Interview of Past and Present Owners and Occupants Identified in Section 10 of ASTM 1527-21	08/19/2022
Date of Recorded Environmental Cleanup Lien Search*	NA*
Date of Government Record Review	08/31/2022
Date of Visual Inspection of Subject and Adjoining Properties	08/23/2022
Date of Environmental Professional Declaration	09/21/2022
Report Viability Date	02/19/2023

^{*} Section 6.2.3.1 of ASTM E 1527-21 lists this as a responsibility of the Report User. NDDS informed the User of this responsibility, and no information regarding environmental liens or AULs known to the User was reported to NDDS.

2.0 SITE DESCRIPTION

2.1 Location and Legal Description

The Mission Inn Resort & Club is located at 123 Main Street, City, State, Zip, According to the County Property Appraiser, the assessor parcel numbers for the Subject Property are and the Subject Property is currently owned by Packing House By Products Co (copies of the Subject Property tax information and legal description are included in Appendix F).

2.2 Site Vicinity General Characteristics

Mission Inn (the "Subject") is an approximately 14- to 58-year-old (completed in phases between 1970 and 2008) Resort Hotel, Golf Club Facility and Marina sited on a combination of 27 irregularly shaped parcels located on 500 to 550-acres of land in City, State. Ingress and egress to the Resort Hotel and Golf Club Facility is provided via a main entrance on County Road. The Marina is located approximately 0.6 miles northeast from the acreage, and can be accessed from State Road 19. Onsite parking is provided in numerous asphalt paved parking lots throughout the site.

The Resort Hotel contains full-sized luxury facilities with full-service accommodations and amenities that attracts both business conferences and vacationing tourists. There are three individual hotels within the resort, San Miguel, San Diego and San Angel that are 2- and 4-storys is height and contain a total of 176-guestrooms. The resort features a Conference Center building that is comprised of various sized conference/banquet rooms. Between the San Angel hotel and conference center building is a two-story Restaurant Complex enclosing Plaza De Las Palmas. The Restaurant Complex is comprised of three restaurants (La Hacienda, La Margarita and El Conquistador), five meeting rooms on the lower lever and one on the upper level, and a lounge. The Restaurant Complex utilizes two full-service kitchens that provide food and beverage to the hotel and conference center guests.

The Golf Club Facility contains a clubhouse, Pro Shop, Nicker's Restaurant, Legend's Ballroom, and Spa Marbella in addition to the two 18-hole championship golf courses (El Campeón & Las Colinas).

Amenities for the Subject include an outdoor heated swimming pool and spa with exterior/tented patios and bar, a fitness center, billiards/game room, business center, 7 outdoor tennis courts and 4 pickleball courts, 2 volleyball courts, playground equipment and others. There are also various water fountains throughout the site and a waterfall feature.

The Marina (Del Rey) is comprised of 55-slips constructed out of concrete floating docks with 16 associated shore power stations along the south bank of Lake Harris.

The parcel with the resort hotels is located within unincorporated commercial area of Lake County. The two parcels adjoining to the parcel with resort hotels are located in the incorporated recreational area of the City. The remaining 24 parcels are within an unincorporated Planned Developed Unit of County.

The Subject Property is bordered to the north by Yalaha Cemetery (1 Main Street), rural residential properties, agricultural land, and vacant land; east by County Road, beyond is rural residential property (2 Main Street), Bishops Gate Golf and Lakeside Community (3 Main Street), vacant land, agricultural land, Howey Mansion (4 Main Street), and numerous residences in urban setting; to the south by Lake Success Middle School (5 Main Street), Country Pure

Foods/Silver Springs Citrus manufacturer (6 Main Street), vacant land, agricultural land, and residences.

2.3 Current Use of Property

The Subject Property is currently utilized as a golf and tennis resort. According to the County Office of Planning & Zoning, the parcel with the resort hotels is zoned C-1 (Commercial). The two parcels adjoining to the parcel with resort hotels are located in the incorporated recreational area of the City, and zoned "Recreational". The remaining 24 parcels are within an unincorporated Planned Developed Unit of County, and zoned PUD (Planned Development Unit).

2.4 Description of Site Improvements

Based on information obtained from Scott Line and Bud Beucher, representing Mission Inn Resorts, the Subject Property consists of 27 irregular-shaped parcels of land that total approximately 500 acres and is currently developed with 14 structures for commercial purposes. The structures were constructed between 1970 and 1996, and total approximately 217,851 square feet.

The structures are predominately constructed on concrete slab on grade. The primary building frame for the three multi-story buildings of the Resort Hotel consists of precast concrete and steel-frame construction, with load-bearing CMU walls.

There are three (3) primary roofing systems atop the Resort Hotel and Golf Club Faciality buildings. The flat portions at the higher elevations over the three hotel buildings, Conference Center, Restaurant Complex and west half of the Gulf Club Faculty, consist of either a TPO or BUR membrane. The pitched roofs along the lower and perimeter roofs are sheathed with terracotta tiles. The predominate façades of the Resort Hotel and Golf Club Facility consist of beige painted stucco.

The parcel including the Resort Hotels is located within unincorporated commercial area of County. The two parcels adjoining to the Resort Hotels are located in the incorporated recreational area of the City. The remaining 24 parcels are within an unincorporated Planned Developed Unit of County. The Subject Property is bordered to the north by Yalaha Cemetery (1 main Street), rural residential properties, agricultural land, and vacant land; east by County Road, beyond is rural residential property (2 Main Street), Bishops Gate Golf and Lakeside Community (3 Main Street), vacant land, agricultural land, Howey Mansion (4 Main Street), and numerous residences in urban setting; to the south by Lake Success Middle School (5 Main Street), Country Pure Foods/Silver Springs Citrus manufacturer (6 Main Street), vacant land, agricultural land, and residences. The Subject Property is currently utilized as a golf and tennis resort.

The Mission Inn Resort, including the clubhouse, obtains its drinking water from a 200 feet deep water well located on the east side of the resort. There are also two deep water irrigation wells on the Subject Property. The wells are managed by the CDD. There are sanitary lift stations and a water treatment facility on site, managed by the CDD. Duke Energy provides electricity. TECO/Infinite Energy supplies natural gas. Solid waste is collected by Waste Management. There are grease bins and grease interceptors outside of the kitchens, managed by Grease Recovery Solutions.

3.0 USER-PROVIDED INFORMATION

Pursuant to ASTM Standard E1527-21, it is the responsibility of the User, the Owner of the Subject Property, and the Subject Property Owners designated Contact to ensure compliance with the All Appropriate Inquiry (AAI); innocent landowner defense. As such, NDDS requested Property information from the User of this report, the Subject Property Owner, and the Subject Property Owner's designated Contact in the form of a Phase I ESA Questionnaire. Failure to provide the requested information may be considered a data gap. A copy of the questionnaire completed by Bud Beucher, president of the Packing House By-Products Co, has been included in Appendix D.

A completed User questionnaire was not returned to NDDS; however, adequate information was provided through tax records and historical information. A blank copy of the questionnaire has been included in Appendix D of this report.

3.1 Title Records

The User did not provide NDDS with any recorded land title records or lien records filed under federal, tribal, state, or local law, for review.

3.2 Environmental Liens or Activity and Use Limitations

NDDS requested information regarding knowledge of environmental liens, activity and use limitations for the Subject Property. The Subject Property Contact was unaware of any environmental liens associated with the Subject Property. In addition, the Subject Property Contact had no knowledge of any use or activity limitations.

3.3 Specialized Knowledge

The User did not inform NDDS of any specialized knowledge of the Subject Property that would relate to the presence of RECs in connection with the Subject Property or indicate that they were aware of any commonly known or reasonably ascertainable information within the local community about the Subject Property that is material to RECs in connection with the Subject Property.

3.4 Commonly Known or Reasonably Ascertainable Information

NDDS requested information regarding any specialized knowledge of environmental conditions associated with the Subject Property. The Subject Property Contact was aware of the following environmental conditions associated with the Subject Property:

 Morris Property, being approximately 20-acre portion in the northern portion of the Subject Property had a Phase II ESA, and two additional soil and groundwater investigations conducted in 2005 and 2006. The soils at Morris Property had been impacted by the historic use of the site as a plant nursery and fernery, and were contaminated with Arsenic, Chlordane, DDD, DDE, and DDT.

3.5 Valuation Reduction for Environmental Issues

NDDS inquired with the Subject Property Contact regarding any knowledge of reductions in property value due to environmental issues. The Subject Property Contact was not aware of any valuation reductions associated with the Subject Property.

3.6 Owner, Property Manager, and Occupant Information

The Mission Inn Resort & Club is located at 123 Main Street City, State, Zip. According to the County Property Appraiser, the assessor parcel numbers for the Subject Property and the Subject Property is currently owned by Owner Name (copies of the Subject Property tax information and legal description are included in Appendix F).

3.7 Reason for Performing Phase I ESA

The purpose of this Phase I ESA is to identify existing or potential RECs, CRECs, and/or HRECs in connection with the Subject Property. A REC, CREC, and HREC are defined under ASTM Standard E1527-21 as the following:

- A REC is the presence or likely presence of any hazardous substances or petroleum products in, on, or at the property defined under the following conditions: [1] Due to a release to the environment; [2] Due to a release or likely release to the environment; or [3] Under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a REC.
- A CREC is a REC resulting from a past release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorizes with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, property use restrictions, activity and use limitation, institutional controls, or engineering controls).
- A HREC is a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the Subject Property to any controls (for example, property use restrictions, activity and use limitation, institutional controls, or engineering controls).

This Phase I ESA was also performed to permit the *User* to satisfy one of the requirements to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations on the scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-21 constitutes "all appropriate inquiry into the previous ownership and uses of the Subject Property consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35) (B). NDDS understands that the Client will use the findings of this study to evaluate a pending financial transaction in connection with the Subject Property.

3.8 Other

Either the *user* shall make known to the *environmental professional* the reason why the *user* wants to have the *Phase I ESA* performed or, if the *user* does not identify the purpose of the *Phase I ESA*, the *environmental professional* shall assume the purpose is to qualify for an LLP to CERCLA liability and state this in the *report*. In addition to satisfying one of the requirements to qualify for an LLP to CERCLA liability, another reason for performing a *Phase I ESA* might include the need to understand potential environmental conditions that could materially impact the operation of the business associated with the parcel of *commercial real estate*. The *user* and the *environmental professional* may also need to modify the scope of services performed under this

practice for special circumstances, including, but not limited to, operating industrial facilities or large tracts of land (large areas or corridors).

4.0 RECORDS REVIEW

4.1 Standard Environmental Record Sources

Information from standard Federal and state environmental record sources was provided through ERIS. Data from governmental agency lists are updated and integrated into one database, which is updated as these data are released. This integrated database also contains postal service data in order to enhance 123 Main Street matching. Records from one government source are compared to records from another to clarify any 123 Main Street ambiguities. The demographic and geographic information available provides assistance in identifying and managing risk. The accuracy of the geocoded locations is approximately +/-300 feet.

In some cases, location information supplied by the regulatory agencies is insufficient to allow the database companies to geocode facility locations. These facilities are listed under the Orphan section within the ERIS report. According to the ERIS report, no sites were listed in the orphan summary.

In addition, the regulatory information contained within the ERIS report was utilized in helping to identify potential on-site and/or off-site RECs, as ASTM Standard E1527-21 recommended search radiuses were reviewed. If identified, relative listed facilities and potential RECs are discussed below, with a copy of the ERIS Report included in Appendix C-1.

The databases reviewed and the search distances are as follows:

Database	Search Distance	Subject Property Listings	Total Listings	Environmental Concern Posed to the Subject Property
National Priorities List (NPL)	1 mile radius	0	0	NA
Delisted NPL	½ mile radius	0	0	NA
Comprehensive Environmental Response Compensation and Liability Act Information System (SEMS), formerly known as CERCLIS	½ mile radius	0	0	NA
Superfund Enterprise Management System Archive (SEMS-ARCHIVE), formerly known as CERCLIS-NFRAP	½ mile radius	0	0	NA
Resource Conservation and Recovery Act, Corrective Action Reports (RCRA CORRACTS)	1 mile radius	0	0	NA
Resource Conservation and Recovery Act, Treatment, Storage and Disposal Facilities (RCRA -TSD)	½ mile radius	0	0	NA
Resource Conservation and Recovery Act Information System, Large Quantity Generator (RCRA-LQG)	Subject Property and Adjoining	0	0	NA
Resource Conservation and Recovery Act Information System, Small Quantity Generator (RCRA-SQG)	Subject Property and Adjoining	0	0	NA
Resource Conservation and Recovery Act Information System, Very Small Quantity Generator (RCRA-VSQG)	Subject Property and Adjoining	0	1	No
Institutional Control/Engineering Control Registries (US ENG/INST CONTROLS)	Subject Property	0	0	NA
Emergency Response Notification System (ERNS)	Subject Property	0	0	NA
State-and Tribal equivalent Comprehensive Environmental Response Compensation and Liability Act Information System (SHWS)	1-mile radius	0	0	NA
State- and Tribal Landfill and/or Solid Waste Disposal Sites (SWF/LF)	½ mile radius	0	0	NA
State- and Tribal Leaking Underground Storage Tank Database (LUST/INDIAN LUST)	½ mile radius	1	2	Yes, HREC
State- and Tribal Registered Underground Storage Tank Database (UST/INDIAN UST)	Subject Property and Adjoining	1	2	No
State- and Tribal Leaking Aboveground Storage Tank Database (LAST/INDIAN LAST)	½ mile radius	0	0	NA

Database	Search Distance	Subject Property Listings	Total Listings	Environmental Concern Posed to the Subject Property
State- and Tribal Registered Aboveground Storage Tank Database (AST/INDIAN AST)	Subject Property and Adjoining	1	2	No
State- and Tribal Institutional Control/Engineering Control Registries (ENG/INST CONTROLS)	Subject Property	0	0	NA
State Voluntary Cleanup Program Database (VCP)	½ mile radius	0	0	NA
Tribal Voluntary Cleanup Program t Database (VCP)	½ mile radius	0	0	NA
e State and Tribal Brownfields Sites	½ mile radius	0	0	NA
s Local Brownfield	½ mile radius	0	0	NA
p Local Lists of Landfill / Solid Waste Disposal Sites (SWRCY)	½ mile radius	0	0	NA
c Drycleaning Facilities (DRYCLEANERS)	¼ mile radius	0	0	NA
ERIS listings of potential gas station/filling station/service station sites (ERIS Hist Auto)	⅓ mile radius	0	0	NA
i ERIS listings of potential dry cleaner sites (ERIS Hist Cleaner)	⅓ mile radius	0	0	NA

Environmental Record Search

The Subject Property was identified by ERIS in the following databases.

Database	REC (Yes/No)	Comments
€s⊤	Yes, HREC	Diesel/gasoline leak was discovered during tank closure in 1992.
S		See additional discussion below.
FIN B S/FRS,	No	FINDS/FRS database identifies facilities subject to environmental
T (ER 2,		regulations. Not indicative of a leak.
T / ER 2	No	The database tracks the inventory of chemicals within a particular
g		facility. The facility has to keep and report an inventory of the
а		chemicals present on site.
ALT _S FUELS	No	Database of alternative fueling stations.
ЫSТ	No	All USTs were removed from the site by March 31, 1992.
AST	Yes	Two ASTs are registered to be in use. The ASTs were installed in
D		1991. FDEP compliance records indicate poor housekeeping with
D		at least 5 violations concerning the ASTs and/or their secondary
		containment. See additional details below.
STCS	No	Database of storage tank facilities or contaminated storage tank
е		facilities. The database listing does not necessarily indicate a leak.

el/gasoline leak was discovered during tank closure on February 19, 1992. The visually contaminated soils were excavated and thermally disposed (burned). Additional investigation including soil borings and a monitoring well showed that the groundwater and soils had been impacted. By 1996, hydrocarbon concentration had reduced to acceptable levels in the groundwater by natural attenuation. The

soil sampling indicated that the hydrocarbons in soil had also been reduced in undetectable levels. Florida Department of Environmental Protection issued a letter stating that they did not require additional action as of August 26, 1996.

NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property. (See the HREC description in section 3.7.)

FDEP Compliance records from 1987 to 2003

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

- Subject Property received a notice of violation from Florida Department of Environmental Protection (FDEP) on December 29, 1987 for improper Aboveground Storage Tank construction.
- A Non-Compliance letter was issued for the Subject Property by FDEP on May 21, 1990. The secondary containment was not product-tight, the piping was made of non-approved material, and the facility had no approved leak detection system. In addition, the facility had not been maintaining a daily and weekly inventory records.
- FDEP issued a Non-Compliance Letter on July 22, 1991. The Subject Property Facility was inspected on April 10, 1991, and the following violations were found:
 - 5. Notification of change of tank status was not given to the FDEP as required in F.A.C. 17-761.450(1)(d) at least 30 days prior to the placing of a tank into out-of-service status.
 - 6. The storage tanks do not meet applicable storage tank standards.
 - 7. The tank is not equipped with spill containment.
 - 8. The UST facility does not have a leak detection system as required in F.A.C. 17-761.600, F.A.C. 17-761.610, and F.A.C. 17-761.620.
- A Second Letter of Non-Compliance was issued om January 10, 1992. The inspection carried out on August 14, 1991, found that the violations noted during the inspection on April 10, 1991, had not been corrected.
- o Inspection carried out on May 18, 1992, noted that no violations were found at that time.
- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on June 16, 1994. Second Containment area had cracks and was not made of impervious (to petroleum products) material. The facility returned to compliance on September 23, 1994.
- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on May 30, 1995. An inspection conducted on May 11, 1995, found that the second containment area should be equipped with a drainage system or protected from the accumulation of rain. The forms 17.761.900 for the last 2 years were not available for inspection.
- Inspection carried out on March 13, 1997, noted that no violations were found at that time.

- Inspection carried out on April 20, 1998, noted that no violations were found at that time.
- Inspection carried out on September 14, 1998, noted that no violations were found at that time.
- Inspection carried out on October 1, 1999, noted that the Tank #6 secondary containment needed repair and recoating with impervious material. The tank itself needed to be sanded and painted, and the fill port needed to be color coded. The facility was lacking a written detection response level for system (RDRL), and a proof of financial responsibility.
- Inspection carried out on September 14, 2000, noted that no violations were found at that time.
- A significant Out-Of-Compliance status was given to the Subject Property by FDEP on September 25, 2001. The secondary containment for the Aboveground Storage Tanks (ASTs) had cracks, and lacked impervious (to petroleum products) coating. In addition, the secondary containment drain valve was left open making the secondary containment pointless. Furthermore, the piping was made of PVC, while FDEP required the piping to be metal. The facility returned to compliance on November 26, 2001.
- Inspection carried out on September 9, 2002, noted that no violations were found at that time.
- Inspection carried out on September 8, 2003, noted that no violations were found at that time.

The multiple violations concerning the condition of the ASTs and their secondary containment constitutes a REC in connection of the Subject Property. The leak would have not been contained in the secondary containment if the secondary containment had cracks, or the drainage valve was left open. The purpose of the drainage valve is to be able to drain the stormwater from the basin.

4.1.2 Surrounding Area Environmental Record Search

The following facilities were identified within the ASTM-specified search radius of the site. Additional discussion for selected facilities may follow the summary table.

Facility Name and Location	Estimated Distance/ Direction/Gradient	Database Listings	REC (Yes/No)	Comments
CR 48 at HWY 19	189 feet east Upgradient	SPILLS	No	The January 6, 2000, spill consisted of approximately 30 gallons of diesel and 4000 gallons of sewage. The quantity of petroleum products was limited, and the concentration has probably been reduced by the natural attenuation over 22 years.

Facility Name and Location	Estimated Distance/ Direction/Gradient	Database Listings	REC (Yes/No)	Comments
Town /Well3 Hwy 48 and St. Road 19	131 feet east Upgradient	TIER 2	No	Chlorine on site for the purpose of disinfecting the well.
Silver Springs Citrus, Manufacturer	0.11 miles southeast Upgradient	RCRA VSQG	No	No violations as an RCRA VSQG facility.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	AST	No	Two 10,000-gallon ASTs on site. Currently In compliance, no significant violations found in the past.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	SPILLS	No	Several air releases of anhydrous ammonia: 7/24/2013 less than 1 gal, 7/4/2016 10 pounds, 2/17/2017 1 pound, 2/22/2017 800 pounds. Due to the topographic setting, it is not likely that the contamination would migrate to the Subject Property.
Silver Springs Citrus LLC, Manufacturer	0.11 miles southeast Upgradient	HMIRS	No	On March 8, 2004, Compounds Cleaning Liquid was unloaded into an incorrect tank and a chemical reaction (foaming) followed causing the tank to overflow. The site was cleaned up by the facility.

Nine (9) other facilities were listed in the ERIS database report. NDDS concludes that they are no concern to the Subject Property due to the nature of the database and/or distance.

4.1.3 Vapor Mitigation Screening

NDDS conducted a Vapor Encroachment Screen and identified two on-site concerns. A copy of the Vapor Encroachment Screen report is included in Appendix C-2.

4.1.4 Regulatory File Review

The Florida Department of Environmental Protection (FDEP) compliance records were reviewed pertaining to the discharge from the UST system on February 19, 1992. Please see the Section 4.1.1 for details.

The Subject Property compliance records with FDEP were reviewed pertaining to the maintenance of UST and AST systems on the Subject Property.

4.2 Additional Environmental Record Sources

In addition to the information requested and discussed from the agencies listed below, NDDS also requested information on the presence of activity and use limitations (AULs) on the Subject Property from these agencies. As defined by ASTM Standard E1527-21, AULs are the legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater on the Subject Property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts on individuals or populations exposed to hazardous substances and petroleum products in the soil or groundwater on the Subject Property.

4.2.1 County Recorder/Assessor

According to the County Property Appraiser no AUL documents were on file.

4.2.2 Fire Officials

Records from the County Fire Rescue were requested for information pertaining to the presence of underground storage tanks (USTs), the use of hazardous materials and/or AULs at the Subject Property. No response has been received to the date of this report.

4.2.3 **Building Department**

Records from building department were requested for information pertaining to the developmental history of the Subject Property. No response has been received to the date of this report.

4.2.4 Other Agencies

No other agencies were contacted for the assessment.

4.3 Physical Setting Sources

4.3.1 Topography

The United States Geological Survey (USGS), City, State, Quadrangle 7.5-minute series topographic map was reviewed for this ESA. This map was published by the USGS in 2021. Based on a review of the topographic map, the Subject Property is located in a relatively flat area, approximately 81.90 feet above mean sea level (MSL). The contour lines also indicate that the Subject Property is generally sloping toward the southwest. There are several water bodies on the Subject Property, the largest being the small lake west of the Resort.

4.3.2 Soils/Geology

According to the *ERIS Report Physical Source Setting Summary*, the soil beneath the Subject Property is described as follows: (from ERIS Geocheck Physical Settings Summary)

SOILS/GEOLOGY SUMMARY		
ROCK STRATIGRAPHIC UNIT		
Era:	Cenozoic	
System:	Neogene	
Series:	Pliocene	
Code:	Tc	
Typical Rock Types:	Unconsolidated or poorly consolidated sands	
GEOLOGIC AGE IDENTIFICATION		
Category:	Shallow Marine Sediments	
DOMINANT SOIL COMPOSITION		
Soil Component Name	Candler Sand	
Soil Surface Texture	Sand	
Hydrologic Group	Not reported	
	Class A - Soils in this group have low runoff	
	potential when thoroughly wet. Water is	
	transmitted freely through the soil.	
Soil Drainage Class	Excessively drained	
Hydric Status	Not hydric	
Corrosion Potential Uncoated Steel	Not reported	
Depth to Bedrock Min	>60 inches	
Depth to Water Table Min	>72 inches	

4.3.3 Hydrology

Roughly 15 percent of the Subject Property is wetlands, specifically Freshwater Forested/ Shrub Wetlands, and Freshwater Emergent Wetlands, where the groundwater enters surface waters. However, in the temporary monitoring wells installed in the northern portion of the Subject Property the groundwater was encountered at 36 to 45 feet. Based on local topography, groundwater in the general vicinity of the Subject Property is generally inferred to flow radially toward the southwest. There are several freshwater ponds in the southern half of the Subject Property, the largest being the small lake west of the Resort.

According to available information, three onsite wells serve the Subject Property.

4.3.4 Flood Zone Information

A review of a Flood Insurance Rate Map, published by the Federal Emergency Management Agency, was performed. According to Map Number 12069C0485E, dated December 18, 2012, parts of the Subject Property are located within Flood Zone A, AE and X. Flood Zone "A" and "AE" Regions are Special Flood Hazard Areas. Base Flood Elevations (BFEs) are shown within AE zones, but not in the "A" zones. Flood Zone "X" regions consist of areas outside the 100- and 500-year flood zones.

4.3.5 Oil and Gas Explorations

No oil or gas wells were observed on the Subject Property, and no oil or gas wells were depicted on the USGS Topographic Map.

4.4 Historical Use Information on the Subject Property

Based on available historical sources, the northern half of the Subject Property was predominately in agricultural use by 1941. A small portion of the southern half was agriculturally developed by 1952. By 1966, the construction of the golf course was underway. The Conference Center, San Miguel hotel, and Office Building were built by 1972. The Conference Center, San Diego hotel, San Angel hotel, and a large warehouse-style structure near the northwestern corner of the Subject Property were constructed by 1983. The Restaurant Complex, The Clubhouse/Pro Shop, and the boat docks at the Marina were constructed by 1994. The Subject Property has been operating as a golf resort since 1964.

The following sections summarize the findings of NDDS's historical research.

4.4.1 Aerial Photographs

Available aerial photographs dated 1941, 1946, 1952, 1958, 1966, 1972, 1983, 1994, 1999, 2005, 2006, 2007, 2010, 2013, 2015, 2017, 2019 were obtained from ERIS. Copies of the aerial photographs are included in Appendix B-1 of this report. The photographs are discussed below:

	AERIAL PHOTOGRAPH SUMMARY
Date:	1941, 1947
Scale:	1" = 500' (1" = 750' 1" = 1000')
Description:	Property: Northern half of the Subject Property appears to be largely agricultural land, orchards, and wooded undeveloped land. A row of residences is shown near the northwestern boundary. The south half appears to be predominately undeveloped wetlands, fresh water ponds, and wooded areas. County Road lines the eastern boundary, and two roads intersect the southern half of the property.
	North: A residence, agricultural land.
	East: County Road, beyond is agricultural and undeveloped land, with a few residences in a rural setting.
	South: Undeveloped forested wetlands and freshwater ponds. Five relatively small structures, possibly trailers, are shown in the area presently occupied by Silver Springs Citrus manufacturer.
	West: A residence, agricultural land, undeveloped forested wetlands, and freshwater ponds.
Date:	1952, 1958

Property in the area that is now being used for maintenance and washing area. Dirt roads appear in the green areas of the southern end of the Subject Property indicating the development of the golf course. North: Orchards and agricultural land. East: Mostly orchards. Residential area to the southeast. South: Orchards, Silver Springs Citrus manufacturer, residential subdivision to the southeast. West: A residence, orchards, undeveloped forested wetlands, and freshwater ponds. Date: 1972 Scale: 1" = 500' (1" = 750' 1" = 1000') Description: Property: The Conference Center, San Miguel hotel, and office building appear in the resort area. Golf course appears south of the Resort. North: Orchards. East: No change South: A third building is added at Silver Springs Citrus. West: No change. Date: 1983 Scale: 1" = 500' (1" = 750' 1" = 1000') Description: Property: San Diego hotel and San Angel hotel appear in the resort area. A large warehouse-style structure appears near the northwestern corner of the Subject Property. North: Orchards. East: No change South: More commercial structures appear in the area presently occupied by Silver Springs Citrus manufacturer. West: No change. Date: 1994 Scale: 1" = 500' (1" = 750' 1" = 1000') Description: Property: Golf course expands to the west. The Clubhouse/Pro Shop appears to the central Subject Property. The Restaurant Complex appears south of the conference center. Boat docks appear at the Marina. North: Two commercial structures, possibly greenhouses, appear. Orchards.		AERIAL PHOTOGRAPH SUMMARY	
North: No change. East: No change. South: Two commercial structures appear in place of the trailers. West: No change. 1966 Scale: 1" = 500' (1" = 750' 1" = 1000') Property: Orchards are expanding to cover approximately half of the Subject Property, Another structure appears in the southeast corner of the Subject Property in the area that is now being used for maintenance and washing area. Dirt roads appear in the green areas of the southern end of the Subject Property indicating the development of the golf course. North: Orchards and agricultural land. East: Mostly orchards. Residential area to the southeast. South: Orchards, Silver Springs Citrus manufacturer, residential subdivision to the southeast. West: A residence, orchards, undeveloped forested wetlands, and freshwater ponds. Date: 1972 Scale: 1" = 500' (1" = 750' 1" = 1000') Description: Property: The Conference Center, San Miguel hotel, and office building appear in the resort area. Golf course appears south of the Resort. North: Orchards. East: No change South: A third building is added at Silver Springs Citrus. West: No change. Date: 1983 Scale: 1" = 500' (1" = 750' 1" = 1000') Property: San Diego hotel and San Angel hotel appear in the resort area. A large warehouse-style structure appears near the northwestern corner of the Subject Property. North: Orchards. East: No change South: More commercial structures appear in the area presently occupied by Silver Springs Citrus manufacturer. West: No change. Date: 1994 Scale: 1" = 500' (1" = 750' 1" = 1000') Property: Golf course expands to the west. The Clubhouse/Pro Shop appears to the central Subject Property. The Restaurant Complex appears south of the conference center. Boat docks appear at the Marina. North: Two commercial structures, possibly greenhouses, appear. Orchards. East: Construction of the Bishops Gate Golf and Lakeside Community is underway.	Scale:	1" = 500' (1" = 750' 1" = 1000')	
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South: Two commercial structures appear in place of the trailers.		North: No change.	
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	AERIAL PHOTOGRAPH SUMMARY		
	West: No change.		
Date:	1999		
Scale:	1" = 500' (1" = 750' 1" = 1000')		
Description:	Property: The structure in the northwest corner no longer appears.		
	North: No change		
	East: No change		
	South: The commercial development appears configured as present-da Silver Springs Citrus manufacturing plant.		
	West: No change.		
Date:	2005		
Scale:	1" = 500' (1" = 750' 1" = 1000')		
Description:	Property: Subject Property envelopes several residential subdivisions (which are not part of Subject Property). Third structure appears in the area which is presently utilized as maintenance and washing area.		
	North: No change		
	East: No change		
	South: No significant change.		
	West: No change.		
Date:	2007		
Scale:	1" = 500' (1" = 750' 1" = 1000')		
Description:	Property: The golf course expands to the northwestern corner of the Subject		
Description.	Property. The gon course expands to the northwestern corner of the subject Property. The tennis courts and a volleyball court appear west and south of the clubhouse/golf pro shop.		
	North: No change		
	East: No change		
	South: No significant change.		
	West: No change.		
	T		
Date:	2007		
Scale:	1" = 500' (1" = 750' 1" = 1000')		
Description:	Property: The tennis courts, children's playground, and Etcheberry Sports field appear south of the clubhouse.		
	North: No change		
	East: More residences appear in Bishops Gate Golf and Lakeside Community		
	South: No significant change.		
	West: No change.		
Date:	2010, 2013, 2015		
Scale:	1" = 500' (1" = 750' 1" = 1000')		
Description:	Property: No significant change.		
	North: No change		
	East: No change		
	South: No significant change.		
	West: No change.		
	Trees its situings.		
Date:	2017		
Scale:	1" = 500' (1" = 750' 1" = 1000')		

AERIAL PHOTOGRAPH SUMMARY		
Description:	Description: Property: The fourth structure appears in the maintenance wash area in the southeastern part of the Subject Property.	
	North: No change	
	East: No change	
	South: No significant change.	
	West: The residence no longer appears.	

4.4.2 Sanborn Fire Insurance Maps

Sanborn Maps were initially created for assessing fire insurance liability in urbanized areas throughout the United States. The maps include detailed records regarding town and building information in approximately 12,000 U.S. towns and cities from 1867 to 1970, and have become a valuable tool for historical researchers. From an environmental standpoint, the map collection is valuable in documenting historical property developments of environmental concern, such as dry-cleaning facilities, gas stations, manufacturing plants, etc.

NDDS ordered historical fire insurance maps of the Subject Property from ERIS. According to ERIS, no historical maps of the Subject Property were available. A copy of the no coverage statement is provided in Appendix B-2.

4.4.3 City Directories

A City Directory Abstract was provided by ERIS and reviewed for past names and businesses that were listed for the Subject Property and adjoining properties. The findings are presented in the following table, and a copy of the City Directory Abstract has been included in Appendix B-3.

YEAR	ON-SITE	ADJOINING PROPERTIES
1996	Mission Inn Golf & Tennis Resort, Two (2) residential listings	North: Residential East: Mission Real Estate South: No listings West: No listings
2000, 2003	No listings	North: No listings East: No listings South: No listings West: No listings
2008	Four (4) residential listings	North: No listings East: No listings South: No listings West: No listings
2012	No listings	North: No listings East: No listings South: No listings West: No listings
2016	Dorothy Liebl (residential)	North: No listings East: No listings South: No listings West: No listings
2020	No listings	North: No listings East: No listings South: No listings

YEAR	ON-SITE	ADJOINING PROPERTIES
		West: No listings

4.4.4 Historical Topographic Maps

The United States Geological Survey (USGS), City, State, Quadrangle 7.5-minute series topographic maps were reviewed for this ESA. The topographic maps were published by the USGS in 1969, 2015, and 2021, and obtained through ERIS. Copies of selective historical topographic maps are included in Appendix B-4.

The historical topographic maps are discussed below:

YEAR	ON-SITE	ADJOINING PROPERTIES	
	Two (2) unpaved roads and	North: Cemetery, a residence to the northeast	
	a railroad in the southern	East: County Road. Residences to the	
1969	half of the property, one	southeast	
	unpaved road in the	South: County Educational Center	
	northern half.	West: Railroad, residences to the northwest	
	North: Yalaha Cemetery		
2015, 2021	After 2010, USGS Topographic maps ceased identifying buildings except for		
2013, 2021	fire stations, police stations, hospitals, and schools; thus, no useful		
	information regarding the subject property use was gained from the 2015		
	and 2021 maps.		

4.4.5 Additional Historical Record Sources

No additional environmental record sources were reviewed for this ESA.

4.4.6 Prior Assessment Reports

The following environmental assessment reports, prepared by Andreyev Engineering, and addressed to the Mission Real Estate, were reviewed for this ESA:

- Phase II Environmental Assessment, dated October 26, 2005, for the Morris
 Property, which is an approximately 20-acre area located in the northern
 portion of the Subject Property. The property had been historically used as a
 plant nursery and fernery.
- Additional Soil Investigation, dated December 20, 2005, for the Morris Property.
- Groundwater and Additional Soil Investigation, dated May 16, 2006, for the Morris Property.

The reports were prepared in the request of Mr. Thomas Line, a representative of Mission Real Estate, who at the time indicated that the areas sampled were proposed for residential development. The subsurface investigation included total of 23 soil borings and two temporary monitoring wells.

The temporary groundwater monitoring wells were installed at the locations of SS-2 and SS-15 soil borings, where the highest concentrations of total arsenic were previously detected at the depth of 5 feet below land surface. The MW-1 monitoring well was drilled to a depth of about 45 feet, and the MW-2 monitoring well was drilled to a depth of 50 feet. The depth to the groundwater table was measured to be 35.66 in MW-2, and 46.29 in the MW-2.

The groundwater samples collected from the monitoring wells MW-a and MW-2 were analyzed, and the no arsenic was detected in neither of the wells, and the concentrations of other chemicals of concern did not exceed the FAC Chapter 62-777 Contaminant Cleanup Target Levels.

The concentrations were compared to the Florida Administrative Code (FAC) Chapter 62-777 Contaminant Cleanup Target Levels, which are more lenient than EPA Regional Screening Levels (RSLs). The concentrations of Arsenic, Chlordane, DDD, DDE, and DDT in the soil were found to be above the Residential Direct Exposure Soil Target Cleanup levels in the majority of the sampling locations, and in variable depths. The concentrations, however, exceeded the Industrial Direct Exposure Soil Cleanup Target Levels only in one location, specifically in soil boring SS-15 at the depth of 5 feet. The soil and groundwater contamination was believed to be associated with the use of pesticides, fertilizers, herbicides, and insecticides, as part of the historic use of the site as a plant nursery and fernery.

It appears that the use of the Morris Property, being a part of Subject Property, as a plant nursery and fernery has impacted the soils in that area of the Subject Property to the extent that the residential development is not recommended without extensive excavation and remediation of the affected soils. The industrial use of the Morris Property would be possible with a limited remediation in the vicinity of the boring SS-15.

According to Mr. Scott Line, son of the Thomas Line, presently Vice President with Mission Inn Resorts, Inc., an environmental lawyer was hired to review the matter, including the reports. The lawyer advised Mission Inn Resorts that since the arsenic detected at certain locations was above residential SCTL, but below commercial SCTL, they should place the golf holes at such locations. Subsequently, the holes #13 and #14 were placed in this area.

NDDS concludes that the Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, located on 20 acres of the northern Subject Property, is considered a REC.

4.4.7 Controlled Recognized Environmental Conditions (CRECs)

No CRECs were identified in connection with the Subject Property during the course of this assessment.

4.4.8 Historical Recognized Environmental Conditions (HRECs)

The following HREC was identified in connection with the Subject Property during the course of this assessment:

 The diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property.

4.5 Historical Use Information on Adjoining Properties

By review of the standard historical sources referenced above, the historical uses of the adjoining properties are summarized below:

North:	Prior to the current commercial, residential and agricultural development, the site was residentially and agriculturally developed,
East:	Prior to the current residential subdivisions and agricultural development, the site was agriculturally developed with a few residences in a rural setting.
South:	Prior to the current industrial development, the site was undeveloped forested wetlands with freshwater ponds.
West:	The site was generally agricultural and undeveloped land, and continues to be utilized for this purpose.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

On August 21 and 22, 2022, Ronnie Long and James Freely, representatives of NDDS, conducted a site reconnaissance of the Subject Property. The weather at the time of the Subject Property visit was sunny with temperatures in the 90s. NDDS was escorted during the site reconnaissance.

5.2 General Site Setting

Based on information obtained from Scott Line and Bud Beucher, representing Mission Inn Resorts, the Subject Property consists of 27 irregular-shaped parcels of land that total approximately 500 acres and is currently developed with 14 structures for commercial purposes. The structures were constructed between 1970 and 1996, and total approximately 217,851 square feet.

The structures are predominately constructed on concrete slab on grade. The primary building frame for the three multi-story buildings of the Resort Hotel consists of precast concrete and steel-frame construction, with load-bearing CMU walls.

There are three primary roofing systems atop the Resort Hotel and Golf Club Faciality buildings. The flat portions at the higher elevations over the three hotel buildings, Conference Center, Restaurant Complex and west half of the Gulf Club Faculty, consist of either a TPO or BUR membrane. The pitched roofs along the lower and perimeter roofs are sheathed with terracotta tiles. The predominate façades of the Resort Hotel and Golf Club Facility consist of beige painted stucco.

The parcel including the Resort Hotels is located within unincorporated commercial area of County. The two parcels adjoining to the Resort Hotels are located in the incorporated recreational area of the City. The remaining 24 parcels are within an unincorporated Planned Developed Unit of County. The Subject Property is bordered to the north by Yalaha Cemetery (1 Main Street), rural residential properties, agricultural land, and vacant land; east by County Road, beyond is rural residential property (2 Main Street), Bishops Gate Golf and Lakeside Community (3 Main Street), vacant land, agricultural land, Howey Mansion (4 Main Street), and numerous residences in urban setting; to the south by Lake Success Middle School (5 Main Street), Country Pure Foods/Silver Springs Citrus manufacturer (6 Main Street), vacant land, agricultural land, and residences. The Subject Property is currently utilized as a golf and tennis resort.

The Resort, excluding the clubhouse, obtains its drinking water from a 200 feet deep water well located on the east side of the resort. The Central Lake CDD provides potable water to the Mission Inn's clubhouse building and its' vicinity from their well. There are also two deep water irrigation wells on the Subject Property. The wells are managed by the CDD. There are sanitary lift stations and a water treatment facility on site, managed by the CDD. Duke Energy provides electricity. TECO/Infinite Energy supplies natural gas. Solid waste is collected by Waste Management. There are grease bins and grease interceptors outside of the kitchens, managed by Grease Recovery Solutions.

5.3 Exterior Observations

5.3.1 Solid Waste Disposal

There are two dumpster areas, one outside the resort and spa area (two 8-cubic yard containers), and another by the kitchens (three 10-cubic yard containers). The solid waste is collected by an independent contractor, Waste Management, and deposited at a local

municipal landfill. Grease waste is managed by Grease Recovery Solutions. No indication of potentially hazardous material disposal was noted during NDDS's reconnaissance.

5.3.2 Surface Water Drainage

Surface drainage is primarily achieved through a combination of pavement sheet flow and a system of interconnect catch basins. Storm waters discharge into the municipal storm water system or into various ponds throughout the site.

5.3.3 Wells and Cisterns

One drinking water well and several irrigation wells were observed.

5.3.4 Wastewater

There are sanitary lift stations and a water treatment facility on site, managed by the CDD.

5.3.5 Additional Property Observations

Three wash areas were observed on the property: in the golf cart area, near plant nursery, and in the landscape equipment area. Two of the wash areas used for washing out chemical tanks drain to wetlands, which is a Florida stormwater violation. The paint brush wash area also drains to wetlands (Florida stormwater violation). It is apparent that this activity has been continuing for decades, and is therefore considered a REC.

The wash areas were not connected to sanitary sewer, which is a Florida stormwater violation. NDDS recommends connecting the wash areas to sanitary sewer or other pretreatment system.

5.4 Interior Observations

The interiors generally consisted of acoustic tile ceilings. Walls consisted of painted and plastered gypsum drywall, and vinyl coverings. Floors consisted of clay tile, ceramic tile, carpet, and vinyl tile.

5.5 Potential Environmental Conditions

5.5.1 Hazardous Materials and Petroleum Products Used or Stored at the Site

There are three full-service kitchens/restaurants on the Subject Property. The stored chemicals included bleach, detergents, and degreasers in 5-gallons or less containers, with Ecolab dispensers. 30-gallon size laundry detergent containers were noted in the main laundry room. Landscape chemicals including herbicides, pesticides, and fertilizers were stored in the plant nursery and landscape equipment area. Typical pool chemicals including sodium hypochlorite and chlorine tabs in 5-gallon or less containers were stored in the pool area. Chemicals were also noted being stored within the purchasing/supplies department.

Three ASTs were observed at the main maintenance facility. The ASTs were in the secondary containment area and reported to contain gasoline, diesel, and used oil. The tanks were not clearly labeled. The secondary containment was noted being in poor condition and would not function as designed.

One approximately 400-gallon gasoline AST was observed in the nursery facility.

Herbicides, Insecticides, Fertilizers and other golf-course and landscape related items are stored in 1-375-gallon plastic containers at the Landscape Maintenance Facility.

5.5.1.1 Unlabeled Containers and Drums

Several unlabeled containers were noted during the site reconnaissance.

NDDS requested a list of chemicals being ordered in excess of 50-gallons, but has not received it to the date of this report.

5.5.1.2 Disposal Locations of Regulated/Hazardous Waste

Two wash areas used for washing out chemical tanks drain to wetlands, which is a Florida stormwater violation. The paint brush wash area also drains to wetlands (Florida stormwater violation). It is apparent that this activity has been continuing for decades, and is therefore considered a REC.

5.5.2 Evidence of Releases

Algae was observed in and around the wash areas likely due to the use and disposal of fertilizers.

5.5.3 Polychlorinated Biphenyls (PCBs)

Older transformers and other electrical equipment could contain polychlorinated biphenyls (PCBs) at a level that subjects them to regulation by the U.S. EPA. PCBs in electrical equipment are controlled by the United States Environmental Protection Agency regulations 40 CFR, Part 761. Under regulations, electrical equipment can be classified into three categories:

- Less than 50 parts per million (PPM) of PCBs "Non-PCB" transformer
- 50 ppm-500 ppm "PCB-Contaminated" electrical equipment
- Greater than 500 ppm "PCB" transformer

NDDS observed multiple pad-mounted and one pole-mounted transformers on Subject Property. No indication of staining, leaks, or fire damage was observed on or around the bases of the units. Based on the observed conditions of the units, the units are considered a "Non-PCB" transformers. No other electrical equipment expected to contain PCBs was observed on the Subject Property during NDDS's reconnaissance. Based on the observed conditions, the transformers do not present an environmental concern to the Subject Property.

5.5.4 Landfills

No evidence of on-site landfilling was observed or reported during the site reconnaissance.

5.5.5 Pits, Ponds, Lagoons, Sumps, and Catch Basins

No evidence of sumps or catch basins, other than those used for stormwater removal, was observed or reported during the site reconnaissance.

5.5.6 On-Site Aboveground and Underground Storage Tanks (ASTs and USTs)

Three ASTs were observed at the main maintenance facility. The ASTs were in the secondary containment area and reported to contain gasoline, diesel, and used oil. The tanks were not clearly labeled. The secondary containment was noted being in poor condition and would not function as designed.

One approximately 400-gallon gasoline AST was observed in the nursery facility.

5.5.7 Radiological Hazards

No radiological substances or equipment were observed or reported on the Subject Property.

5.5.8 Drinking Water

The Subject Property's drinking water is supplied by onsite wells.

5.5.9 Additional Hazard Observations

No additional hazards were observed on the Subject Property.

5.5.10 Asbestos-Containing Materials (ACM)

Asbestos is the name given to several naturally occurring fibrous silicate minerals mined for their valuable properties such as thermal insulation, chemical and thermal stability, and high tensile strength. Asbestos is commonly used as an acoustic insulator, thermal insulation, fireproofing, and in other building materials. Exposure to friable airborne asbestos may result in a potential health risk because persons breathing the air may breathe in asbestos fibers. Continued exposure can increase the number of fibers that remain in the lung. Fibers embedded in lung tissue over time may cause serious lung diseases including: asbestosis, lung cancer, or mesothelioma.

The Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 requires certain construction materials to be presumed to contain asbestos, for purposes of this regulation. All thermal system insulation (TSI), surfacing material, and asphalt/vinyl flooring that are present in a building constructed prior to 1980, and have not been appropriately tested are "presumed asbestos-containing material" (PACM).

Under the 1990 National Emission Standard for Hazardous Air Pollutants (NESHAP), an asbestos inspection is required prior to renovation and/or demolition of a public or commercial facility. In addition, if the Subject Property is developed as a school or learning center, asbestos inspection will be required.

Based on the age and initial construction of the buildings (built between 1970 and 1996), several buildings on the Subject Property were constructed before the 1980 asbestos presumption guidelines. In addition, the Subject Property is still subject to the 1990 NESHAP guidelines. As such, NDDS has conducted a limited, visual evaluation of accessible areas for the presence of suspect ACMs at the Subject Property. The objective of this visual survey was to note the presence and condition of suspect ACM observed. Please refer to the table below for identified suspect ACMs:

	SUSPECT ACMs		
Suspect ACM	Location	Friable Yes/No	Physical Condition

Drywall Systems	Throughout the Interior of the Building	No	Good
Floor Tiles/Linoleum/ Laminates	Throughout the Interior of the Building	No	Good
Flooring Mastics	Throughout the Interior of the Building	No	Good
TSI	Throughout the Interior of the Building	No	Good
Drop Ceiling Panels/Tiles	Throughout the Interior of the Building	Yes	Good
Spray Applied Fire Proofing	Applied to the interior portions of the steel framing	Yes	Good

The limited visual and or sampling survey consisted of noting observable materials (materials that were readily accessible and visible during the site reconnaissance) that are commonly known to potentially contain asbestos. This activity was not designed to discover all sources of suspect ACM, PACM, or asbestos at the site; or to comply with any regulations and/or laws relative to planned disturbance of building materials such as renovation or demolition, or any other regulatory purpose. Rather, it is intended to give the User an indication if significant (significant due to quantity, accessibility, or condition) potential sources of ACM or PACM that are present at the Subject Property. Additional sampling, assessment, and evaluation will be warranted for any other use (Note: NDDS was not provided building plans or specifications for review, which may have helped determine areas likely to have used ACMs).

According to the US EPA, ACM and PACM that are intact and in good condition can, in general, be managed safely in place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive ACM survey is recommended.

5.5.11 Radon

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Radon gas is a product of the decay series that begins with uranium. Radon is produced directly from radium, which can be commonly found in bedrock that contains black shale and/or granite. Radon gas can migrate through the ground and enter buildings through porous concrete or fractures. Radon tends to accumulate in poorly ventilated basements. Long-term radon exposure has been associated with lung cancer.

To satisfy the Client's requirements, an evaluation of radon potential was performed utilizing the research results available from the USEPA. The USEPA has designated three zones depending on radon potential. Zone 1 is an area with the average predicted indoor radon concentration in residential dwellings exceeding the EPA action limit of 4.0 PicoCuries per Liter (pCi/L). Zone 2 has an average predicted indoor radon concentration of 2.0 - 4.0 pCi/L, and Zone 3 has an average predicted indoor radon concentration below 2.0 pCi/L.

It is important to note that the EPA has found homes with elevated radon levels in all three zones, and the EPA recommends site-specific testing to determine radon levels at a specific location. County is located in Zone 3 of the United States Environmental Protection Agency's (USEPA's) Radon Map (EPA-402-R-93-071) for the State of Florida. At this time, Radon does not appear to be a concern for the Subject Property due to its commercial usage; however, if the Subject Property is ever developed for residential, school, or daycare purposes in the future, Radon testing will be required.

5.5.12 Lead-Based Paint

Lead is a highly toxic metal that affects virtually every body system. While adults can suffer from excessive lead exposure, the groups most at risk are fetuses, infants, and children under six. Congress passed the Residential Lead-Based Paint Hazard Reduction Act of 1992, also known as "Title X," to protect families from exposure to lead from paint, dust, and soil. Section 1018 of this law directed the Housing and Urban Development (HUD) and the US EPA to require the disclosure of known information on lead-based paint (LBP) and LBP hazards before the sale or lease of most housing built before 1978. Sellers, landlords, and their agents are responsible for providing this information to the buyer or renter before sale or lease.

According to Section 1017 of Title X, "LBP hazard is any condition that causes exposure to lead from lead-contaminated dust; bare, lead-contaminated soil; or LBP that is deteriorated or intact LBP present on accessible surfaces, friction surfaces, or impact surfaces that would result in adverse human health effects." Therefore, under Title X intact lead-based paint on most walls and ceilings is not considered a "hazard," although the condition of the paint should be monitored and maintained to ensure that it does not become deteriorated. LBP is defined as any paint, varnish, stain, or other applied coating with 1 mg/cm² (or 5,000 ug/g by weight) or more of lead.

Based on the age of the Subject Property Buildings (built between 1970 and 1996) there are several buildings having potential of LBP is present. Interior and exterior painted surfaces were observed to be in good condition. Actual material samples would need to be collected in order to determine if LBP is present. According to the US EPA, LBP good condition can, in general, be managed safely in-place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition.

If the Subject Property is ever developed and/or utilized as a school, learning center, and/or daycare facility, then LBP testing will be required.

5.5.13 Mold Evaluation

As part of this assessment, NDDS performed a limited visual inspection for the conspicuous presence of suspect mold growth. A class of fungi, molds, has been found to cause a variety of health problems in humans, including allergic, toxicological, and infectious responses. Molds are decomposers of organic materials, and thrive in humid environments, and produce spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoors, they may begin growing and digesting whatever they are growing on in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth.

Building materials including drywall, wallpaper, baseboards, wood framing, insulation, and carpeting often host such growth. Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth.

The EPA recommends the following action to prevent the amplification of mold growth in buildings:

- Fix leaky plumbing and leaks in the building envelope as soon as possible;
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible;
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in the air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid);
- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed;
- Vent moisture-generating appliances, such as dryers, to the outside where possible;
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible;
- Perform regular building/HVAC inspections and maintenance as scheduled;
- Clean and dry wet or damp spots within 48 hours; and
- Do not let foundations stay wet. Provide drainage and slope the ground away from the foundation.

NDDS observed the accessible interior areas of the Subject Property structure for the presence of conspicuous suspect mold or observed water intrusion or accumulation. NDDS did not note conspicuous visual or olfactory indications of the presence of water intrusion or suspect mold growth.

This activity was not designed to discover all areas which may be affected by mold growth on the Subject Property. Rather, it is intended to give the Client an indication as to whether or not conspicuous (based on observed areas) suspect mold growth is present at the Subject Property. This evaluation did not include a review of pipe chases, HVAC systems, or areas behind enclosed walls or ceilings.

6.0 CURRENT USE OF ADJOINING PROPERTIES

During the vicinity reconnaissance, NDDS observed the following land use on properties in the immediate vicinity of the Subject Property.

A portion of the Subject Property is located within unincorporated commercial area of County, and a portion is located in the incorporated recreational area of the City. The Subject Property is bordered to the north by Yalaha Cemetery (1 Main Street), rural residential properties, agricultural land, and vacant land; east by County Road, beyond is rural residential property (2 Main Street), Bishops Gate Golf and Lakeside Community (3 Main Street), vacant land, agricultural land, Howey Mansion (4 Main Street), and numerous residences in urban setting; to the south by Lake Success Middle School (5 Main Street), Country Pure Foods/Silver Springs Citrus manufacturer (6 Main Street), vacant land, agricultural land, and residences.

6.1 Storage Tanks

Approximately 400-gallon AST was observed in Marina.

6.2 Transformers/PCBs

Three pole-mounted transformers were observed on the northeast side of the Subject Property. No indication of staining, leaks, or fire damage was were observed on or around the bases of the units. Based on the observed conditions of the units, the units are considered a "Non-PCB" transformers. Based on the observed conditions of the transformers, the transformers do not present an environmental concern to the Subject Property.

6.3 Petroleum Products/Hazardous Materials

A limited reconnaissance of adjoining properties did not indicate the improper use, storage, or handling of petroleum products or hazardous materials.

7.0 INTERVIEWS

7.1 Interview with Owner

The Subject Property owner provided general property information.

7.2 Interview with Property Manager

The Site Escort provided general property information.

7.3 Interview with Occupants

The occupants were not available for an interview.

7.4 Interview with Local Government Officials

 NDDS requested records pertaining to the Subject Property from County Office of Fire Rescue and County Building Services Division. No response has been received to the date of this report.

7.5 Interview with Others

No other parties were interviewed for the assessment.

8.0 FINDINGS AND CONCLUSIONS

8.1 Findings

8.1.1 On-Site Recognized Environmental Conditions

The following onsite RECs were identified with the potential to adversely impact the Subject Property during the course of this assessment:

Diesel/gasoline leak was discovered during tank closure on February 19, 1992. The visually contaminated soils were excavated and thermally disposed (burned). Additional investigation including soil borings and a monitoring well showed that the groundwater and soils had been impacted. By 1996, hydrocarbon concentration had reduced to acceptable levels in the groundwater by natural attenuation. The soil sampling indicated that the hydrocarbons in soil had also been reduced in undetectable levels. Florida Department of Environmental Protection issued a letter stating that they did not require additional action as of August 26, 1996.

NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property. (See the HREC description in section 3.7.)

- FDEP Compliance records from 1987 to 2003 (Electronic Document Search Portal (state.fl.us)
 - Subject Property received a notice of violation from Florida Department of Environmental Protection (FDEP) on December 29, 1987 for improper Aboveground Storage Tank construction.
 - A Non-Compliance letter was issued for the Subject Property by FDEP on May 21, 1990. The secondary containment was not product-tight, the piping was made of non-approved material, and the facility had no approved leak detection system. In addition, the facility had not been maintaining a daily and weekly inventory records.
 - FDEP issued a Non-Compliance Letter on July 22, 1991. The Subject Property Facility was inspected on April 10, 1991, and the following violations were found:
 - 9. Notification of change of tank status was not given to the FDEP as required in F.A.C. 17-761.450(1)(d) at least 30 days prior to the placing of a tank into out-of-service status.
 - 10. The storage tanks do not meet applicable storage tank standards.
 - 11. The tank is not equipped with spill containment.
 - 12. The UST facility does not have a leak detection system as required in F.A.C. 17-761.600, F.A.C. 17-761.610, and F.A.C. 17-761.620.
 - A Second Letter of Non-Compliance was issued om January 10, 1992. The inspection carried out on August 14, 1991, found that the violations noted during the inspection on April 10, 1991, had not been corrected.
 - Inspection carried out on May 18, 1992, noted that no violations were found at that time.

- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on June 16, 1994. Second Containment area had cracks and was not made of impervious (to petroleum products) material. The facility returned to compliance on September 23, 1994.
- An Out-Of-Compliance status was assigned to the Subject Property by FDEP on May 30, 1995. An inspection conducted on May 11, 1995, found that the second containment area should be equipped with a drainage system or protected from the accumulation of rain. The forms 17.761.900 for the last 2 years were not available for inspection.
- Inspection carried out on March 13, 1997, noted that no violations were found at that time.
- Inspection carried out on April 20, 1998, noted that no violations were found at that time.
- o Inspection carried out on September 14, 1998, noted that no violations were found at that time.
- Inspection carried out on October 1, 1999, noted that the Tank #6 secondary containment needed repair and recoating with impervious material. The tank itself needed to be sanded and painted, and the fill port needed to be color coded. The facility was lacking a written detection response level for system (RDRL), and a proof of financial responsibility.
- o Inspection carried out on September 14, 2000, noted that no violations were found at that time.
- A Significant Out-Of-Compliance status was given to the Subject Property by FDEP on September 25, 2001. The secondary containment for the Aboveground Storage Tanks (ASTs) had cracks, and lacked impervious (to petroleum products) coating. In addition, the secondary containment drain valve was left open making the secondary containment pointless. Furthermore, the piping was made of PVC, while FDEP required the piping to be metal. The facility returned to compliance on November 26, 2001.
- Inspection carried out on September 9, 2002, noted that no violations were found at that time.
- o Inspection carried out on September 8, 2003, noted that no violations were found at that time. It appears that no inspections have occurred since 2003.

The AST secondary containment is designed to contain a possible leak, so it can be cleaned up, and the purpose of the drainage valve is to be able to drain the stormwater from the basin. Cracks in the basin and open drainage valve invalidate the secondary containment's purpose and allow the spills drain into the wetlands. Furthermore, NDDS noted the cracks and the open valve in the AST secondary containment during the reconnaissance on August 23, 2022, indicating that this appears to be an ongoing issue that has not been corrected.

The multiple violations concerning the condition of the ASTs and their secondary containment constitutes a REC.

- The following environmental assessment reports pertaining to Morris Property, an approximately 20-acre area located in the northern portion of the Subject Property, were reviewed for this ESA.
 - Phase II Environmental Assessment for the Morris Property, dated October 26, 2005, prepared by Andreyev Engineering, and addressed to the Mission Real Estate.
 - o Additional Soil Investigation, dated December 20, 2005, for the Morris Property.
 - Groundwater and Additional Soil Investigation, dated May 16, 2006, for the Morris Property.

The concentrations of Arsenic, Chlordane, DDD, DDE, and DDT in the soils of the Morris Property were found to be above the Residential Direct Exposure Soil Target Cleanup levels in the majority of the sampling locations, and in variable depths. The concentrations, however, exceeded the Industrial Direct Exposure Soil Cleanup Target Levels only in one location, specifically in soil boring SS-15 at the depth of 5 feet. The soil and groundwater contamination was believed to be associated with the use of pesticides, fertilizers, herbicides, and insecticides, as part of the historic use of the site as a plant nursery and fernery.

NDDS concludes that the Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, being part of the Subject Property, is considered a REC to the Subject Property.

• Three wash areas were observed on the property: in the golf cart area, near plant nursery, and in the landscape equipment area. Two of the wash areas used for washing out chemical tanks drain to wetlands, which is a Florida stormwater violation. The paint brush wash area also drains to wetlands (Florida stormwater violation). It is apparent that this activity has been continuing for decades, and is therefore considered a REC. The wash areas were not connected to sanitary sewer, which is a Florida stormwater violation. NDDS recommends connecting the wash areas to sanitary sewer or other pretreatment system.

8.1.2 Off-Site Recognized Environmental Conditions

No off-site RECs with the potential to adversely impact the Subject Property were identified during the course of this assessment.

8.1.3 Controlled Recognized Environmental Conditions (CRECs)

No CRECs were identified in connection with the Subject Property during the course of this assessment.

8.1.4 Historical Recognized Environmental Conditions (HRECs)

The following HREC was identified in connection with the Subject Property during the course of this assessment:

• NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property.

8.1.5 De Minimis Environmental Conditions

No *De minimis* environmental conditions were identified in connection with the Subject Property during the course of this assessment.

8.1.6 Vapor Migration Screening (VMS)

The following on-site RECs were identified in the VMS at this time. A copy of the Vapor Encroachment Report is included in Appendix C-2.

8.2 Opinion

The following on-site RECs and a HREC were identified that would adversely impact the Subject Property.

- The multiple violations concerning the condition of the ASTs and their secondary containment constitutes an on-site REC.
- The Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, located on 20 acres of the northern Subject Property, is considered an on-site REC.
- NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property.

8.3 Conclusions

NDDS has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard E1527-21 of the commercial property located at 123 Main Street, City, State, Zip, the Subject Property. Any exceptions to or deletions from this practice are described in Section 1.4 of this report.

This assessment has revealed the following evidence of RECs, CRECs, and HRECs in connection with the Subject Property:

- The multiple violations concerning the condition of the ASTs and their secondary containment constitutes an on-site REC.
- The Arsenic, Chlordane, DDD, DDE, and DDT contamination in the area known as Morris Property, located on 20 acres of the northern Subject Property, is considered an on-site REC.
- NDDS concludes that the diesel/gasoline leak in 1992 is considered an HREC in connection with the Subject Property.

The following other non-ASTM environmental issues were identified and are discussed below:

- Since several of Subject Property buildings, including the Conference Center (1979), San Miguel hotel (1970), and office building (1970) were built pre-1980, it is possible that asbestos-containing materials (ACMs) are present. Overall, all potential ACMs (PACMs) were observed to be in good condition. In addition, should renovations or demolition be required, PACMs would need to be sampled to confirm the presence and/or absence of asbestos prior to any renovation or demolition activities to prevent potential exposure to workers and/or building occupants.
 - According to the US EPA, ACMs and PACMs that are intact and in good condition can, in general, be managed safely in place under an Operations and Maintenance (O&M) Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive asbestos assessment is recommended. In addition, if the Subject Property is ever developed for residential, school, or daycare purposes in the future, asbestos testing will be required.
- Based on the age of the two or more Subject Property buildings, including San Miguel hotel (1970), and office building (1970), which are pre-1978, there is a potential that

lead-based paint (LBP) is present. Interior and exterior painted surfaces were observed to be in good conditions. Actual material samples would need to be collected in order to determine if LBP is present. In general, LBP can be managed safely in place under an O&M Program until removal is dictated by renovation, demolition, or deteriorating material condition. Prior to any disturbance of the construction materials within this facility, a comprehensive LBP assessment is recommended. In addition, if the Subject Property is ever developed for residential, school, or daycare purposes in the future, LBP testing will be required.

8.4 Recommendations

Based on the above conclusions, further investigation in form of soil, surface water, and groundwater sampling (Limited Phase II ESA) is recommended prior to any construction or reconstruction activities.

8.5 Deviations

This Phase I ESA substantially complies with ASTM Standard E1527-21, except for exceptions and/or limiting conditions discussed in Section 1.4.

9.0 REFERENCES

Reports, Plans, and Other Documents Reviewed:

- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments:

 Phase I Environmental Site Assessment Process, ASTM Designation: E1527-21
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, Historical Aerials, ERIS ID 22082602305 dated August 31, 2022
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, City Directory, ERIS ID 22082602305 dated August 31, 2022
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, Database Report, ERIS ID 22082602305 dated August 31, 2022
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, *Physical Setting Report*, ERIS ID 22082602305 dated August 28, 2022
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, Fire Insurance Maps, ERIS ID 22082602305 dated August 31, 2022
- Environmental Risk Information Services, Incorporated (ERIS), 38 Lesmill Road, Unit 2 Toronto, Ontario, Topographic Maps, ERIS ID 22082602305 dated August 28, 2022
- US Environmental Protection Agency, Map of Radon Zones (www.epa.gov/radon/zonemap.htm)
- Federal Emergency Management Agency, Federal Insurance Admin., National Flood Insurance Program, Flood Insurance Map, Community Map Number 36111C0685F, dated November 18, 2016
- USGS, 15-Minute Topographic Map of Ellenville, NY, 1958
- USGS, 7.5-Minute Topographic Quadrangle of Ellenville, NY, 2020

Florida Department of Environmental Protection (FDEP) Information Portal https://prodenv.dep.state.fl.us/DepNexus/public/searchPortal
https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

Agencies Contacted:

City/County

County Office of Fire Rescue (123-456-4890)

County Building Services Division (123-456-7890)

10.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

We declare that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR 312, and we have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the Subject Property. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices outlined in 40 CFR Part 312.

Prepared by:

Taru Holinsworth, P.G., CPG, EP

Project Manager

Tam Holein

Reviewed by:

Ronnie Long, CEM, CEC

Assessments Director



40

11.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

11.1 Definition of an Environmental Professional

An Environmental Professional means: (1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases (see §312.1(c)) on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f). (2) Such a person must: (i) hold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or (ii) be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21 and have the equivalent of three (3) years of full-time relevant experience; or (iii) have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or (iv) have the equivalent of ten (10) years of full-time relevant experience. (3) An environmental professional should remain current in his or her field through participation in continuing education or other activities. (4) The definition of environmental professional provided above does not preempt state professional licensing or registration requirements such as those for a professional geologist, engineer, or site remediation professional. Before commencing work, a person should determine the applicability of state professional licensing or registration laws to the activities to be undertaken as part of the inquiry identified in §312.21(b). (5) A person who does not qualify as an environmental professional under the foregoing definition may assist in the conduct of all appropriate inquiries in accordance with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

11.2 Relevant Experience

Relevant experience, as used in the definition of an environmental professional in this section, means: participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation, which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases (see §312.1(c)) to the Subject Property.

Resumes for the Environmental Professionals involved in this project are included in Appendix G.

12.0 FIGURES

PROPERTY DIAGRAM

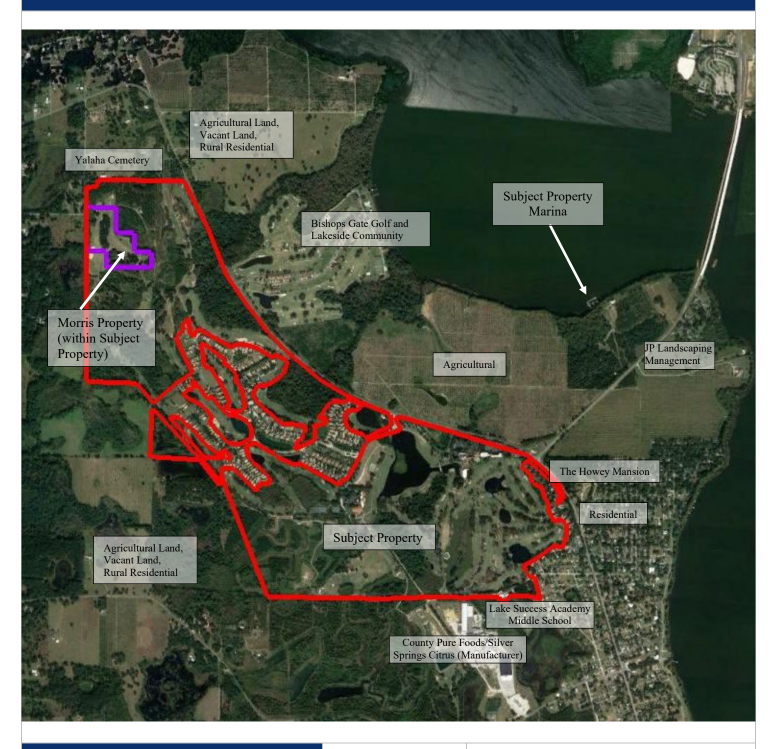


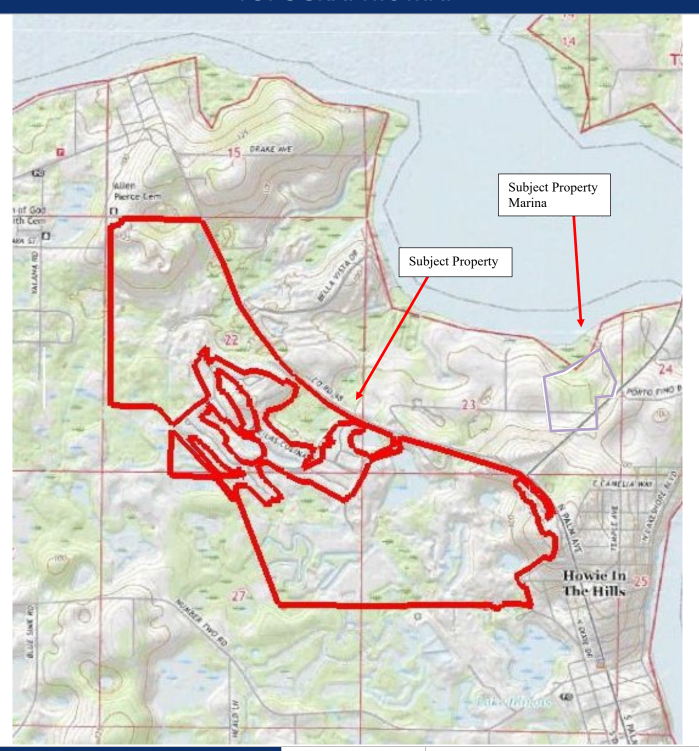


FIGURE 2

NOT TO SCALE



TOPOGRAPHIC MAP



↑ N

FIGURE 3

U.S.G.S 7.5-MINUTE MAP



TAX MAP





FIGURE 4

NOT TO SCALE



CITY LAND USE MAP Legend EXISTING LAND USE Subject Property Marina cont bands by Putters band Use Catego cert Control Con N-Commission BORRETUR. Resonationer - Neighborhood Commercia man franchistist 5 E - Ingitutional BOARS PRODUCTIONS At - Public Use Subject Property See Lake County Zoning Map! **NOT TO SCALE**

N FIGURE 5



FLOOD MAP Subject Property Subject Property Marina



FIGURE 6

FEMA MAP NO.: 12069C0485E DATE: 12/18/2012



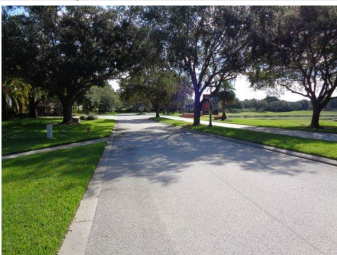
13.0 APPENDIX A PROPERTY PHOTOGRAPHS



 Main entrance to the Subject along County Road, looking southeast.



Main entrance gate along County Road, looking southeast.



3. Typical asphalt paved driveway between the Resort Hotel and Golf Club Facility.



4. Entrance to the Resort Hotel



5. Entrance to the Golf Club Facility



6. Entrance to the Marina, looking northeast.





7. Southern bank at the Marina,



8. Monument sign at the main entrance



9. Driveway to the main lobby of the Resort Hotel.



10. Typical monument type signage.



11. Typical asphalt paved driveway at the Resort Hotel.



12. Typical asphalt paved driveway at the Resort Hotel.



13. Typical asphalt paved driveway at the Resort Hotel.



14. Asphalt paved driveway and parking lot along the north side of the San Diego building, looking east.



15. Asphalt paved parking lot near the main lobby entrance, looking north.



16. Asphalt paved parking lot near the main lobby entrance, looking west.



17. Asphalt paved parking lot at the south end of the Golf Club Facility.



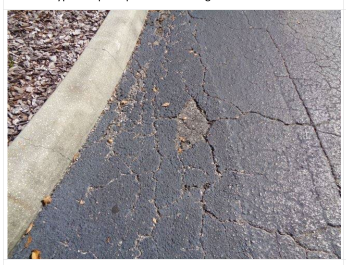
18. Typical ADA handicap parking stall.



19. Typical asphalt pavement damage.



20. Typical asphalt pavement damage.



21. Typical asphalt pavement damage.



22. Typical cast-in-place concrete curb damage.



23. Typical damage to a precast concrete wheelstop.



24. Concrete flatwork below the porte corchere at the easternmost entrance to the San Diego building.





25. Typical cracks in the concrete sidewalk.



26. Patio area between the San Miguel and San Diego buildings. Note the cracks in the concrete sidewalk.



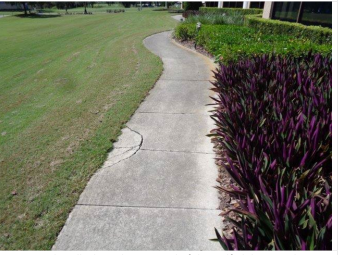
27. Patio area at the south end of the Golf Club. Note the cracks in the concrete sidewalk.



28. Sidewalk along the south of the San Miguel building. Note the tripping hazard.



29. Flatwork at the south end of the Golf Club. Note the tripping hazard.



30. Sidewalk along the east end of the Golf Club. Note the tripping hazard.



31. Sidewalk to the tennis courts west of the Golf Club. Note the tripping hazard.



32. Entrance to the main lobby.



33. Breezeway between the San Miguel and San Diego buildings, looking south. Note the ADA ramp.



34. Easternmost entrance to the San Diego building.



35. ADA handicap ramp at the north end of the San Angel building.



36. ADA handicap ramp at the main entrance to the Golf Club building.



37. ADA handicap ramp at the main entrance to the Spa Marbella portion of the Golf Club building.



38. ADA traction pad at the curb cut to the main entrance of Spa Marbella.



39. Plaza De La Fontana at the south end of the restaurant complex, looking west.



40. Pond to the west of the main entrance into the Subject, looking northwest.



41. Pond at the east end of the Plaza De La Fontana, looking west.



42. Waterfall feature at the northwest corner of the Resort Hotel parking lot, looking southeast.



43. Typical lighting standard.



44. Typical lighting standard.



45. Tennis and pickle ball courts at the north of the San Miguel building, looking southwest.



46. Tennis courts to the west of the Golf Club, looking west.



47. Swimming pool and patio at the south end of the main lobby, looking south.



48. Spa adjacent to the swimming pool referenced in Photo 47.



49. Playground located south of the Golf Club parking lot, looking south.



50. Typical refuse containers.



51. Typical precast concrete plank floor framing in the Resort Hotel buildings.



52. Typical precast concrete plank floor framing in the Resort Hotel buildings.



53. Precast double tee planks that form the roof structure of the Conference Center building.



54. Mezzanine floor structure at the rear (west) end of the Conference Center building.



55. Typical roof framing in the Golf Club building.

56. Typical wood truss roof framing.



57. Typical wood truss roof framing in the Golf Club parking garage.



58. Concrete shed at the southwest corner of the inground pool equipment.



59. Spalled concrete and corroded rebar in the concrete shed referenced in Photo 58.



60. One of the four landscaping buildings.



61. One of the four landscaping buildings.



62. One of the four landscaping buildings.



63. Typical concrete slip in the Marina (Del Rey).



64. Typical concrete slip construction.



65. Typical wood pier foundation for the concrete slips.



66. Partial view of the north façade of the San Miguel building, looking southeast.



67. Partial view of the south façade of the San Miguel building, looking northwest.



68. North entrance between the San Miguel and San Diego buildings, looking southwest.



69. Partial view of the north façade of the San Diego building, looking southeast.



70. Partial view of the south façade of the San Diego building, looking northeast.



71. Elevated walkway adjacent to the main lobby entrance, looking south.



72. Partial view of the west façade of the San Angel building, looking northeast.



73. Partial view of the east façade of the San Angel building, looking west.



74. Partial view of the east and north facades of the Conference Center building, looking southwest.



75. Partial view of the north façade of the Conference Center building, looking southwest. Note the stucco repairs.



76. Closer up of the north façade referenced in Photo 75. Note the stucco repairs.



77. Loading dock at the west (rear) end of the Conference Center building.



78. Close up of the southwest corner of the loading dock referenced in Photo 77. Note the damaged stucco façade.



79. View of the Plaza De Las Palmas at the middle of the Restaurant Complex.



80. View of the Plaza De La Fontana at the south end of the Restaurant Complex, looking southwest.



81. Main entrance to the Golf Club, looking east.



82. Main entrance to the Spa Marbella at the southern portion of the Golf Club, looking south.



83. Partial view of the east façade of the Golf Club building, looking northeast.



84. Patio at the north end of the Golf Club building, looking southwest.



85. South façade of the Golf Club building, looking north. Note the entrance to the golf cart garage.



86. Partial view of the roof atop the San Diego building, looking east. Note the BUR membrane.



87. View of the roof of the San Miguel building, looking west.



88. Partial view of the roof of the San Miguel building. Note the TPO membrane and various RTU's and a/c condensers.



 $\bf 89. \ \ View \ \ of the \ \ clay \ tile \ \ roof \ \ atop \ the \ \ main \ \ lobby, \ looking \ \ west.$



90. Partial view of the roof atop the San Angel building, looking south. Note the TPO membrane.



91. Partial view of the roof atop the Conference Center building, looking west. Note the BUR membrane.



92. Partial view of the standing seam metal roof at the rear of the Conference Center, looking west.



93. Partial view of the standing seam metal roof at the rear of the Conference Center, looking northwest.



94. Partial view of the roof atop the Billiards room, looking east.



95. Partial view of the roof atop the Golf Club, looking north. Note the TPO membrane.



96. Partial view of the roof atop the Golf Club, looking south. Note the TPO membrane.



97. Typical parapet wall atop the roof.



98. Typical interior roof drain. Note the debris partially blocking the drain strainer.



99. Typical BUR membrane damage.



100. Typical BUR membrane damage.



101. Damaged clay terracotta tile.



102. Damaged clay terracotta coping.



103. Stain terracotta tiles. Note that this does not effect the water shedding capability of the tile.



104. Moss was observed below one of the RTU's atop the Convention Center roof.



105. Typical PTAC unit for the guestrooms.



106. Typical PTAC unit for the guestrooms.



107. Through wall louvers for the typical PTAC unit of the guestrooms.



108. Typical thermostat for the guestrooms.



108. Typical packaged RTU's and a/c condensers atop the roof.



109. Typical split system a/c condensers atop the roof.



110. Typical split system a/c condenser at grade.



111. Typical split system a/c condenser at grade.



112. Typical packaged unit at grade.



113. Typical split system a/c condensers at grade.



114. Typical packaged RTU.



115. Older packaged RTU.



116. Typical packaged unit at grade.



117. New packaged 10-20 ton unit behind the Restaurant Complex.



118. Typical split system furnace.



119. Ceiling hung air handler unit at the rear of the Conference Center building.



120. Pad mounted electrical transformer at the Resort Hotel.



121. Pad mounted electrical transformer at the Golf Club.



122. Typical electric meter.



123. Typical main electric panel and distribution panels.



124. Typical distribution panels.



125. Typical distribution panel for the individual guestrooms.



126. Electrical panel for the Marina slips.



127. Typica GFCI outlet.



128. One of two natural gas emergency electrical back-up generators at the Resort Hotel.



129. One of two natural gas emergency electrical back-up generators at the Resort Hotel.



130. Diesel emergency electrical back-up generator for the lift station at the Resort Hotel.



131. Typical gas-fired hot water boiler for the Resort Hotel.



132. Typical gas-fired hot water boiler for the Resort Hotel.



133. Typical hot water storage tanks for the Resort Hotel.



134. Typical hot water storage tanks for the Resort Hotel.



135. Typical individual domestic hot water heater.



136. Typical individual domestic hot water heater.



137. Inground pool heater.



138. Inground pool pumps and filer.



139. Typical passenger elevator in the Resort Hotel buildings.



140. Passenger elevator in for the breezeway of the Resort Hotel.



141. Service elevator for the kitchens in the Restaurant Complex.



142. One of three out-of-date inspection tags in the passenger elevators of the Resort Hotel buildings.



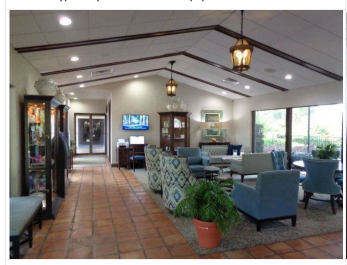
143. Typical hydraulic elevator equipment.



144. Typical hydraulic elevator equipment.



145. Main lobby desk.



146. Main lobby seating area.



147. Typical common corridor within the Resort Hotel buildings.



148. Typical common corridor within the Resort Hotel buildings.



149. Typical ice machine, vending machine and washer/dryer alcove off a typical common corridor.



150. Typical interior stairwell within the Resort Hotel.



151. Typical interior stairwell within the Resort Hotel.



152. Typical Club King guestroom.



153. Typical Standard Double Queen guestroom.



154. Typical King Suite guestroom.



155. Typical Club Double Queen guestroom.





156. Typical guestroom credenza.



157. Typical guestroom bathroom.



158. Typical guestroom bathroom.



159. One of two ADA handicap guestrooms.



160. One of two ADA handicap guestrooms. Note the "rollin" shower.



161. Typical guestroom balcony.



162. Typical guestroom patio.



163. Penthouse patio.



 $\textbf{164.} \ \mathsf{Second} \ \mathsf{floor} \ \mathsf{breezeway} \ \mathsf{in} \ \mathsf{the} \ \mathsf{Resort} \ \mathsf{Hotel}.$



165. Upper patio of the Restaurant Complex.



166. El Conquistador Restaurant within the Restaurant Complex.



167. Typical kitchen.



168. Typical kitchen.

169. Typical kitchen.





170. Typical kitchen.

171. Typical commercial grade washers and dryers for the Resort Hotel.



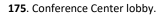
172. Typical commercial grade washers and dryers for the Resort Hotel.



173. Employee breakroom in the San Diego building.



174. Billiards room.





176. Main Conference Center Board Room/Banquet Room.



177. Typical Board Room/Banquet Room.



 $\textbf{178}. \ \mathsf{Typical} \ \mathsf{Board} \ \mathsf{Room/Banquet} \ \mathsf{Room}.$



179. Typical Board Room/Banquet Room.





180. Breakfast dinning room.



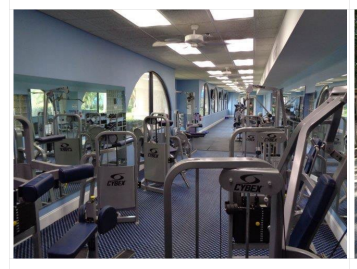
181. Nicker's Restaurant.



182. Clubhouse.



183. Legends Ballroom.



 $\textbf{184}. \ \textbf{Fitness center in the Golf Club building}.$



185. Monument sign at the Marina (Del Rey) dock entrance.



186. Dock entrance to the Marina (Del Rey).



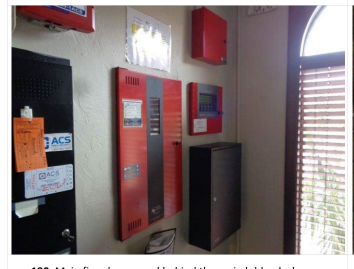
187. Typical Marina slip.



188. Typical shore power station for the Marina slips.



189. Typical access panel for the boat slips. Note the damaged/deteriorated electrical passthrough tubes.



 $\textbf{190}. \ \ \text{Main fire alarm panel behind the main lobby desk}.$



191. Typical fire alarm panels in the Resort Hotel.



192. Fire alarm panel at the main entrance foyer of the Golf Club.



193. Typical fire sprinkler riser in the Resort Hotel.



194. Fire sprinkler riser at the Golf Club.



195. Typical fire extinguisher.



196. Typical fire hydrant.



197. Typical fire department connection.







198. South side of one of the landscaping buildings. Note the step crack in the CMU wall.

199. Close up view of the step crack referenced in Photo 198.



 ${\bf 200}.$ ADA designated stall does not meet maneuverability requirements of $60^{\prime\prime}$ diameter radius.

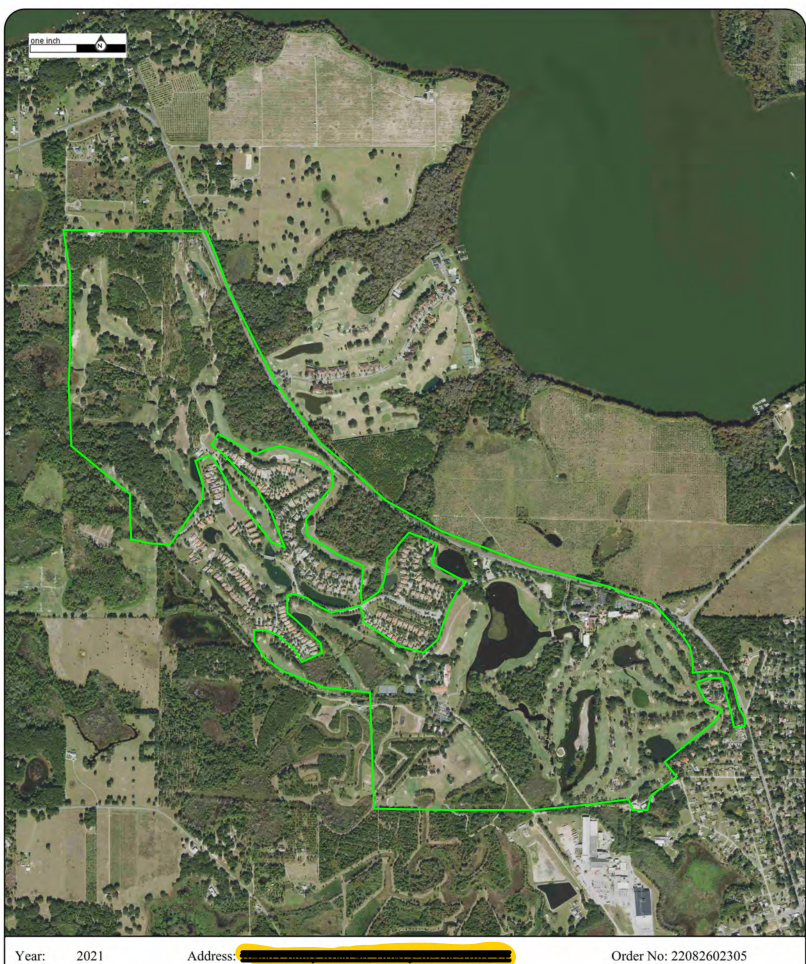


201. Insulate pipes below sink.

14.0 APPENDIX B HISTORICAL RESEARCH DOCUMENTATION

14.1 EXHIBIT B-1 AERIAL PHOTOGRAPHS

Date	Source	Scale	Comments
2021	United States Department of Agriculture	1" = 1300'	
2019	United States Department of Agriculture	1" = 1300'	
2017	United States Department of Agriculture	1" = 1300'	
2015	United States Department of Agriculture	1" = 1300'	
2013	United States Department of Agriculture	1" = 1300'	
2010	United States Department of Agriculture	1" = 1300'	
2007	United States Department of Agriculture	1" = 1300'	
2006	United States Department of Agriculture	1" = 1300'	
2005	United States Department of Agriculture	1" = 1300'	
1999	United States Geological Survey	1" = 1300'	
1994	United States Geological Survey	1" = 1300'	
1983	Florida Department of Transportation	1" = 1300'	
1972	Florida Department of Transportation	1" = 1300'	
1966	Agricultural Stabilization & Conserv. Service	1" = 1300'	
1958	Agricultural Stabilization & Conserv. Service	1" = 1300'	
1952	United States Geological Survey	1" = 1300'	
1947	Agricultural Stabilization & Conserv. Service	1" = 1300'	
1941	Agricultural Stabilization & Conserv. Service	1" = 1300'	Adjacent Frame Unavailable

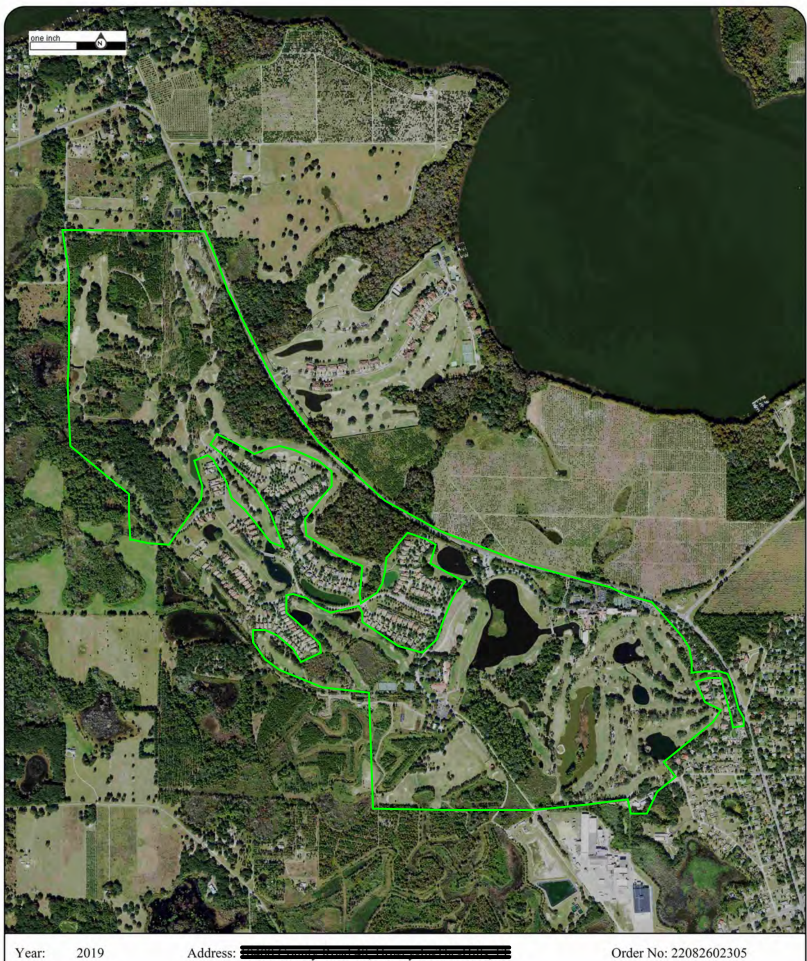


2021 Year: Source: **USDA** Scale: 1'' = 1300'

Comment:

Address: Approx Center: -81.79139289,28.72680727





2019 Year: USDA Source: 1" = 1300'

Approx Center: -81.79139289,28.72680727

Scale: Comment:





Year: 2017 Source: **USDA** 1" = 1300' Scale:

Comment:

Address:

Approx Center: -81.79139289,28.72680727









2015 Year: Source: **USDA** Scale:

1" = 1300'

Comment:

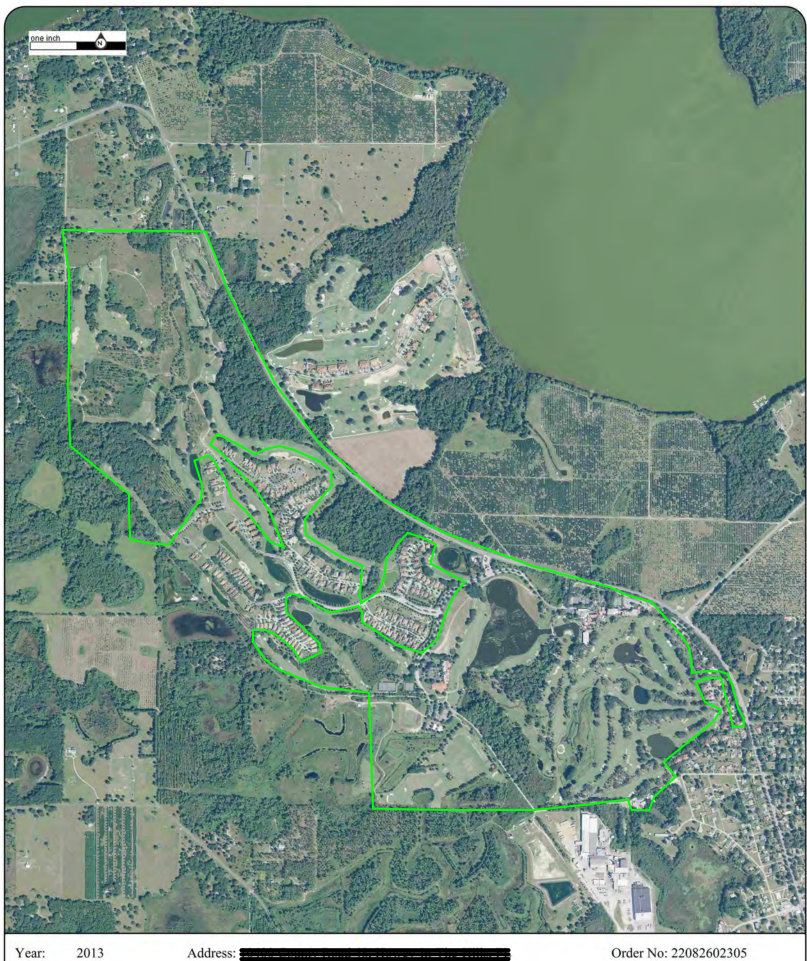
Approx Center: -81.79139289,28.72680727

Order No: 22082602305









2013 Year: Source: **USDA**

Approx Center: -81.79139289,28.72680727

1" = 1300' Scale:

Comment:

Order No: 22082602305









2010 Year: USDA Source: 1" = 1300' Scale:

Address: Approx Center: -81.79139289,28.72680727

Comment:





2007 Year: Source: **USDA** Scale:

1" = 1300'

Comment:

Order No: 22082602305 Address: Approx Center: -81.79139289,28.72680727









2006 Year: USDA Source: Scale:

1" = 1300'

Comment:

Approx Center: -81.79139289,28.72680727

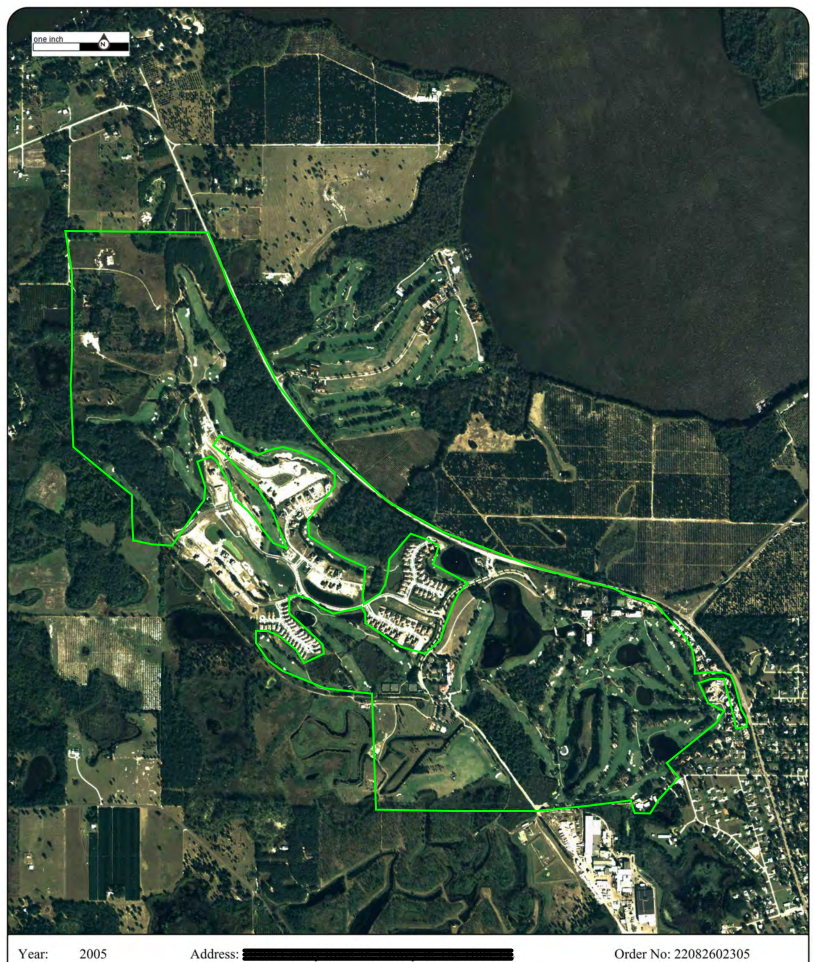
Order No: 22082602305











2005 Year: USDA Source: 1" = 1300' Scale:

Approx Center: -81.79139289,28.72680727

Comment:

Order No: 22082602305









Year: 1999 Source: USGS Scale: 1" = 1300'

Approx Center: -81.79139289,28.72680727

Comment:

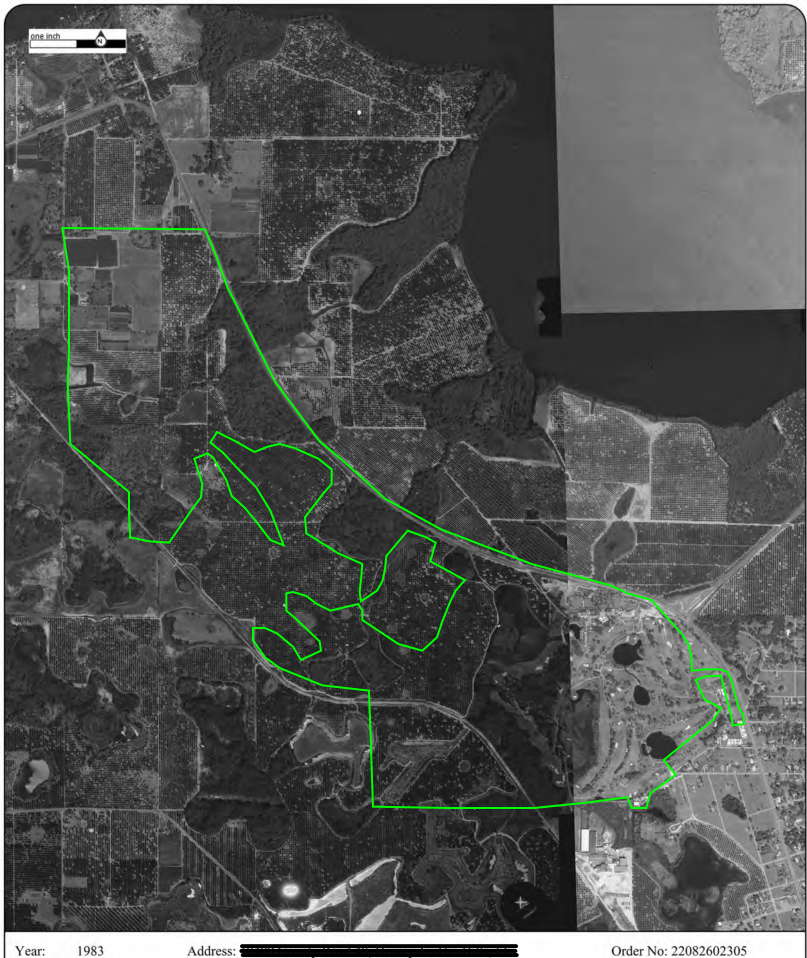




Year: 1994 Source: USGS

Approx Center: -81.79139289,28.72680727

Scale: 1" = 1300' Comment: ERIS 📚



Approx Center: -81.79139289,28.72680727

1983 Year: **FDOT** Source:

1" = 1300'

Scale: Comment:











1972 Year: FDOT Source:

Approx Center: -81.79139289,28.72680727

1" = 1300' Scale:

Comment:









Year: 1966

Source: ASCS A: Scale: 1" = 1300'

Scale: 1" = 1300' Comment: Address:

Approx Center: -81.79139289,28.72680727











Approx Center: -81.79139289,28.72680727

1958 Year:

ASCS Source:

1" = 1300' Scale:

Comment:











1952 Year: USGS Source: Scale:

1" = 1300'

Comment:

Address:

Approx Center: -81.79139289,28.72680727











Year: 1947 ASCS Source: Scale:

1" = 1300'

Comment:

Address:

Approx Center: -81.79139289,28.72680727











1941 Year: ASCS Source:

Approx Center: -81.79139289,28.72680727

1" = 1300' Scale:

Comment: Adjacent Frame Unavailable









14.2 EXHIBIT B-2 FIRE INSURANCE MAPS



Project Property: Mission Inn

123 Main Street

City, State Zip

Project No: 2311111

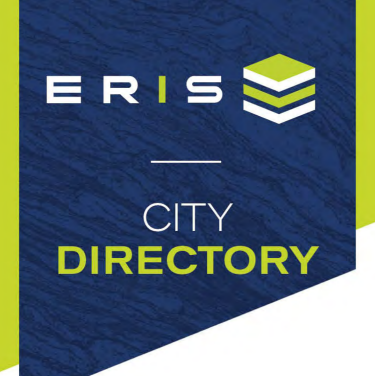
Requested By: National Due Diligence Services

Order No: 22082602305

Date Completed: January 1, 2023, 2022

Please note that no information was found for your site or adjacent properties.

14.3 EXHIBIT B-3 CITY DIRECTORIES



Project Property: Mission Inn

123 Main Street City, State, Zip 2311111

Project No: National Due Diligence Services

Requested By: 22082602305

Order No:

Date Completed: January 1, 2023

August 31, 2022 RE: CITY DIRECTORY RESEARCH 123 Main Street City, State, Zip

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	

2020 COUNTY ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

2020 PALM AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

702 ANNE LYONS...residential

2016 COUNTY ROAD

10400

SOURCE: DIGITAL BUSINESS DIRECTORY

DOROTHY LIEBL...RESIDENTIAL

2016 PALM AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

610 ALFRED SCHILLING...RESIDENTIAL
611 RONALD BARTO...RESIDENTIAL
702 ANNE LYONS...RESIDENTIAL
702 JAMES HOAG...RESIDENTIAL
702 WENDY HOAG...RESIDENTIAL
800 RODNEY POLING...RESIDENTIAL

2012 COUNTY ROAD SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

NTY ROAD

2012 PALM AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

610 ALFRED SCHILLING...RESIDENTIAL
610 ANNEARLE SCHILLING...RESIDENTIAL
611 RONALD BARTO...RESIDENTIAL
702 WENDY HOAG...RESIDENTIAL
800 LYNDON BYERS...RESIDENTIAL
800 LYNN POLING...RESIDENTIAL
800 RODNEY POLING...RESIDENTIAL

Page: 5

SOURCE: DIGITAL BUSINESS DIRECTORY		SOURCE	SOURCE: DIGITAL BUSINESS DIRECTORY		
9315	DAVID E SELLERSRESIDENTIAL	601	ROBERT C GEORGERESIDENTIAL		
10400	G KEMNAresidential	601	ROBERT O'NEILRESIDENTIAL		
10400	J NASHresidential	605	TED H SULKOWSKIRESIDENTIAL		
10400	JUDITH STANTONRESIDENTIAL	610	ALFRED SCHILLINGRESIDENTIAL		
10400	R MORRISRESIDENTIAL	611	RONALD D BARTO RESIDENTIAL		
		710	JOHN E GRAHAMRESIDENTIAL		
		800	RODNEY POLINGRESIDENTIAL		

PALM AVE

2008

COUNTY ROAD

2008

2003 COUNTY ROAD SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

UNTY ROAD

2003 PALM AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

605 TED H SULKOWSKI...residential
610 ALFRED SCHILLING...residential
611 G C SHAW...residential
710 JOHN E GRAHAM...residential
800 RODNEY POLING...residential

Page: **7**

COUNTY ROAD 2000 SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

PALM AVE 2000

SOURCE: DIGITAL BUSINESS DIRECTORY

601 MARY WEST...RESIDENTIAL 605 TED H SULKOWSKI...RESIDENTIAL 610 ALFRED SCHILLING...RESIDENTIAL 611 G C SHAW...RESIDENTIAL JOHN E GRAHAM...RESIDENTIAL 710 800 RODNEY POLING...RESIDENTIAL

1996	COUNTY	ROAD
SOURCE: POLKS		

1996 COUNTY ROAD SOURCE: POLKS

0320	HE DOST		
8/20	US POST OFFICE	Ç001	324-3830
8721	GREENWAY		
	CERAMI-CRAFT INC3225	COOL	224.2220
0720	B C GENERAL	COOL	324-2250
• • • • • • • • • • • • • • • • • • • •	STORE3224	C001	324-3730
8047	Les Catherine 3200	C001	324-2088
	Las Fred R3200	C001	324-2088
9210	Twelan Clifford 3250	C001	324-0549

COUNTY ROAD	48		cont'd
Address	Zip+4	CarrRte	Phone
Twetan P	3250	C001 3	24-0549
9235 Bouis Cathye	3251	C001 3	324-2399
Bours Frank	3251	C001 3	24-2399
9245 Hunter Robert \	N3251	C001 3	24-3809
9253 Eliott John	3251	C001 3	324-2189
Elliott Melanie	3251	C001 3	24-2189
BUSINESSES 8	H	OUSEHO	LDS 20

1996 SOURCE: POLKS	СО	UNTY	ROA	D			
l					H	USEF	IOLUS 23
COUN	ſΥ	RO	ΑD	48	(H)		34737
RS Da	RT nn	ON & TE Leslie Wade	NN	3	3000	C001	324-3101 324-2671 324-2671

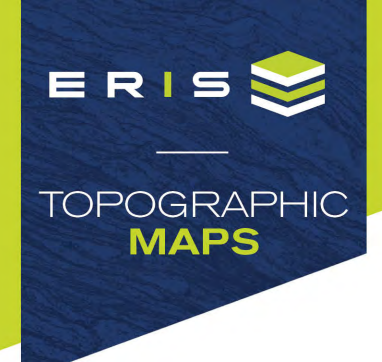
HOUSEHOLDS 2

BUSINESSES 1

DIU TUCKEK EDWARD ?	
Jr	3314 C001 324-3781
605 Sulkowski Ted H.,	3317 C001 324-3368
610 Schilling Alfred	3316 C001 324-2042
611 Shaw G C	-3317 C001 324-2144
710 Graham John E	3318 C001 324-3221
800 Poling Rodney	3203 C001 324.247E
801 MISSION REAL	•
ESTATE	3204 C001 324-2086
BUSINESSES 6	HOUSEHOLDS 19

PALM AVE

1996 SOURCE: POLKS



Project Property: Mission Inn

123 Main Street

City, State, Zip

Project No: 2311111

Requested By: National Due Diligence Services

Order No: 22082602305

Date Completed: January 1, 2023 We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2021	7.5
2015	7.5
1969	7.5

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

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009 Topographic Map Symbols

2009-present
US Topo Map Symbols

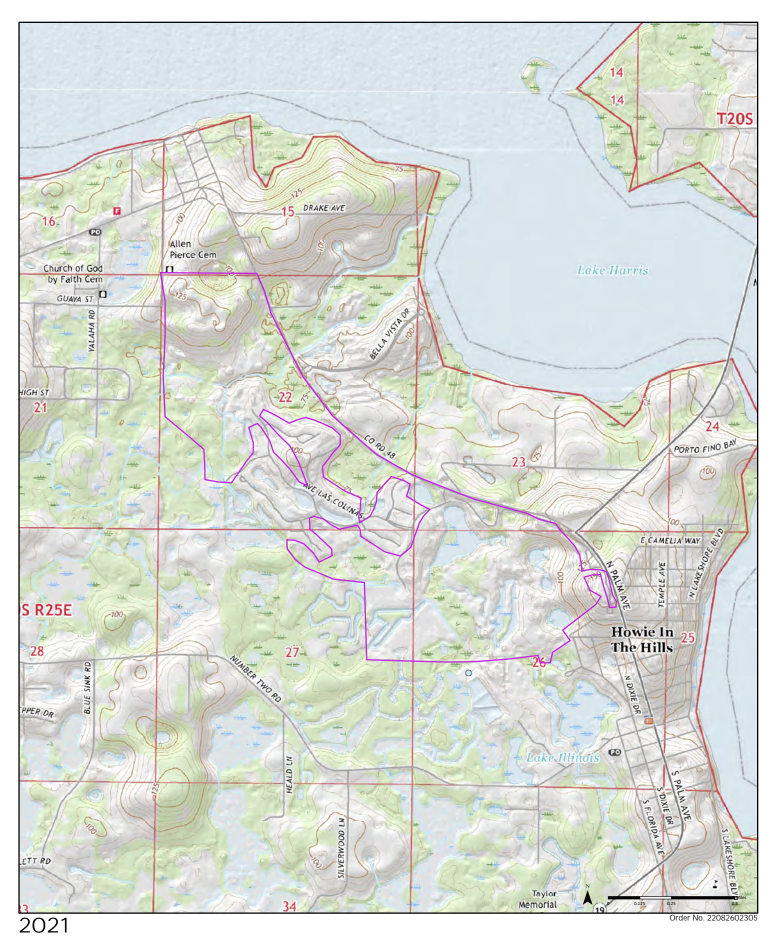
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services

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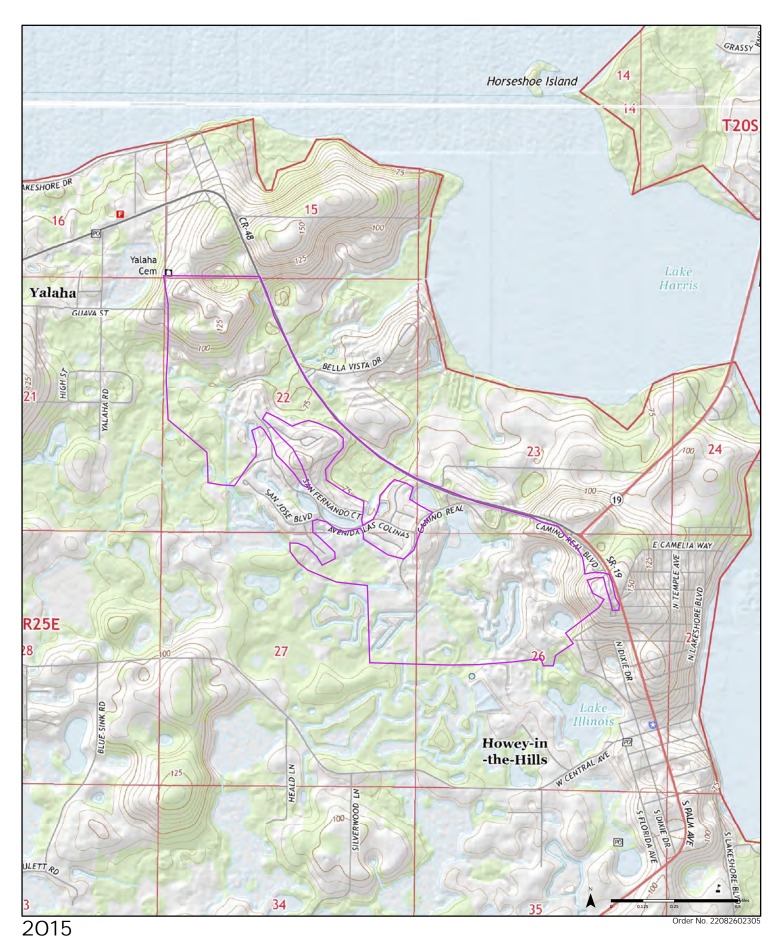
1.866.517.5204 | info@erisinfo.com | erisinfo.com



Available Quadrangle(s): City, State

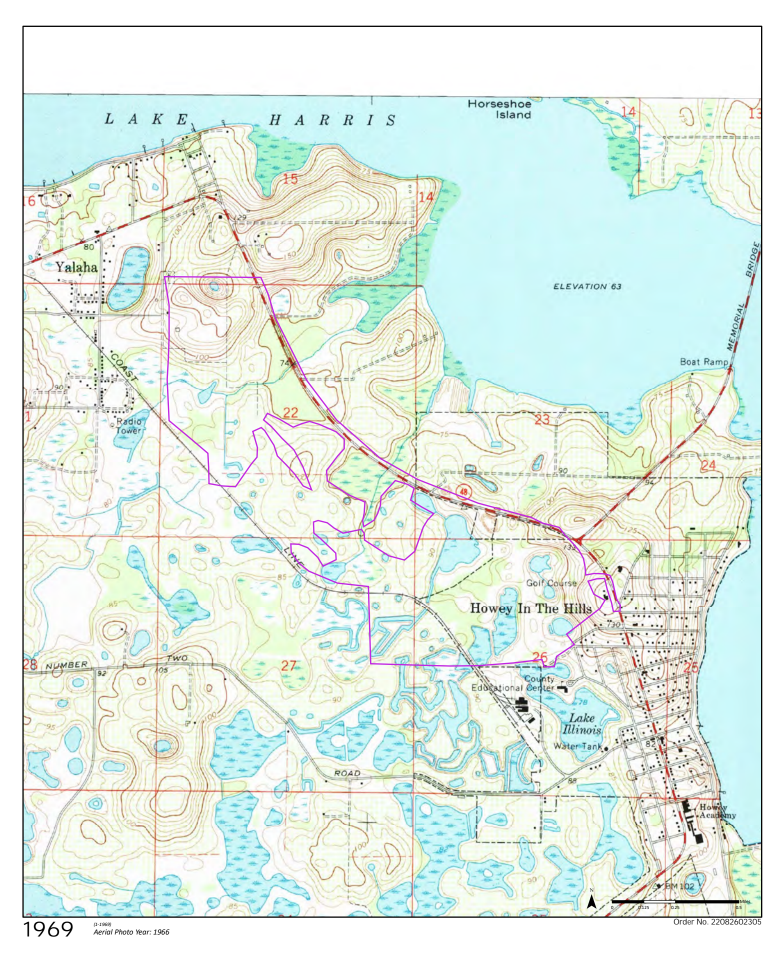
Source: USGS 7.5 Minute Topographic Map





Available Quadrangle(s): City, State





Available Quadrangle(s): City, State(1-1969)

ERIS

15.0 APPENDIX C REGULATORY RECORDS DOCUMENTATION	

15.1 EXHIBIT C-1 MAPPED DATABASE REPORT



Project Property: Mission Inn

123 Main Street

City, State, Zip

Project No: 2311111

Report Type: Database Report Order No: 22082602305

Requested by: National Due Diligence Services

Date Completed: January 1, 2023

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	13
Map	18
Aerial	21
Topographic Map	22
Detail Report	23
Unplottable Summary	
Unplottable Report	82
Appendix: Database Descriptions	
Definitions	96

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Executive Summary

Property Informatio	<u>n:</u>	
Project Property:		Resort 123 Main Street City, State, Zip
Project No:		2311111
Coordinates:	Latitude: Longitude: UTM Northing: UTM Easting: UTM Zone:	
Elevation:		70 FT

 Order No:
 22082602305

 Date Requested:
 January 1, 2023

Requested by: National Due Diligence Services

Report Type: Database Report

Historicals/Products:

Order Information:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

Topographic MapTopographic MapsVapor Screening ToolVapor Screening Tool

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	1	0	-	-	1
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FRP		Y	0.25	0	0	0	-	-	0
DELI	STED FRP	Y	0.25	0	0	0	-	-	0
HIST	GAS STATIONS	Y	0.25	0	0	0	-	-	0
REF	V	Y	0.25	0	0	0	-	-	0
BULK	TERMINAL	Y	0.25	0	0	0	-	-	0
SEM	S LIEN	Y	PO	0	-	-	-	-	0
SUPE	ERFUND ROD	Y	1	0	0	0	0	0	0
State									
SHW	9	Y	1	0	0	0	0	0	0
	STED SHWS	Y	1	0	0	0	0	0	0
ERIC		Υ	1	0	0	0	0	0	0
	NUP DEP	Υ	1	0	0	0	0	0	0
WCR		Y	1	0	0	0	0	0	0
	STED WCP	Υ	1	0	0	0	0	0	0
SWF		Y	0.5	0	0	0	0	-	0
LST	-	Y	0.5	1	0	0	1	-	2
	STED LST	Y	0.5	0	0	0	0	-	0
UST		Y	0.25	1	1	0	-	-	2
AST		Y	0.25	1	1	0	-	-	2
TAN	(Υ	0.25	0	0	0	-	-	0
	UST AST TANK	Y	0.25	0	0	0	-	-	0
DEL	STORAGE TANK	Y	0.25	0	0	0	-	-	0
FF T/	ANKS	Y	0.25	0	0	0	-	-	0
STCS	8	Y	0.5	1	2	0	7	-	10
INST		Y	0.5	0	0	0	0	-	0
ENG		Y	0.5	0	0	0	0	-	0
VCP		Y	0.5	0	0	0	0	-	0
BRO	WNFIELDS	Y	0.5	0	0	0	0	-	0
BRO	WNFIELD AREA	Y	0.5	0	0	0	0	-	0
Tribal									
	AN LUST	Y	0.5	0	0	0	0	-	0
	AN UST	Y	0.25	0	0	0	-	-	0
	STED ILST	Y	0.5	0	0	0	0	-	0
	STED IUST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Additional Environmental Records

_	1		1
ь	ea	е	raı

FINDS/FRS	Υ	PO	4	-	-	-	-	4
TRIS	Υ	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	2	-	-	-	2
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	0	0	0	0
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	1	0	0	-	-	1
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PCBT	Υ	0.5	0	0	0	0	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
PRIORITYCLEAN	Υ	0.5	0	0	0	0	-	0
DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
HISTORICAL DRYC	Y	0.25	0	0	0	-	-	0
SPILLS	Υ	0.125	0	8	-	-	-	8
DWM CONTAM	Υ	0.5	0	0	0	0	-	0
DEL CONTAM SITE	Υ	0.5	0	0	0	0	-	0
PFAS AFFF	Υ	0.5	0	0	0	0	-	0
PFAS	Υ	0.5	0	0	0	0	-	0
GW CONTAM	Υ	0.125	0	0	-	-	-	0
UIC	Y	PO	0	-	-	-	-	0
WELL SURVEILLANCE	Y	0.25	0	0	0	-	-	0
CDV SOUTHEAST	Y	0.5	0	0	0	0	-	0
TIER 2	Y	0.125	3	4	-	-	-	7
DELISTED COUNTY	Υ	0.25	0	0	0	-	-	0
Tribal	No Tri	bal additio	nal environ	mental red	cord source	s available	for this Sta	te.
County	No Co	unty addit	ional enviro	nmental d	latabases w	ere selecte	d to be incl	uded in the search
-								

12

19

0

39

Order No: 22082602305

Total:

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	LST	GOLF & TENNIS RESORT	123 Main Street, City, State Zip Facility ID Facility Status: 884033 Cleanup Required: N - NO CLEANU		0.00 / 0.00	12	<u>23</u>
<u>1</u>	FINDS/FRS	FROZEN GROVE WWTF	123 Main Street, City, State Zip Registry ID: 110027963988	SE	0.00 / 0.00	12	<u>25</u>
1	FINDS/FRS	GOLF ; TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>25</u>
			Registry ID: 110053787096				
1	TIER 2	Frozen Groves WWTP	123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>26</u>
1	TIER 2	Las Colinas Water Plant	123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>27</u>
1	TIER 2	Resort & Club	123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>29</u>
1	ALT FUELS	HOTEL AND CONF	123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>30</u>
<u>1</u>	FINDS/FRS	RESORT WATER PLANT-LAS	ID: 163423 123 Main Street, City, State Zip Registry ID: 110050432144	SE	0.00 / 0.00	12	<u>31</u>
<u>1</u>	FINDS/FRS	COLINAS GOLF & TENNIS RESORT	123 Main Street, City, State Zip Registry ID: 110050473769	SE	0.00 / 0.00	12	<u>31</u>
<u>1</u>	UST		SE 123 Main Street, City, State Zip	0.00	0.00	12	<u>32</u>
		GOLF & TENNIS RESORT	Facility ID Facility Status: 884033 Tank Status Status Date: B - REM FROM SITE 28-FEB-1992, B - REM FROM SITE 31-MAR-1992, B - REI	OVED FROM S OVED FROM S	SITE [*] 28-FEB-19		
<u>1</u>	AST	GOLF & TENNIS RESORT	123 Main Street SE City, State Zip Facility ID Facility Status: 884033 Tank Status Status Date: B - REM FROM SITE 31-MAR-1992, B - REI SERVICE , U - IN SERVICE	OVED FROM S	SITE 28-FEB-19		33
<u>1</u>	STCS		123 Main Street, City, State Zip	SE	0.00 / 0.00	12	<u>34</u>

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

Facility ID | Fac Stat(OpenData): 8840331 | OPEN

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	SPILLS		123 Main Street, City, State Zip	Е	0.04 / 189.30	61	<u>37</u>
			Incident No Incident Date: 7524	01/06/2000			
<u>3</u>	TIER 2	Town Well3	123 Main Street, City, State Zip	E	0.04 / 190.49	61	<u>38</u>
<u>3</u>	TIER 2	Town Well 3	123 Main Street, City, State Zip	Е	0.04 / 190.49	61	<u>39</u>
<u>4</u> .	RCRA VSQG	SILVER SPRINGS CITRUS	123 Main Street, City, State Zip <i>EPA Handler ID:</i> FLR000084814	SE	0.11 / 580.96	13	<u>40</u>
<u>4</u>	AST	SILVER SPRINGS CITRUS LLC	123 Main Street SE City, State Zip		0.11 / 580.96	13	<u>11</u>
			Facility ID Facility Status: 862286 Tank Status Status Date: U - IN SI 2004, B - REMOVED FROM SITE 01 REMOVED FROM SITE 01-DEC-20 FROM SITE 01-DEC-2020	ERVICE 01-JU 1-DEC-2020, U	- IN SERVICE ,	U - IN SERVICE	, B -
<u>4</u>	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>43</u>
			Incident No Incident Date: 49352	07/24/2013			
<u>4</u> .	HMIRS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>43</u>
<u>4</u>	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>45</u>
			Incident No Incident Date: 55746 Incident Status: Closed	7/4/2016 4:24:0	00 AM		
<u>4</u> *	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	45
			Incident No Incident Date: 56260 Incident Status: Closed	9/4/2016 10:54	:00 AM		
<u>4</u>	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>46</u>
			Incident No Incident Date: 57374 Incident Status: Pending-DM, Pendi		9:00 AM		
<u>4</u>	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>46</u>
			Incident No Incident Date: 57418 Incident Status: Pending-DM, Pendi		1:00 AM		
<u>4</u>	SPILLS		123 Main Street, City, State Zip	SE	0.11 / 580.96	13	<u>47</u>

Map Key	DB	Company/Site Name	Address Di	irection		Elev Diff (ft)	Page Number
			Incident No Incident Date: 57949 5/16/2017 12:35:00 PM				
<u>4</u>	SPILLS		123 Main Street, SE City, State Zip Incident No Incident Date: 58251 6/22		0.11 / 580.96 0 PM	13	<u>47</u>
<u>4</u>	TIER 2	Silver Springs Citrus Inc.	123 Main Street, City, State SE Zip		0.11 / 580.96	13	<u>47</u>
<u>4</u> .	TIER 2	Silver Springs Citrus LLC	123 Main Street, City, State SE Zip		0.11 / 580.96	13	<u>49</u>
<u>4</u> '	HMIRS		123 Main Street, City, SE State Zip		0.11 / 580.96	13	<u>56</u>
<u>4</u>	STCS	SILVER SPRINGS CITRUS LLC	123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 862286		0.11 / 580.96	13	<u>58</u>
<u>5</u>	UST	CNTY SCHOOL BD- HOWEY CTR	123 Main Street, City, State Zip Facility ID Facility Status: 8841732 O Status Status Date: U - IN SERVICE 123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 884173		0.11 / 604.14	20	<u>61</u>
<u>5</u>	STCS	LAKE CNTY SCHOOL BD- HOWEY CTR			0.11 / 604.14	20	<u>61</u>
<u>6</u>	STCS	HART PROPERTY	123 Main Street, W City, State Zip Facility ID Fac Stat(OpenData): 980780		0.26 / 1,355.31	14	<u>63</u>
<u>7</u>	STCS	KENS ONE STOP	123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 884154		0.45 / 2,384.11	15	<u>64</u>
<u>8</u>	STCS		123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 884032		0.46 / 2,409.74	11	<u>66</u>
<u>9</u> .	LST	FOOD MART			0.46 / 2,442.54	11	<u>68</u>
			Facility ID Facility Status: 8510075 O Cleanup Required: R - CLEANUP REQU		EANUP REQUIR	ED	
9	STCS	FOOD MART	123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 851007		0.46 / 2,442.54	11	<u>72</u>
<u>10</u>	STCS	BP-BISHOPS GATE	123 Main Street, City, State NN Zip		0.48 / 2,513.99	27	<u>75</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID Fac Stat(OpenData): 89	45480 OPEN			
<u>11</u>	STCS	ANDYS MARKET	123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 96	01082 CLOSE	0.48 / O 2,523.25	9	<u>76</u>
<u>12</u>	STCS	SKILES PROPERTY	123 Main Street, City, State Zip Facility ID Fac Stat(OpenData): 98	WNW 07802 CLOSE	0.49 / 2,572.97	10	7 <u>8</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 27, 2022 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SILVER SPRINGS CITRUS	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>
	EPA Handler ID: FLR000084814			

State

LST - Leaking Tanks

A search of the LST database, dated Jun 16, 2022 has found that there are 2 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
GOLF & TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
	Facility ID Facility Status: 8840331 C Cleanup Required: N - NO CLEANUP R			
FOOD MART	123 Main Street, City, State Zip	SE	0.46 / 2,442.54	9
	Facility ID Facility Status: 8510075 C Cleanup Required: R - CLEANUP REQU		EQUIRED	

UST - Underground Storage Tanks

A search of the UST database, dated Aug 4, 2022 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
GOLF & TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>		
	Facility ID Facility Status: 8840331 O Tank Status Status Date: B - REMOVE 1992, B - REMOVED FROM SITE 28-FE FROM SITE	ED FROM SITE 28-FEE	· ·	•		
SCHOOL BD-HOWEY CTR	123 Main Street, City, State Zip	SE	0.11 / 604.14	<u>5</u>		
	Facility ID Facility Status: 8841732 OPEN Tank Status Status Date: U - IN SERVICE					

Order No: 22082602305

AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 4, 2022 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GOLF & TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
	Facility ID Facility Status: 8840331 O Tank Status Status Date: B - REMOVE 1992, B - REMOVED FROM SITE 01-JU	D FROM SITE 28-FEB		ROM SITE 31-MAR-
SILVER SPRINGS CITRUS LLC	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>
	Facility ID Facility Status: 8622869 O Tank Status Status Date: U - IN SERVI REMOVED FROM SITE 01-DEC-2020, DEC-2020, B - REMOVED FROM SITE	ICE 01-JUN-2018, Z - N U - IN SERVICE , U - II	N SERVICE , B - REMĊ	VED FROM SITE 01-

STCS - Storage Tank/Contaminated Facility Search

A search of the STCS database, dated May 29, 2022 has found that there are 10 STCS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GOLF & TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
	Facility ID Fac Stat(OpenData): 88403	331 OPEN		
SILVER SPRINGS CITRUS LLC	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>
	Facility ID Fac Stat(OpenData): 86226	869 OPEN		
LAKE CNTY SCHOOL BD- HOWEY CTR	123 Main Street, City, State Zip	SE	0.11 / 604.14	<u>5</u>
	Facility ID Fac Stat(OpenData): 8841	732 OPEN		
HART PROPERTY	123 Main Street, City, State Zip	WNW	0.26 / 1,355.31	<u>6</u>
	Facility ID Fac Stat(OpenData): 98078	801 CLOSED		
KENS ONE STOP	123 Main Street, City, State Zip	SE	0.45 / 2,384.11	<u>7</u>
	Facility ID Fac Stat(OpenData): 88415	518 CLOSED		
CITY	123 Main Street, City, State Zip	SE	0.46 / 2,409.74	<u>8</u>
	Facility ID Fac Stat(OpenData): 88403	321 CLOSED		
HOWEY FOOD MART	123 Main Street, City, State Zip	SE	0.46 / 2,442.54	<u>9</u>
	Facility ID Fac Stat(OpenData): 85100	075 OPEN		
BP-BISHOPS GATE	123 Main Street, City, State Zip	NNE	0.48 / 2,513.99	<u>10</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Facility ID Fac Stat(OpenData): 894546	80 OPEN		
ANDYS MARKET	123 Main Street, City, State Zip	SE	0.48 / 2,523.25	<u>11</u>
	Facility ID Fac Stat(OpenData): 96010	82 CLOSED		
SKILES PROPERTY	123 Main Street, City, State Zip	WNW	0.49 / 2,572.97	<u>12</u>
	Facility ID Fac Stat(OpenData): 980780	02 CLOSED		

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 4 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TENNIS RESORT	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
FROZEN GROVE WWTF	Registry ID: 110053787096 123 Main Street, City, State Zip	SE	0.00 / 0.00	1
GOLF; TENNIS RESORT	Registry ID: 110027963988 123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
	Registry ID: 110050432144 123 Main Street, City, State			
LAS COLINAS WATER PLANT- LAS COLINAS	Zip Registry ID : 110050473769	SE	0.00 / 0.00	<u>1</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 2 HMIRS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	123 Main Street, City, State Zip	SE	0.11 / 580.96	4
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>

Order No: 22082602305

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Aug 1, 2022 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HOTEL AND CONF	123 Main Street, City, State	SE	0.00 / 0.00	<u>1</u>
	Zip <i>ID</i> : 163423			

State

SPILLS - Oil and Hazardous Materials Incidents

A search of the SPILLS database, dated Jul 18, 2022 has found that there are 8 SPILLS site(s) within approximately 0.12 miles of the project property.

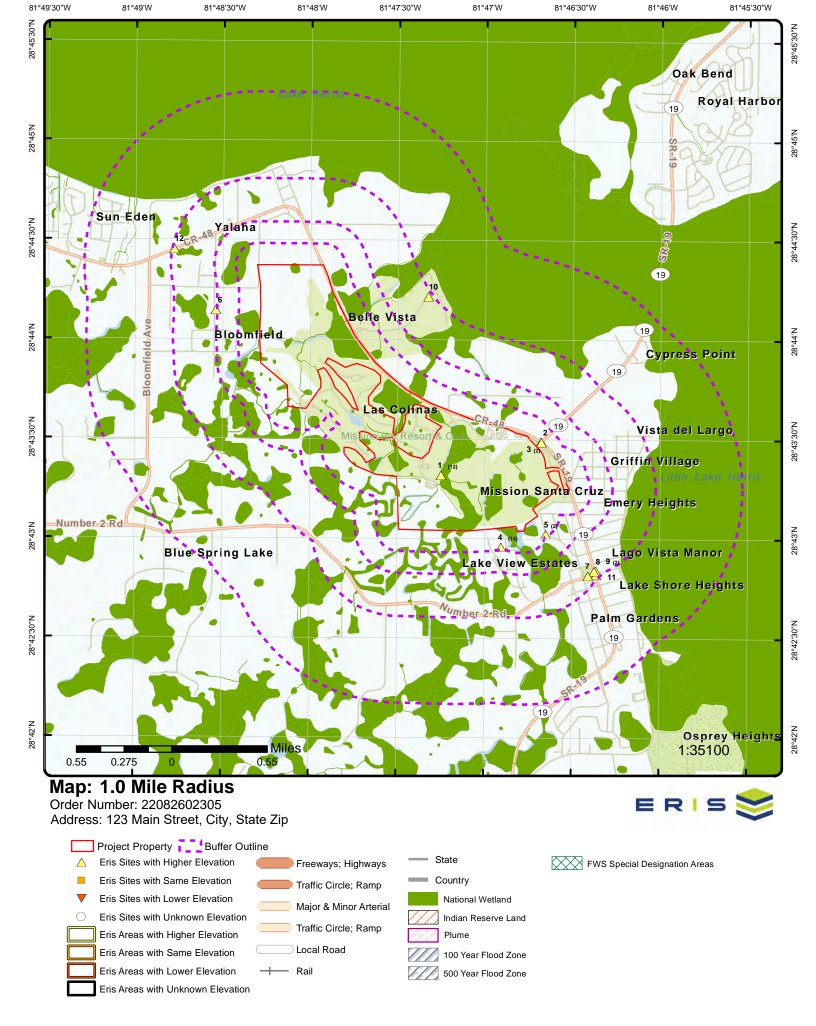
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	123 Main Street, City, State Zip	Е	0.04 / 189.30	<u>2</u>	
	Incident No Incident Date: 7524 01/0	06/2000			
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 58251 6/2	22/2017 8:58:00 PM			
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 57949 5/1	16/2017 12:35:00 PM			
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 57418 2/22/2017 11:41:00 AM Incident Status: Pending-DM, Pending-DM				
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 56260 9/4 Incident Status: Closed	1/2016 10:54:00 AM			
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 55746 7/4 Incident Status: Closed	1/2016 4:24:00 AM			
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 49352 07/24/2013				
	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>	
	Incident No Incident Date: 57374 2/1 Incident Status: Pending-DM, Pending-				

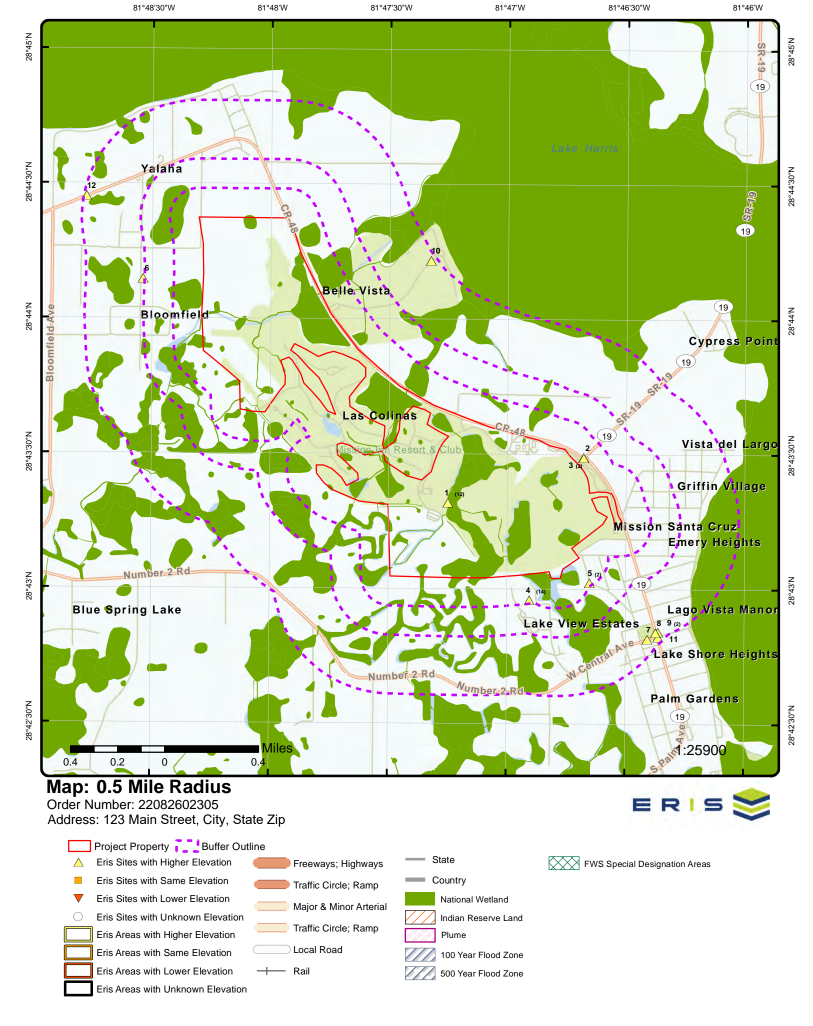
TIER 2 - Tier 2 Report

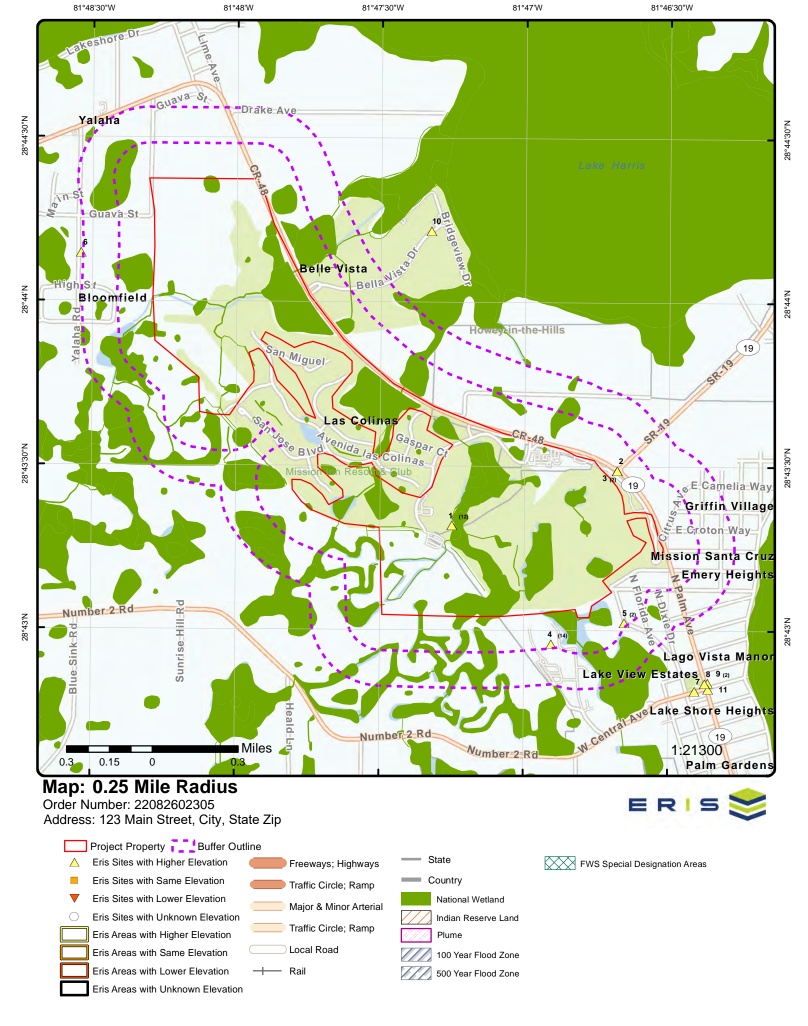
A search of the TIER 2 database, dated Jul 22, 2022 has found that there are 7 TIER 2 site(s) within approximately 0.12 miles of the

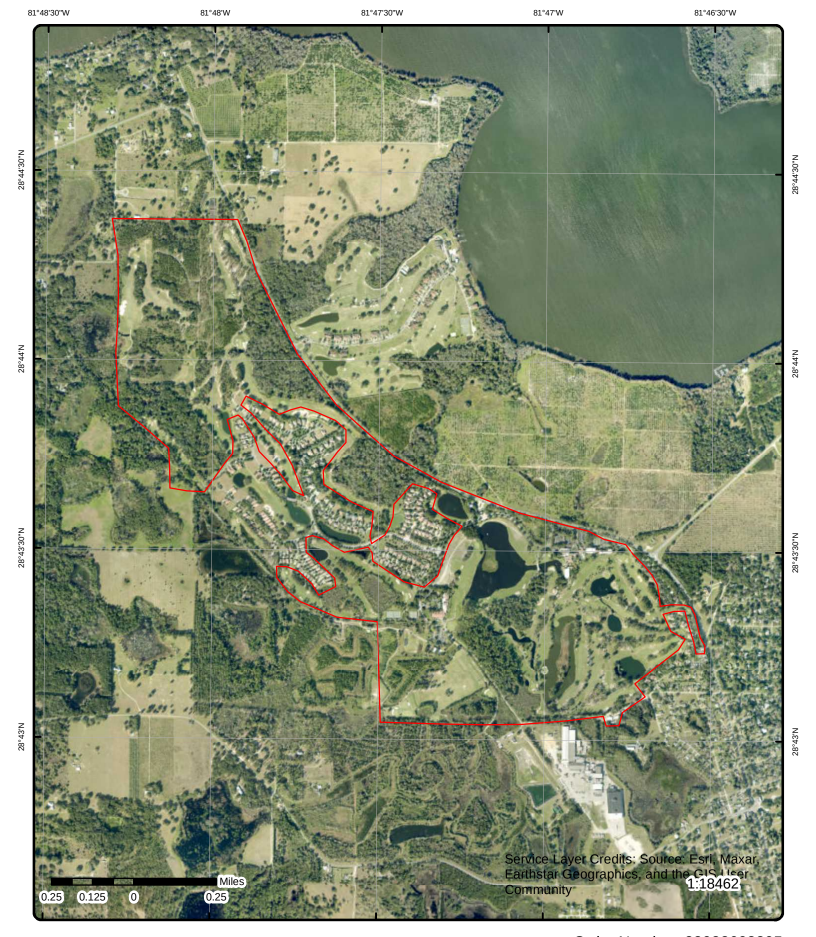
project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Resort & Club	123 Main Street, City, State Zip	SE	0.00 / 0.00	<u>1</u>
Las Colinas Water Plant	123 Main Street, City, State Zip	SE	0.00 / 0.00	1
Frozen Groves WWTP	123 Main Street, City, State Zip	SE	0.00 / 0.00	1
Town /Well3	123 Main Street, City, State Zip	Е	0.04 / 190.49	<u>3</u>
Town / Well 3	123 Main Street, City, State Zip	Е	0.04 / 190.49	<u>3</u>
Silver Springs Citrus Inc.	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>
Silver Springs Citrus LLC	123 Main Street, City, State Zip	SE	0.11 / 580.96	<u>4</u>









Aerial Year: 2020

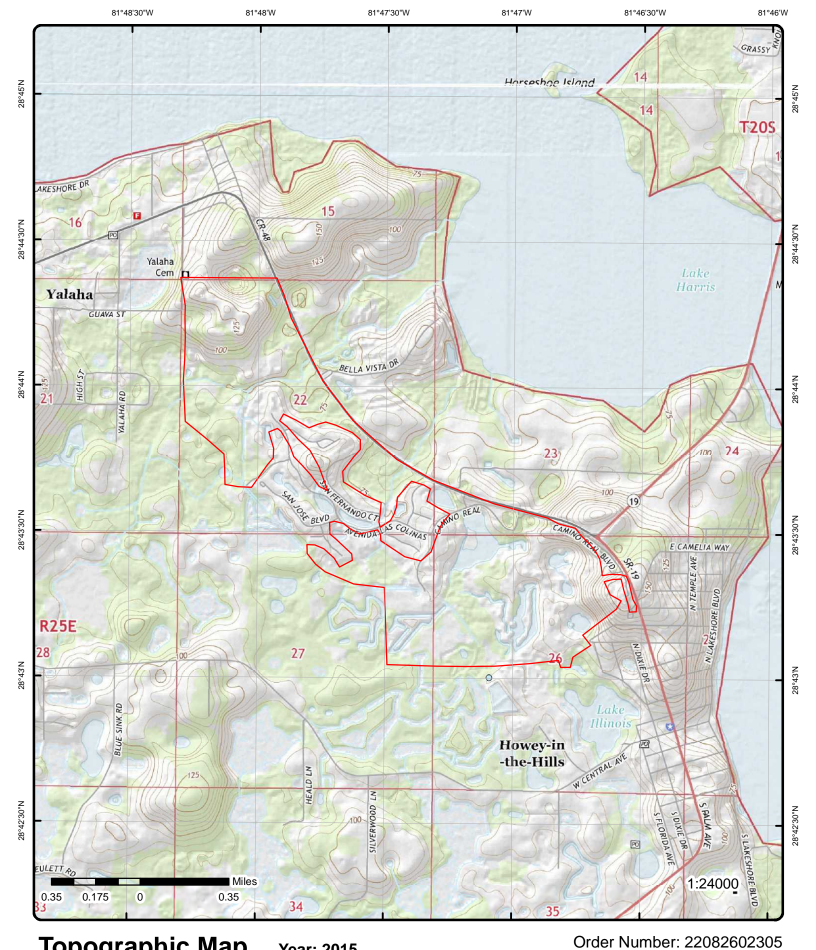
Address: 123 Main Street, City, State Zip

Source: ESRI World Imagery

Order Number: 22082602305



© ERIS Information Inc.



Topographic Map Year: 2015

Address: 123 Main Street, City, State Zip





Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 12	SE	0.00 / 0.00	81.87 / 12	RESORT 123 Main Street, City, State Zip	LST

Datum:

Lat DD:

Lat MM:

Lat SS:

Long DD:

Long MM:

Long SS: Facility T (Map):

Facility S (Map):

Collection (Map):

Collector (Map):

Collecti 1 (Map):

Datum (Map):

Lat DD (Map):

Lat MM (Map):

Lat SS (Map):

Long DD (Map):

Long MM (Map):

Long SS (Map):

Rel Feat (Map):

Geometry (Map):

County (Map):

28

43 5.9895

81

46 43.9947

OPEN

LAKE

AGPS

EXACT

28

43

81

46

INITIAL LOAD

Fuel user/Non-retail

Order No: 22082602305

Facility ID: 8840331 OPEN Facility Status:

Facility Type: C - Fuel user/Non-retail Score:

Score Effctve Date: Score when Ranked:

Rank: Operator:

Prim Related Party: ACCOUNT OWNER

Primary RP Role: 04/13/1988

RP Begin Date:

Phone:

Name Changed: 09/23/2003 Address Changed: 026 Section: 020 Township: 025 CD

Range: District: LAKE County: 35 County No:

Feature:

AGPS

Method:

GOLF & TENNIS RESORT RP Name:

RP Address1: 123 Main Street

RP Address2:

RP City: City RP State: State RP Zip5: Zip

RP Zip4: Contact: RP Phone:

RP Phone Ext.:

GOLF & TENNIS RESORT RP Bad Addr Ind:

123 Main Street Facility Name (Map):

Address (Map): City City (Map): Zip5 (Map):

Document L (Map): https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8840331&CAT=11 Oculus Docs Inventory:

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8840331 Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

DEP; Storage Tanks & Contamination Monitoring, Discharge Info.; FDEP Open Data, Petroleum Contamination Source:

Monitoring (PCTS) Discharges (Map)

Discharge Cleanup Summary

Discharge Date: 02/19/1992

Cleanup Required: N - NO CLEANUP REQUIRED Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

05/29/2001 Discharge Cleanup Stat Date: Eligibility Indicator: I - INELIGIBLE

Site Manager:

Site Manager End Date:

Tank Office:

Petroleum Cleanup Program Eligibility

Cleanup Program: O - OTHER
Eligibility Status: NOT ELIGIBLE

Task Info

SA Task ID: 17565 SR Soil Treatment: SA Cleanup Resp: RP - RESPONSIBLE PARTY SR Other Treatment:

SA Actual Cost: SR Alt Proc Rec:

SA Complete Date:

SA Payment Date:

SA Payment Date:

SA Payment Date:

SR Task ID:

SR Task ID:

SR Cleanup Resp:

RAP Complete Date:

SR Actual Cost:

SR Complete Date:

SR Payment Date:

RAP Payment Date:

RAP Last Ord Appr:

RA Task ID:

SR Oral Date:

SR Written Date:

SR Soil Removal:

SR Free Prod Rmvl:

RA Cleanup Resp:

RA Yrs to Complete:

RA Actual Cost:

Tank Office:

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

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

SRC Action Type: -SRC Submit Date: SRC Review Date:

SRC Review Date:
SRC Complete Status:
SRC Comp Status Dt:
SRC Issue Date:
SRC Comments:

Petroleum Cleanup PCT Facility Score

Related Party ID: 14672

RP Contact:

Facility Cleanup Status: NREQ - NOT REQUIRED

Bad Address Indicator:

Discharge Info (Map)

Discharge:7191Eligibility:INELIGIBLEDischarge 1:19-Feb-1992Eligibility 1:

 Discharge 2:
 0
 Report Pha:
 COMPLETED

 Discharge 3:
 NREQ
 Report Sub:
 COMPLETED

Discharge 3:NREQReport Sub:COMPLETEDGeneral CI:NO CLEANUP REQUIREDReport S 1:29-May-2001

Disch Clea: 29-May-2001 Staff Assi:

Tank Offic:

AST UST Discharges

 Dep Co:
 P
 Long SS:
 44

 CU Req:
 N
 CU Stat:

Score: Stat Desc: CLEANUP NOT REQUIRED

Descrip: NO CLEANUP REQUIRED **Fac Name**: MISSION INN GOLF & TENNIS RESORT

Order No: 22082602305

Discharge Date: 19-FEB-92 Fac Type:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Score Date:				Type De	sc:	Fuel user/Non-retail	
Stat Date:	29-M/	AY-2001		Fac Add	lr:	123 Main Street	
LL Meth:	AGPS	3		Fac City	:	City	
Lat DD:	28			Fac Zip:		Zip	
Lat MM:	43			County:		35	
Lat SS:	6			Fac Stat	e:	OPEN	
Long DD:	81			Fac Pho	ne:		
Long MM:	46						
Prg Dsec:							
1	2 of 12	SE	0.00 / 0.00	81.87 / 12	FROZEN	GROVE WWTF	FINDS/FRS

 Registry ID:
 110027963988

 FIPS Code:
 00069

 HUC Code:
 03080102

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 12-JAN-07
Update Date: 29-DEC-14
Interest Types: STATE MASTER
SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No:

Congressional Dist No: 05

Census Block Code: 120690311024186

EPA Region Code: 04 County Name: LAKE

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method: CENTER OF A FACILITY OR STATION Accuracy Value: ADDRESS MATCHING-HOUSE NUMBER

Datum: 30 Source: NAD83

3 of 12

Facility Detail Rprt URL: Program Acronyms:

FDM:16332

1

SE 0.00 / 81.87 / 0.00 12

FL

FINDS/FRS

Order No: 22082602305

Registry ID: 110053787096

FIPS Code: HUC Code:

Site Type Name: WATER SYSTEM

Location Description: Supplemental Location:

 Create Date:
 27-OCT-12

 Update Date:
 10-MAY-20

Interest Types: NON-TRANSIENT NON-COMMUNITY WATER SYSTEM

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code: County Name:

US/Mexico Border Ind: Latitude:

Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: Source:

Facility Detail Rprt URL: Program Acronyms:

SFDW:FL3350838

1 4 of 12 SE 0.00 / 81.87 / Frozen Groves WWTP TIER 2
0.00 12 123 Main Street,
City, State Zip

Explosive:

Filing Type:

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Below Thresholds:

EHS:

True

302 312

300 200

True

Order No: 22082602305

2019 Data

Facility ID: 6394556 Filing Year: 2018(Tier2)

 CAS No:
 7782505

 Solid:
 False

 Liquid:
 False

 Gas:
 True

 Pure:
 True

 Mixture:
 False

First Submit Date: NAICS Code:

Dun Bradstreet:chlorine gasChemical Name:CL2Hazard Not Otherwise Classifie:False

Contact Name:

Contact Type: Owner / Operator

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

2020 Data (Filed)

Facility ID: 6634602 **Filing Year:** 2019(Tier2)

 CAS No:
 7782505

 Solid:
 False

 Liquid:
 False

 Gas:
 True

 Pure:
 True

Mixture: False

First Submit Date: 2020-01-14(Tier2)

Explosive: True Filing Type: 302 312

Max Daily Qty: 300
Avg Daily Qty: 200
EHS: True

Below Thresholds: Trade Secret:

NAICS Code: 221320

Dun Bradstreet Code: 04-756-6856

Chemical Name: chlorine gas CL2

Hazard Not Otherwise Classifi: False

Contact Name: Contact Type:

Owner / Operator

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

2021 Data

Facility ID: 6815108 Filing Year: 2020(Tier2)

 CAS No:
 7782505

 Solid:
 False

 Liquid:
 False

 Gas:
 True

 Pure:
 True

 Mixture:
 False

First Submit Date: 2021-02-02(Tier2)

NAICS Code: 221320

Dun Bradstreet Code: chlorine gas

Chemical Name: CL2

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2022 Data

 Facility ID:
 7106608

 Filing Year:
 2021(Tier2)

 CAS No:
 7782505

 Solid:
 False

 Liquid:
 False

 Gas:
 True

 Pure:
 True

Mixture:FalseFirst Submit Date:2022-02-10(Tier2)NAICS Code:221320Dun Bradstreet Code:04-756-6856Chemical Name:chlorine gas CL2

Hazard Not Otherwise Classifie: False

5 of 12

Contact Name:

Contact Type: Owner / Operator

Contact Email: Contact Work Phone: Contact 24 Hour Phone: Contact Mobile Phone: Explosive: True Filing Type: 302 312

Max Daily Qty:300Avg Daily Qty:200EHS:True

Below Thresholds: Trade Secret:

Explosive: True Filing Type:

Max Daily Qty: 300
Avg Daily Qty: 200
EHS: True

Below Thresholds: Trade Secret:

81.87/

12

SE 0.00 / 0.00 Las Colinas Water Plant 123 Main Street, City, State Zip

TIER 2

Order No: 22082602305

2019 Data

1

 Facility ID:
 6394557
 Explosive:
 True

 Filing Year:
 2018(Tier2)
 Filing Type:
 302

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
						312	
CAS No:	7782505	5		Max Daily	y Qty:	900	
Solid:	False			Avg Daily	Qty:	600	
Liquid:	False			EHS:	-	True	

Below Thresholds:

True

302 312

900 600

True

Order No: 22082602305

Trade Secret:

Gas: True Pure: False Mixture: True First Submit Date: 2019-02-15(Tier2) NAICS Code: 221310 04-756-6856 Dun Bradstreet:

chlorine gas CL2 Hazard Not Otherwise Classifie:

Contact Name:

Chemical Name:

Owner / Operator Contact Type:

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

2020 Data (Filed)

6634603 True Facility ID: Explosive: Filing Year: 2019(Tier2) Filing Type: 302 312 CAS No: 7782505 Max Daily Qty: 900 Avg Daily Qty: Solid: False 600 Liauid: False EHS: True Below Thresholds: Gas: True Pure: False Trade Secret:

First Submit Date: 2020-01-14(Tier2) NAICS Code: 221310 04-756-6856 **Dun Bradstreet Code:** chlorine gas CL2 Chemical Name:

True

Hazard Not Otherwise Classifi: False

Contact Name:

Owner / Operator Contact Type:

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

2021 Data

Mixture:

Facility ID: 6815109 Explosive: Filing Year: 2020(Tier2) Filing Type: 7782505 CAS No: Max Daily Qty: False Solid: Avg Daily Qty: Liquid: False EHS: **Below Thresholds:** Gas: True False Trade Secret: Pure: Mixture: True

First Submit Date: 2021-02-02(Tier2) NAICS Code: 221310 **Dun Bradstreet Code:** 04-756-6856 Chemical Name: chlorine gas CL2

Hazard Not Otherwise Classifie: False

Contact Name: Contact Type: Owner / Operator

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

600

True

6245

True

6,245

True

Order No: 22082602305

 Facility ID:
 7106609
 Explosive:
 True

 Filing Year:
 2021(Tier2)
 Filing Type:

 CAS No:
 7782505
 Max Daily Qty:
 900

 Solid:
 False
 Avg Daily Qty:

 Liquid:
 False
 EHS:

 Gas:
 True
 Below Thresholds:

 Pure:
 False
 Trade Secret:

 Mixture:
 True

 First Submit Date:
 2022-02-10(Tier2)

 NAICS Code:
 221310

 Dun Bradstreet Code:
 04-756-6856

 Chemical Name:
 chlorine gas CL2

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

1 6 of 12 SE 0.00 / 81.87 / Resort & Club TIER 2
0.00 12 123 Main Street,
City, State Zip

Avg Daily Qty:

Trade Secret:

Below Thresholds:

EHS:

2019 Data

 Facility ID:
 6393280
 Explosive:
 False

 Filing Year:
 2018(Tier2)
 Filing Type:
 302

 312

 CAS No:
 7664939
 Max Daily Qty:
 6245

 CAS No:
 7664939

 Solid:
 False

 Liquid:
 True

 Gas:
 False

 Pure:
 False

 Mixture:
 True

 First Submit Date:
 2019-02-15(Tier2)

 NAICS Code:
 713910

 Dun Bradstreet:
 04-756-6856

 Chemical Name:
 sulfuric acid

Hazard Not Otherwise Classifie: False **Contact Name:**

Contact Type: Owner / Operator

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

2020 Data (Filed)

 Facility ID:
 6732028
 Explosive:
 False

 Filing Year:
 2019(Tier2)
 Filing Type:
 302

 312
 312

 CAS No:
 7664939
 Max Daily Qty:
 6,245

Solid: False
Liquid: True
Gas: False
Pure: False
Mixture: True

 First Submit Date:
 2020-06-03(Tier2)

 NAICS Code:
 713910

Dun Bradstreet Code:04-756-6856Chemical Name:sulfuric acidHazard Not Otherwise Classifi:False

Contact Name:

EHS: Below Thresholds: Trade Secret:

Avg Daily Qty:

Contact Type: Owner / Operator

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

2021 Data

Facility ID: 6815131 Filing Year: 2020(Tier2)

 CAS No:
 7664939

 Solid:
 False

 Liquid:
 True

 Gas:
 False

 Pure:
 False

 Mixture:
 True

First Submit Date: 2021-02-02(Tier2)

NAICS Code: 713910

Dun Bradstreet Code: 04-756-6856

Chemical Name: sulfuric acid

Hazard Not Otherwise Classifie: False

Contact Name:
Contact Type: Owner / Operator

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

2022 Data

 Facility ID:
 7114577

 Filing Year:
 2021(Tier2)

 CAS No:
 7664939

 Solid:
 False

Liquid: True
Gas: False
Pure: False
Mixture: True

First Submit Date: 2022-02-10(Tier2)
NAICS Code: 713910

NAICS Code: 713910

Dun Bradstreet Code: 04-756-6856

Chemical Name: sulfuric acid

Hazard Not Otherwise Classifie: False

Contact Name:

1

BD Blends:

NG PSI:

NG Fill Type Code:

Federal Agency ID: Open Date:

NG Vehicle Class:

E85 Blender Pump:

Contact Type: Owner / Operator

2020-06-17

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

7 of 12

 Explosive:
 False

 Filing Type:
 302

 312

 Max Daily Qty:
 6,245

6,245

True

Avg Daily Qty: EHS: Below Thresholds:

Trade Secret:

Explosive: False Filing Type:

 Max Daily Qty:
 6,245

 Avg Daily Qty:
 6,245

 EHS:
 True

Below Thresholds: Trade Secret:

SE 0.00 / 81.87 / HOTEL AND CONF 0.00 12 123 Main Street, City, State Zip

Fuel Type Code: ELEC: Electric ID: 163423

 Station Phone:
 888-758-4389
 Updated at:
 2022-08-01 01:09:19 UTC

 Expected Date:
 CNG Dispenser No:

CNG Dispenser No: CNG Site Renew Src: CNG Tot Compr Cap: CNG Storage Cap: CNG Fill Type Code:

CNG PSI:

CNG Vehicle Class: LNG Site Renew Src: LNG Vehicle Class:

erisinfo.com | Environmental Risk Information Services

30

LPG Primary:

Order No: 22082602305

ALT FUELS

NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type:

LPG Nozzle Types: Hydrogen Pressures: Hydrogen Standards: Latitude:

Dt Last Confirmed: 2022-08-01 Restricted Access: false

Longitude:

Fed Agency Name: Hydrogen Status Link: Status:

Open: The station is open.

Owner Type Desc: E85 Blender Pump Desc: NG Vehicle Class Desc:

The location is from a real GPS readout at the station. Geocode Status Desc:

LPG Primary Desc: E85 Other Ethanol Blends:

EV Pricing:

EV Pricing French: EV on Site Renewable Source: Intersection Directions:

> **GOLF**; **TENNIS RESORT** 1 8 of 12 SE 0.00/ 81.87/ **FINDS/FRS** 123 Main Street, 0.00 12 City, State Zip

Registry ID: 110050432144

FIPS Code: **HUC Code:**

STATIONARY Site Type Name:

Location Description: Supplemental Location:

26-OCT-12 Create Date: **Update Date:** 10-MAY-20

WATER TREATMENT PLANT Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 04

County Name: US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value: Datum: Source:

Facility Detail Rprt URL: Program Acronyms:

SFDW:FL3350838 42413350838

9 of 12 SE 0.00/ 81.87/ LAS COLINAS WATER PLANT-0.00 12

LAS COLINAS 123 Main Street,

City, State Zip

FINDS/FRS

1

Registry ID: 110050473769

FIPS Code: HUC Code:

Site Type Name: STATIONARY

Location Description: Supplemental Location:

 Create Date:
 26-OCT-12

 Update Date:
 10-MAY-20

Interest Types: WATER TREATMENT PLANT SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: EPA Region Code:

04

County Name: US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: Source:

Facility Detail Rprt URL: Program Acronyms:

SFDW:FL3354944 194513354944

1 10 of 12 SE 0.00 / 81.87 / GOLF & TENNIS RESORT UST 0.00 12 123 Main Street, City, State Zip

Bad Addr Indicator:

AGPS

28

43

6

81

46

44

Order No: 22082602305

Lat/Long Method:

Lat DD:

Lat MM:

Lat SS:

Long DD:

Long MM:

Long SS:

Facility ID: 8840331
Facility Status: OPEN

Facility Type: C
Type Desc: Fuel user/Non-retail
Facility Phone: 3523242024
County: P

County: P
Dep Co:

Owner Phone:

Owner Phone:

Owner: GOLF & TENNIS RESORT

Owner Address1: 123 Main Street

Owner Address2:

Owner City:CityOwner State:StateOwner Zip 5:Zip

Owner Zip 4:

Contact: STEVE RETEY

Source: Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information

Oculus Docs Inventory URL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8840331&CAT=11

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8840331 http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

Tank Information

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	3 B - REMOVED FROM SI 28-FEB-1992 01-APR-1968	TE	Capacity: Substance Placemen Tank Vess	t:	560 D - Vehicular Diesel UNDERGROUND TANK	
Tank Information						
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	2 B - REMOVED FROM SI 28-FEB-1992 01-MAY-1973	TE	Capacity: Substance Placemen Tank Vess	t:	1000 B - Unleaded Gas UNDERGROUND TANK	
Tank Information						
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	5 B - REMOVED FROM SI 28-FEB-1992 01-MAY-1982	TE	Capacity: Substance Placemen Tank Vess	t:	1000 A - Leaded Gas UNDERGROUND TANK	
Tank Information						
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	10 B - REMOVED FROM SI 31-MAR-1992	TE	Capacity: Substance Placement Tank Vess	t:	250 Y - Unknown/Not Reported UNDERGROUND TANK	
Tank Information						
Tank ID: Tank Status: Status Date: Installation Date: Tank Desc:	9 B - REMOVED FROM SI	TE	Capacity: Substance Placemen Tank Vess	t:	2000 D - Vehicular Diesel UNDERGROUND TANK	
<u>1</u> 11 of 12	SE	0.00 / 0.00	81.87 / 12	GOLF & TE 123 Main S City, State		AST
Facility ID: Facility Status: ASTs: USTs: Tanks:	8840331 OPEN		Lat DD: Lat MM: Lat SS: Long DD: Long MM:		28 43 6 81 46	
Facility Type: Contact: Facility Phone: Owner ID:	C 14672		Long SS: Lat/Long I Bad Addr	Method:	44 AGPS	
Owner Phone: Owner: Owner Address1: Owner Address2: Owner City:	9043243101 GOLF & TENN 123 Main Stree City		County: Dep Co:		P	
Owner State: Owner Zip 5: Owner Zip 4: Type Desc:	State Zip Fuel user/Non-	retail				
rype besc. Source: Oculus Docs Inventory	Tank Facility -	All Locations and	Tank Information; om/ErisExt/flo/ocure		- All Locations and Owner Information	ı

Order No: 22082602305

https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8840331&CAT=11

Oculus Docs Inventory URL:

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

Information Portal Facility URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8840331

Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/facility!search

Tank Information

Tank ID: Tank Desc:

B-REMOVED FROM SITE Tank Status: Capacity: 5000

ABOVEGROUND Status Date: 28-FEB-1992 Placement: 01-APR-1989 **TANK**

Installation Date: Tank Vessel Indic: Content Desc: B - Unleaded Gas

Tank Information

Tank ID: Tank Desc:

Tank Status: **B-REMOVED FROM SITE** 1000 Capacity:

ABOVEGROUND Status Date: 31-MAR-1992 Placement:

01-MAY-1985 Tank Vessel Indic: Installation Date: **TANK** Content Desc: B - Unleaded Gas

Tank Information

Tank ID: Tank Desc:

B-REMOVED FROM SITE Tank Status: Capacity: 1500

Status Date: 01-JUL-2003 Placement: **ABOVEGROUND**

01-FEB-1991 Tank Vessel Indic: **TANK** Installation Date: Content Desc: B - Unleaded Gas

Tank Information

Tank ID: Tank Desc:

U - IN SERVICE Tank Status: Capacity: 550

Placement: **ABOVEGROUND** Status Date:

Installation Date: 01-FEB-1991 Tank Vessel Indic: **TANK** L - Waste Oil Content Desc:

Tank Information

Tank ID: Tank Desc:

U - IN SERVICE Tank Status: Capacity: 550

Status Date: Placement: **ABOVEGROUND**

Installation Date: 01-FEB-1991 Tank Vessel Indic: **TANK**

D - Vehicular Diesel Content Desc:

GOLF & TENNIS RESORT 12 of 12 SE 0.00/ 81.87/ 1 0.00 12 123 Main Street,

City, State Zip

STCS

Order No: 22082602305

Zip5 (Open Data): Facility ID: 8840331 34737 CountyID(OpenData): Type: C - Fuel User/Non-Retail 35

Status: County (Open Data): Open

County: Contam (Map):

Fac Stat(OpenData): **OPEN** Fac Type (Map): Fuel user/Non-retail **OPEN** Fac Code(OpenData): С Fac Stat (Map):

Fuel user/Non-retail **REVIEWED** Fac Type(OpenData): Status (Map): Clnup Cd(OpenData): **NREQ** City (Map): City

Clnup Dt(OpenData): 2002/02/03 19:04:18+00 County (Map): Zip **REVIEWED** Status (Open Data): Zip5 (Map): 0

City (Open Data): City Zip4 (Map):

Fac Name(Open Data): GOLF & TENNIS RESORT Address (Open Data): 123 Main Street

Fac Cleanup Stat(Open Data): NOT REQUIRED

Name (Map):GOLF & TENNIS RESORTAddress (Map):123 Main Street, City, State Zip

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 31007
 Map Src:
 1999 doqs

 X:
 Map Scale:
 5000

 Y:
 NO
 Elevation:

 Regulated:
 AGPS
 El Datum:

 Col Meth:
 INITIAL LOAD
 El Resolut:

 Col Name:
 El Units:

TANKS-PETROLEUM CONTAMINATION Col Date: ALB East: 616559.85 Col Prog: **DPHO** ALB North: 525521.32 SNYDER_W 13746 Ver Meth: Loc ID: Ver Name: TANKS-PETROLEUM CONTAMINATION Lat DD: 28

 Ver Prog:
 2004/07/20 17:20:20+00
 Lat MM:
 43

 Ver Date:
 FACILITY
 Lat SS:

 OOIC:
 EXACT
 Long DD:
 81

 Rel Feat:
 Long MM:
 46

 Datum:
 3
 Long SS:

Coord Acc: Col Aff:

Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Direct:
Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8840331/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 13746 Rel Feat: EXACT

 Site Type:
 Fuel user/Non-retail
 El Datum:

 Contam Ind:
 El Resolut:

 Phone:
 El Units:

 Operator:
 Map Src:

 Operator:
 Map Src:
 1999 doqs

 Next action:
 Map Scale:
 5000

 Fin Respon:
 Coord Acc:
 3

 Office:
 Alb East:
 616559.85

 OOIC:
 Alb North:
 525521.3200000001

 Col Meth:
 CD
 Datum:

 Col Name:
 FACILITY
 Elevation:

 Col Date:
 AGPS
 Lat DD:
 28

 Col Prog:
 INITIAL LOAD
 Lat MM:
 43

Ver Meth:Lat SS:Ver Name:TANKS-PETROLEUM CONTAMINATIONLong DD:81

Ver Prog: DPHO Long MM: 46

 Ver Date:
 SNYDER_W
 Long SS:

 Object ID:
 TANKS-PETROLEUM CONTAMINATION

Col Aff: 7/20/2004 **Ver Aff:** 13746

Documents:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Golf & Tennis Resort

123 Main Street City State, Zip

 LL Method:
 AGPS - Autonomous GPS

 Account Owner:
 Golf & Tennis Resort

Contact: Phone:

District: CD County 1: 35 -

Latitude: Longitude:

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

 Tank No:
 1

 Size:
 5000

 Content:
 Unleaded Gas

 Installed:
 04/01/1989

 Placement:
 ABOVE

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 9

 Size:
 2000

Content: Vehicular Diesel

Installed:

Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 8

 Size:
 550

 Content:
 Waste Oil

 Installed:
 02/01/1991

 Placement:
 ABOVE

 Status:
 In Service

Construction: K - Ast Containment Piping: Y - Unknown

Monitoring: E - Monitor Ust/Liner Space

M - Manual Tank Gauging - Usts

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

Tank No: 6 **Size:** 1500

 Content:
 Unleaded Gas

 Installed:
 02/01/1991

 Placement:
 ABOVE

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 3

 Size:
 560

Content:Vehicular DieselInstalled:04/01/1968Placement:UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 10

 Size:
 250

Content: Unknown/Not Reported

Installed:

Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 2

 Size:
 1000

 Content:
 Unleaded Gas

 Installed:
 05/01/1973

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 4

 Size:
 1000

 Content:
 Unleaded Gas

 Installed:
 05/01/1985

 Placement:
 ABOVE

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 5

 Size:
 1000

 Content:
 Leaded Gas

 Installed:
 05/01/1982

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 7 **Size:** 550

Content:Vehicular DieselInstalled:02/01/1991Placement:ABOVEStatus:In Service

Construction:K - Ast ContainmentPiping:A - Abv, No Soil ContactMonitoring:E - Monitor Ust/Liner SpaceM - Manual Tank Gauging - Usts

2 1 of 1 E 0.04/ 131.49/

189.30 61 CR 48 at HWY 19

HOWIE-IN-THE-HILLS FL

SPILLS

Incident No: 7524 *Incident Date:* 01/06/2000

erisinfo.com | Environmental Risk Information Services Order No: 22082602305

Incident Type: Inland County:

Spill Details

Incident Status: Criminal Indicator:
Incident Party Type: Hurricane Indicator:

Incident Party Name: Description: Spill

Pollutant Name: Diesel fuel On Scene Response:

Pollutant Category:
Pollutant Actual Volume: 30

Pollutant Unit Measure: gallon

Spill Details

Incident Status:Criminal Indicator:Incident Party Type:Hurricane Indicator:Incident Party Name:Description:

Pollutant Name: Diesel fuel On Scene Response:

Pollutant Category:

Pollutant Actual Volume:30Pollutant Unit Measure:gallon

Spill Details

Incident Status: Criminal Indicator: Incident Party Type: Hurricane Indicator:

Incident Party Name: Description: Spill

Pollutant Name: Sewage On Scene Response:

Pollutant Category:
Pollutant Actual Volume: 4000

Pollutant Unit Measure: 4000

Spill Details

 Incident Status:
 Criminal Indicator:

 Incident Party Type:
 Hurricane Indicator:

 Incident Party Name:
 Description:

Pollutant Name: Sewage On Scene Response:

Pollutant Category:
Pollutant Actual Volume: 4000

Pollutant Unit Measure: gallon

3 1 of 2 E 0.04 / 131.49 / Town / Well3 TIER 2

City, State Zip

Order No: 22082602305

2018 Data

 Facility ID:
 6062116
 Explosive:
 False

 Filing Year:
 2017(Tier2)
 Filing Type:
 302

 312
 312

312 CAS No: 7782505 Max Daily Qty: 999 False Avg Daily Qty: Solid: 499 Liquid: True EHS: True Gas: True Below Thresholds:

Pure: True Trade Secret:

 Mixture:
 False

 First Submit Date:
 2018-02-15(Tier2)

 NAICS Code:
 221310

Dun Bradstreet: 08666919
Chemical Name: Chlorine

Hazard Not Otherwise Classifie: False

Contact Name:

Owner / Operator Contact Type: Contact Email:

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

2019 Data

6389499 Facility ID: 2018(Tier2) Filing Year:

CAS No: 7782505 Solid: False Liquid: True True Gas: Pure: True Mixture: False

First Submit Date: 2019-02-12(Tier2) 221310 NAICS Code: Dun Bradstreet: 08666919 Chemical Name: Chlorine Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2020 Data (Not Filed)

Facility ID: 6389499 Filing Year: 2018(Tier2)

CAS No: 7782505 Solid: False Liquid: True True Gas: Pure: True

False Mixture: First Submit Date: 2019-02-12(Tier2) NAICS Code: 221310 **Dun Bradstreet Code:** 08666919 Chlorine **Chemical Name:**

Hazard Not Otherwise Classifi: Contact Name:

Contact Type: Owner / Operator

False

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

Explosive: Filing Type:

Max Daily Qty:

Avg Daily Qty:

True

False

EHS: **Below Thresholds:** Trade Secret:

Explosive: False Filing Type: 302 312 Max Daily Qty: 999 Avg Daily Qty: 499 EHS:

Below Thresholds: Trade Secret:

2 of 2 Ε 0.04/ 131.49/ Town / Well 3 3 123 Main Street, 190.49 61 City, State Zip

TIER 2

Order No: 22082602305

2022 Data

Facility ID: 7077957 Explosive: False Filing Year: 2021(Tier2) Filing Type:

CAS No: 7782505 Max Daily Qty: 999 Solid: Avg Daily Qty: 499 False

Trade Secret:

Liquid:TrueEHS:TrueGas:TrueBelow Thresholds:

Gas: True Pure: True

Mixture: False
First Submit Date: 2022-01-03(Tier2)

NAICS Code: 221310
Dun Bradstreet Code: 8666919
Chemical Name: Chlorine
Hazard Not Otherwise Classifie: False

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

tact 24 Hour Phone: tact Mobile Phone:

4 1 of 14 SE 0.11 / 83.59 / SILVER SPRINGS CITRUS 580.96 13 123 Main Street,

City, State Zip

RCRA VSQG

Order No: 22082602305

EPA Handler ID: FLR000084814

Gen Status Universe: VSG

Contact Name: Contact Address:

Contact Phone No and Ext: US
Contact Email: 04
Contact Country: Private
County Name: 20020109

EPA Region: Land Type: Receive Date: Location Latitude: Location Longitude:

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO

VIOLATIONS; Compliance Monitoring and Enforcement table dated Jun, 2022.

Violation/Evaluation Summary

Note:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Details

Evaluation Start Date: State

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency:

Evaluation Start Date: State

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

No No *Handler Summary* No

Handler Summary
No
No
Importer Activity:
No
Mixed Waste Generator:
No

Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption:

Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No

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

Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 200201 20020109 Receive Date:

SILVER SPRINGS CITRUS Handler Name:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Implementer Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Owner/Operator Details

Owner/Operator Ind: Street No: **Current Owner** Type: Private Street 1: Name: NON NOTIFIER Street 2: Date Became Current: 20020208 City: Date Ended Current: State: Phone: Country:

Source Type: Implementer Zip Code:

83.59/ SILVER SPRINGS CITRUS LLC 4 2 of 14 SE 0.11/ **AST** 580.96 13 123 Main Street, City, State Zip

Lat DD: Facility ID: 8622869 28 Facility Status: Lat MM: **OPEN** 42 ASTs: Lat SS: 52 USTs: Long DD: 81 Tanks: Long MM: 46 54 M Facility Type: Long SS: Contact: Lat/Long Method: **AGPS** Facility Phone: Bad Addr Indicator: Owner ID: County: LAKE **Owner Phone:** Dep Co: Р

Owner: SILVER SPRINGS CITRUS LLC Owner Address1: Owner Address2: ATTN: STORAGE TANK REGIS

Owner City: Owner State: Owner Zip 5:

Owner Zip 4: Agricultural

Type Desc:

Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information Source:

Order No: 22082602305

Oculus Docs Inventory URL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8622869&CAT=11

http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8622869 Information Portal Facility URL: Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8622869/facility!search

Tank Information

Tank ID: Tank Desc: **Double Walled**

U - IN SERVICE Tank Status: 1000 Capacity:

Status Date: 01-JUN-2018 Placement: **ABOVEGROUND**

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Installation	Date:	01-JUN-2018		Tank Ves	ssel Indic:	TANK	
Content Des	ic:	D - Vehicular	Diesel				

Accord	(mint)	1.0	
Installation Date: Content Desc:	01-JUN-2018 D - Vehicular Diesel	Tank Vessel Indic:	TANK
<u>Piping</u>			
Tank Stat: Piping Description:	U A-Abv, no soil contact	Stat Date:	01-JUN-2018
Tank Stat: Piping Description:	U I-Suction piping system	Stat Date:	01-JUN-2018
Tank Stat: Piping Description:	U D-External protective coating	Stat Date:	01-JUN-2018
Tank Stat: Piping Description:	U B-Steel/galvanized metal	Stat Date:	01-JUN-2018
<u>Monitoring</u>			
Tank Stat: Monitoring Desc:	U F-Monitor dbl wall tank space	Stat Date:	01-JUN-2018
Tank Stat: Monitoring Desc:	U Q-Visual inspection of ASTs	Stat Date:	01-JUN-2018
Tank Stat: Monitoring Desc:	U R-Monitor tank bottom space	Stat Date:	01-JUN-2018
Tank Construction			
Constr Code:	M	Constr Desc:	Spill containment bucket
Constr Code:	R	Constr Desc:	Double wall - tank jacket
Constr Code:	С	Constr Desc:	Steel
Constr Code:	Р	Constr Desc:	Level gauges/alarms
Constr Code:	W	Constr Desc:	Built on supports
Tank Information			
Tank ID: Tank Status: Status Date: Installation Date:	7 Z - NONREG DE-MIMIMUS 01-NOV-2004	Tank Desc: Capacity: Placement: Tank Vessel Indic:	1500 ABOVEGROUND TANK
Content Desc: Tank Information	U - Mineral Acid		

Tank Information			
Tank ID: Tank Status: Status Date: Installation Date: Content Desc:	7 Z - NONREG DE-MIMIMUS 01-NOV-2004 U - Mineral Acid	Tank Desc: Capacity: Placement: Tank Vessel Indic:	1500 ABOVEGROUND TANK
Tank Information			
Tank ID: Tank Status: Status Date: Installation Date: Content Desc:	2 B - REMOVED FROM SITE 01-DEC-2020 01-JUL-1975 D - Vehicular Diesel	Tank Desc: Capacity: Placement: Tank Vessel Indic:	10000 ABOVEGROUND TANK

Tank	Information
Ialik	IIIIOIIIIauoii

Tank ID:	4	Tank Desc:	
Tank Status:	U - IN SERVICE	Capacity:	10000
Status Date:		Placement:	ABOVEGROUND
Installation Date:	01-AUG-1980	Tank Vessel Indic:	TANK

Content Desc: Z - Other Non Regulated

Tank Information

Tank ID: 5 Tank Desc:

Tank Status:U - IN SERVICECapacity:10000

Status Date: Placement: ABOVEGROUND

Installation Date: Tank Vessel Indic: TANK
Content Desc: Z - Other Non Regulated

Tank Information

Tank ID: 1 Tank Desc:

Tank Status: B - REMOVED FROM SITE Capacity: 10000

Status Date: 01-DEC-2020 Placement: ABOVEGROUND

Installation Date: 01-JUL-1975 Tank Vessel Indic: TANK
Content Desc: B - Unleaded Gas

Tank Information

Tank ID: 6 Tank Desc:

Tank Status:B - REMOVED FROM SITECapacity:20000

Status Date:01-DEC-2020Placement:ABOVEGROUNDInstallation Date:01-JAN-2001Tank Vessel Indic:TANK

Content Desc: M - Fuel Oil - Onsite Heat

Tank Information

Tank ID: 3 Tank Desc:

Tank Status: B - REMOVED FROM SITE Capacity: 10000

Status Date:01-DEC-2020Placement:ABOVEGROUNDInstallation Date:01-JUL-1975Tank Vessel Indic:TANK

Content Desc: D - Vehicular Diesel

4 3 of 14 SE 0.11 / 83.59 /

4 3 01 14 SE 0.117 83.597 SPILLS 580.96 13 123 Main Street, City,

State Zip

Incident No: 49352 *Incident Date:* 07/24/2013

Incident Type: Inland County:

Spill Details

Incident Status: Criminal Indicator:
Incident Party Type: Hurricane Indicator:

Incident Party Name: Description: Accident

Pollutant Name: Anhydrous ammonia On Scene Response:

Pollutant Category:
Pollutant Actual Volume: 0

Pollutant Unit Measure: gallon

4 4 of 14 SE 0.11 / 83.59 / HMIRS 580.96 13 123 Main Street, City,

State Zip

Order No: 22082602305

Incident County:

HMIR Historical Reports

Report No: 1-2004050276 Fed DOT Agency Nm:

Records	(1111/16)		
Report Type:	A hazardous material incident	Fed DOT Report No:	
Date of Incident:	03/28/2004	Report Submit Src:	Paper
Time of Incident:	1330	Inc Multiple Rows:	No
Haz Class Code:	8	Inc Non US State:	
Hazardous Class:	CORROSIVE MATERIAL	Mode Transport:	Highway
Commodity Short Nm:	COMPOUNDS CLEANING LIQU	Transport Phase:	UNLOADING
Commodity Long Nm:	COMPOUNDS CLEANING LIQUID	Incident Occrrnce:	
Trade Name:		Mat Ship Approval?:	No
ID No:	NA1760	Mat Ship Approv No:	
Haz Waste Ind:	No	Undecl Hazmat Ship?:	No
Haz Waste EPA No:		Packaging Type:	Cargo Tank Motor Vehicle (CTMV)
HMIS Tox Inhalation?:	No	Packing Group:	, ,
TIH Hazard Zone:		Carrier Reporter:	CTL DISTRIBUTION INC.
Qty Released:	75	CR Street Name:	502 E BRIDGERS AVE
Unit of Measure:	Liquid - Gallon	CR City:	TALLAHASSEE
What Failed:	•	CR State:	FL
What Failed Desc:		CR Postal Code:	32301
How Failed Code:		CR Non US State:	
How Failed Desc:		CR Fed DOT ID:	123624
Failure Cause Code:		CR Hazmat Reg ID:	
Failure Cause Desc:		CR Country:	US
Ident. Markings:		Shipper Name:	BELL CHEM CORP.
Cont1 Pkging Type:		Shipper Street Name:	1340 BENNETT DR
Cont1 Const Mat:		• • •	LONGWOOD
Cont1 Head Type:		Shipper City:	FL
• • • • • • • • • • • • • • • • • • • •	7000	Shipper State:	
Cont1 Pkg Capacity:	7000	Shipper Postal:	32750-7503
C1 Capacity UOM:	LGA	Shipper Non US St:	116
Cont1 Pkg Amt:		Shipper Country:	US
C1 Pkg Amt UOM:	1	Shipper Waybill:	03479225
Cont1 Pkg No:	1	Ship Hazmat Reg ID:	LONOWOOD
C1 Pkg NO Failed:	1	Origin City:	LONGWOOD
Cont1 Pkg Mnfctr:	POLAR TANK TRAILER INC	Origin State:	FLORIDA
Cont1 Pkg Mnfct Dt:	10DELIZ0100	Origin Postal:	32750
Cont1 Pkg Serial NO:	10BFU7219S	Origin Non US St:	110
C1 Pkg Last Test Dt:	3/8/2004 12:00:00 AM	Origin Country:	US
C1 Test Const Mat:		Destination City:	UNKNOWN
C1 Pkg Dsign Pres.:		Destination State:	FLORIDA
C1 Dsign Press UOM:		Destination Postal:	UNKNOWN
C1 Pkg Shell Thick:		Destination Non US:	
C1 Shell Thick UOM:		Destination Country:	US
C1 Head Thickness:		Cont2 Package Type:	
C1 Head Thick UOM:		Cont2 Const Mat:	
C1 Pkg Srvc Pres.:		Cont2 Pkg Capacity:	
C1 Srvc Press UOM:		Cont2 Capacity UOM:	
C1 Valve/Device Fail?:	No	Cont2 Pkg Amount:	
C1 Device Type:		Cont2 Pkg Amt UOM:	
C1 Device Mnfctr:		Cont2 Pkg No:	
C1 Device Model:		Cont2 Pkg No Failed:	
NRC No:			
RAM Pkg Category:		Haz NonHosp Public:	0
RAM Pkg Cert.:	FALSE	Haz NonHosp Old:	0
RAM Pkg Cert. NBR:		Tot Haz Non Hosp Inj:	0
RAM Nuclide S:		Total Hazmat Injuries:	0
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:		Employees Evac:	0
RAM UOM Rpted:		Total Evacuated:	0
RAM Activity:		Total Evacuation Hrs:	0
RAM Activity UOM:		Major Artery Closed:	No
RAM Mat Safety:		Mjr Artery Hrs Closed:	0
Spillage Result:	Yes	Material Involved:	No
Fire Result:	No	Estimated Speed:	0
Explosion Result:	No	Weather Conditions:	
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	No	Vehicle Left Roadway:	No
Environment Damage:	No	Passenger Aircraft:	No
No Release Result:	No	Cargo Baggage:	
Fire EMS Report:	No	Ship Non Transport:	No

Map Key	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fire EMS EM Police Repor Police Repor In House Cle Other Cleanu Damage > 50 Material Loss Carrier Dama Property Dan Response Co Remediation	t: ' t No: anup: up: 00: s: age: nage: ost:	No No No No O O O			Ship A Ship Ir Ship P Contac Contac Contac Contac Contac	ir First Flight: ir Subflight: iir Subflight: hit Transport: hase Transfer: ct Name: ct Title: ct Business: ct Street: ct City: ct State: ct Postal:	No No No No JEFFREY PARKER VP OF LOSS PREVENTION	
Damage Old Total Damag Hazmat Fatal Haz Fatal Em Haz Fatal Re Haz Fatal Ge Tot Hazmat F Non Hazmat Non Hazmat	Form: es Amt: lity: ployees: spndrs: n Public: Fatalities: Fatals:	0 0 No 0 0 0 0 0 No			Contac Contac Inc. Re HMIS S HMIS S HMIS I HMIS I HMIS I	et Non US St: et Country: eport Prepared: Serious Incidnt: Serious Fatality: Serious Injury: Flight Plan: Serious Evacs: Major Artery:	US No No No No No No No	
Hazmat Injur Haz Hospital Haz Hosp Ge Haz Hosp Old Total Haz Ho Haz Non Hos Description o	Empl: Resp: In Public: Id Form: Sp Inj: Ip Empl: Ip Resp:	No 0 0 0 0 0 0 0	PLANT OPERAT	FOR AND THE DR VER STARTED TO	HMIS I HMIS I HMIS I HMIS I HMIS I Undec SUSTOMERS IVER WAS S D UNLOAD I	SHOWN WHERE THE NOTICED THE	No No No OHMIR.Ref_Container.descr_mC307 Cargo tanks Yes No DIRECTED TO THE UNLOADIN TO MAKE THE CONNECTION TO AT A TANK HAD STARTED TO FOR HAD MADE A MISTAKE IN S	G AREA BY THE O OFF LOAD. FOAM OVER
Recommend 4	Actions Tal	ken:	DRIVER WHERI CAUSING A CH	E TO PROPERLY EMICAL REACTION SPONSIBILITY FO	CONNECT. ON AND THE	PRODUCT HAD E OVERFLOWED I	BEEN PUMPED INTO THE WRO IN A CONTAINMENT AREA. TH N TO THE DRIVER AND THE C	NG TANK E CUSTOMER
2	30/14		OL.	580.96	13	123 Main St State Zip	reet, City,	SPILLS
Incident No: Incident Type	e:	55746 Inland			Incidei Count	nt Date: y:	7/4/2016 4:24:00 AM	
Spill Details Incident Stat Incident Part Incident Part Pollutant Nai Pollutant Cat Pollutant Uni	y Type: y Name: me: tegory: tual Volume:	Anhydrou Gas	rings Citrus is ammonia 10 pounds		Hurrica Descri	al Indicator: ane Indicator: ption: ene Response:	Air Release	
<u>4</u>	6 of 14		SE	0.11 / 580.96	83.59 / 13	123 Main St State Zip	reet, City,	SPILLS
Incident No: Incident Type	e:	56260 Inland			Incider County	nt Date: v:	9/4/2016 10:54:00 AM	
Spill Details								
Incident Stat	us:	Closed			Crimin	al Indicator:		

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

Incident Party Type: Incident Party Name:

Pollutant Name: Anhydrous ammonia

Pollutant Category:

Pollutant Actual Volume: 10 Pollutant Unit Measure: pounds Hurricane Indicator:

Description: Leak/Overflow

On Scene Response:

7 of 14 83.59 / 4 SE 0.11/

580.96 13 123 Main Street,

City, State Zip

Air Release

SPILLS

SPILLS

Order No: 22082602305

57374 Incident Date: 2/17/2017 10:39:00 AM Incident No:

Incident Type: Inland County:

Spill Details

Spill Details

Criminal Indicator: Incident Status: Pending-DM

Incident Party Type: Hurricane Indicator: Incident Party Name: Description:

Pollutant Name: Anhydrous ammonia Pollutant Category:

Pollutant Actual Volume:

Pollutant Unit Measure: pounds

Incident Status: Pending-DM Criminal Indicator:

Incident Party Type: Incident Party Name:

Anhydrous ammonia Pollutant Name:

Pollutant Category:

Pollutant Actual Volume: Pollutant Unit Measure: pounds Hurricane Indicator:

Description: Discharge

123 Main Street, City,

Leak/Overflow

State Zip

On Scene Response:

On Scene Response:

On Scene Response:

8 of 14 83.59 / 4 SE 0.11/ 580.96

Incident Date: 2/22/2017 11:41:00 AM

Incident No: 57418

Incident Type: Inland County:

Spill Details

Pending-DM Criminal Indicator: Incident Status: Incident Party Type: Hurricane Indicator:

Incident Party Name: Description:

800

pounds

Pollutant Name: Anhydrous ammonia

Pollutant Category: 800 Pollutant Actual Volume:

Pollutant Unit Measure: pounds

Spill Details

Pending-DM Incident Status: Criminal Indicator: Incident Party Type: Hurricane Indicator:

Incident Party Name: Description:

Air Release

Pollutant Name: Anhydrous ammonia On Scene Response: Pollutant Category:

Pollutant Actual Volume:

Pollutant Unit Measure:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
4	9 of 14		SE	0.11 / 580.96	83.59 / 13	123 Mai State Zi	n Street, City, p	SPILLS
Incident No Incident Ty		57949 Inland			Inciden County:		5/16/2017 12:35:00 PM	
<u>4</u>	10 of 14		SE	0.11 / 580.96	83.59 / 13	123 Mai City, Sta	n Street, ate Zip	SPILLS
Incident No Incident Ty	=	58251 Inland			Inciden County:		6/22/2017 8:58:00 PM	
<u>4</u>	11 of 14		SE	0.11 / 580.96	83.59 / 13		prings Citrus Inc. n Street, ate Zip	TIER 2

2018 Data

Mixture:

Facility ID: 6089081 Explosive: False Filing Year: 2017(Tier2) Filing Type: 302 311 312

TRI RMP CAS No: 007782505 Max Daily Qty: 999 Solid: False Avg Daily Qty: 999 Liquid: False EHS: Gas: True **Below Thresholds:** True True Trade Secret: Pure:

First Submit Date: 2018-02-16(Tier2) NAICS Code: 311411 Dun Bradstreet: 03-285-1735 **Chemical Name:** Chlorine Hazard Not Otherwise Classifie: False

False

Contact Name: Contact Type: Owner / Operator

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

2018 Data

6089081 False Facility ID: Explosive: Filing Year: 2017(Tier2) Filing Type: 302 311

312 TRI RMP 74999

Order No: 22082602305

Below Thresholds:

Trade Secret:

CAS No: 8006619 Max Daily Qty: Solid: False Avg Daily Qty: 4999 Liquid: True EHS:

False Gas: Pure: False Mixture: True

2018-02-16(Tier2) First Submit Date: NAICS Code: 311411 03-285-1735 Dun Bradstreet: **Chemical Name:** Gasoline Hazard Not Otherwise Classifie:

Contact Name:

False Silver Springs Citrus Inc.

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Below Thresholds:

EHS:

Below Thresholds:

EHS:

Contact Type: Owner / Operator

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

2018 Data

Facility ID:6089081Explosive:FalseFiling Year:2017(Tier2)Filing Type:302

311 312 TRI RMP 40000

40000

True

 CAS No:
 7664417

 Solid:
 False

 Liquid:
 True

 Gas:
 True

 Pure:
 True

Pure: I rue
Mixture: False

First Submit Date: 2018-02-16(Tier2)

NAICS Code: 311411

Dun Bradstreet: 03-285-1735

Chemical Name: Ammonia (anhydrous)

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2018 Data

 Facility ID:
 6089081
 Explosive:
 False

 Filing Year:
 2017(Tier2)
 Filing Type:
 302

 CAS No:
 068476346

 Solid:
 False

 Liquid:
 True

 Gas:
 False

 Pure:
 False

Mixture: True

First Submit Date: 2018-02-16(Tier2)

NAICS Code: 311411

Dun Bradstreet: 03-285-1735

Chemical Name: Diesel Fuel

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

Contact Émail: Contact Work Phone: Contact 24 Hour Phone: Contact Mobile Phone:

2018 Data

 Facility ID:
 6089081
 Explosive:
 False

 Filing Year:
 2017(Tier2)
 Filing Type:
 302

 311
 312

311 312 TRI RMP

7664939 False True False True False Inseinable 6089081 2017(Tiel 7697372 False True False	2018-02-16(Tie 311411 03-285-1735 Sulphuric Acid False Owner / Operat		Avg Da EHS:	ive: Type:	5381 5381 True False 302 311 312 TRI RMP 1500	
False lassifie: 6089081 2017(Tiel 7697372 False True False	311411 03-285-1735 Sulphuric Acid False Owner / Operat		Explos Filing 1	ive: Type:	302 311 312 TRI RMP	
6089081 2017(Ties 7697372 False True False	03-285-1735 Sulphuric Acid False Owner / Operat	tor	Filing 1	Гуре:	302 311 312 TRI RMP	
6089081 2017(Tiel 7697372 False True False	r2)	tor	Filing 1	Гуре:	302 311 312 TRI RMP	
2017(Tiel 7697372 False True False			Filing 1	Гуре:	302 311 312 TRI RMP	
2017(Tiel 7697372 False True False			Filing 1	Гуре:	302 311 312 TRI RMP	
False True False			Max Da	aily Qty:		
False True	2018-02-16(Tie 311411 03-285-1735	er2)	Avg Da EHS:	nily Qty: Thresholds:	999 True	
lassifie:	Nitric Acid False Owner / Operat	tor				
	SE	0.11 / 580.96	83.59 / 13			TIER 2
6401470 2018(Tie					False 302 311 312 TRI BMP	
7664417 False True True True False			Avg Da EHS: Below	nily Qty: Thresholds:	24000 24000 True	
	6401470 2018(Tie 7664417 False True True True	Assifie: False Owner / Operation SE 6401470 2018(Tier2) 7664417 False True True True True False 2019-02-21(Tieta 311411	SE 0.11/ 580.96 6401470 2018(Tier2) 7664417 False True True True True False 2019-02-21(Tier2)	SE 0.11/ 83.59/ 580.96 13 6401470 Explose Filing 13 6401470 False Avg Date True EHS: True EHS: True Below True False 2019-02-21(Tier2) 311411	SE	Assifie: False Owner / Operator SE 0.11 / 83.59 / Silver Springs Citrus LLC 123 Main Street, City, State 2ip Explosive: False Zip Explosive: False Filing Type: 302 311 312 TRI RMP 7664417

Order No: 22082602305

03-285-1735

Dun Bradstreet:

Chemical Name: Ammonia (anhydrous)

Hazard Not Otherwise Classifie: False

Contact Name: Contact Type:

Owner / Operator

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

2019 Data

Facility ID: 6401470 Filing Year: 2018(Tier2)

 CAS No:
 7697372

 Solid:
 False

 Liquid:
 True

Gas: False
Pure: False
Mixture: True

 First Submit Date:
 2019-02-21(Tier2)

 NAICS Code:
 311411

 Dun Bradstreet:
 03-285-1735

Dun Bradstreet:03-285-17Chemical Name:Nitric AcidHazard Not Otherwise Classifie:False

Contact Name:

Contact Type: Owner / Operator

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

2019 Data

Facility ID: 6401470 Filing Year: 2018(Tier2)

 CAS No:
 7664939

 Solid:
 False

 Liquid:
 True

 Gas:
 False

Pure: True Mixture: False

First Submit Date: 2019-02-21(Tier2)

NAICS Code: 311411

Dun Bradstreet: 03-285-1735

Chemical Name: Sulphuric Acid

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2019 Data

 Facility ID:
 6401470

 Filing Year:
 2018(Tier2)

Explosive: False Filing Type: 302

311 312 TRI RMP 1500

Max Daily Qty:1500Avg Daily Qty:999EHS:True

Below Thresholds: Trade Secret:

Explosive: False Filing Type: 302

311 312 TRI RMP

False

302 311

Max Daily Qty: 5381 Avg Daily Qty: 5381 EHS: True

Below Thresholds: Trade Secret:

Explosive:

Filing Type:

erisinfo.com | Environmental Risk Information Services

312 TRI RMP

Max Daily Qty: 999 Avg Daily Qty: 999 True EHS:

Below Thresholds: Trade Secret:

CAS No: 7782505 Solid: False Liquid: False Gas: True True Pure: Mixture: False

First Submit Date: 2019-02-21(Tier2) NAICS Code: 311411 03-285-1735 **Dun Bradstreet:** Chemical Name: Chlorine Hazard Not Otherwise Classifie: False

Contact Name:

Owner / Operator Contact Type:

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

2019 Data

Facility ID: 6401470 Explosive: False Filing Year: 2018(Tier2) Filing Type: 302 311

312 TRI **RMP** 10000 Max Daily Qty: Avg Daily Qty: 5000

EHS:

Below Thresholds:

Trade Secret:

Trade Secret:

CAS No: 68476346 Solid: False Liquid: True Gas: False Pure: False True Mixture:

First Submit Date: 2019-02-21(Tier2) NAICS Code: 311411 Dun Bradstreet: 03-285-1735 Chemical Name: Diesel Fuel Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2020 Data (Filed)

6664315 Facility ID: Explosive: False Filing Year: 2019(Tier2) Filing Type: 302

311 312 TRI **RMP** 999

Order No: 22082602305

CAS No: 7782505 Max Daily Qty: Solid: False Avg Daily Qty: 999 Liquid: False EHS: True Below Thresholds: True

Gas: True Pure: Mixture: False

First Submit Date: 2020-02-13(Tier2)

NAICS Code: 311411 03-285-1735 Dun Bradstreet Code: Chemical Name: Chlorine False

Hazard Not Otherwise Classifi:

Contact Name:

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

2020 Data (Filed)

Facility ID: 6664315 Filing Year: 2019(Tier2) Explosive: False
Filing Type: 302
311
312
TRI
RMP

 CAS No:
 7664939

 Solid:
 False

 Liquid:
 True

 Gas:
 False

 Pure:
 True

 Mixture:
 False

Max Daily Qty: 5,381
Avg Daily Qty: 5,381
EHS: True
Below Thresholds:
Trade Secret:

First Submit Date: 2020-02-13(Tier2)
NAICS Code: 311411
Dun Bradstreet Code: 03-285-1735
Chemical Name: Sulphuric Acid
Hazard Not Otherwise Classifi: False

Contact Name:

Contact Type: Owner / Operator

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

2020 Data (Filed)

 Facility ID:
 6664315

 Filing Year:
 2019(Tier2)

 Explosive:
 False

 Filing Type:
 302

 311
 312

 TRI
 RMP

 Max Daily Qty:
 24,000

Avg Daily Qty:

Trade Secret:

Below Thresholds:

EHS:

 CAS No:
 7664417

 Solid:
 False

 Liquid:
 True

 Gas:
 True

 Pure:
 True

 Mixture:
 False

 First Submit Date:
 2020-02-13(Tier2)

 NAICS Code:
 311411

Dun Bradstreet Code: 03-285-1735

Chemical Name: Ammonia (anhydrous)

Hazard Not Otherwise Classifi: False

Contact Name:

Contact Type: Owner / Operator

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

2020 Data (Filed)

 Facility ID:
 6664315
 Explosive:
 False

 Filing Year:
 2019(Tier2)
 Filing Type:
 302

 311
 312

311 312 TRI RMP

Order No: 22082602305

24,000

True

CAS No: 7697372 Solid: False Liquid: True Gas: False Pure: False Mixture: True

First Submit Date: 2020-02-13(Tier2) NAICS Code: 311411 **Dun Bradstreet Code:** 03-285-1735 **Chemical Name:** Nitric Acid Hazard Not Otherwise Classifi: False

Contact Name: Owner / Operator Contact Type: Contact Email:

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

2020 Data (Filed)

6664315 Facility ID: Filing Year: 2019(Tier2)

CAS No: 68476346 Solid: False True Liquid: Gas: False False Pure: Mixture: True

2020-02-13(Tier2) First Submit Date: NAICS Code: 311411 Dun Bradstreet Code: 03-285-1735 Chemical Name: Diesel Fuel Hazard Not Otherwise Classifi: False

Contact Name:

Owner / Operator Contact Type:

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

2021 Data

Facility ID: 6839508 Filing Year: 2020(Tier2)

CAS No: 68476346 Solid: False True Liquid: Gas: False

Pure: True Mixture: False

First Submit Date: 2021-02-23(Tier2) NAICS Code: 311411 **Dun Bradstreet Code:** 03-285-1735 **Chemical Name:** Diesel Fuel Hazard Not Otherwise Classifie: False

Contact Name: Owner / Operator

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

Max Daily Qty: 1,500 Avg Daily Qty: 999 EHS: True

Below Thresholds: Trade Secret:

Explosive: Filing Type:

302 311 312 TRI **RMP** 6,943

True

False

Max Daily Qty: Avg Daily Qty: 4,166

EHS:

Below Thresholds:

Trade Secret:

Explosive: False Filing Type: 302

312 **RMP**

True

Order No: 22082602305

Max Daily Qty: 1,500 Avg Daily Qty: 933

EHS:

Below Thresholds:

Trade Secret:

2021 Data

 Facility ID:
 6839508

 Filing Year:
 2020(Tier2)

2020(Tier2)

 CAS No:
 7664417

 Solid:
 False

 Liquid:
 True

 Gas:
 True

 Pure:
 True

 Mixture:
 False

First Submit Date: 2021-02-23(Tier2)

NAICS Code: 311411
Dun Bradstreet Code: 03-285-1735
Chemical Name: Ammonia (anhydrous)

Hazard Not Otherwise Classifie: False

Contact Name: Owner / Operator

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

2021 Data

Facility ID: 6839508 Filing Year: 2020(Tier2)

 CAS No:
 7782505

 Solid:
 False

 Liquid:
 False

 Gas:
 True

 Pure:
 True

 Mixture:
 False

First Submit Date: 2021-02-23(Tier2)

NAICS Code: 311411
Dun Bradstreet Code: 03-285-1735
Chemical Name: Chlorine
Hazard Not Otherwise Classifie: False

Contact Name: Owner / Operator

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

2021 Data

Facility ID: 6839508 Filing Year: 2020(Tier2)

CAS No: 7664939

Mixture: False

First Submit Date: 2021-02-23(Tier2)

NAICS Code: 311411

Dun Bradstreet Code: 03-285-1735

Chemical Name: Sulfuric Acid

Hazard Not Otherwise Classifie: False

Explosive: False Filing Type: 302

312 RMP

 Max Daily Qty:
 24,000

 Avg Daily Qty:
 24,000

 EHS:
 True

Below Thresholds: Trade Secret:

Explosive: False Filing Type: 302

312 RMP

Max Daily Qty: 900
Avg Daily Qty: 660
EHS: True

Below Thresholds: Trade Secret:

Explosive: False
Filing Type: 302
312

RMP

Order No: 22082602305

 Max Daily Qty:
 5,381

 Avg Daily Qty:
 5,381

 EHS:
 True

Below Thresholds: Trade Secret:

24,000 True

Order No: 22082602305

Contact Name: Owner / Operator

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

2022 Data

Mixture:

 Facility ID:
 7120909
 Explosive:
 False

 Filing Year:
 2021(Tier2)
 Filing Type:
 CAS No:
 7664417
 Max Daily Qty:
 24,000

Solid:FalseAvg Daily Qty:Liquid:TrueEHS:Gas:TrueBelow Thresholds:Pure:TrueTrade Secret:

 First Submit Date:
 2022-02-17(Tier2)

 NAICS Code:
 311411

 Dun Bradstreet Code:
 03-285-1735

Chemical Name: Ammonia (anhydrous)

False

Hazard Not Otherwise Classifie: False

Contact Name: Owner / Operator

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

2022 Data

Facility ID: 7120909 Explosive: False Filing Year: 2021(Tier2) Filing Type:

Filing Year: 2021(Tier2) Filing Type: CAS No: 68476346 Max Daily Qty: 7,093 Solid: False Avg Daily Qty: 4,412 Liquid: True EHS: Below Thresholds: Gas: False True

Pure: True Trade Secret: Mixture: False

First Submit Date: 2022-02-17(Tier2)

NAICS Code: 311411

Dun Bradstreet Code: 03-285-1735

Chemical Name: Diesel Fuel

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator

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

2022 Data

Mixture:

7120909 False Facility ID: Explosive: Filing Year: 2021(Tier2) Filing Type: 7664939 5,381 CAS No: Max Daily Qty: Avg Daily Qty: Solid: False 5,381 Liquid: True EHS: True

Gas:FalseBelow Thresholds:Pure:TrueTrade Secret:

 First Submit Date:
 2022-02-17(Tier2)

 NAICS Code:
 311411

 Dun Bradstreet Code:
 03-285-1735

 Chemical Name:
 Sulfuric Acid

False

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

Explosive:

EHS:

Filing Type:

Max Daily Qty:

Avg Daily Qty:

Below Thresholds: Trade Secret:

False

900

660

True

HMIRS

Hazard Not Otherwise Classifie: False

Contact Name:

Contact Type: Owner / Operator Contact Email:

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

2022 Data

7120909 Facility ID: Filing Year: 2021(Tier2) CAS No: 7782505 Solid: False False Liquid: Gas: True

True Pure: Mixture: False First Submit Date:

NAICS Code: 311411 **Dun Bradstreet Code:** 03-285-1735 Chemical Name: Chlorine Hazard Not Otherwise Classifie: False

Contact Name: Contact Type:

Owner / Operator

SE

2022-02-17(Tier2)

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

0.11/

83.59/ 580.96 13 123 Main Street, City,

State Zip

Incident County:

4

HMIR Incident Reports

I-2004050276 Report No:

13 of 14

Report Type: A hazardous material incident

Date of Incident: 2004-03-28 Time of Incident: 1330

Haz Class Code:

Hazardous Class:

COMPOUNDS, CLEANING LIQU **Commodity Short Nm:** Commodity Long Nm: COMPOUNDS, CLEANING LIQUID

Trade Name:

ID No: NA1760 Haz Waste Ind: No

Haz Waste EPA No: HMIS Tox Inhalation?:

Nο TIH Hazard Zone:

Qty Released:

Liquid - Gallon Unit of Measure:

What Failed: What Failed Desc: How Failed Code:

How Failed Desc:

Failure Cause Code: Failure Cause Desc:

Ident. Markings: Cont1 Pkging Type:

Cont1 Const Mat: Cont1 Head Type:

Cont1 Pkg Capacity: 7000 C1 Capacity UOM: LGA

Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Paper Inc Multiple Rows: No Inc Non US State:

Mode Transport:

Highway Transport Phase: Unloading

Incident Occrrnce:

Mat Ship Approval?: No Mat Ship Approv No:

Undecl Hazmat Ship?: No

Cargo Tank Motor Vehicle (CTMV) Packaging Type:

Packing Group:

Carrier Reporter: C T L DISTRIBUTION INC 4201 BONNIE MINE ROAD CR Street Name:

CR City: **MULBERRY** CR State: FL

CR Postal Code: 33860 CR Non US State:

123624 CR Fed DOT ID:

CR Hazmat Reg ID:

CR Country: US

BELL CHEM CO Shipper Name: Shipper Street Name: 1340 BENNETT DRIVE

32750

Order No: 22082602305

Shipper City: LONGWOOD Shipper State: FL

Shipper Postal:

Shipper Non US St:

Map Key	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
				(110	
Cont1 Pkg A C1 Pkg Amt		0			Shipper Shipper	Country:	US 03479225	
Cont1 Pkg N		1				zmat Reg ID:	0047 0220	
C1 Pkg NO I		1			Origin C	•		
Cont1 Pkg I		POLAR TANK		NC	Origin S			
Cont1 Pkg N Cont1 Pkg S		0-00-00 00:00:0 10BFU7219S	00		Origin P	ostal: on US St:		
C1 Pkg Last		2004-03-08 00:	:00:00		Origin C		US	
C1 Test Con					•	ion City:	UNKNOWN	
C1 Pkg Dsig	n Pres.:	0			Destinat	ion State:	FLORIDA	
C1 Dsign Pr		0				ion Postal:	UNKNOWN	
C1 Pkg Shell C1 Shell Thi		0				ion Non US: ion Country:	US	
C1 Head Thi		0				ackage Type:	03	
C1 Head Thi						onst Mat:		
C1 Pkg Srvd		0				kg Capacity:	0	
C1 Srvc Pre		NI-				apacity UOM:	0	
C1 Valve/De C1 Device T		No				kg Amount: kg Amt UOM:	0	
C1 Device IV					Cont2 Pi		0	
C1 Device N						kg No Failed:	0	
NRC No:								
RAM Pkg Ca	ategory:				Haz Non	Hosp Public:	0	
RAM Pkg Ce		FALSE				Hosp Old:		
RAM Pkg Ce						Non Hosp Inj:	0	
RAM Nuclid RAM Transp						zmat Injuries: ion Indicator:	0 No	
RAM UOM:	Join maex.					vacuated:	0	
RAM Activit	y Rpted:	0				es Evac:	0	
RAM UOM R	Rpted:					acuated:	0	
RAM Activit	•	0				acuation Hrs:	0	
RAM Activit	•				-	tery Closed: ry Hrs Closed:	No 0	
Spillage Res	.•	Yes			•	Involved:	No	
Fire Result:		No				ed Speed:	0	
Explosion R	Result:	No			Weather	Conditions:		
Water Sewe		No				Overturn:	No	
Gas Dispers Environmen	_	No No			_	Left Roadway: er Aircraft:	No No	
No Release		No			Cargo B		NO	
Fire EMS Re		No			•	n Transport:	No	
Fire EMS EN	•				•	First Flight:	No	
Police Repo		No				Subflight:	No No	
Police Repo In House Cl		No				Transport: ase Transfer:	No No	
Other Clean	•	No			Contact		JEFFREY PARKER	
Damage > 5	•	No			Contact		VP OF LOSS PREVENTION	
Material Los		0				Business:		
Carrier Dam	•	0			Contact			
Property Da Response C		0			Contact Contact			
Remediation		0			Contact			
Damage Old		0			Contact	Non US St:		
Total Damag	-	0				Country:	US	
Hazmat Fata	•	No				ort Prepared:	NI-	
Haz Fatal Er Haz Fatal Re		0				rious Incidnt: rious Fatality:	No No	
Haz Fatal Ge	•	0				rious I atanty. rious Injury:	No	
Tot Hazmat		0				ght Plan:	No	
Non Hazmat	-	No				rious Evacs:	No	
Non Hazmat		0 No.				ijor Artery:	No No	
Hazmat Inju Haz Hospita	•	No 0				lk Release: arine Pollutnt:	No No	
Haz Hospita		0				dioactive:	No	
Haz Hosp G		Ö				n Pkg Type:	TANK	
Haz Hosp O	ld Form:	0			HMIS Co	ntainer Code:	MC307	
Total Haz Ho		0				ntainer Desc.	Cargo tanks	
Haz Non Ho	sp ⊵ mpi:	0			HMIS Bu	ılk Incident:	Yes	

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

Haz Non Hosp Resp. 0 **Undeclared Shipment:** Nο

Description of Events:

THE DRIVER ARRIVED AT THE CUSTOMERS FACILITY WAS DIRECTED TO THE UNLOADING AREA BY THE PLANT OPERATOR AND THE DRIVER WAS SHOWN WHERE TO MAKE THE CONNECTION TO OFF LOAD. WHEN THE DRIVER STARTED TO UNLOAD HE NOTICED THAT A TANK HAD STARTED TO FOAM OVER THE TOP. IT WAS DETERMINED THAT THE PLANT OPERATOR HAD MADE A MISTAKE IN SHOWING THE DRIVER WHERE TO PROPERLY CONNECT. PRODUCT HAD BEEN PUMPED INTO THE WRONG TANK CAUSING A CHEMICAL REACTION AND THE OVERFLOWED IN A CONTAINMENT AREA. THE CUSTOMER TOOK FULL RESPONSIBILITY FOR THE MISCOMMUNICATION TO THE DRIVER AND THE CLEAN-UP OF

THE SPILLED PRODUCT.

Recommend Actions Taken:

14 of 14 SE 0.11/ 83.59/ SILVER SPRINGS CITRUS LLC

580.96 13 123 Main Street, City, State Zip

14074

28

STCS

8622869 Facility ID: Zip5 (Open Data): 34737 M - Agricultural CountyID(OpenData): Type: 35 Status: County (Open Data):

Open Contam (Map): County:

OPEN Fac Stat(OpenData): Fac Type (Map): Agricultural Fac Stat (Map): OPEN Fac Code(OpenData): Μ Fac Type(OpenData): **REVIEWED** Status (Map): Agricultural

Clnup Cd(OpenData): City (Map): Clnup Dt(OpenData): County (Map): Status (Open Data): Zip5 (Map): City (Open Data): Zip4 (Map):

Fac Name(Open Data): SILVER SPRINGS CITRUS LLC Address (Open Data): 123 Main Street, City, State Zip

Fac Cleanup Stat(Open Data): Name (Map): SILVER SPRINGS CITRUS LLC Address (Map): 123 Main Street, City, State Zip

FDEP Storage Tank Monitoring Open Data Details

1994 doqs 14264 Object ID: Map Src: 3913

Map Scale: X: Y: YES Elevation: Regulated: **DPHO** El Datum: Col Meth: COX CC35 El Resolut:

Col Name: 2003/10/01 11:37:34+00 El Units: 616342.29 Col Date: TANKS-PETROLEUM CONTAMINATION ALB East: 525280.51

Col Prog: **DPHO** ALB North: Ver Meth: COX_CC35 Loc ID: TANKS-PETROLEUM CONTAMINATION Ver Name: Lat DD:

42 Ver Prog: 2003/10/01 11:37:34+00 Lat MM: Ver Date: **FACILITY** Lat SS: 81 OOIC: **EXACT** Long DD: 46

HARN Rel Feat: Long MM: Datum: Long SS:

Coord Acc:

58

Col Aff: CONTRACTOR Ver Aff: CONTRACTOR Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8622869/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

14074 **EXACT** Loc ID: Rel Feat:

El Datum: Site Type: Agricultural Contam Ind: El Resolut: Phone: El Units:

Operator: Map Src: 1994 doas INVOICE 26-MAY-2022 Next action: Map Scale: 3913

Fin Respon: Coord Acc: Office: CD Alb East: 616342.29 OOIC: **FACILITY** Alb North: 525280.51

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Col Meth:	DPHC)		Datum:		HARN	
Col Name:	COX_	CC35		Elevation:	:		
Col Date:	10/1/2	2003		Lat DD:		28	
Col Prog:	TANK	S-PETROLEUM C	ONTAMINATION	Lat MM:		42	
Ver Meth:	DPHC)		Lat SS:			
Ver Name:	COX_	CC35		Long DD:		81	
Ver Prog:	TANK	S-PETROLEUM C	ONTAMINATION	Long MM:	•	46	
Ver Date:	10/1/2	2003		Long SS:			
Object ID:	14074	ļ		. 3			
Col Aff							

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Silver Springs Citrus Llc

123 Main Street, City, State Zip

LL Method: DPHO - Autonomous GPS

Account Owner:

Contact: Phone:

Ver Aff: Documents:

District: 35 - Lake

County 1: Latitude: Longitude:

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

Tank No: 10000 Size:

Content: Unleaded Gas 07/01/1975 Installed: ABOVE Placement:

Removed from Site Status:

Construction: Piping: Monitoring:

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

Tank No: 4 Size: 10000

Other Non Regulated Content:

Installed: 08/01/1980 Placement: **ABOVE** In Service Status:

R - Double Wall - Tank Jacket Construction: Piping: B - Steel/Galvanized Metal

F - Double Wall

Monitoring: I - Not Required

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

Tank No:

Size:

Other Non Regulated Content:

Installed: Placement: **ABOVE** In Service Status:

R - Double Wall - Tank Jacket Construction: Piping: B - Steel/Galvanized Metal

F - Double Wall

Monitoring: I - Not Required

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

 Tank No:
 6

 Size:
 20000

Content: Fuel Oil - Onsite Heat

Installed: 01/01/2001
Placement: ABOVE

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 3

 Size:
 10000

Content:Vehicular DieselInstalled:07/01/1975Placement:ABOVE

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 8 **Size:** 1000

 Content:
 Vehicular Diesel

 Installed:
 06/01/2018

 Placement:
 ABOVE

 Status:
 In Service

 Construction:
 C - Steel

M - Spill Containment Bucket
P - Level Gauges/Alarms
R - Double Wall - Tank Jacket
W - Built On Supports
A - Aby, No Soil Contact

Piping: A - Abv, No Soil Contact
B - Steel/Galvanized Metal

D - External Protective Coating I - Suction Piping System F - Monitor Dbl Wall Tank Space

Monitoring: F - Monitor Dbl Wall Tank Space
Q - Visual Inspection Of Asts

R - Monitor Tank Bottom Space

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

 Tank No:
 7

 Size:
 1500

 Content:
 Mineral Acid

Installed:

Placement: ABOVE

Status:NonReg De-mimimusConstruction:Y - Polyethylene

Piping: X - No Piping Associated W/Tank

Monitoring: I - Not Required

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

 Tank No:
 2

 Size:
 10000

Content: Vehicular Diesel

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Installed: Placement: Status: Construction. Piping: Monitoring:	;		07/01/1975 ABOVE Removed from	Site				
<u>5</u>	1 of 2		SE	0.11 / 604.14	89.91 / 20	CNTY SCI 123 Main S City, State 2	treet	UST
Facility ID: Facility Status Facility Type: Type Desc: Facility Phone County: Dep Co: Owner ID: Owner Phone Owner: Owner Addre Owner City: Owner State: Owner Zip 5: Owner Zip 4: Contact: Source: Oculus Docs Information P	e: :ss1: ss2: Inventory Portal Fac (URL: URL:	CNTY SCHOO ROOBERT OY Tank Facility - / https://erisservi http://prodenv.c	ER All Locations and T ce7.ecologeris.cor dep.state.fl.us/Dep	Lat/Long Lat DD: Lat MM: Lat SS: Long DD: Long MM. Long SS: Tank Information; m/ErisExt/flo/ocur Nexus/public/facii	: Tank Facility - e.ashx?ID=88 litysearch?pag	UNVR 28 48 29 81 48 37 All Locations and Owner Information 41732&CAT=11 ination=true&facility.id=8841732 ents/8841732/facility!search	
Tank Informa Tank ID: Tank Status: Status Date: Installation Did Tank Desc:		1 U - IN SE	ERVICE		Capacity: Substanc Placemen Tank Ves:	e: nt:	2000 M - Fuel Oil - Onsite Heat UNDERGROUND TANK	
<u>5</u>	2 of 2		SE	0.11 / 604.14	89.91 / 20	CNTY SCI 123 Main St City, State 2	treet,	STCS
Facility ID: Type: Status: County: Fac Stat(Opei Fac Code(Ope Fac Type(Opei Clnup Dt(Opei Status (Opei City (Opei Da Fac Name(Opei Address (Opei Name (Map): Address (Map	enDaía): enData): enData): enData): Data): ata): en Data): en Data): Stat(Open	Open LAKE OPEN I County C	y Government Government CNTY SCHOO 123 Main Stree CNTY SCHOO	t, City, State Zip		(OpenĎata): Open Data): Map): (Map): Map): ap):): Jap):	34737 35 County Government OPEN REVIEWED 35 34737 3122	

ALB North:

Loc ID:

Lat DD:

Lat MM:

Lat SS:

Long DD:

Long MM:

Long SS:

Map Scale:

Coord Acc:

Alb East:

Datum:

Lat DD:

Lat MM:

Lat SS:

Long DD:

Long MM:

Long SS:

Alb North:

Elevation:

616590.23

525315.18

1999 doqs

525315.18

Order No: 22082602305

HARN

28

42

81

46

5000

3 616590.23

13696

28

42

81

46

 Object ID:
 29867
 Map Src:
 1999 doqs

 X:
 Map Scale:
 5000

 Y:
 Elevation:

 Regulated:
 NO
 El Datum:

 Col Meth:
 DPHO
 El Resolut:

 Col Name:
 SNYDER W
 El Units:

 Col Name:
 SNYDER_W
 El Units:

 Col Date:
 2004/07/20 17:05:05+00
 ALB East:

TANKS-PETROLEUM CONTAMINATION

 Col Prog:
 TANKS-PETRO

 Ver Meth:
 DPHO

 Ver Name:
 SNYDER_W

Ver Prog: TANKS-PETROLEUM CONTAMINATION

Ver Date: 2004/07/20 17:05:05+00

 OOIC:
 FACILITY

 Rel Feat:
 CENTR

 Datum:
 HARN

 Coord Acc:
 3

Col Aff: Ver Aff: Direct: Documents:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 13696 Rel Feat: CENTR

Site Type:County GovernmentEI Datum:Contam Ind:EI Resolut:Phone:EI Units:Operator:Map Src:

Operator:
Next action:
Fin Respon:
Office:
OOIC:
Col Meth:
CD

 Col Meth:
 CD

 Col Name:
 FACILITY

 Col Date:
 DPHO

 Col Prog:
 SNYDER_W

 Ver Meth:
 7/20/2004

Ver Name: TANKS-PETROLEUM CONTAMINATION

Ver Prog:DPHOVer Date:SNYDER_W

Object ID: TANKS-PETROLEUM CONTAMINATION

Col Aff: 7/20/2004 **Ver Aff:** 13696

Documents:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Cnty School 123 Main Street,

City, State Zip

LL Method: DPHO - Unverified

Account Owner:

Contact:

Phone: CD District: 35 -

County 1: Latitude: Longitude:

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

 Tank No:
 1

 Size:
 2000

Content: Fuel Oil - Onsite Heat

Installed:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) UNDER Placement: Status: In Service Construction: C - Steel C - Fiberglass Piping: Monitoring: I - Not Required

83.97/

Fac Type (Map):

HART PROPERTY

Retail Station

REVIEWED

613636.81

CLOSED

STCS

Order No: 22082602305

123 Main Street. 1,355.31 14 City, State Zip

0.26/

9807801 34797 Facility ID: Zip5 (Open Data): A - Retail Station CountyID(OpenData): Type: Status: Closed County (Open Data): Contam (Map): CLOSED

County: Fac Stat(OpenData):

WNW

Fac Stat (Map): Fac Code(OpenData): Retail Station Fac Type(OpenData): Status (Map):

Clnup Cd(OpenData): City (Map): YALAHA Clnup Dt(OpenData): County (Map): 35 Status (Open Data): **REVIEWED** Zip5 (Map): 34797 City (Open Data): 0 Zip4 (Map):

Fac Name(Open Data): HART PROPERTY

Address (Open Data):

Fac Cleanup Stat(Open Data):

1 of 1

Name (Map): HART PROPERTY

Address (Map):

6

FDEP Storage Tank Monitoring Open Data Details

61670 Map Src: 1999 dogs Object ID: Map Scale: 5000 X: NO Elevation: Y:

DPHO El Datum: Regulated: Col Meth: WOEBER A El Resolut: Col Name: 2006/07/20 10:31:26+00 FI Units Col Date: TANKS-PETROLEUM CONTAMINATION ALB East:

Col Prog: DPHO ALB North: 527385.58 WOEBER_A 61242 Ver Meth: Loc ID: TANKS-PETROLEUM CONTAMINATION Ver Name: Lat DD: 28 Ver Prog: 2006/07/20 10:31:26+00 Lat MM: 44

Ver Date: **FACILITY** Lat SS: OOIC: **CENTR** Long DD: 81 Long MM: 48

HARN Rel Feat: Datum: 4

Coord Acc: Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff:

Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9807801/gis-facility!search

Long SS:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 61242 Rel Feat: **CENTR**

Retail Station Site Type: El Datum: Contam Ind: El Resolut: El Units: Phone:

Operator: Map Src: 1999 dogs 5000 Next action: Map Scale: CD Fin Respon: Coord Acc: **FACILITY** 613636.81 Office: Alb East:

DPHO 527385.58 OOIC: Alb North: Col Meth: WOEBER_A Datum: **HARN**

Col Name: 7/20/2006 Elevation: TANKS-PETROLEUM CONTAMINATION Col Date: Lat DD:

28 Col Prog: **DPHO** Lat MM: 44 Ver Meth: Lat SS:

Long DD:

Long MM:

Long SS:

81

48

STCS

Order No: 22082602305

Ver Name: WOEBER A

Ver Prog: TANKS-PETROLEUM CONTAMINATION

7/20/2006 Ver Date: Object ID: 61242

Col Aff: Ver Aff: Documents:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name:

LL Method: Account Owner: Contact: Phone: District:

County 1: Latitude: Longitude:

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

Tank No: Size: 500

Unknown/Not Reported Content:

Installed:

UNDER Placement:

Status: Removed from Site

Construction: Piping: Monitoring:

> 1 of 1 SE 0.45/ 85.08 / KENS ONE STOP 7 2,384.11 123 Main Street, City, State Zip 15

> > Fac Type (Map):

Fac Stat (Map):

Status (Map):

County (Map):

City (Map):

Zip5 (Map):

Zip4 (Map):

Retail Station CLOSED

REVIEWED

1999 dogs 5000

617091.87

525027.2

35

34737

4301

Facility ID: 8841518 34737 Zip5 (Open Data): A - Retail Station CountyID(OpenData): Type: 35 Status: Closed County (Open Data): Contam (Map):

CLOSED County:

Fac Stat(OpenData): Fac Code(OpenData): **Retail Station**

Fac Type(OpenData): Clnup Cd(OpenData): CInup Dt(OpenData): Status (Open Data):

City (Open Data):

Fac Name(Open Data): KENS ONE STOP

Address (Open Data):

Fac Cleanup Stat(Open Data): KENS ONE STOP

Name (Map): Address (Map):

FDEP Storage Tank Monitoring Open Data Details

29971 Map Src:

Object ID: X: Map Scale: NO Y: Elevation:

Regulated: **DPHO** El Datum: Col Meth: SNYDER_W El Resolut:

Col Name: 2004/07/20 16:27:38+00 El Units: Col Date: TANKS-PETROLEUM CONTAMINATION ALB East:

Col Prog: ALB North:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Ver Meth:	DPHC)		Loc ID:		13718	
Ver Name:	SNYD	ER_W		Lat DD:		28	
Ver Prog:	TANK	S-PETROLEUM C	ONTAMINATION	Lat MM:		42	
Ver Date:	2004/	07/20 16:27:38+00		Lat SS:			
OOIC:	FACIL	_ITY		Long DD:		81	
Rel Feat:	CENT	R		Long MM:		46	
Datum:	HARN	1		Long SS:			
Coord Acc:	3			•			
Col Aff:							
Ver Aff:							
Direct:							
Documents:							

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: Site Type: Contam Ind: Phone:	13718 Retail Station	Rel Feat: El Datum: El Resolut: El Units:	CENTR
Operator:		Map Src:	1999 doqs
Next action:		Map Scale:	5000
Fin Respon:	CD	Coord Acc:	3
Office:	FACILITY	Alb East:	617091.87
OOIC:	DPHO	Alb North:	525027.2
Col Meth:	SNYDER_W	Datum:	HARN
Col Name:	7/20/2004	Elevation:	
Col Date:	TANKS-PETROLEUM CONTAMINATION	Lat DD:	28
Col Prog:	DPHO	Lat MM:	42
Ver Meth:	SNYDER_W	Lat SS:	
Ver Name:	TANKS-PETROLEUM CONTAMINATION	Long DD:	81
Ver Prog:	7/20/2004	Long MM:	46
Ver Date:	13718	Long SS:	
Object ID:			
Col Aff:			
Ver Aff:			
Documents:			

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Kens One Stop

123 Main Street, City, State Zip

DPHO - Unverified

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

Longitude:

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

 Tank No:
 2

 Size:
 4000

Content: Unleaded Gas Installed: 09/01/1987
Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 4000 Size: Unleaded Gas Content: Installed: 09/01/1987 **UNDER** Placement:

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 4000 Size: Content: **Unleaded Gas** 09/01/1987 Installed:

Placement: **UNDER** Removed from Site Status:

Construction: Piping: Monitoring:

> SE 0.46/ 81.00 / CITY 8 1 of 1 **STCS** 2,409.74 123 Main Street, City, State Zip 11

> > 617135.65

Order No: 22082602305

Zip5 (Open Data): Facility ID: 8840321 34737

Type: H - Local Government CountyID(OpenData): 35 Status: Closed County (Open Data):

County: Contam (Map):

Fac Stat(OpenData): CLOSED Fac Type (Map): Local Government Fac Code(OpenData): Fac Stat (Map): **CLOSED** Fac Type(OpenData): **REVIEWED** Local Government Status (Map):

Clnup Cd(OpenData): City (Map): 35 Clnup Dt(OpenData): County (Map): 34737

REVIEWED Zip5 (Map): Status (Open Data): 3418 City (Open Data): Zip4 (Map):

Fac Name(Open Data):

Address (Open Data): 123 Main Street, City, State Zip

Fac Cleanup Stat(Open Data):

Name (Map):

Address (Map): 123 Main Street, City, State Zip

FDEP Storage Tank Monitoring Open Data Details

1999 dogs Object ID: 30953 Map Src: 1517

Map Scale: X: NO Elevation: Regulated: **DPHO** El Datum:

Col Meth: SNYDER W El Resolut: Col Name: 2004/07/20 16:34:30+00 El Units:

Col Date: TANKS-PETROLEUM CONTAMINATION ALB East: 525051.84 Col Prog: ALB North: 13753

Ver Meth: SNYDER_W Loc ID: 28 TANKS-PETROLEUM CONTAMINATION Lat DD: 42 Ver Name: Ver Prog: 2004/07/20 16:34:30+00 Lat MM: **FACILITY** 81 Ver Date: Lat SS: **CENTR** Long DD: OOIC: 46

Rel Feat: HARN Long MM: 3 Long SS: Datum:

Coord Acc:

DEPARTMENT OF ENVIRONMENTAL PROTECTION Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff:

Direct:

Documents:

Records

(mi/ft)

(ft)

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

13753 **CENTR** Rel Feat: Loc ID: Site Type: Local Government El Datum:

Contam Ind: El Resolut: Phone: El Units: Operator: Map Src:

1999 dogs 1517 Next action: Map Scale: Fin Respon: CD Coord Acc: **FACILITY** 617135.65 Office: Alb East: Alb North: 525051.84 OOIC: DPHO Col Meth: SNYDER_W Datum: HARN

Col Name: 7/20/2004 Elevation:

Col Date: TANKS-PETROLEUM CONTAMINATION Lat DD: 28 Col Prog: **DPHO** Lat MM: 42 SNYDER W Ver Meth: Lat SS:

Ver Name: TANKS-PETROLEUM CONTAMINATION Long DD: 81 7/20/2004 Ver Prog: Long MM: 46 Ver Date: 13753 Long SS:

Object ID: Col Aff: Ver Aff: Documents:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: 123 Main Street, City, State Zip

DPHO - Unverified

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

Longitude:

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

Tank No: 550 Size:

Fuel Oil - Onsite Heat Content:

Installed: 07/01/1969 **ABOVE** Placement:

Removed from Site Status:

Construction: Piping: Monitoring:

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

Tank No: 3 2000 Size:

Content: Unleaded Gas Installed: 06/01/1982 **UNDER** Placement:

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 2

 Size:
 550

 Content:
 Leaded Gas

 Installed:
 07/01/1969

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

> 9 1 of 2 SE 0.46/ 81.18/ 2,442.54 11

> > Datum:

Lat DD:

Facility ID: 8510075
Facility Status: OPEN

Facility Type: A - Retail Station

Score:

Score Effctve Date: Score when Ranked:

Rank: Operator:

Prim Related Party: 40020

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 03/03/2015

Phone:

Name Changed: 06/17/2014 **Address Changed:** 12/03/2004

 Section:
 026

 Township:
 20S

 Range:
 25E

 District:
 CD

 County:
 35

 County No:

Feature:

Method: AGPS

RP Name: SITA I LLC

RP Address1: RP Address2: RP City: RP State: RP Zip5: RP Zip4: Contact: RP Phone: RP Phone Ext.:

RP Bad Addr Ind: No

Facility Name (Map):
Address (Map):
City (Map):
Zip5 (Map):
Document L (Map):

Document L (Map):
Oculus Docs Inventory:
Information Portal Fac URL:
Information Portal Doc URL:

Source:

01/30/2004

R - CLEANUP REQUIRED NFA - NFA COMPLETE

Discharge Cleanup Summary

NFA - NFA COM

01/20/2006 I - INELIGIBLE

Discharge Date: Cleanup Required:

Discharge Cleanup Status: Discharge Cleanup Stat Date:

Eligibility Indicator:

 Lat MM:
 42

 Lat SS:
 50.2111

 Long DD:
 81

 Long MM:
 46

 Long SS:
 21.27

 Facility T (Map):
 Retail Station

 Facility S (Map):
 OPEN

0

28

Order No: 22082602305

County (Map):

 Collection (Map):
 DPHO

 Collector (Map):
 COX_CC35

 Collecti 1 (Map):
 01-Oct-2003

 Datum (Map):
 HARN

 Rel Feat (Map):
 EXACT

Geometry (Map):

 Lat DD (Map):
 28

 Lat MM (Map):
 42

 Lat SS (Map):
 81

 Long DD (Map):
 46

 Long SS (Map):
 46

Site Manager:

Site Manager End Date: 02/06/2006

Tank Office:

Contaminated Media

Contaminated Drinking Wells: Contaminated Mntring Wells:

Contaminated Soil:

Contaminated Surface Water:

Contaminated Ground Water: YE

Pollutant:Y - Unknown/Not ReportedOther Description:UNKNOWN AMOUNT

Gallons Discharged:

Task Info

SA Task ID: 74955 SA Cleanup Resp: -

SA Actual Cost: SA Complete Date: SA Payment Date: SR Task ID:

SR Cleanup Resp: SR Actual Cost: SR Complete Date:

SR Payment Date: SR Oral Date:

SR Written Date: SR Soil Removal: SR Free Prod Rmvl:

SR Soil Ton Remove:

SR Fund Elig Type:
SA Fund Elig Type:
RAP Fund Elig Type:
RA Fund Elig Type:
SR Alternate Procedure Status:
SR Alt Procedure Status Dt:

SR Alt Procedure Comment: SRC Action Type:

SRC Action Type: NFA - NO FURTHER ACTION

 SRC Submit Date:
 11-28-2005

 SRC Review Date:
 12-01-2005

 SRC Complete Status:
 A - APPROVED

 SRC Comp Status Dt:
 12-01-2005

 SRC Issue Date:
 01-20-2006

SRC Comments:

Discharge Cleanup Summary

Discharge Date: 11/25/1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: R - CLEANUP REQUIRED SRCR - SRCR COMPLETE

Discharge Cleanup Stat Date: 05/12/1997
Eligibility Indicator: E - ELIGIBLE

Site Manager:

Site Manager End Date:

Tank Office:

Petroleum Cleanup Program Eligibility

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: ELIGIBLE

SR Soil Treatment: SR Other Treatment:

SR Alt Proc Rec: RAP Task ID: RAP Clean Resp ID: RAP Actual Cost: RAP Complete Date:

RAP Payment Date: RAP Last Ord Appr.

RA Task ID: 78060 RA Cleanup Resp: -RA Yrs to Complete: 0

RA Actual Cost:

Tank Office: PCLP48 - Orange County

Task Info

SA Task ID:17890SR Soil Treatment:SA Cleanup Resp:ST - STATESR Other Treatment:

SA Actual Cost: SR Alt Proc Rec:

 SA Complete Date:
 RAP Task ID:
 17891

 SA Payment Date:
 RAP Clean Resp ID:
 ST - STATE

 SR Task ID:
 17889
 RAP Actual Cost:

SR Cleanup Resp:ST - STATERAP Complete Date:SR Actual Cost:RAP Payment Date:SR Complete Date:06-22-1994RAP Last Ord Appr:

SR Complete Date: 06-22-1994 RAP Last Ord Appr: SR Payment Date: RA Task ID:

SR Payment Date:RA Task ID:17892SR Oral Date:RA Cleanup Resp:ST - STATESR Written Date:RA Yrs to Complete:

SR Soil Removal: Yes RA Actual Cost:
SR Free Prod Rmvl: Tank Office: SR Soil Ton Remove: 66

SR Fund Elig Type:
SA Fund Elig Type:
RAP Fund Elig Type:
RA Fund Elig Type:
SR Alternate Procedure Status:
SR Alt Procedure Status Dt:
SR Alt Procedure Comment:

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

 SRC Submit Date:
 06-02-1995

 SRC Review Date:
 05-12-1997

 SRC Complete Status:
 A - APPROVED

 SRC Comp Status Dt:
 05-12-1997

 SRC Issue Date:
 05-12-1997

SRC Comments:

Petroleum Cleanup Funding Cap Encumbrance to Date

FCFS: \$0.00 LPSPASM: \$0.00 SPASM: \$65,967.66 NPDES: \$0.00 **Utility 1 Time Payments:** \$0.00 All Wo Ta Co Pos Encumbered: \$0.00 Wo Ta Co Pos Exclu from Cap: \$0.00 \$65,967.66 Ttl Amnt Encumbered to Date: \$65,967.66 Ttl Amnt Encumbered Towar:

Petroleum Cleanup PCT Facility Score

Related Party ID: 40020

RP Contact: Facility Cleanup Status:

CMPL - COMPLETED

Bad Address Indicator: N

Discharge Info (Map)

Discharge:7337Eligibility:ELIGIBLEDischarge 1:25-Nov-1988Eligibility 1:EDI

 Discharge 2:
 60
 Report Pha:
 COMPLETED

 Discharge 3:
 SRCR
 Report Sub:
 COMPLETED

 General CI:
 CLOSURE
 Report S 1:
 12-May-1997

Disch Clea: 12-May-1997 Staff Assi:

Tank Offic:

Discharge Info (Map)

Discharge: 55023 Eligibility: INELIGIBLE

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

FOOD MART A

Order No: 22082602305

Retail Station

Discharge 1: 30-Jan-2004 Eligibility 1:

Discharge 2: Report Pha: COMPLETED Discharge 3: NFA Report Sub: COMPLETED General CI: CLOSURE Report S 1: 20-Jan-2006 Staff Assi: Disch Clea:

20-Jan-2006 ORANGE COUNTY ENVIRONMENTAL PROTECTION DIV Tank Offic:

AST UST Discharges

С Long SS: 21 Dep Co:

CU Stat: CU Req: R Score: Stat Desc:

CLEANUP REQUIRED Descrip: Fac Name: Fac Type:

30-JAN-04 Discharge Date: Score Date:

Type Desc: Stat Date: 20-JAN-2006 Fac Addr:

123 Main Street, City, LL Meth: **AGPS** Fac City: Lat DD: 28 Fac Zip: State Zip

Lat MM: 42 County: Lat SS: 47 Fac State: Long DD: 81 Fac Phone: Long MM: 46

Prg Dsec:

AST UST Discharges

Dep Co: С Long SS: 21

CÜ Req: R CU Stat:

SRCR COMPLET Score: 00060 Stat Desc: CLEANUP REQUIRED Fac Name: FOOD MART A Descrip: Discharge Date: 25-NOV-88 Fac Type: Retail Station

06-JAN-1998 123 Main Street, City, Score Date: Type Desc: 12-MAY-1997 Stat Date: Fac Addr: State Zip Fac City: LL Meth: **AGPS**

Lat DD: 28 Fac Zip: Lat MM: 42 County: 47 Fac State: Lat SS: Long DD: 81 Fac Phone: Long MM: 46

EARLY DETECTION INCENTIVE Prg Dsec:

Eligible Discharges

EDI Program: **Current Status:** CLOSED Discharge Date: 11/25/1988 Score:

Facility: FOOD MART

Address: 123 Main Street, City, State Zip

City: Zip:

County: SITA I LLC Owner: IN THE HILLS Owner Address:

Owner City: Owner State: Owner Zip: Owner Phone: Owner Email:

Ineligible Discharges

01/30/2004 Discharge Date:

Score:

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

CLOSED **Current Status:** Facility: **FOOD MART** Address: 123 Main Street, City,

City: State Zip: Zip

County:

Owner: SITA I LLC

Owner Address: Ownercity: Owner State: Owner Zip: Owner Phone: Owner Email:

> 9 2 of 2 SE 0.46/ 81.18/ 2,442.54 11

8510075 Facility ID: Zip5 (Open Data): A - Retail Station CountyID(OpenData): Type: 35 County (Open Data):

Status: Open County:

Fac Stat(OpenData): **OPEN** Fac Code(OpenData): Α

Fac Type(OpenData): **Retail Station**

Clnup Cd(OpenData): CMPL Clnup Dt(OpenData): 2015/11/16 18:15:22+00

Status (Open Data): City (Open Data):

Fac Name(Open Data): **FOOD MART** Address (Open Data): Fac Cleanup Stat(Open Data): **FOOD MART**

FDEP Storage Tank Monitoring Open Data Details

Name (Map): Address (Map):

1994 dogs

Contam (Map):

Fac Stat (Map):

Status (Map):

County (Map):

City (Map):

Zip5 (Map):

Zip4 (Map):

Fac Type (Map):

Retail Station

OPEN

1441

81

46

617184.19

0

STCS

Order No: 22082602305

5243 Object ID: Map Src: X: Map Scale:

Y: YES Elevation: Regulated: **DPHO** El Datum:

Col Meth: COX_CC35 El Resolut: 525045.44 2003/10/01 11:05:22+00 14121 Col Name: El Units: Col Date: TANKS-PETROLEUM CONTAMINATION ALB East: 28 42 ALB North:

Col Prog: **DPHO** Ver Meth: COX_CC35

Loc ID: TANKS-PETROLEUM CONTAMINATION Lat DD: Ver Name:

2003/10/01 11:05:22+00 Ver Prog: Lat MM: Ver Date: **FACILITY** Lat SS: **EXACT** Long DD: OOIC: Rel Feat: **HARN** Long MM: Datum: 4 Long SS:

Coord Acc:

Col Aff: CONTRACTOR Ver Aff: CONTRACTOR

Direct:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8510075/gis-facility!search Documents:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

14121 Rel Feat: **EXACT** Loc ID:

Site Type: **Retail Station** El Datum: Contam Ind: El Resolut: Phone: El Units:

Operator: Map Src: 1994 doqs Next action: Map Scale: 1441

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fin Respon:				Coord Ac	c:	4	
Office:	CD			Alb East:			
OOIC:	FACILITY	Y		Alb North	:		
Col Meth:	DPHO			Datum:			
Col Name:	COX_CC	35		Elevation	:	HARN	
Col Date:	10/1/200	3		Lat DD:			
Col Prog:	TANKS-F	PETROLEUM CO	NOITAMINATION	Lat MM:		28	
Ver Meth:	DPHO			Lat SS:		42	
Ver Name:	COX CC	35		Lona DD:			

Long MM:

Long SS:

81

46

Order No: 22082602305

Object ID: Col Aff: Ver Aff: Documents:

Ver Prog:

Ver Date:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

10/1/2003

14121

Name: Food Mart

123 Main Street, City, State

TANKS-PETROLEUM CONTAMINATION

Zip

LL Method: DPHO - Autonomous GPS

Account Owner: Contact: Phone: District:

County 1: Latitude: Longitude:

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

 Tank No:
 4

 Size:
 6000

Content: Unleaded Gas Installed: 08/01/1982
Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 3

 Size:
 4000

Content:Unleaded GasInstalled:05/01/1971Placement:UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 6

 Size:
 12000

 Content:
 Unleaded Gas

 Installed:
 12/01/2003

 Placement:
 UNDER

 Status:
 In Service

Construction: A - Ball Check Valve

E - Fiberglass

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		I - Double Wall				
		M - Spill Conta	inment Bucket			
		O - Tight Fill				
		P - Level Gaug	jes/Alarms			
Piping:		C - Fiberglass				
		F - Double Wa	I			
		J - Pressurized	Piping System			
		K - Dispenser I	_iners			
Monitoring:		1 - Continuous	Electronic Sensir	ng		
J		3 - Electronic N	Monitor Pipe Sump	ps		
			Nonitor Dispenser			
			Wall Tank Space			
			Line Leak Detec			
			Wall Pipe Space			
			ank Gauging - Us			
		= /tatornatio	anic Sauging St	J.0		

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

 Tank No:
 5

 Size:
 300

Content: Unknown/Not Reported

Installed:

Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 7

 Size:
 12000

 Content:
 Unleaded Gas

 Installed:
 12/01/2003

 Placement:
 UNDER

 Status:
 In Service

Construction: A - Ball Check Valve

E - Fiberglass I - Double Wall L - Compartmented

M - Spill Containment Bucket

O - Tight Fill

P - Level Gauges/Alarms

Piping: C - Fiberglass

F - Double Wall

J - Pressurized Piping System

K - Dispenser Liners

Monitoring: 1 - Continuous Electronic Sensing

3 - Electronic Monitor Pipe Sumps 5 - Electronic Monitor Dispenser Liners F - Monitor Dbl Wall Tank Space H - Mechanical Line Leak Detector K - Monitor Dbl Wall Pipe Space L - Automatic Tank Gauging - Usts

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

 Tank No:
 2

 Size:
 4000

Content: Vehicular Diesel Installed: 05/01/1971
Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: Size: 4000 Unleaded Gas Content: 05/01/1971 Installed: Placement: **UNDER**

Removed from Site Status:

Construction: Piping: Monitoring:

> 1 of 1 NNE 0.48/ 97.04 / **BP-BISHOPS GATE** 10 **STCS** 2,513.99 27 123 Main Street, City, State Zip

> > 615402.45

Order No: 22082602305

47

Facility ID: 8945480 Zip5 (Open Data): 34737 C - Fuel User/Non-Retail CountyID(OpenData): Type: 35

Status: County (Open Data): Open County: Contam (Map):

OPEN Fuel user/Non-retail Fac Stat(OpenData): Fac Type (Map):

Fac Code(OpenData): Fac Stat (Map): **OPEN** С

Fac Type(OpenData): Fuel user/Non-retail Status (Map): Clnup Cd(OpenData): City (Map): 0

Clnup Dt(OpenData): County (Map): Status (Open Data): Zip5 (Map): City (Open Data): Zip4 (Map):

Fac Name(Open Data): **BP-BISHOPS GATE**

Address (Open Data): Fac Cleanup Stat(Open Data):

Name (Map):

BP-BISHOPS GATE 26945 Address (Map):

1999 dogs FDEP Storage Tank Monitoring Open Data Details 3913

Object ID: 33300 Map Src: Map Scale: X:

YES Elevation: DPHO Regulated: El Datum:

527616.11 Col Meth: COX CC35 El Resolut: Col Name: 2003/10/21 11:31:17+00 El Units: 13638 Col Date: TANKS-PETROLEUM CONTAMINATION ALB East: 28 Col Prog: DPHO ALB North: 44

COX_CC35 Ver Meth: Loc ID: TANKS-PETROLEUM CONTAMINATION Ver Name: Lat DD: 81

Ver Prog: 2003/10/21 11:31:17+00 Lat MM: Ver Date: **FACILITY** Lat SS: OOIC: Long DD: **EXACT** Long MM:

Rel Feat: **HARN** 4 Datum:

Coord Acc: Col Aff:

CONTRACTOR Ver Aff: CONTRACTOR Direct:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8945480/gis-facility!search Documents:

Long SS:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Rel Feat: **EXACT** Loc ID:

Fuel user/Non-retail Site Type: El Datum: Contam Ind: El Resolut: Phone: El Units:

Operator: 1999 doqs Map Src: Next action: Map Scale: 3913

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fin Respon:				Coord A	cc:	4	
Office:	CD			Alb East	:	615402.4500000001	
OOIC:	FACIL	ITY		Alb Nort	h:	527616.11	
Col Meth:	DPHO			Datum:		HARN	
Col Name:	COX_0	CC35		Elevation	n:		
Col Date:	10/21/2	2003		Lat DD:		28	
Col Prog:	TANKS-PETROLEUM CONTAMINATION			Lat MM:		44	
Ver Meth:	DPHO			Lat SS:			
Ver Name:	COX_0	CC35		Long DD) <i>:</i>	81	
Ver Prog:	TANKS	S-PETROLEUM CO	ONTAMINATION	Long MN	1:	47	
Ver Date:	10/21/2	2003		Long SS	:		
Object ID:	13638			ŭ			
Col Aff:							

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Bp-Bishops Gate 123 Main Street,

City, State Zip

LL Method: DPHO - Autonomous GPS

Account Owner:

Contact:
Phone:
District:
County 1:
Latitude:
Longitude:

Ver Aff: Documents:

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

 Tank No:
 2

 Size:
 1000

Content:Unleaded GasInstalled:10/01/1989Placement:ABOVEStatus:In Service

Construction: K - Ast Containment
Piping: A - Abv, No Soil Contact
Monitoring: Q - Visual Inspection Of Asts

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

Tank No: 1 **Size:** 1000

 Content:
 Vehicular Diesel

 Installed:
 10/01/1989

 Placement:
 ABOVE

 Status:
 In Service

Construction: K - Ast Containment
Piping: A - Abv, No Soil Contact
Monitoring: Q - Visual Inspection Of Asts

11 1 of 1 SE 0.48/ 78.70/ 2,523.25 9

Order No: 22082602305

 Facility ID:
 9601082
 Zip5 (Open Data):
 34737

 Type:
 I - County Government
 CountyID(OpenData):
 35

Status:ClosedCounty (Open Data):County:Contam (Map):

Fac Stat(OpenData): CLOSED Fac Type (Map): County Government

Fac Code(OpenData): Fac Stat (Map): CLOSED

Fac Type(OpenData): County Government Status (Map): REVIEWED

 Clnup Cd(OpenData):
 City (Map):
 35

 Clnup Dt(OpenData):
 County (Map):
 34737

 Status (Open Data):
 REVIEWED
 Zip5 (Map):
 0

City (Open Data): Zip4 (Map):

Fac Name(Open Data): ANDYS MARKET

Address (Open Data): SW CORNER OF PALM AVE AND CENTRAL AVE

Fac Cleanup Stat(Open Data):

Name (Map): ANDYS MARKET

Address (Map): SW CORNER OF PALM AVE AND CENTRAL AVE

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 50784
 Map Src:
 1999 doqs

 X:
 Map Scale:
 5000

 Y:
 NO
 Elevation:

 Regulated:
 DPHO
 El Datum:

 Col Meth:
 SNYDER_W
 El Resolut:

 Col Name:
 2004/07/20 16:32:32+00
 El Units:

 Col Date:
 TANKS-PETROLEUM CONTAMINATION
 ALB East:

Col Date: ALB East: 617150.26 Col Prog: **DPHO** ALB North: 525000.66 Ver Meth: SNYDER W Loc ID: 50295 Ver Name: TANKS-PETROLEUM CONTAMINATION Lat DD: 28 2004/07/20 16:32:32+00 Lat MM: Ver Prog: 42 Ver Date: **FACILITY** Lat SS: OOIC: **CENTR** Long DD: 81 Rel Feat: **HARN** Long MM: 46

Datum: 3 Coord Acc:

Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9601082/gis-facility!search

Long SS:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 50295 Rel Feat: CENTR

Site Type:County GovernmentEl Datum:Contam Ind:El Resolut:Phone:El Units:

 Operator:
 Map Src:
 1999 doqs

 Next action:
 Map Scale:
 5000

 Fin Respon:
 Coord Acc:
 3

 Office:
 CD
 Alb East:
 617150.26

 OOIC:
 FACILITY
 Alb North:
 525000.66

 Col Meth:
 DPHO
 Datum:
 HARN

 Col Name:
 SNYDER_W
 Elevation:

 Col Date:
 7/20/2004
 Lat DD:
 28

 Col Prog:
 TANKS-PETROLEUM CONTAMINATION
 Lat MM:
 42

 Ver Meth:
 DPHO
 Lat SS:

 Ver Name:
 SNYDER_W
 Long DD:
 81

 Ver Prog:
 TANKS-PETROLEUM CONTAMINATION
 Long MM:
 46

 Ver Date:
 7/20/2004
 Long SS:

Object ID: 50295

Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION
Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9601082/gis-facility!search

Order No: 22082602305

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Andys Market

123 Main Street, City, State Zip

DPHO

LL Method: Account Owner: Contact:

Phone:
District: CD
County 1: 35 -

Latitude: Longitude:

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

 Tank No:
 2

 Size:
 1200

 Content:
 Unleaded Gas

 Installed:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

 Tank No:
 1

 Size:
 1200

 Content:
 Unleaded Gas

 Installed:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 3 **Size:** 750

Content: Unleaded Gas Installed:

Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

12 1 of 1 WNW 0.49 / 80.60 / SKILES PROPERTY 2,572.97 10 123 Main Street, City, State Zip

Zip5 (Open Data):

 Facility ID:
 9807802

 Type:
 A - Retail Station

 Status:
 Closed

 County:
 CLOSED

Fac Stat(OpenData): A

Fac Code(OpenData): Retail Station

Fac Type(OpenData): Clnup Cd(OpenData): Clnup Dt(OpenData):

Status (Open Data): REVIEWED

City (Open Data):

Fac Name(Open Data): SKILES PROPERTY

Address (Open Data):

Fac Cleanup Stat(Open Data): SKILES PROPERTY

Name (Map): Address (Map): CountyID(OpenData): 35
County (Open Data):
Contam (Map):
Fac Type (Map): Retail Station
Fac Stat (Map): CLOSED

34797

Order No: 22082602305

 Fac Type (Map):
 Retail Station

 Fac Stat (Map):
 CLOSED

 Status (Map):
 REVIEWED

 City (Map):
 YALAHA

 County (Map):
 35

 Zip5 (Map):
 34797

 Zip4 (Map):
 0

Long SS:

Long SS:

Order No: 22082602305

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 61671
 Map Src:
 1999 doqs

 X:
 Map Scale:
 4999

 Y:
 NO
 Elevation:

 Regulated:
 DPHO
 El Datum:

 Col Meth:
 WOEBER_A
 El Resolut:

 Col Name:
 2006/07/20 10:41:25+00
 El Units:

TANKS-PETROLEUM CONTAMINATION Col Date: ALB East: 613209.21 Col Prog: **DPHO** ALB North: 528207.81 Ver Meth: WOEBER_A 61243 Loc ID: TANKS-PETROLEUM CONTAMINATION Ver Name: Lat DD: 28 Ver Prog: 2006/07/20 10:41:25+00 Lat MM: 44 Ver Date: **FACILITY** Lat SS: OOIC: **CENTR** Long DD: 81 **HARN** Rel Feat: Long MM: 48

Datum: Coord Acc: Col Aff: Ver Aff: Direct: Documents:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 61243 Rel Feat: CENTR

Site Type: Retail Station El Datum:

Contam Ind: El Resolut: Phone: El Units:

 Operator:
 Map Src:
 1999 doqs

 Next action:
 Map Scale:
 4999

 Fin Respon:
 CD
 Coord Acc:
 4

 Office:
 FACILITY
 Alb East:
 613209.21

 OOIC:
 DPHO
 Alb North:
 528207.81

 Col Meth:
 WOEBER_A
 Datum:
 HARN

 Col Name:
 7/20/2006
 Elevation:

Col Date: TANKS-PETROLEUM CONTAMINATION Lat DD: 28 Col Proa: **DPHO** Lat MM: 44 Ver Meth: WOEBER_A Lat SS: Ver Name: TANKS-PETROLEUM CONTAMINATION Long DD: 81 Ver Prog: 7/20/2006 48 Long MM:

Ver Date: 61243 Object ID:

Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9807802/gis-facility!search

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name:

LL Method: Account Owner: Contact: Phone: District:

County 1: Latitude: Longitude:

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

 Tank No:
 1

 Size:
 500

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

Content: Installed: Unknown/Not Reported

Placement:

UNDER

Status:

Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 2

Size: 500 Content: Unk

Unknown/Not Reported

Installed:

UNDER

Placement: Status:

Removed from Site

Construction:
Piping:
Monitoring:

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

 Tank No:
 3

 Size:
 50

Size: 500

Content: Unknown/Not Reported Installed:

Placement: UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

Unplottable Summary

Total: 0 Unplottable sites

Company Name/Site Name DB Address City Zip **ERIS ID**

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.		

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 22082602305

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

NPL NPL

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

Government Publication Date: May 25, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jun 30, 2022

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jun 30, 2022

Comprehensive Environmental Response, Compensation and Liability Information System - CFRCUS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 22082602305

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 27, 2022

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 27, 2022

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 27, 2022

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 27, 2022

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 27, 2022

RCRA Non-Generators: RCRA NON GEN

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 27, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jun 27, 2022

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

Federal Institutional Controls- ICs:

FED INST

Order No: 22082602305

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: May 25, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: May 25, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jun 5, 2022

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

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 22082602305

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

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

Government Publication Date: Feb 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Jun 30, 2022

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: May 3, 2022

State

<u>Superfund Waste Cleanup & State-Funded Action Sites:</u>

SHWS

List of hazardous waste cleanup sites participating in various federal and state funded cleanup programs. Florida's State-Funded Action Sites and Superfund Waste Cleanup Sites lists are maintained and made available by the Florida Department of Environmental Protection (FDEP). This database is state equivalent CERCLIS.

Government Publication Date: Jun 8, 2022

Delisted State-Funded Action Sites:

DELISTED SHWS

This database contains a list of closed hazardous waste sites of various federal and state funded cleanup programs that were removed from the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Jun 8, 2022

ERIC Waste Cleanup:

Environmental Restoration Integrated Cleanup (ERIC) is a single database for tracking contaminated site cleanup activities in the Florida Department of Environmental Protection (DEP)'s Division of Waste Management (DWM). Includes records from 11 different DEP data systems, allowing tracking of a contaminated site throughout the course of cleanup regardless of which program area took the lead.

Government Publication Date: Aug 2, 2022

Florida Department of Environmental Protection Cleanup Sites:

CLEANUP DEP

Order No: 22082602305

The Cleanup Sites layer feeds the FDEP's Contamination Locator Map (CLM). It provides locations and document links for sites currently in the cleanup process and sites awaiting cleanup funding. Cleanup programs include: Brownfields, Petroleum, EPA Superfund (CERCLA), Drycleaning, Responsible Party Cleanup, State Funded Cleanup, State Owned Lands Cleanup and Hazardous Waste Cleanup.

Government Publication Date: May 26, 2022

Waste Cleanup Responsible Party Sites:

WCRPS

List of Open, Closed, and Inactive Waste Cleanup Responsible Party sites made available by the Florida Department of Environmental Protection.

Delisted Waste Cleanup Sites:

List of sites which once appeared on - and have since been removed from - the list of Waste Cleanup Sites made available by the Florida Department of Environmental Protection.

Government Publication Date: Aug 2, 2022

Solid Waste Facilities and Landfills:

SWF/LF

The Solid Waste Facility Inventory Report made available by the Florida Department of Environmental Protection (FDEP) includes all types of authorized and unauthorized facilities: municipal solid waste, landfills, dumps, construction and demolition disposal, recycling facilities, and more.

Government Publication Date: May 27, 2022

<u>Leaking Tanks:</u>

The Storage Tank Regulation Section is part of the Petroleum Restoration Program in the Florida Department of Environmental Protection (FDEP)s Division of Waste Management. In 1983, Florida was one of the first states in the union to pass legislation and adopt rules for underground and aboveground storage tank systems. Since then, over 28,000 facilities have reported discharges of petroleum products from storage tank systems. Florida relies on groundwater for about 92 percent of its drinking water needs, and has some of the most stringent rules in the country.

Government Publication Date: Jun 16, 2022

Delisted Leaking Tanks:

Whereas Leaking Tanks (LST) includes only facilities which currently have contamination as recorded by the Florida Department of Environmental Protection, this list contains facilities which were once included in LST data but no longer appear on the list made available by FDEP. Facilities may be removed from the current LST list because the discharge has been cleaned up, or the discharge is not required for 62-770.

Government Publication Date: Jul 11, 2022

Underground Storage Tanks:

UST

List of Underground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. In an effort to minimize the occurrence and environmental risks of releases and discharges, FDEP administers standards pertaining to the construction, installation, operation, maintenance, repair, closure, and disposal of underground storage tank systems that store regulated substances.

Government Publication Date: Aug 4, 2022

Aboveground Storage Tanks:

AST

List of Aboveground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. The Florida Department of Environmental Protection (FDEP) provides standards for aboveground storage tanks (ASTs) that have individual storage tank capacities greater than 550 gallons. The state also regulates the registration, construction, installation, operation, maintenance, repair, closure, and disposal of storage tank systems that store regulated substances.

Government Publication Date: Aug 4, 2022

Storage Tank Facilities:

List of storage tank facilities made available by the Florida Department of Environmental Protection (FL DEP) for which tank information is not available. In the case of closed facilities - where all tanks have been removed or closed, and there is also no petroleum discharge or on-going cleanup activity - the owner data may not be current, but rather would represent the most recent information made available to FL DEP.

Government Publication Date: Aug 4, 2022

Delisted AST UST Storage Tanks:

DEL UST AST TANK

This database contains a list of closed UST and AST storage tank sites that were removed from the Florida Department of Environmental Protection (FDEP) storage tank database.

Government Publication Date: Jul 2, 2015

Delisted Storage Tanks:

DEL STORAGE TANK

Order No: 22082602305

List of sites that once appeared on - and have since been removed from - the list of UST and AST storage tank facilities made available by the Florida Department of Environmental Protection.

Government Publication Date: Aug 4, 2022

Federal Facilities Listing:

FF TANKS

The Florida Department of Environmental Protection (FDEP) Storage Tank Program registers facilities and storage tanks where aboveground or underground storage tanks store pollutants, hazardous substances, and/or mineral acid substances regulated by Chapter 62-761, Florida Administrative Code, or when aboveground storage tanks or compression vessels store a hazardous substance which requires registration according to Chapter 376, Florida Statutes.

Government Publication Date: Jun 7, 2022

Storage Tank/Contaminated Facility Search:

STCS

List of facilities and tanks in the Florida Department of Environmental Protection (FDEP) Bureau of Petroleum Storage Systems Storage
Tank/Contaminated Facility Search which do not currently have active, regulated underground or aboveground storage tanks (USTs or ASTs) containing
petroleum. Note that tank details do not appear for facilities for which all tanks have been removed.

Government Publication Date: May 29, 2022

Institutional Controls Registry:

INST

ENG

The Institutional Controls registry is maintained by the Florida Department of Environmental Protection (FDEP). The registry aims to help preserve adequate protection of contaminated soil regions and help to minimize any chances of exposure.

Government Publication Date: Aug 19, 2022

Engineering Controls:

A listing of all engineering controls that are in place to eliminate or reduce the potential for contaminant migration and exposure to contaminants. These controls may include caps, barriers, guards or fences. The list is maintained by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Aug 19, 2022

Voluntary Cleanup Sites:

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

Government Publication Date: Apr 27, 2021

Brownfield Sites: BROWNFIELDS

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. This is a list of sites within designated Brownfield Areas within Florida where Brownfield Site Rehabilitation Agreement (BSRA)s have been executed between FDEP and a responsible party. *Government Publication Date: Sep 8, 2021*

Brownfield Areas:

BROWNFIELD AREA

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. This is a list of Brownfield Areas, defined by the FDEP as contiguous areas of one or more brownfield sites, some of which may not be contaminated, that have been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. Because a variety of sources and methods were used to derive information for this data, locations are approximate.

Government Publication Date: Jun 21, 2022

Tribal

<u>Leaking Underground Storage Tanks (LUSTs) on Indian Land:</u>

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 4, which includes Florida.

Government Publication Date: Jun 2, 2022

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Listing of underground storage tanks (USTs) on Tribal/Indian Lands in EPA Region 4, which includes Florida.

Government Publication Date: Jun 2, 2022

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Order No: 22082602305

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 20, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Apr 20, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 18, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

HMIRS

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

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Apr 30, 2022

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: May 25, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22082602305

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

MINES Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Feb 1, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (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.

Government Publication Date: Feb 22, 2022

MRDS MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Aug 1, 2022

Superfunds Consent Decrees:

CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 22082602305

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Priority Ranking List:

PRIORITYCLEAN

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility or wholesale supply facility (Chapter 376, Florida Statutes). The program is administered by the Florida Department of Environmental Protection (FDEP). The statute was sponsored by the drycleaning industry to address environmental, economic, and liability issues resulting from drycleaning solvent contamination. The program provides limited liability protection to the owner, operator and real property owner of drycleaning or wholesale supply facilities for cleanup of drycleaning solvent contamination if the parties meet the eligibility conditions stated in the law.

Government Publication Date: Mar 7, 2022

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A listing of dry cleaning facilities registered with the Florida Department of Environmental Protection (FDEP). The information contains facility identification number, site location information, related party (owner) information, and facility type and status. Data is taken from the Storage Tank & Contamination Monitoring database, the registration repository of dry cleaner facility data.

Government Publication Date: Apr 12, 2022

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

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

Government Publication Date: Apr 12, 2022

HISTORICAL DRYC

The Florida Department of Environmental Protection (FDEP) provided this historical database of regulated and non-regulated dry cleaning facilities. These facilities were at one time tracked and registered by the FDEP OCULUS Electronic Document Management System as "drums" in the underground storage tank database.

Government Publication Date: Aug 2, 2013

Oil and Hazardous Materials Incidents:

SPILLS

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

Government Publication Date: Jul 18, 2022

Contaminated Sites: DWM CONTAM

Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM) listing of active or known sites that include sites requiring cleanup but are not actively being worked on due to the agency's lack of funding (primarily petroleum and drycleaning).

Government Publication Date: Sep 1, 2021

DEL CONTAM SITE

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

Government Publication Date: Sep 30, 2015

Aqueous Film Forming Foam (AFFF):

PFAS AFFF

A list of fire fighter training facilities that use or possibly used Aqueous Film Forming Foam (AFFF). This list is made available by the Florida Department of Environmental Protection (DEP).

Government Publication Date: Mar 10, 2022

PFAS Investigation at Federal Facilities:

PFAS

List of sites - including Federal Facilities - in Florida at which either a) there has been confirmed or suspected usage of Aqueous Film Forming Foam (AFFF), or b) the Division of Waste Management has identified as a potential source or environmental impact related to per- and polyfluoroalkyl substances (PFAS). The Florida Department of Environmental Protection (DEP) is committed to the protection of the groundwater resources of the state and the public health and safety of residents. The DEP will continue its efforts to investigate and understand PFAS in the environment and the ecological and human health risks associated with PFAS contamination. Listings made available by the Florida Department of Environmental Protection (DEP).

Government Publication Date: Mar 21, 2022

Ground Water Contamination Areas:

GW CONTAM

List of areas of known groundwater contamination made available by the Florida Department of Environmental Protection (DEP). 38 counties have been delineated primarily for the agricultural pesticide ethylene dibromide (EDB), and to a much lesser extent, volatile organic and petroleum contaminants. Permitted water wells in these areas must meet specific well construction criteria and water testing prior to well use. This dataset only indicates the presence or absence of specific groundwater contaminants and does not represent all known sources of groundwater contamination in the state of Florida.

Government Publication Date: Jan 24, 2019

Underground Injection Control Wells:

UIC

Class I Underground Injection Control (UIC) wells that are currently or were previously active, as well as proposed sites, regulated by the Florida Department of Environmental Protection (FDEP). Class I UIC wells are used to inject nonhazardous waste, hazardous waste (new hazardous waste wells were banned in 1983), or municipal waste below the lowermost underground source of drinking water.

Government Publication Date: Jul 26, 2022

Well Surveillance Program Facilities:

WELL SURVEILLANCE

Order No: 22082602305

List of facilities made available by the Florida Health Well Surveillance group. The Well Surveillance group manages several programs to identify and monitor areas in Florida where contaminated drinking water is suspected and may pose a threat to public health. The section coordinates with the County Health Departments (CHDs) to locate potable wells and conduct water sampling for contaminants of concern. The Well Surveillance Section is composed of the State Underground Petroleum Environmental Response Act (SUPER Act), Drinking Water Toxics Program (Toxics), Drycleaner Solvent Cleanup Program (DSCP). Includes locations of known cattle dipping vats.

Government Publication Date: Aug 24, 2022

CDV SOUTHEAST

A list of Cattle Dip Vats in Southeast Florida made available by the Florida Department of Environmental Protection.

Government Publication Date: Jan 19, 2017

TIER 2

A list of Tier 2 facilities in the state of Florida. The list tracks the inventory of chemicals within a particular facility. This list is provided by the Florida Division of Emergency Management.

Government Publication Date: Jul 22, 2022

DELISTED COUNTY

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Aug 3, 2022

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

EXHIBIT C-2 PHYSICAL SETTING REPORT



Property Information

Order Number: 22082602305p

Date Completed: August 28, 2022

Project Number: 2216936

Project Property: Resort

123 Main Street, City, State Zip

Coordinates:

Latitude: Longitude: UTM Northing: UTM Easting:

UTM Zone: UTM Zone 17R

Elevation: 81.90 ft Slope Direction: S

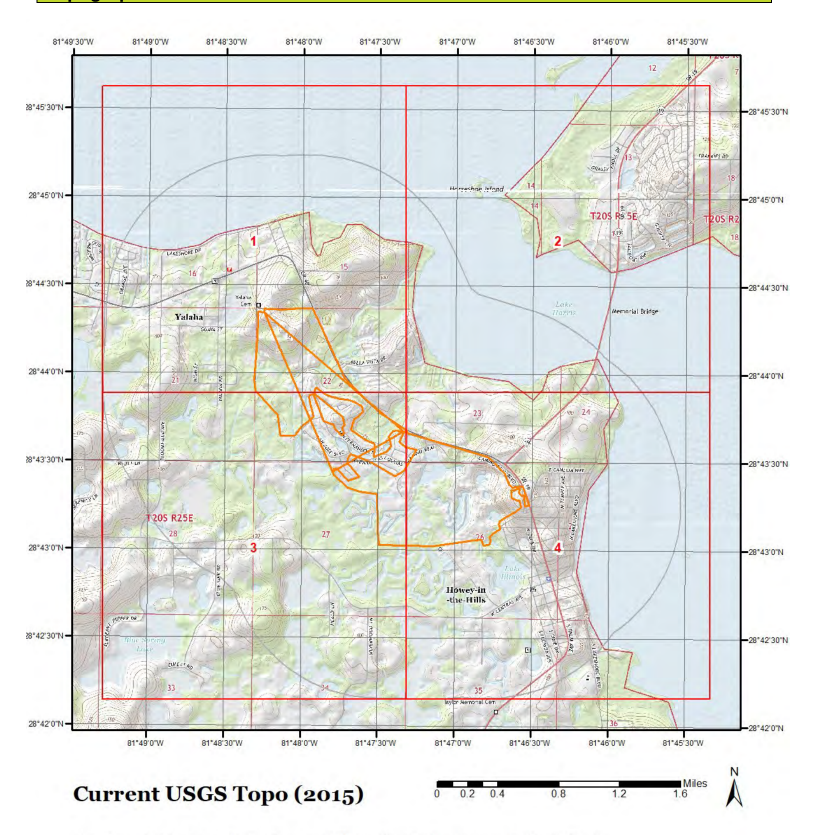
Topographic Information	2
Hydrologic Information	12
Geologic Information	22
Soil Information	27
Wells and Additional Sources	50
Summary	
Detail Report	
Radon Information	
AppendixLiability Notice	235

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

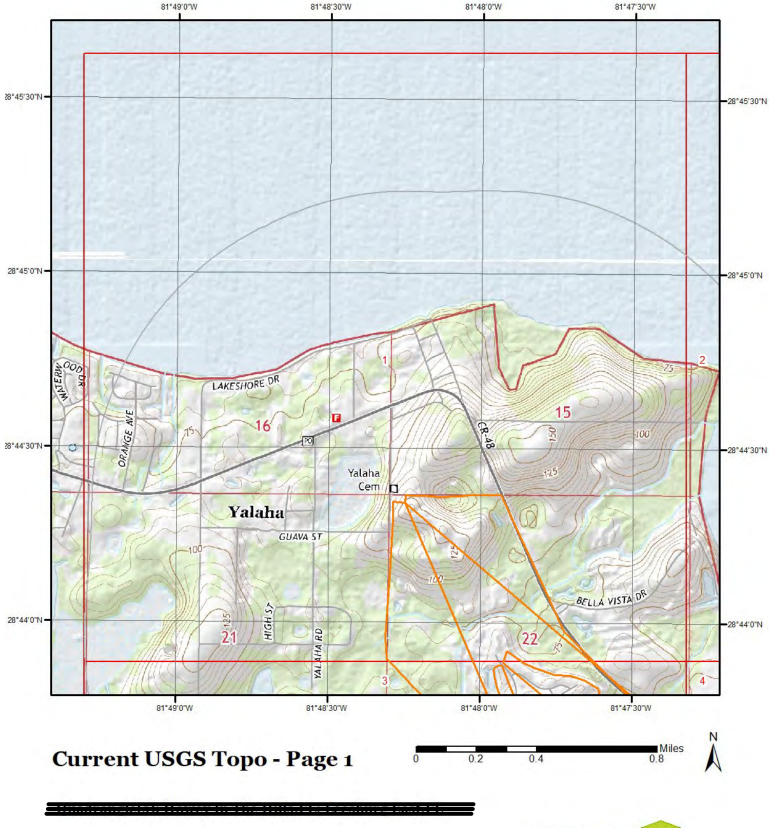
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

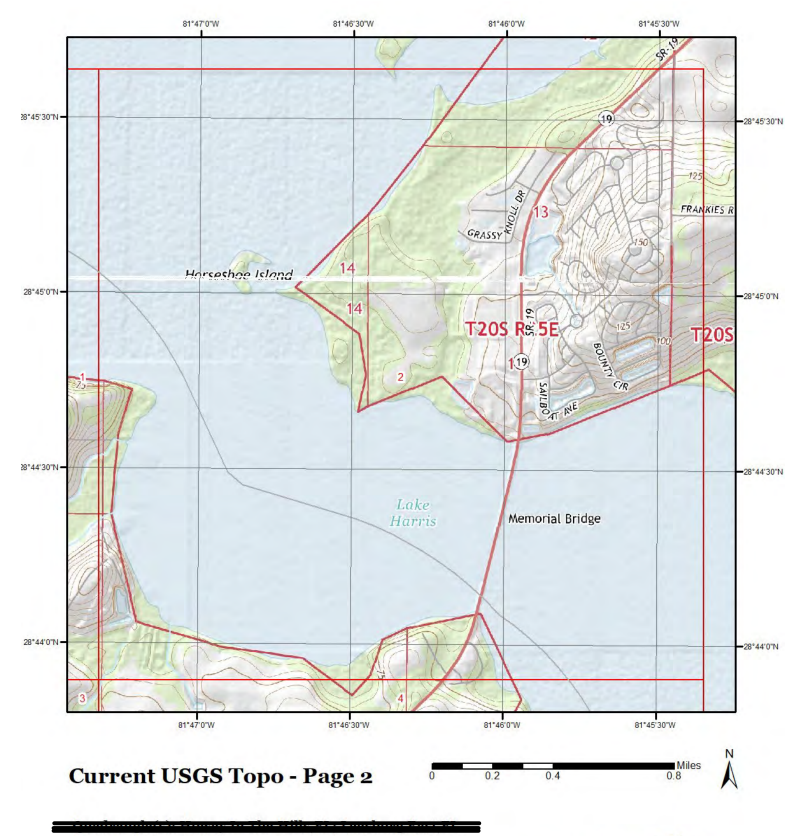


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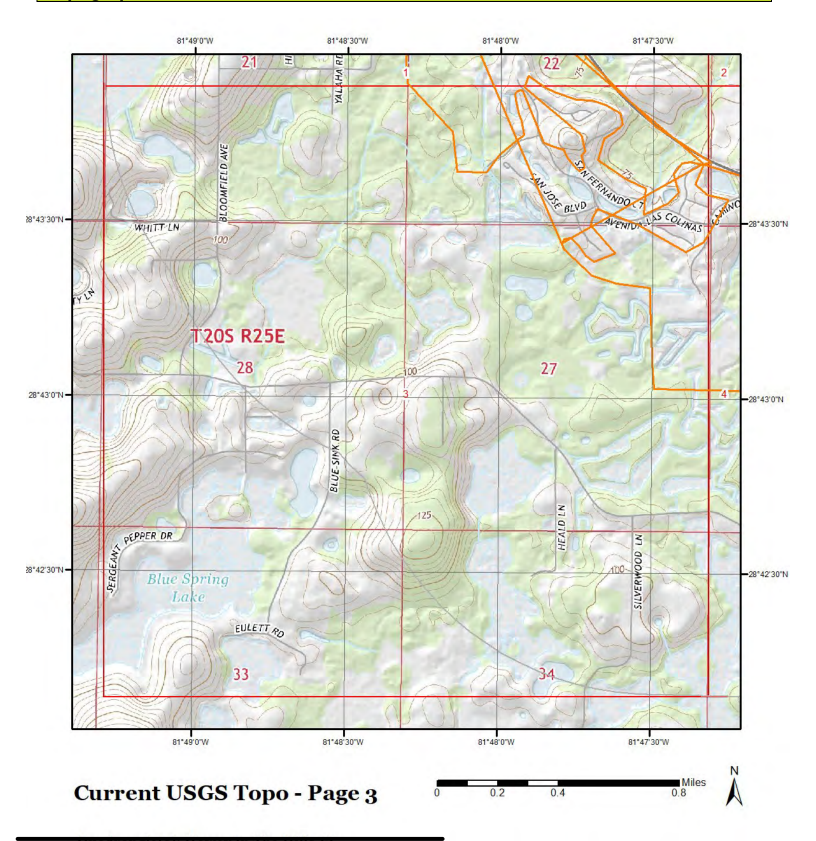
ERIS



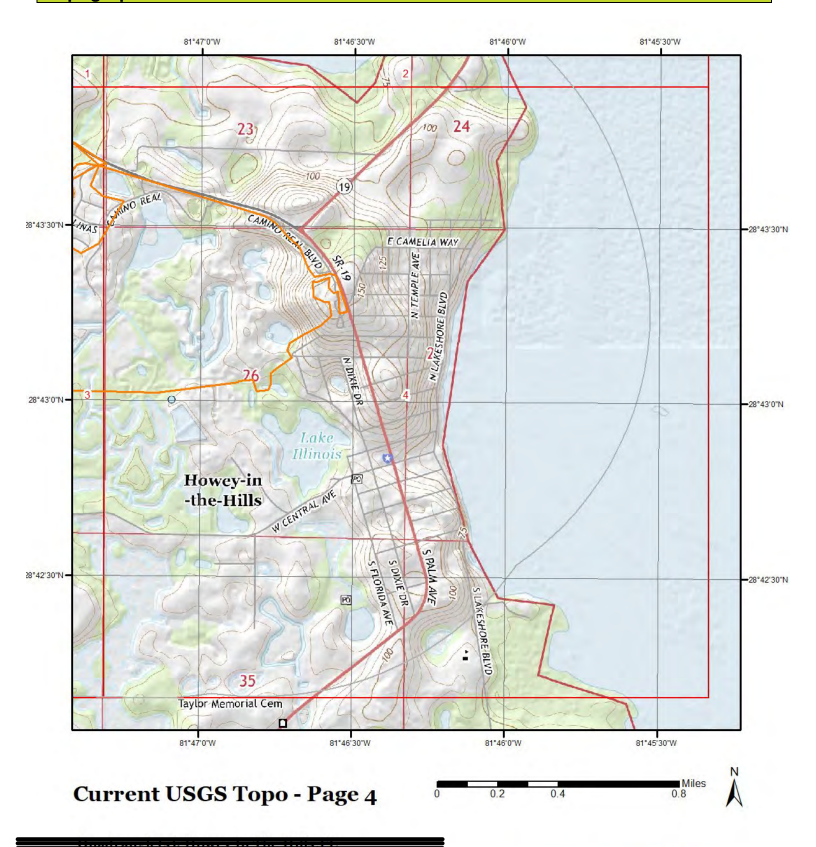










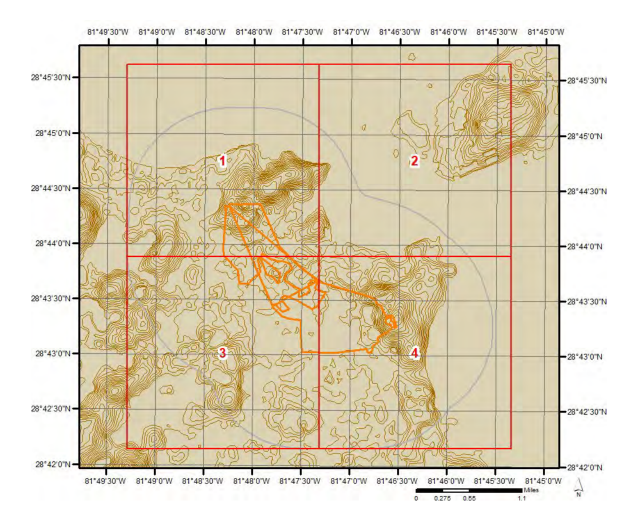


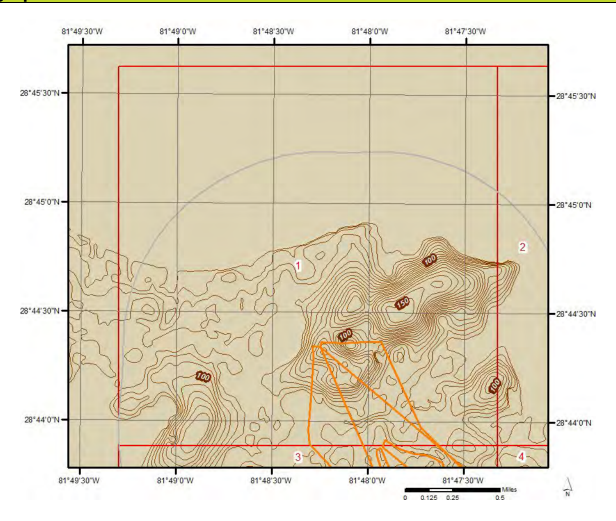


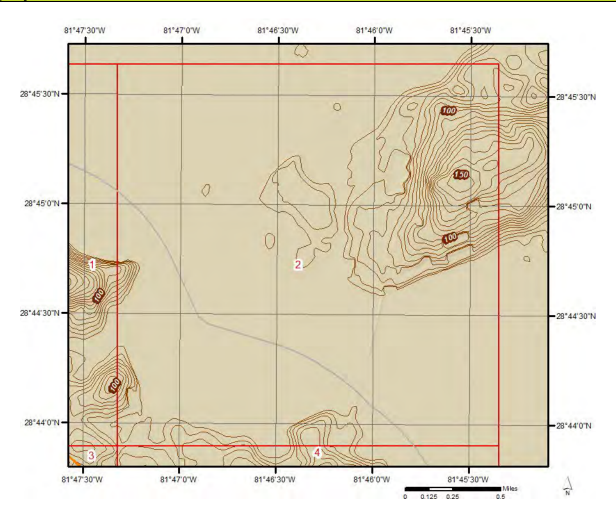
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

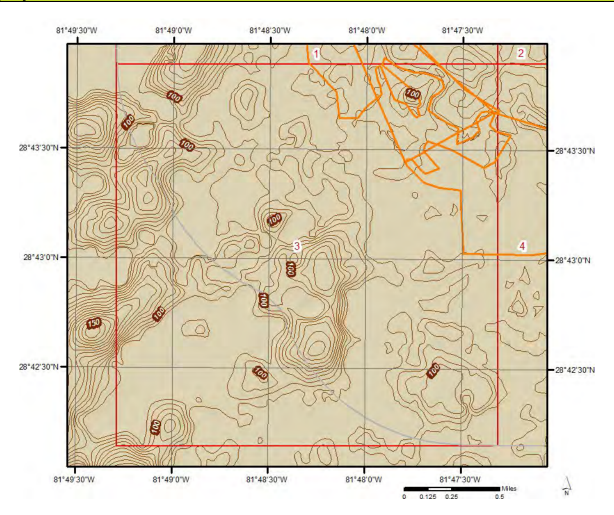
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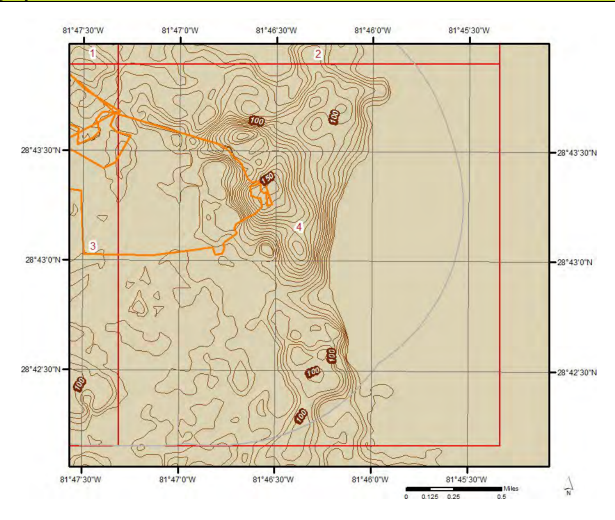
Elevation: 81.90 ft Slope Direction: S

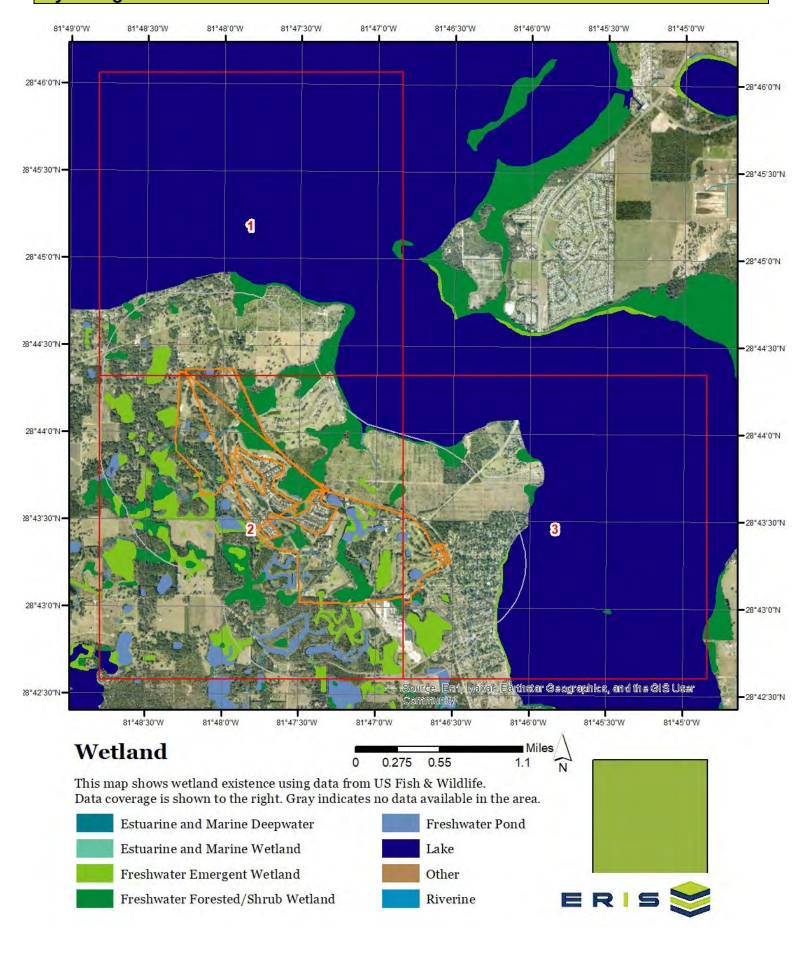


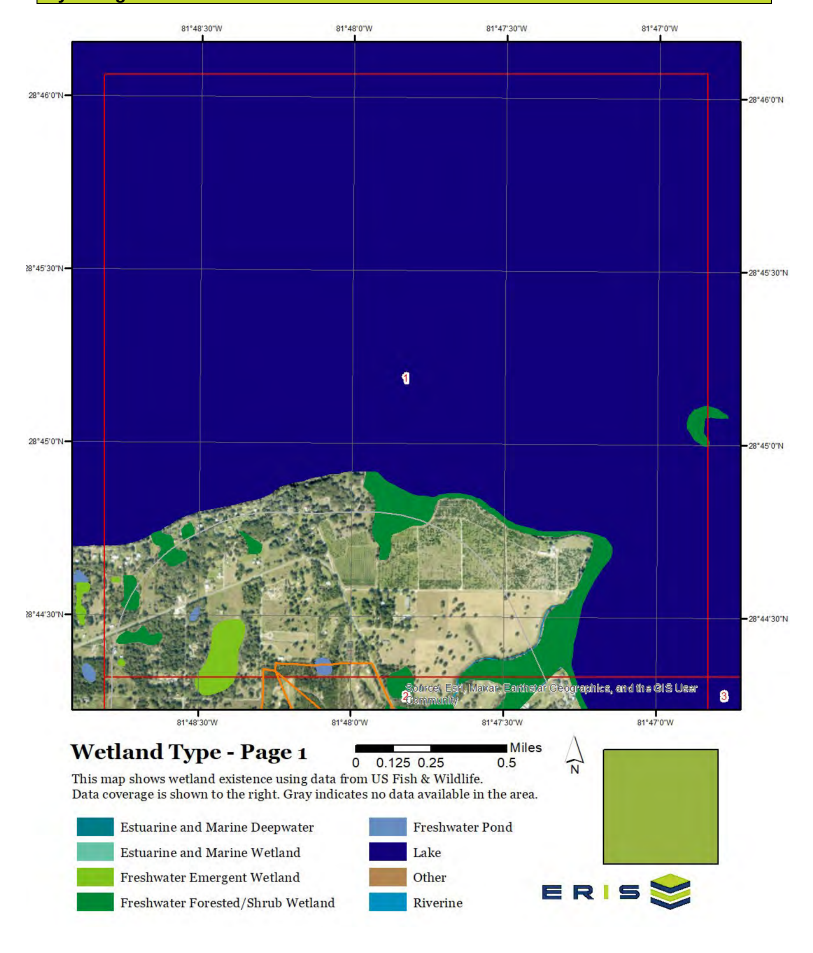


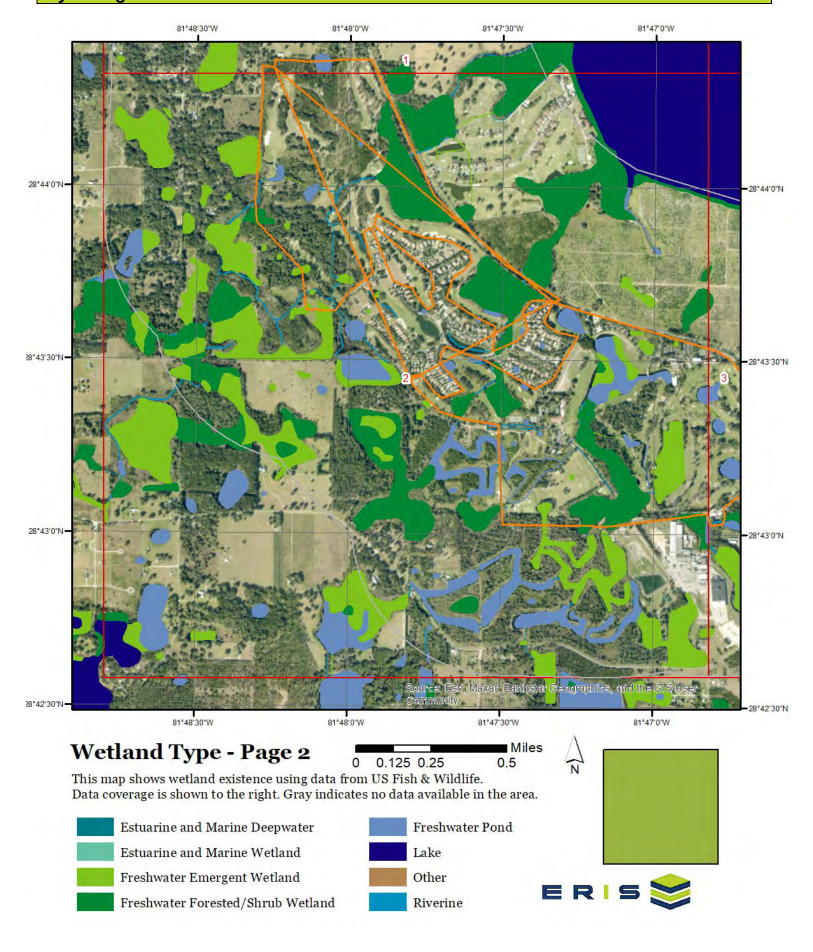


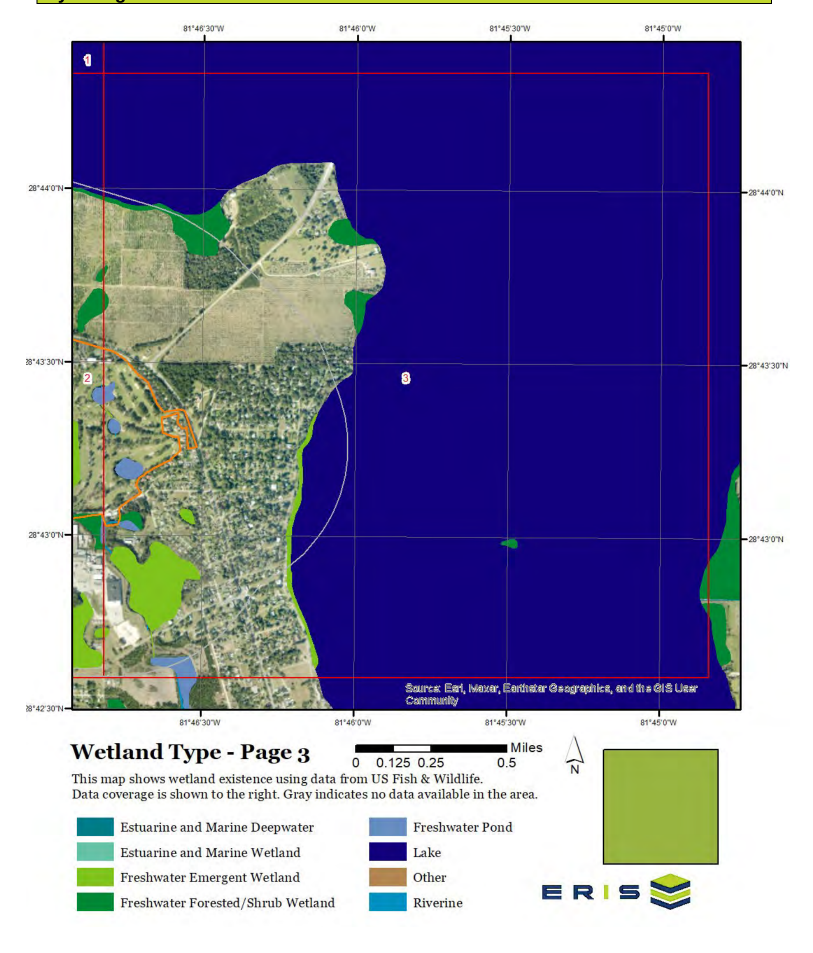


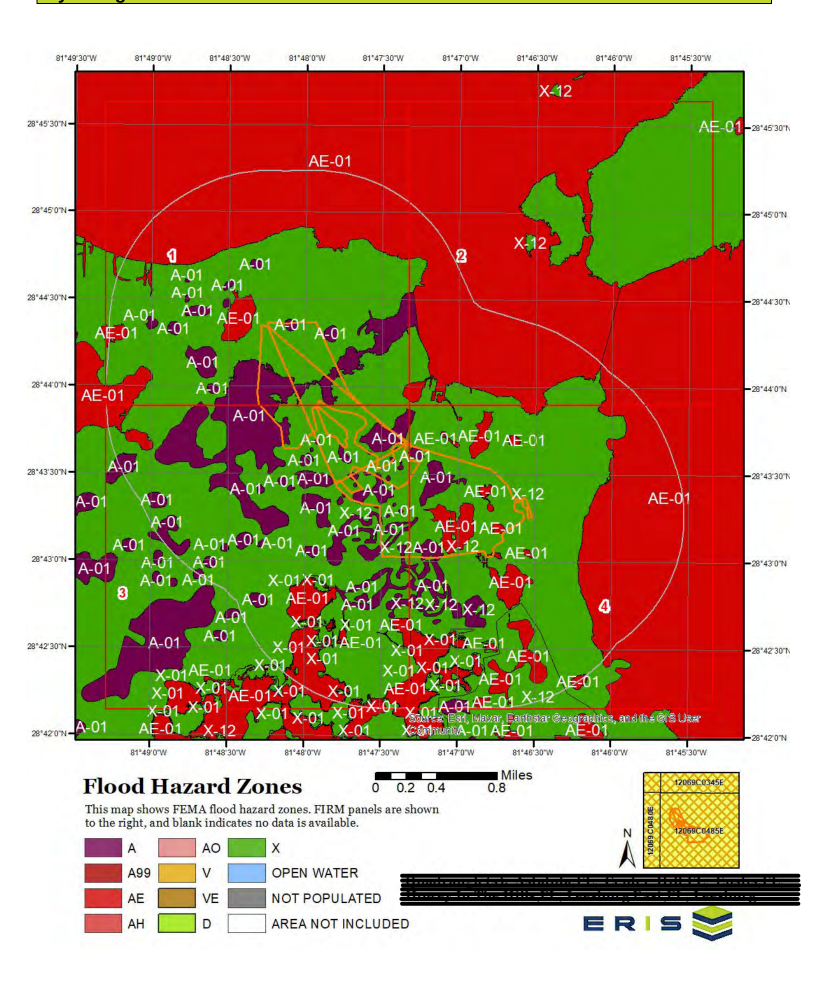


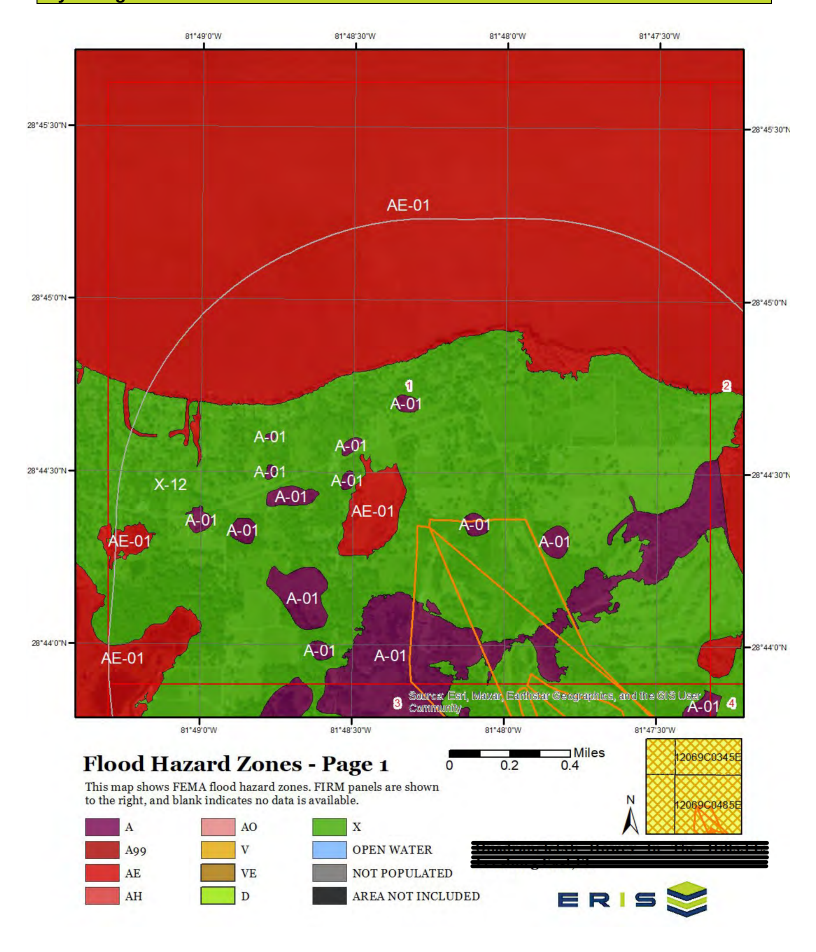


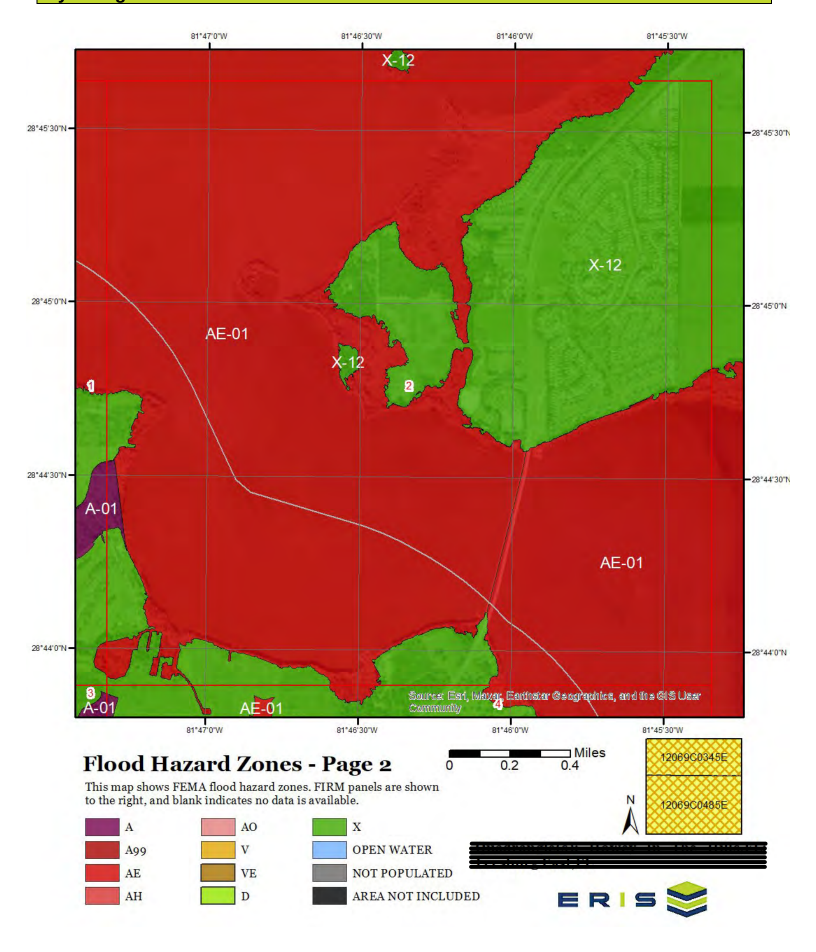




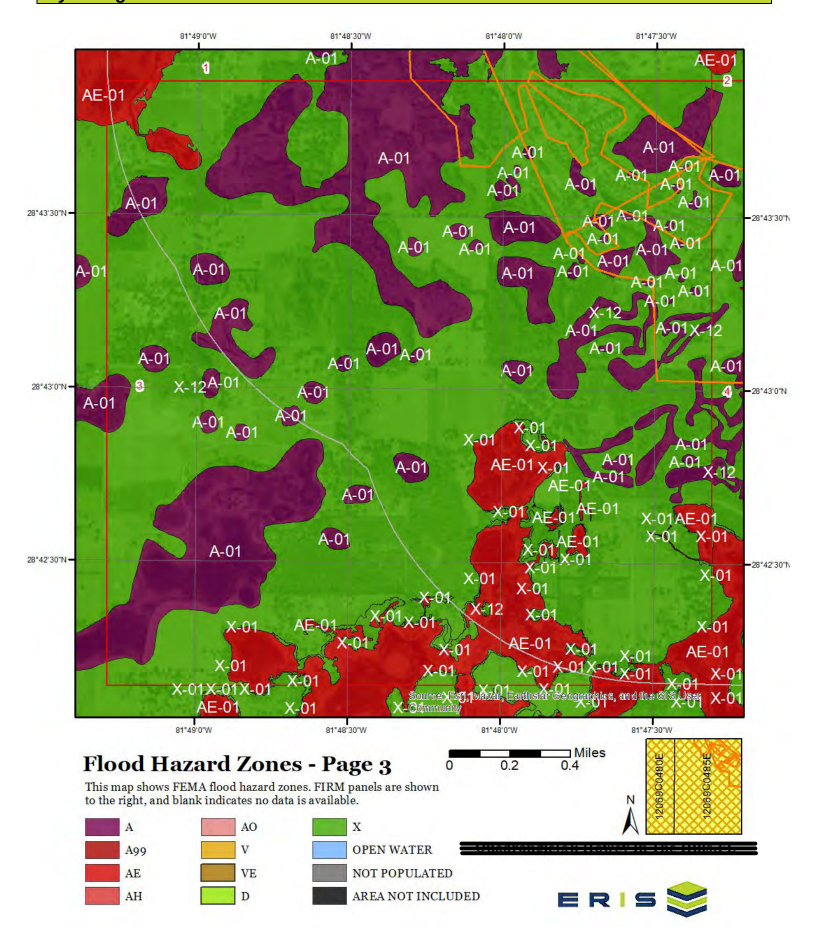




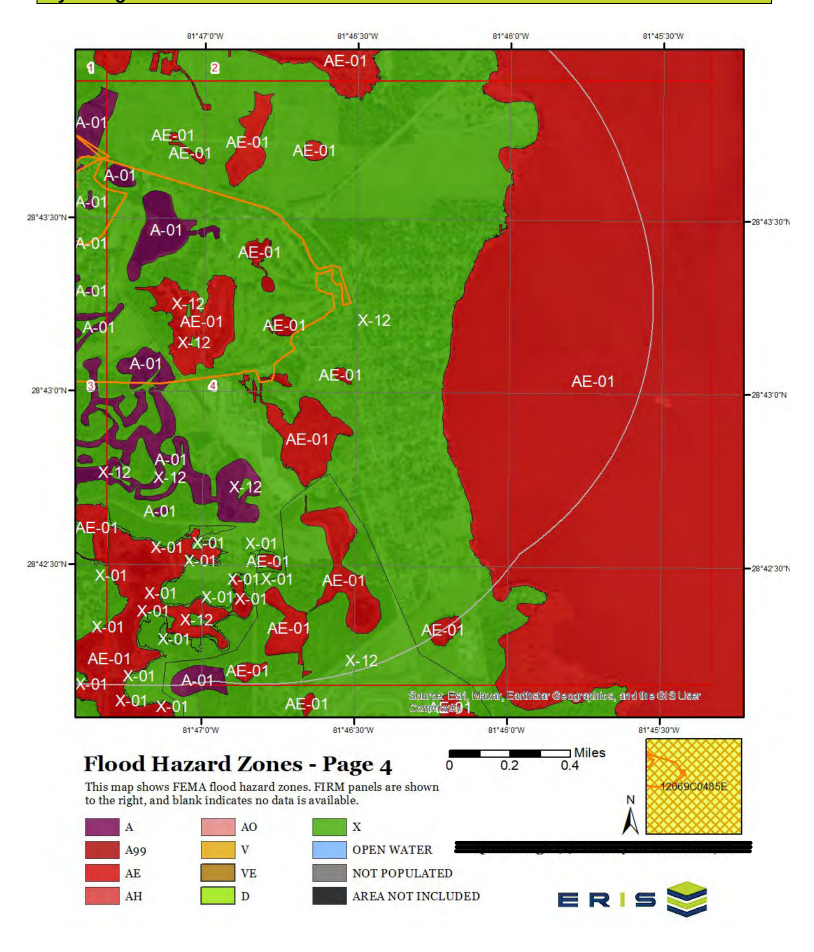




Hydrologic Information



Hydrologic Information

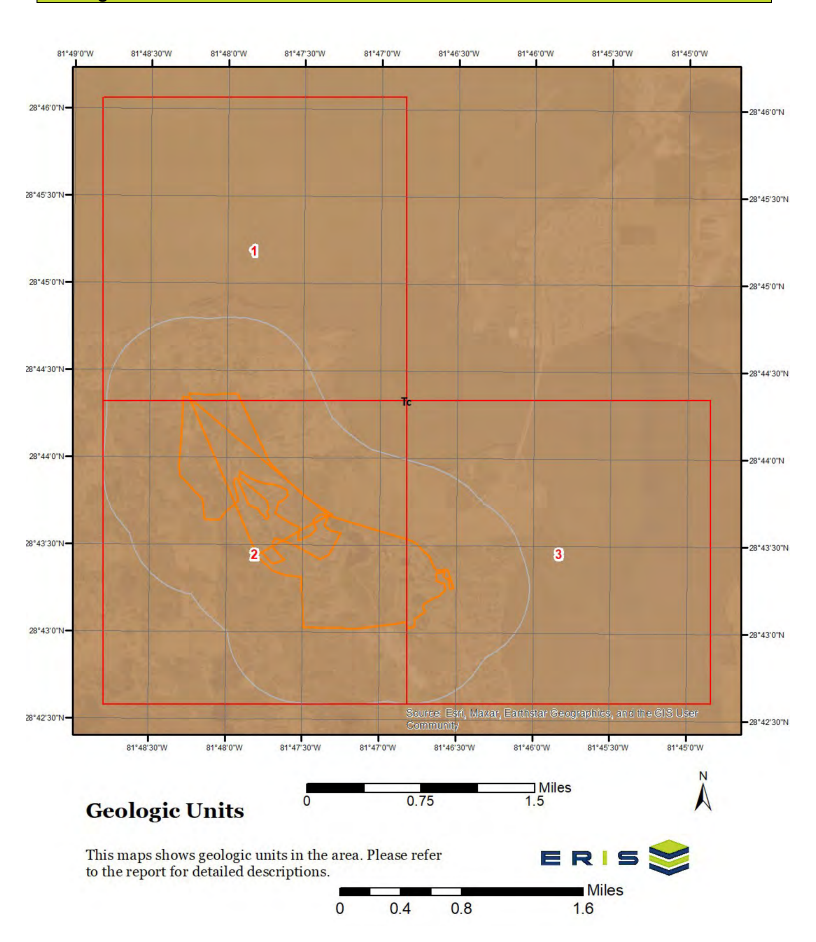


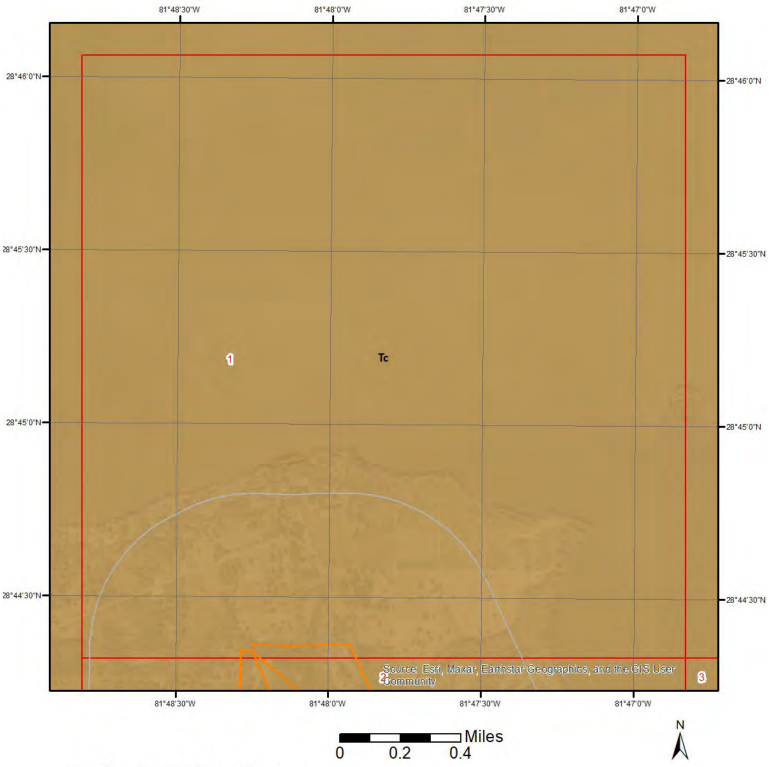
Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 12069C0345E(effective:2012-12-18) 12069C0485E(effective:2012-12-18) 12069C0480E(effective:2012-12-18) 12069C0340E(effective:2012-12-18) Flood Zone A-01 Zone: Α Zone subtype: Flood Zone AE-01 ΑE Zone: Zone subtype: Flood Zone X-01 Χ Zone: Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD Flood Zone X-12 Zone: Χ Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Order No: 22082602305p

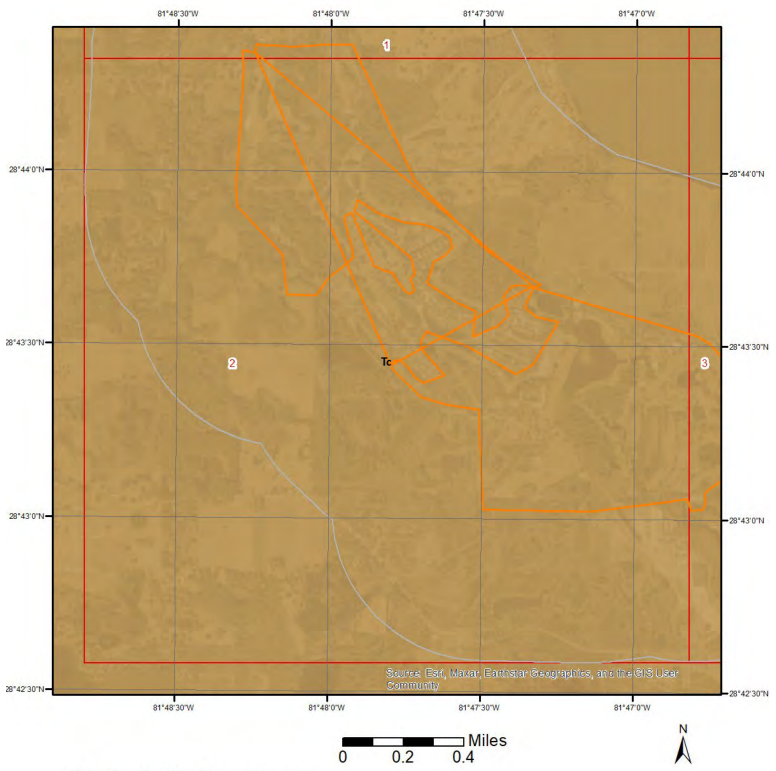




Geologic Units - Page 1

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.

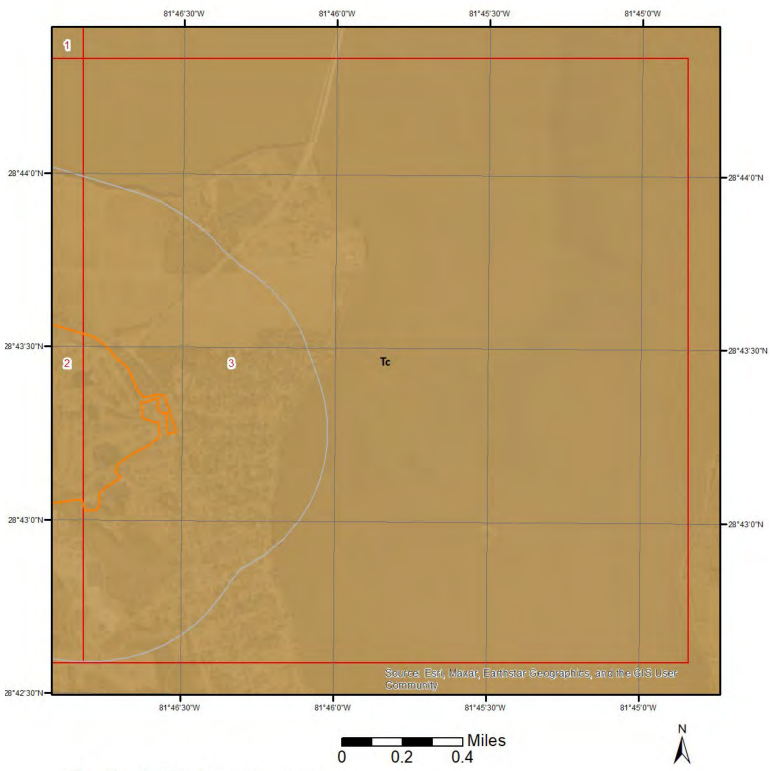




Geologic Units - Page 2

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.





Geologic Units - Page 3

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Tc

Unit Name:

Unit Age:

Primary Rock Type:

Secondary Rock Type:

Unit Description:

Cypresshead Formation

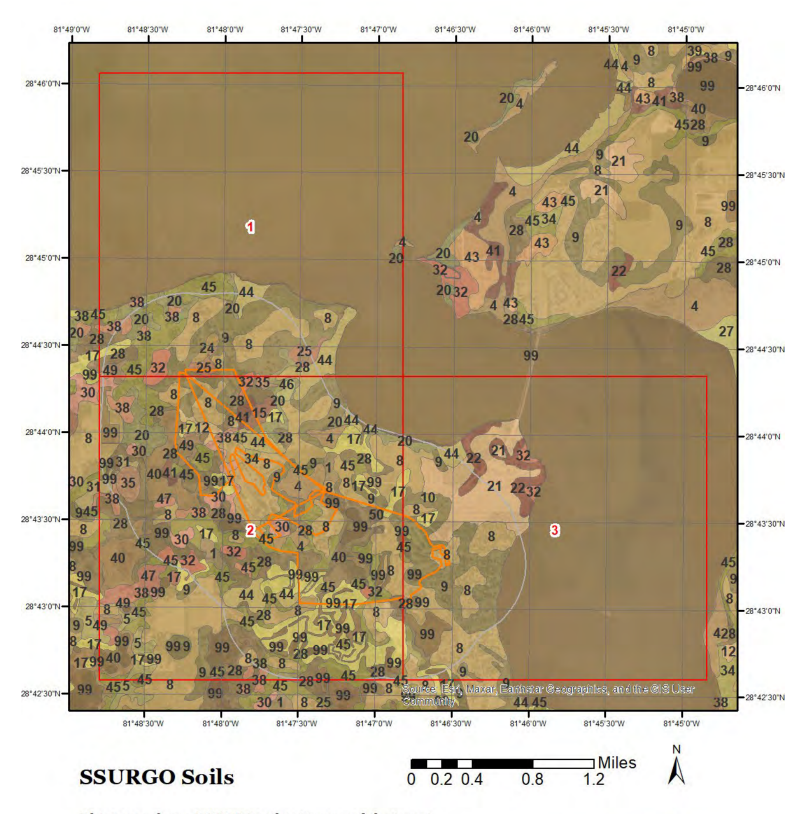
Pliocene

sand

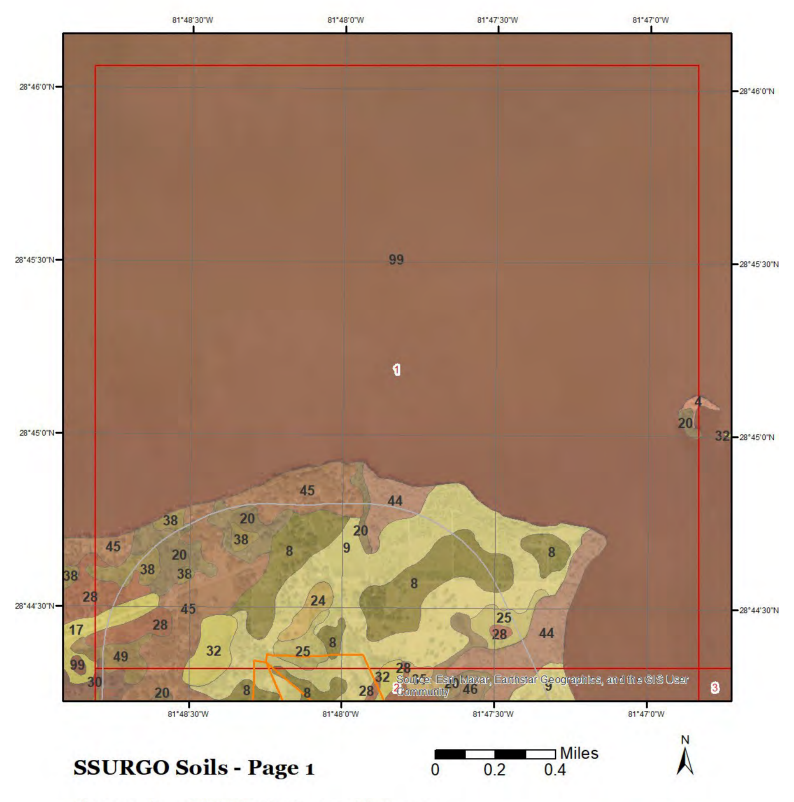
clay or mud

Cypresshead Formation - The Cypresshead Formation named by Huddlestun (1988), is composed of siliciclastics and occurs only in the peninsula and eastern Georgia. It is at or near the surface from northern Nassau County southward to Highlands County forming the peninsular highlands. It appears that the Cypresshead Formation occurs in the subsurface southward from the outcrop region and similar sediments, the Long Key Formation, underlie the Florida Keys. The Cypresshead Formation is a shallow marine, near shore deposit equivalent to the Citronelle Formation deltaic sediments and the Miccosukee Formation prodeltaic sediments. The Cypresshead Formation consists of reddish brown to reddish orange, unconsolidated to poorly consolidated, fine to very coarse grained, clean to clayey sands. Cross bedded sands are common within the formation. Discoid quartzite pebbles and mica are often present. Clay beds are scattered and not areally extensive. In general, the Cypresshead Formation in exposure occurs above 100 feet (30 meters) above mean sea level (msl). Original fossil material is not present in the sediments although poorly preserved molds and casts of mollusks and burrow structures are occasionally present. The presence of these fossil "ghosts" and trace fossils documents marine influence on deposition of the Cypresshead sediments. The permeable sands of the Cypresshead Formation form part of the surficial aquifer system.

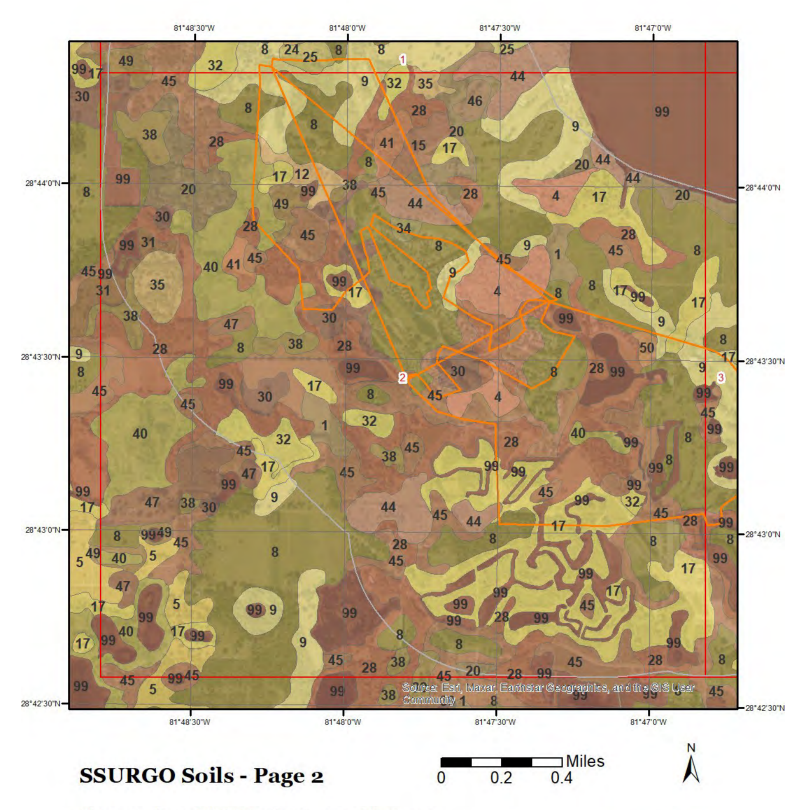
Order No: 22082602305p



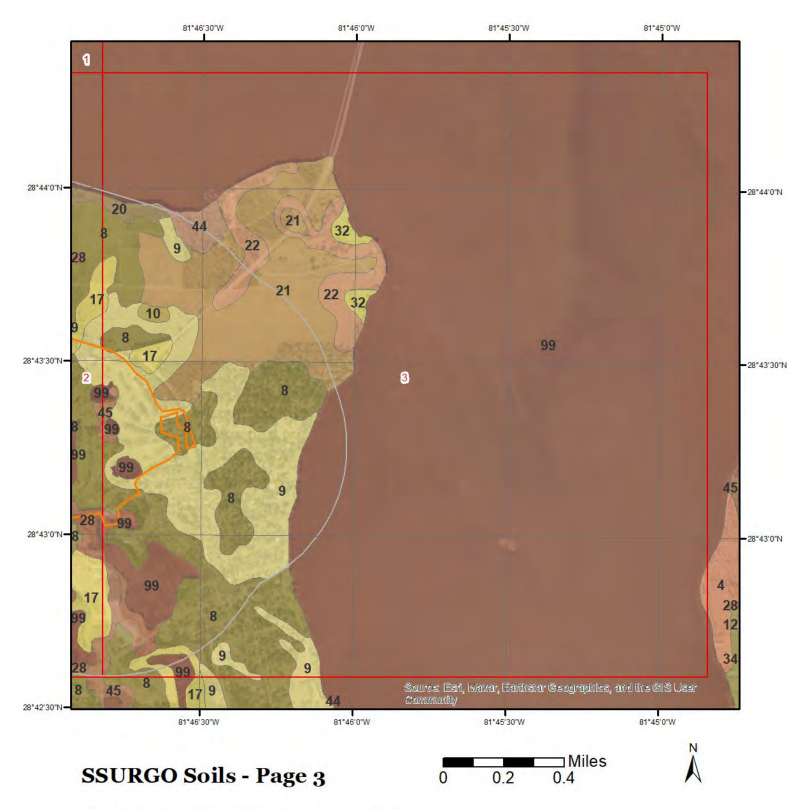














The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 1 (0.05%)

Map Unit Name: Sparr sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 59cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Sparr(85%)

horizon A(0cm to 20cm) Sand horizon E(20cm to 145cm) Sand

horizon Bt(145cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 1 - Sparr sand, 0 to 5 percent slopes

Component: Sparr (85%)

The Sparr component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on rises on marine terraces on coastal plains. The parent material consists of sandy marine deposits and/or loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 23 inches during July, August, September, October. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Apopka (5%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Candler (5%)

Generated brief soil descriptions are created for major soil components. The Candler soil is a minor component.

Component: Tavares (5%)

Generated brief soil descriptions are created for major soil components. The Tavares soil is a minor component.

Map Unit 10 (0.01%)

Map Unit Name: Candler sand, 12 to 40 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Candler(90%)

horizon A(0cm to 8cm)
Sand
horizon E(8cm to 170cm)
Sand
horizon E and Bt(170cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 10 - Candler sand, 12 to 40 percent slopes

Component: Candler (90%)

The Candler component makes up 90 percent of the map unit. Slopes are 12 to 40 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian or sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Kendrick (5%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Component: Apopka (5%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 12 (0.03%)

Map Unit Name: Cassia sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 56cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Cassia(90%)

horizon A(0cm to 10cm)

horizon E(10cm to 64cm)

horizon Bh(64cm to 94cm)

horizon C(94cm to 203cm)

Sand

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 12 - Cassia sand

Component: Cassia (90%)

The Cassia component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on rises on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 22 inches during June, July. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Immokalee (10%)

Generated brief soil descriptions are created for major soil components. The Immokalee, non-hydric soil is a minor component.

Order No: 22082602305p

Map Unit 15 (0.03%)

Map Unit Name: Felda fine sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Felda(80%)

horizon A(0cm to 8cm)

horizon E(8cm to 64cm)

Fine sand

horizon Btg(64cm to 142cm)

horizon Ckg(142cm to 152cm)

Fine sand

Sandy clay loam

Marly clay

Felda(10%)

horizon A(0cm to 8cm)

horizon E(8cm to 64cm)

Fine sand

horizon Btg(64cm to 142cm)

horizon Ckg(142cm to 152cm)

Fine sand

Sandy clay loam

Marly clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 15 - Felda fine sand

Component: Felda (80%)

The Felda component makes up 80 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during May, June, July, August, September, October. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Wabasso (10%)

Generated brief soil descriptions are created for major soil components. The Wabasso, non-hydric soil is a minor component.

Component: Felda (10%)

The Felda, depressional component makes up 10 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 0 inches during June, July, August, September. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Map Unit 17 (0.71%)

Map Unit Name: Arents

Bedrock Depth - Min:

Watertable Depth - Annual Min: 114cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22082602305p

Major components are printed below

Arents(100%)

horizon C(0cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 17 - Arents

Component: Arents (100%)

The Arents component makes up 100 percent of the map unit. Slopes are 0 to 5 percent. This component is on fills, flats on marine terraces on coastal plains. The parent material consists of altered marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 45 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 0 percent. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Map Unit 20 (0.3%)

Map Unit Name: Immokalee sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 7cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Immokalee(70%)

horizon A(0cm to 10cm)

horizon E(10cm to 97cm)

horizon Bh(97cm to 142cm)

horizon BC(142cm to 173cm)

Sand

Sand

Immokalee(20%)

horizon A(0cm to 10cm)

horizon E(10cm to 97cm)

horizon Bh(97cm to 142cm)

horizon BC(142cm to 173cm)

Sand

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 20 - Immokalee sand

Component: Immokalee (70%)

The Immokalee, non-hydric component makes up 70 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during July, August. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Immokalee (20%)

The Immokalee, hydric component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces, coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during June, July, August, September. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Order No: 22082602305p

Component: Placid (5%)

Generated brief soil descriptions are created for major soil components. The Placid, depressional soil is a minor component.

Component: Wabasso (5%)

Generated brief soil descriptions are created for major soil components. The Wabasso, hydric soil is a minor component.

Map Unit 21 (0.43%)

Map Unit Name: sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Lake(80%)

horizon A(0cm to 18cm) Sand horizon C(18cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 21 - Lake sand, 0 to 5 percent slopes

Component: Lake (80%)

The Lake component makes up 80 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges, marine terraces, coastal plains. The parent material consists of eolian deposits or sandy fluvial or marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Astatula (10%)

Generated brief soil descriptions are created for major soil components. The Astatula soil is a minor component.

Component: Apopka (10%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 22 (0.06%)

Map Unit Name: Lake sand, 5 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Lake(90%)

horizon A(0cm to 13cm) Sand horizon C(13cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 22 - Lake sand, 5 to 12 percent slopes

Component: Lake (90%)

The Lake component makes up 90 percent of the map unit. Slopes are 5 to 12 percent. This component is on ridges, marine terraces, coastal plains. The parent material consists of eolian deposits or sandy fluvial or marine deposits. Depth to a root restrictive layer is

Order No: 22082602305p

greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Lake (5%)

Generated brief soil descriptions are created for major soil components. The Lake, 0 to 5 percent soil is a minor component.

Component: Apopka (5%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 24 (0.02%)

Map Unit Name: Kendrick sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Kendrick(90%)

horizon A(0cm to 13cm) Sand horizon E(13cm to 81cm) Sand

horizon Bt(81cm to 191cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 24 - Kendrick sand, 0 to 5 percent slopes

Component: Kendrick (90%)

The Kendrick component makes up 90 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine and fluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Apopka (10%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 25 (0.06%)

Map Unit Name: Kendrick sand, 5 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 22082602305p

Major components are printed below

Kendrick(90%)

horizon A(0cm to 13cm) Sand horizon E(13cm to 69cm) Sand

horizon Bt(69cm to 191cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 25 - Kendrick sand, 5 to 8 percent slopes

Component: Kendrick (90%)

The Kendrick component makes up 90 percent of the map unit. Slopes are 5 to 8 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine and fluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Kendrick (10%)

Generated brief soil descriptions are created for major soil components. The Kendrick, thin subsurface soil is a minor component.

Map Unit 28 (1.34%)

Map Unit Name: Myakka-Myakka, wet, sands, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 8cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Myakka(75%)

horizon A(0cm to 15cm)

horizon E(15cm to 51cm)

horizon Bh(51cm to 91cm)

horizon C(91cm to 203cm)

Sand

Sand

Myakka(15%)

horizon A(0cm to 15cm)

horizon E(15cm to 51cm)

Sand

horizon Bh(51cm to 91cm)

horizon C(91cm to 203cm)

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 28 - Myakka-Myakka, wet, sands, 0 to 2 percent slopes

Component: Myakka (75%)

The Myakka component makes up 75 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during June, July, August, September. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Myakka (15%)

The Myakka, wet component makes up 15 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during June, July, August, September. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. There are no

Order No: 22082602305p

saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Basinger (5%)

Generated brief soil descriptions are created for major soil components. The Basinger soil is a minor component.

Component: EauGallie (4%)

Generated brief soil descriptions are created for major soil components. The EauGallie soil is a minor component.

Component: Placid (1%)

Generated brief soil descriptions are created for major soil components. The Placid, depressional soil is a minor component.

Map Unit 30 (0.21%)

Map Unit Name: Lochloosa sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 122cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Lochloosa(85%)

horizon A(0cm to 18cm) Sand horizon E(18cm to 84cm) Sand

horizon Btg(84cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 30 - Lochloosa sand

Component: Lochloosa (85%)

The Lochloosa component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 48 inches during May, June, July, August, September, October. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Sparr (10%)

Generated brief soil descriptions are created for major soil components. The Sparr soil is a minor component.

Component: Kendrick (5%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Map Unit 31 (0.05%)

Map Unit Name: Ocoee mucky peat

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Order No: 22082602305p

Major components are printed below

Ocoee(90%)

horizon Oe(0cm to 97cm) horizon Cg(97cm to 190cm) Mucky peat Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 31 - Ocoee mucky peat

Component: Ocoee (90%)

The Ocoee, freq. flooded component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 50 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Brighton (10%)

Generated brief soil descriptions are created for major soil components. The Brighton, depressional soil is a minor component.

Map Unit 32 (0.12%)

Map Unit Name: Oklawaha muck

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Oklawaha(90%)

horizon Oa(0cm to 23cm) Muck
horizon Oe(23cm to 64cm) Mucky peat
horizon Cg1(64cm to 79cm) Sandy loam
horizon Cg2(79cm to 137cm) Sandy clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 32 - Oklawaha muck

Component: Oklawaha (90%)

The Oklawaha, freq. flooded component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over loamy and clayey marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 88 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Brighton (10%)

Generated brief soil descriptions are created for major soil components. The Brighton, depressional soil is a minor component.

Map Unit 34 (0.01%)

Map Unit Name:

Orlando fine sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Orlando(95%)

horizon A(0cm to 51cm) Fine sand horizon C(51cm to 203cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 34 - Orlando fine sand, 0 to 5 percent slopes

Component: Orlando (95%)

The Orlando component makes up 95 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges, coastal plains. The parent material consists of sandy marine deposits over fluviomarine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Candler (3%)

Generated brief soil descriptions are created for major soil components. The Candler soil is a minor component.

Component: Seffner (2%)

Generated brief soil descriptions are created for major soil components. The Seffner soil is a minor component.

Map Unit 35 (0.06%)

Map Unit Name: Paola sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Paola(85%)

horizon A(0cm to 15cm)
Sand
horizon E(15cm to 140cm)
Sand
horizon B/E(140cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 35 - Paola sand, 0 to 5 percent slopes

Component: Paola (85%)

The Paola component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Order No: 22082602305p

Component: Apopka (6%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Astatula (5%)

Generated brief soil descriptions are created for major soil components. The Astatula soil is a minor component.

Component: Pomello (4%)

Generated brief soil descriptions are created for major soil components. The Pomello soil is a minor component.

Map Unit 38 (0.15%)

Map Unit Name: Placid sand, frequently ponded, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Placid(80%)

horizon A(0cm to 46cm) Sand horizon C(46cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 38 - Placid sand, frequently ponded, 0 to 2 percent slopes

Component: Placid (80%)

The Placid component makes up 80 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during April, May, June, July, August, September, October. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Adamsville (10%)

Generated brief soil descriptions are created for major soil components. The Adamsville soil is a minor component.

Component: Myakka (10%)

Generated brief soil descriptions are created for major soil components. The Myakka, hydric soil is a minor component.

Map Unit 4 (0.13%)

Map Unit Name: Anclote and Myakka soils

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Order No: 22082602305p

Major components are printed below

Anclote(35%)

horizon A(0cm to 30cm) Fine sand horizon Cg(30cm to 203cm) Fine sand

Myakka(30%)

horizon A(0cm to 15cm)
Sand
horizon E(15cm to 51cm)
Sand
horizon Bh(51cm to 91cm)
Sand
horizon C(91cm to 203cm)
Sand

Felda(20%)

horizon A(0cm to 8cm)
Fine sand
horizon E(8cm to 64cm)
Fine sand
horizon Btg(64cm to 142cm)
Sandy clay loam
horizon Ckg(142cm to 152cm)
Marly clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 4 - Anclote and Myakka soils

Component: Anclote (35%)

The Anclote component makes up 35 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Myakka (30%)

The Myakka component makes up 30 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Felda (20%)

The Felda component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is occasionally ponded. A seasonal zone of water saturation is at 6 inches during May, June, July, August, September, October. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Oklawaha (5%)

Generated brief soil descriptions are created for major soil components. The Oklawaha, freq. flooded soil is a minor component.

Component: Brighton (5%)

Generated brief soil descriptions are created for major soil components. The Brighton, depressional soil is a minor component.

Component: Manatee (5%)

Generated brief soil descriptions are created for major soil components. The Manatee, depressional soil is a minor component.

Order No: 22082602305p

Map Unit 40 (0.32%)

Map Unit Name: Placid and Myakka sands, depressional

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Placid(55%)

horizon A(0cm to 46cm) Sand horizon C(46cm to 203cm) Sand

Myakka(35%)

horizon A(0cm to 15cm)

horizon E(15cm to 51cm)

horizon Bh(51cm to 91cm)

horizon C(91cm to 203cm)

Sand

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 40 - Placid and Myakka sands, depressional

Component: Placid (55%)

The Placid component makes up 55 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Myakka (35%)

The Myakka component makes up 35 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Wabasso (5%)

Generated brief soil descriptions are created for major soil components. The Wabasso, hydric soil is a minor component.

Component: Ellzey (5%)

Generated brief soil descriptions are created for major soil components. The Ellzey, hydric soil is a minor component.

Map Unit 41 (0.04%)

Map Unit Name: Pomello sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 76cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Pomello(85%)

horizon A(0cm to 10cm)

horizon E(10cm to 142cm)

horizon Bh(142cm to 157cm)

horizon Bw(157cm to 203cm)

Sand

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 41 - Pomello sand, 0 to 5 percent slopes

Component: Pomello (85%)

The Pomello component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 30 inches during June, July, August, September, October, November. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Immokalee (5%)

Generated brief soil descriptions are created for major soil components. The Immokalee soil is a minor component.

Component: Tavares (4%)

Generated brief soil descriptions are created for major soil components. The Tavares soil is a minor component.

Component: St. Lucie (3%)

Generated brief soil descriptions are created for major soil components. The St. Lucie soil is a minor component.

Component: Satellite (3%)

Generated brief soil descriptions are created for major soil components. The Satellite soil is a minor component.

Map Unit 44 (0.34%)

Map Unit Name: Swamp

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant:

Major components are printed below

Organic soil(51%)

horizon Oe(0cm to 203cm) Mucky peat

Mineral soil(49%)

horizon A(0cm to 46cm) Fine sand horizon C(46cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 44 - Swamp

Component: Organic soil (51%)

Generated brief soil descriptions are created for major soil components. The Organic soil is a miscellaneous area.

Component: Mineral soil (49%)

Generated brief soil descriptions are created for major soil components. The Mineral soil is a miscellaneous area.

Order No: 22082602305p

Map Unit 45 (1.25%)

Map Unit Name: Tavares sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 145cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Tavares(85%)

horizon A(0cm to 18cm) Sand horizon C(18cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 45 - Tavares sand, 0 to 5 percent slopes

Component: Tavares (85%)

The Tavares component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian or sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 57 inches during June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 0 within 30 inches of the soil surface.

Component: Apopka (6%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Candler (4%)

Generated brief soil descriptions are created for major soil components. The Candler soil is a minor component.

Component: Adamsville (3%)

Generated brief soil descriptions are created for major soil components. The Adamsville soil is a minor component.

Component: Zolfo (2%)

Generated brief soil descriptions are created for major soil components. The Zolfo soil is a minor component.

Map Unit 46 (0.02%)

Map Unit Name: Orsino sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 84cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Orsino(90%)

horizon A(0cm to 8cm)
Sand
horizon E(8cm to 56cm)
Sand
horizon E and Bh(56cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 46 - Orsino sand

Component: Orsino (90%)

The Orsino component makes up 90 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian or sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is very high.

Order No: 22082602305p

Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 33 inches during July, August. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Apopka (10%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 47 (0.01%)

Map Unit Name: Kendrick sand, thin subsurface

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Kendrick(90%)

horizon A(0cm to 13cm) Sand horizon E(13cm to 38cm) Sand

horizon Bt(38cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 47 - Kendrick sand, thin subsurface

Component: Kendrick (90%)

The Kendrick, thin subsurface component makes up 90 percent of the map unit. Slopes are 2 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Kendrick (10%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Map Unit 49 (0.05%)

Map Unit Name: Wauchula sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 7cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Order No: 22082602305p

Major components are printed below

Wauchula(70%)

horizon A(0cm to 15cm)

Sand
horizon E(15cm to 56cm)

Sand
horizon Bh(56cm to 89cm)

Sand
horizon E'(89cm to 97cm)

Sand

horizon Btg(97cm to 203cm) Sandy clay loam

Wauchula(20%)

horizon A(0cm to 15cm)

horizon E(15cm to 56cm)

horizon Bh(56cm to 89cm)

horizon E'(89cm to 97cm)

Sand

Sand

horizon Btg(97cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 49 - Wauchula sand

Component: Wauchula (70%)

The Wauchula, non-hydric component makes up 70 percent of the map unit. Slopes are 0 to 2 percent. This component is on rises on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during July, August. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Wauchula (20%)

The Wauchula, hydric component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces on coastal plains. The parent material consists of sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during June, July, August, September. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Immokalee (10%)

Generated brief soil descriptions are created for major soil components. The Immokalee, non-hydric soil is a minor component.

Map Unit 50 (0.01%)

Map Unit Name: Borrow Pits

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 50 - Borrow Pits

Component: Borrow pits (70%)

Generated brief soil descriptions are created for major soil components. The Borrow pits is a miscellaneous area.

Component: Aquents (30%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Map Unit 8 (2.93%)

Map Unit Name: Candler sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 22082602305p

Major components are printed below

Candler(90%)

horizon A(0cm to 15cm) Sand horizon E(15cm to 160cm) Sand horizon E and Bt(160cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 8 - Candler sand, 0 to 5 percent slopes

Component: Candler (90%)

The Candler component makes up 90 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains, knolls on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Millhopper (5%)

Generated brief soil descriptions are created for major soil components. The Millhopper soil is a minor component.

Component: Tavares (5%)

Generated brief soil descriptions are created for major soil components. The Tavares soil is a minor component.

Map Unit 9 (1.15%)

Map Unit Name: Candler sand, 5 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Candler(85%)

horizon A(0cm to 13cm) Sand horizon E(13cm to 170cm) Sand horizon E and Bt(170cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 9 - Candler sand, 5 to 12 percent slopes

Component: Candler (85%)

The Candler component makes up 85 percent of the map unit. Slopes are 5 to 12 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Order No: 22082602305p

Component: Apopka (6%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Kendrick (5%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Component: Adamsville (3%)

Generated brief soil descriptions are created for major soil components. The Adamsville soil is a minor component.

Component: Pompano (1%)

Generated brief soil descriptions are created for major soil components. The Pompano soil is a minor component.

Map Unit 99 (90.12%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

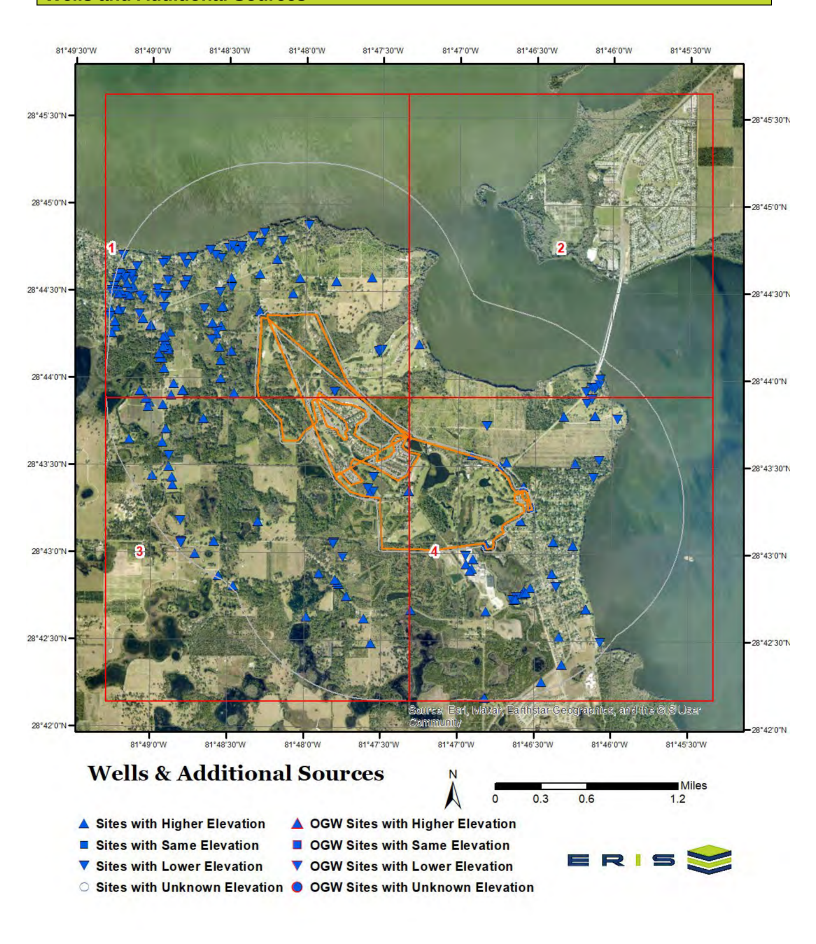
Minor map unit components are excluded from this report.

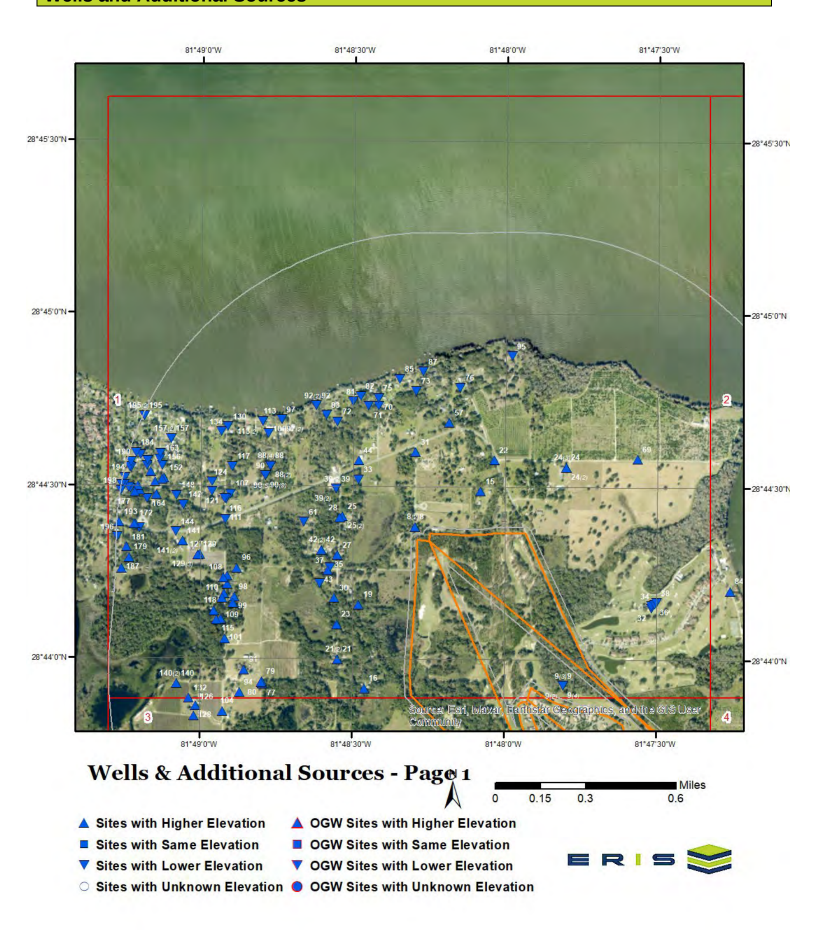
Map Unit: 99 - Water

Component: Water (100%)

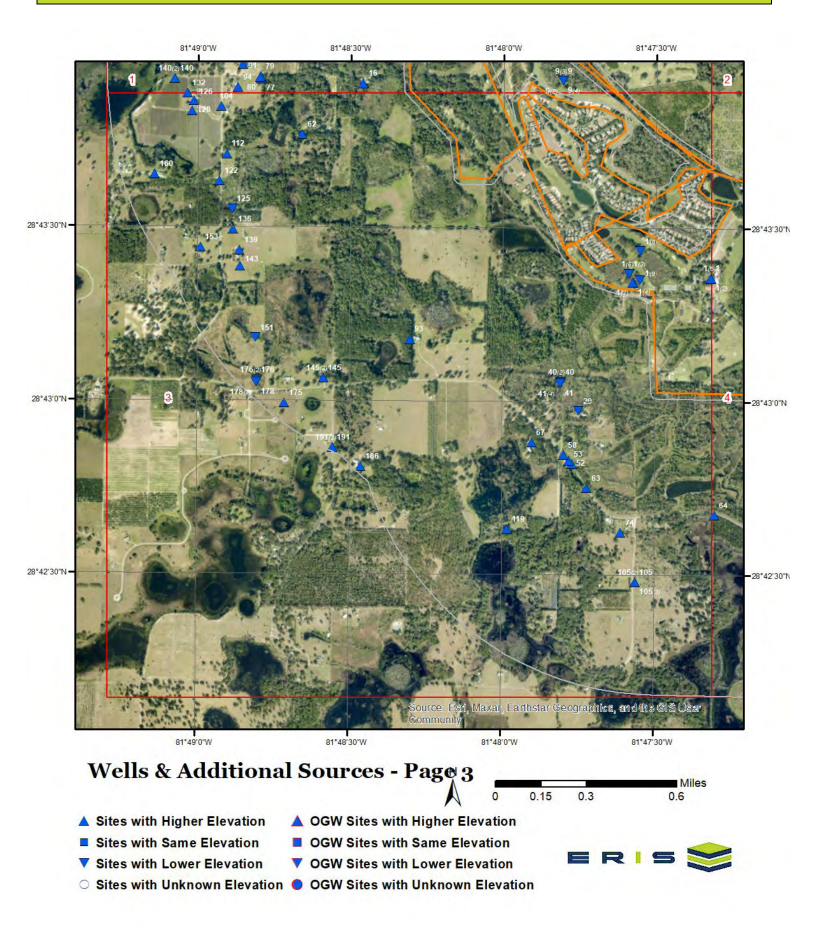
Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

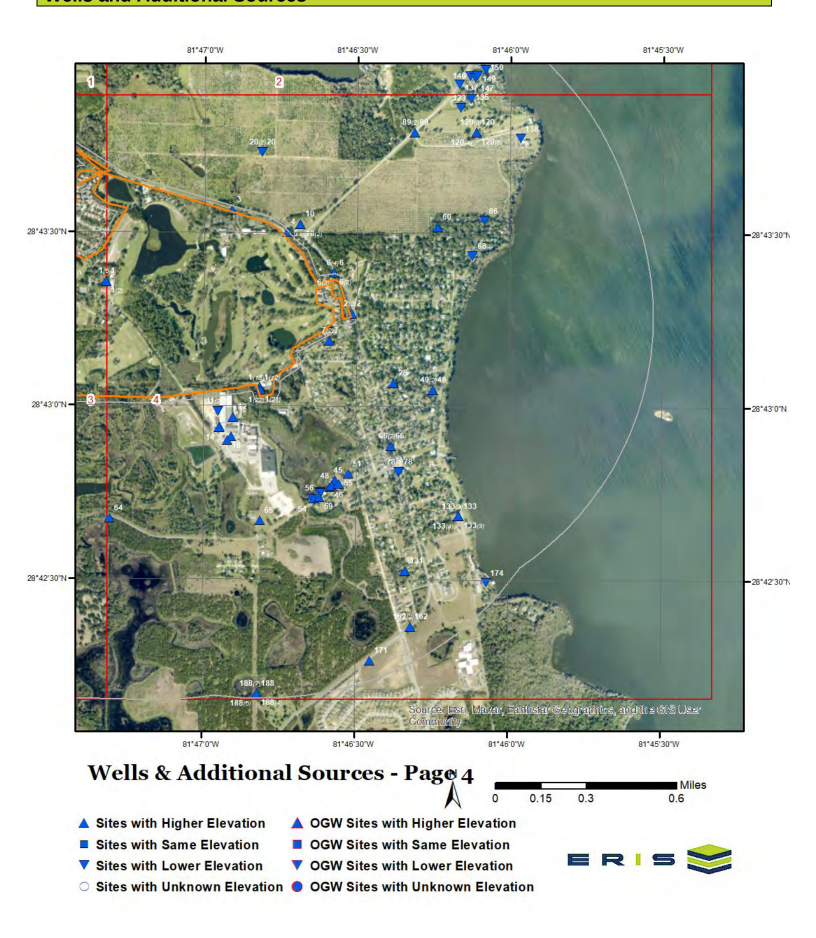
Order No: 22082602305p











Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction	
1	FL3354944	0.00	-	
1	FL3350838	0.00	-	
21	FL3354084	1275.18	WNW	
27	FL3354858	1389.54	NW	
42	FL3354720	1678.10	NW	
84	FL3354836	2717.97	N	
148	FL3354924	4285.67	NW	
157	FL3354862	4660.70	NW	
166	FL3354718	4870.96	WNW	

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction
1	FL3354944	0.00	-
21	FL3354084	1275.18	WNW
27	FL3354858	1389.54	NW
42	FL3354720	1678.10	NW
65	FL3351189	2167.10	SSE
144	FL3354924	4226.14	WNW
157	FL3354862	4660.70	NW
166	FL3354718	4870.96	WNW

USGS National Water Information System

Мар Кеу	ID	Distance (ft)	Direction
	No records found		

Wells from NWIS

Map Key	ID	Distance (ft)	Direction	
·				

No records found

State Sources

Florida Subsidence Incident Reports

Мар Кеу	FGS/FSRI Ref No	Distance (ft)	Direction	
171	11-016	4946.36	SSE	
Oil and Gas Wel	Is			
Мар Кеу	ID	Distance (ft)	Direction	

No records found

Public Water Supply Wells

Мар Кеу	Gis Well ID	Distance (ft)	Direction
1	22632	0.00	-
1	22432	0.00	-
5	4898	98.72	ENE
10	4834	348.04	ENE
14	4959	650.75	SSE
18	40737	890.31	SSE
34	65503	1467.60	NNW
38	5307	1569.79	NNW
39	5181	1668.29	NW
45	4833	1857.21	SE
54	67363	1948.57	SE
141	5396	4104.40	WNW
172	5179	4959.58	WNW
Underground In	jection Control Wells		
Мар Кеу	ID	Distance (ft)	Direction

No records found

Water Use Permits Sites - South Florida Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Completions - Northwest Florida Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Completions - St. Johns River Water Management District

Мар Кеу	Permit	Distance (ft)	Direction	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
1	-	0.00	-	
2	-	35.99	Е	
2	-	35.99	Е	
3	-	38.01	NE	
6	-	120.62	E	
6	-	120.62	Е	
6	-	120.62	E	
6	-	120.62	Е	
7	-	194.16	ESE	

7	-	194.16	ESE
8	-	225.90	NW
8	-	225.90	NW
9	<u>-</u>	320.08	NW
9	_	320.08	NW
9	_	320.08	NW
9	_	320.08	NW
20	-	1144.00	NNE
	-		
20	-	1144.00	NNE
22	-	1282.14	NNW
23	-	1337.23	WNW
24	-	1361.71	NNW
24	-	1361.71	NNW
24	-	1361.71	NNW
25	-	1362.49	NW
25	-	1362.49	NW
26	-	1367.01	ESE
28	-	1402.78	NW
31	-	1443.41	NW
32	140528-1	1446.98	NNW
32	140528-1	1446.98	NNW
37	-	1553.77	NW
40	-	1669.46	WSW
40	<u>-</u>	1669.46	WSW
41	<u>-</u>	1676.26	WSW
41	_	1676.26	WSW
41	_	1676.26	WSW
41	_	1676.26	WSW
48	- 131114-1	1906.95	SE
48	131114-1	1906.95	SE
49	-	1910.17	ESE
	-		
49	420200 4	1910.17	ESE
50	130286-1	1917.93	SE
50	132007-1	1917.93	SE
50	132007-1	1917.93	SE
50	130286-1	1917.93	SE
52	-	1936.01	SW
53	-	1941.92	SW
59	132100-1	1970.06	SE
59	132100-1	1970.06	SE
60	-	1974.54	ENE
63	-	2067.07	SW
64	-	2122.51	SSW
66	-	2215.43	ESE
66	-	2215.43	ESE
68	-	2353.20	E
69	-	2357.04	NNW
70	-	2400.79	NW
75	-	2529.76	NW
75	<u>-</u>	2529.76	NW
77	_	2590.17	WNW
77	_	2590.17	WNW
77	_	2590.17	WNW
77	_	2590.17	WNW
77	-	2590.17	WNW
77 77	-	2590.17	WNW
77 77	-		WNW
	-	2590.17	
77	-	2590.17	WNW
77	-	2590.17	WNW
77	-	2590.17	WNW
78	-	2597.98	SE
78	-	2597.98	SE
79	-	2599.04	WNW
80	-	2603.41	WNW
85	-	2749.19	NW
86	<u>-</u> _	2752.51	ENE

87	-	2828.84	NNW
88	-	2874.66	NW
88	-	2874.66	NW
89	-	2874.98	NE
89	-	2874.98	NE
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	<u>-</u>	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	-	2881.55	NW
90	<u>-</u>	2881.55	NW
90	-	2881.55	NW
92	-	2931.75	NW
92	-	2931.75	NW
97	-	3163.97	NW
97	_	3163.97	NW
104	-	3321.94	WNW
105	-	3335.71	SSW
105	_	3335.71	SSW
105	_	3335.71	SSW
111	_	3379.07	NW
113	_	3401.76	NW
113	_	3401.76	NW
114		3425.13	NW
114		3425.13	NW
116	<u> </u>	3446.21	NW
120		3548.23	ENE
120	_	3548.23	ENE
120		3548.23	ENE
120		3548.23	ENE
120	<u>-</u>	3548.23	ENE
122	<u>-</u>	3691.86	WNW
129	107269-1	3834.29	WNW
129	107269-1	3834.29	WNW
129	107269-1	3834.29	WNW
129	107269-1	3834.29	WNW
130	107203-1	3858.00	NW
131	<u> </u>	3859.70	SE
133		3893.81	SE
133		3893.81	SE
133	-	3893.81	SE
133	-	3893.81	SE
133	-	3893.81	SE
133	-		SE
	-	3893.81	SE SE
133	-	3893.81 3803.84	
133	-	3893.81 3803.81	SE
133	-	3893.81	SE
135	-	3933.45 4018.60	ENE
137	-	4018.69	NE MANNA/
140	-	4093.73	WNW
140	-	4093.73	WNW
150	-	4497.65	NE
153	65818-1	4584.64	W
161	-	4716.14	NW
162	-	4718.45	SE

162	-	4718.45	SE
163	-	4739.05	NW
168	-	4923.73	NW
168	-	4923.73	NW
168	-	4923.73	NW
176	-	5010.50	W
176	-	5010.50	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
178	-	5038.35	W
188	-	5187.36	SSE
188	-	5187.36	SSE
188	-	5187.36	SSE
188	-	5187.36	SSE
188	-	5187.36	SSE
188	-	5187.36	SSE
188	-	5187.36	SSE
191	-	5205.49	WSW
191	-	5205.49	WSW
192	-	5223.48	WNW
192	-	5223.48	WNW
192	-	5223.48	WNW
195	-	5246.71	NW
195	-	5246.71	NW
197	-	5262.11	WNW
197	-	5262.11	WNW

Water Well Completions - Suwanee River Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Construction Permits

Мар Кеу	Permit No	Distance (ft)	Direction	
1	66776-1	0.00	_	
1	66817-1	0.00	- -	
11	101969-2	367.00	SSE	
11	101969-1	367.00	SSE	
12	100195-1	503.02	SSE	
12	100195-2	503.02	SSE	
32	140528-1	1446.98	NNW	
46	131114-1	1899.84	SE	
47	130286-1	1899.91	SE	
47	132007-1	1899.91	SE	
56	132100-1	1954.63	SE	
127	107269-1	3809.78	WNW	
128	119770-1	3828.81	WNW	
132	107530-1	3893.25	WNW	

Water Well Construction Permits - Southwest Florida Water Management District

Мар Кеу	Well Constr Permit	Distance (ft)	Direction
88	395013	2874.66	NW
88	395233	2874.66	NW

88 395089 2874.66 NW88 394881 2874.66 NW

Water Wells - Suwanee River Water Management District

Map Key Distance (ft) Direction

No records found

Well Surveillance Program Water Wells

Мар Кеу	Permit No	Distance (ft)	Direction
1	3354944	0.00	-
1	3354944	0.00	-
4	3350838	92.57	ENE
10	3350573	348.04	ENE
13	3351189	638.55	SSE
15	333.133	761.37	NW
16	W-0447-05	812.39	WNW
17	3351189	831.04	SSE
19	W-0217-02	978.13	NW
29	W-260-04	1408.87	WSW
30	355700220	1409.40	NW
33	W-0013-07	1462.84	NW
35	W-0013-07 W-0204-07	1524.33	NW
36	3354836	1526.58	NNW
39	3354720	1668.29	NW
39	PWS3354720		NW
		1668.29	NW
43	35-57-00380	1685.41	
44	355700040	1718.28	NW
45	3350573	1857.21	SE
48	3350573	1906.95	SE
51		1922.38	SE
55		1948.73	SE
57		1955.80	NW
58		1959.96	SW
61	W-0064-02	2004.61	NW
62	W-0480-17	2044.02	WNW
67	W-0051-16	2352.04	WSW
71	W-1058-06	2467.57	NW
72	W-0541-06	2486.21	NW
73		2497.71	NW
74	W-0619-05	2529.33	SSW
76	355700241	2568.93	NNW
81	W-628-00	2656.35	NW
82	W-1003-06	2685.36	NW
83		2696.21	NW
91		2899.43	WNW
93	W-0126-01	2952.26	W
94		3001.73	WNW
95	W-0330-08	3101.69	NNW
96		3141.64	WNW
98		3167.17	WNW
99		3176.17	WNW
100	W-0038-04	3192.64	NW
101		3278.25	WNW
102		3294.67	WNW
103		3302.26	WNW
106		3345.07	WNW
107	W-0189-00	3361.82	NW
108		3366.42	WNW
109	W-0632-07	3371.44	WNW
110		3377.12	WNW
60 <u>e</u>	risinfo.com Environmental Risk Information Services		Order No: 22082602305p

112				
117 W-0758-02 3476.94 NW 119 W-513-04 3536.53 SW 121 W-0895-05 3688.33 NW 123 3699.16 ENE 124 3725.32 NW 126 3745.69 W 126 W-0358-05 3783.03 WWW 136 W-0166-19 3938.56 W 138 4034.38 ENE 139 W-794-02 4053.07 WW 142 UNKNOWN 4134.48 NW 143 W-0221-18 4139.76 W 145 W-0244-16 4232.71 W 146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 148 W-0110-07 4322.14 NE 151 W-0200-09 4534.43 WW 156 A591.74 NW 156 A692.57 WNW 156 A692.57 WNW 156 A692.57 WNW 157 MNW 158 SJRWMD 171164-1 4662.94 NE 159 A693.84 NW 173 UNKNOWN 4974.88 WNW 173 UNKNOWN 4974.88 WNW 173 UNKNOWN 4974.88 WNW 174 W-0980.06 W-010-07 WNW 156 A693.84 NW 157 MS W-010-07 WNW 158 SJRWMD 171164-1 4662.94 NE 159 A693.84 NW 159 W-010-07 WNW 159 WNW 150 WNW 150 WNW 150 WNW 151 WNW 152 WNW 153 WNW 154 WNW 155 WNW 156 WNW 157 WNW 158 WNW 159 WNW 159 WNW 159 WNW 159 WNW 159 WNW 150 WNW 1	112		3396.68	
118 W-513-04 3536-53 SW SW SW SW SW SW SW S	115		3441.35	WNW
119	117	W-0758-02	3476.94	NW
121 W-0895-05 3688.33 NW 124 3699.16 ENE 124 3725.32 NW 125 3725.32 NW 126 W-0358-05 3783.03 WNW 136 W-0166-19 3938.56 W 138 4034.38 ENE 139 W.794-02 4053.07 W 141 3354924 4104.40 WNW 142 UNKNOWN 4124.48 NW 143 W-0221-18 4139.76 W 145 W-0244-16 4232.71 W 146 W-553-03 4256.50 NE 147 W-0890-06 4274.77 NE 149 W-0110-07 4228.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 152 4554.13 NW 155 4591.74 NW 156 4662.94 NE 157 4682.857 WNW 158 SJRWMD 171164-1 4682.857 WNW 167 499.03 NE 169 499.03 NW 167 499.03 NW 167 499.03 NW 168 W-0200N WNW 169 W-0100N WNW 169 W-01100N WNW 169 W-01100N WNW 169 W-0438-01 WNW 169 WWNW 169 WNW 169	118		3496.60	WNW
121 W-0895-05 3688.33 NW 124 3699.16 ENE 124 3725.32 NW 125 3725.32 NW 126 W-0358-05 3783.03 WNW 136 W-0166-19 3938.56 W 138 4034.38 ENE 139 W.794-02 4053.07 W 141 3354924 4104.40 WNW 142 UNKNOWN 4124.48 NW 143 W-0221-18 4139.76 W 145 W-0244-16 4232.71 W 146 W-553-03 4256.50 NE 147 W-0890-06 4274.77 NE 149 W-0110-07 4228.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 152 4554.13 NW 155 4591.74 NW 156 4662.94 NE 157 4682.857 WNW 158 SJRWMD 171164-1 4682.857 WNW 167 499.03 NE 169 499.03 NW 167 499.03 NW 167 499.03 NW 168 W-0200N WNW 169 W-0100N WNW 169 W-01100N WNW 169 W-01100N WNW 169 W-0438-01 WNW 169 WWNW 169 WNW 169		W-513-04	3536.53	SW
123 124 125 126 126 127 127 128 128 129 129 129 129 129 129 129 129 129 129				
124 125				
125				
126 W-0358-05 3783.03 WNW 136 W-0166-19 3908.22 NW 137 4034.38 ENE 4034.38 ENE 4034.38 ENE 4034.38 ENE 40453.07 W 141 3354924 4104.40 WNW 142 UNKNOWN 4134.48 NW 143 W-0221-18 4139.76 W 145 W-0244-16 4232.71 W 146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 155 4591.74 NW 156 4693.84 NW 156 4693.84 NW 156 56 A693.84 NW 156 4693.84 NW 157 4704.52 WNW 168 4909.03 NW 169 4909.03 NW 170 3354718 4939.61 WNW 171 490.07 SE 177 179 UNKNOWN 4974.48 WNW 174 498.07 SE 175 SJRWMD 168713-1 498.01 WSW 177 5068.00 NW 181 UNKNOWN 5041.47 WNW 181 UNKNOWN 5041.47 WNW 182 NSWNOWN 5041.47 WNW 183 UNKNOWN 5041.47 WNW 184 W-0438-01 SE2.59 WNW 185 W-348-04 S151.98 NW 186 W-0438-01 S151.98 NW 187 S151.98 NW 188 W-0438-01 S151.98 NW 189 W-0438-01 S151.98 NW 180 W-0438-01 S151.98 NW 181 UNKNOWN 5142.25 WNW 182 NSWNOWN 5142.25 WNW 183 UNKNOWN 5142.25 WNW 184 W-0438-01 S151.98 NW 185 W-0438-01 S151.98 NW 186 W-0438-01 S151.98 NW 187 S151.98 NW 189 S190.06 NW 189 S190.06 NW 189 S190.06 NW 189 S190.06 NW 180 S190.06 NW 180 S190.06 NW 181 UNKNOWN 5142.25 WNW 180 S190.06 NW 181 UNKNOWN 5142.25 WNW 180 NSW-0438-01 S161.65 NW 180 NSW-0438-01 NSW-0438-01 NSW-0438-01 NSW-0438-01 NSW-0438-01 NSW-0438-01 N				
134		W 0359 05		
136		VV-0336-03		
138		W 0400 40		
139		W-0166-19		
141 3354924 4104.40 WNW 142 UNKNOWN 4134.48 NW 143 W-0221-18 4139.76 W 145 W-0221-18 4232.71 W 146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 155 4628.57 WNW 156 4628.57 WNW 157 468.30 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NE 160 355700378 4704.52 WNW 167 4909.03 NW 167 4909.03 NW 168 4909.03 NW 169 4909.03 NW 173 UNKNOWN 4974.48 WNW 173 UNKNOWN 4974.48 WNW 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 180 5088.81 WNW 181 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 5041.47 WNW 182 5095.83 WNW 183 UNKNOWN 5041.47 WNW 184 SST.99.90 NWW 185 W-348-04 5161.65 NW 186 W-0438-01 5161.65 NW 189 W-0014-06 5192.92 NW 190 W-0014-06 5192.92 NW 191 WNW 190 W-073-04 5229.70 WNW 191 WNW 194 W-373-04 5229.70 WNW 194 W-373-04 UNKNOWN 5249.72 WNW		W 70 4 00		
142 UNKNOWN 4134.48 NW 143 W-0221-18 413.76 W 145 W-0224-16 4232.71 W 146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 465.57 WNW 156 4628.57 WNW 156 4628.57 WNW 156 56 4628.57 WNW 156 463.62 NW 157 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 161 4784.30 WNW 162 4784.30 WNW 163 4809.07 NW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 167 4909.03 NW 168 4909.07 NW 170 3354718 4909.03 NW 170 3354718 4938.61 WNW 170 3354718 4938.61 WNW 170 3354718 4938.61 WNW 170 354718 4938.61 WNW 170 370 SE 175 SJRWMD 168713-1 4988.01 WSW 177 WNW 178 WNW MNW MNW 179 UNKNOWN 5041.47 WNW 179 UNKNOWN 5041.47 WNW 180 SO88.00 NW 181 UNKNOWN 5041.47 WNW 182 SO95.83 WNW 183 UNKNOWN 5041.47 WNW 184 WNW 185 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 187 S190.06 NW 188 W-0438-01 5167.74 WSW 189 W-0014-06 5192.92 NW 190 W-0014-06 5192.92 NW 191 W-373-04 UNKNOWN 5249.72 WNW				
143				
145	142	UNKNOWN	4134.48	NW
145	143	W-0221-18	4139.76	W
146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 156 4628.57 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 165 4809.07 NW 167 4809.07 NW 167 4909.03 NW 169 4932.46 WNW 170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 180 UNKNOWN 5041.47 WNW 181 UNKNOWN	145	W-0244-16	4232.71	W
146 W-553-03 4256.50 NE 147 W-0980-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 156 4628.57 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 165 4809.07 NW 167 4809.07 NW 167 4909.03 NW 169 4932.46 WNW 170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 180 UNKNOWN 5041.47 WNW 181 UNKNOWN	145		4232.71	W
147 W-080-06 4274.77 NE 149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 156 4643.62 NW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 167 4909.03 NW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5088.00 NW 181 UNKNOWN 5082.81 WNW		W-553-03		NE
149 W-0110-07 4328.14 NE 151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 156 4628.57 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 167 4909.03 NW 170 3354718 4932.46 WNW 173 UNKNOWN 4974.48 WNW 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 180 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 508.83 WNW 183 UNKNOWN 5161.65 <				
151 W-0200-09 4534.43 W 152 4554.13 NW 154 4591.74 NW 155 4628.57 WNW 156 4643.62 NW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 167 4909.03 NW 169 4932.46 WNW 170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4982.07 SE 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5082.81 WNW 181 UNKNOWN 5042.81 WNW 183				
152 4554.13 NW 154 4591.74 NW 155 4691.74 NW 156 4643.62 NW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 170 3354718 4932.46 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 UNKNOWN 5011.22 WNW 180 5068.00 NW 181 UNKNOWN 5041.47 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 186 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 186 W-0438-01 5167.74 WSW				
154 4591.74 NW 155 4628.57 WNW 158 SJRWMD 171164-1 4662.94 NE 159 4693.84 NW 160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 169 4932.46 WNW 170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 180 UNKNOWN 5041.47 WNW 180 UNKNOWN 5068.00 NW 181 UNKNOWN 5082.81 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 186 W-0438-01 5161.65 NW 186 W-0438-01 5167.74 WSW 190 W-0448-04 5161.65 N		VV-0200-09		
155				
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160 355700378 4704.52 WNW 164 4784.30 WNW 165 4809.07 NW 167 4909.03 NW 169 4932.46 WNW 170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 5082.81 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 184 5095.83 WNW 185 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 187 5168.90 WNW 189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 196 <t< td=""><td></td><td>SJRWMD 171164-1</td><td></td><td></td></t<>		SJRWMD 171164-1		
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170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 5082.81 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 184 5151.98 NW 185 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 187 5168.90 WNW 189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW	167		4909.03	NW
170 3354718 4939.61 WNW 173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 5082.81 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 184 5151.98 NW 185 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 187 5168.90 WNW 189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW	169		4932.46	WNW
173 UNKNOWN 4974.48 WNW 174 4982.07 SE 175 SJRWMD 168713-1 4988.01 WSW 177 5011.22 WNW 179 UNKNOWN 5041.47 WNW 180 5068.00 NW 181 UNKNOWN 5082.81 WNW 182 5095.83 WNW 183 UNKNOWN 5142.25 WNW 184 5151.98 NW 185 W-348-04 5161.65 NW 186 W-0438-01 5167.74 WSW 187 5168.90 WNW 189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW		3354718		WNW
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189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW	186	W-0438-01	5167.74	WSW
189 5190.06 NW 190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW	187		5168.90	WNW
190 W-0014-06 5192.92 NW 193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW				
193 5227.98 WNW 194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW		W-0014-06		
194 W-373-04 5239.70 WNW 196 UNKNOWN 5249.72 WNW				
196 UNKNOWN 5249.72 WNW		W-373-04		
190 3202.32 WINW		ONINIVOVVIA		
	130		5262.52	VVINVV

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	_	0.00	0.00	85 85	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1: PWS ID:

PWS Type Code: **CWS**

PWS Type Description: Community Water System

260

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: Α PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count:

City Served: County Served: State Served: Zip Code Served:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	85.85	PWSV

Order No: 22082602305p

Address Line 2: State Code: Zip Code: City Name:

Address Line 1: 3350838 PWS ID: **NTNCWS**

PWS Type Code: Non-Transient Non-Community Water System

PWS Type Description: GW

Primary Source Code: Groundwater

Primary Source Desc: Α PWS Activity Code: Active

PWS Activity Description:

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count:

City Served:
County Served:
State Served:

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	WNW	0.24	1,275.18	84.56	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1:

PWS ID: 3354084 PWS Type Code: NTNCWS

PWS Type Description: Non-Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 29/09/1995

Phone Number:

--Details--

Population Served Count: 45

City Served: County Served: State Served: Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NW	0.26	1.389.54	83 14	PWSV

Order No: 22082602305p

Address Line 2: State Code: Zip Code: City Name: Address Line 1:

PWS ID: 3354858 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 16/08/1994

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served: State Served: Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NW	0.32	1,678.10	87.28	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1: PWS ID:

PWS Type Code: 3354720
TNCWS

PWS Type Description:
Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc:

Groundwater

PWS Activity Code:

PWS Activity Description:

Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count:

City Served:
County Served:
State Served:

Zip Code Served:

25

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	N	0.51	2 717 97	81 92	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1: PWS ID:

PWS Type Code:

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count: 244

City Served: County Served: State Served: Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
148	NW	0.81	4,285.67	74.92	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1:

PWS ID: 3354924
PWS Type Code: Thomas

PWS Type Description:

Primary Source Code:

Transient Non-Community Water System

GW

Primary Source Desc:
Groundwater

PWS Activity Code:

PWS Activity Description: Active

PWS Deactivation Date:

Phone Number:

--Details--

Population Served Count:

City Served:

County Served: State Served: Zip Code Served: .. 25

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)
157	NW	0.88	4,660.70	68.02

Address Line 2: State Code:

Zip Code:

DB

PWSV

City Name: Address Line 1:

PWS ID: 3354862 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water

Primary Source Code: System GW
Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 13/08/1998

Phone Number:

--Details--

Population Served Count: 25

City Served:
County Served:
State Served:
Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
166	WNW	0.92	4 870 96	81 39	PWSV

Address Line 2: State Code: Zip Code: City Name: Address Line 1: PWS ID:

PWS Type Code: TNCWS

PWS Type Description:
Transient Non-Community Water System

Primary Source Code:

Primary Source Desc:

Groundwater

PWS Activity Code:

PWS Activity Description:

PWS Deactivation Date:

Active

Phone Number:

--Details--

City Served:

Population Served Count: 25

County Served: State Served: Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

1 - 0.00 0.00 85.85 SDWIS

PWS ID: 3354944

PWS Type: Community water system

No of Facilities: 3
No of Violations: 3
No of Site Visits: 11

Cities Served: Counties Served:

Population Served Count: 260

Primacy Agency:

EPA Region: Region 4

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB21WNW0.241,275.1884.56SDWIS

PWS ID: 3354084

PWS Type: Non-Transient non-community system

No of Facilities: 2
No of Violations: 12
No of Site Visits: 5
Cities Served: -

Counties Served:

Population Served Count: 45
Primacy Agency: Florida
EPA Region: Region 4

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NW	0.26	1,389.54	83.14	SDWIS

PWS ID: 3354858

PWS Type: Transient non-community system

No of Facilities: 1
No of Violations: 11
No of Site Visits: 3
Cities Served: -

Counties Served:

Population Served Count: 25

Primacy Agency:

EPA Region: Region 4

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NW	0.32	1.678.10	87.28	SDWIS

Order No: 22082602305p

PWS ID: 3354720

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 13
No of Site Visits: 18

Cities Served:
Counties Served:

Population Served Count: 25

Primacy Agency:

EPA Region: Region 4

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB65SSE0.412,167.1086.72SDWIS

PWS ID: 3351189

PWS Type: Non-Transient non-community system

No of Facilities: 4
No of Violations: 28
No of Site Visits: 19

Cities Served: Counties Served:

Population Served Count: 264

Primacy Agency:

EPA Region: Region 4

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
144	WNW	0.80	4,226.14	81.54	SDWIS

PWS ID: 3354924

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 1
No of Site Visits: 16

Cities Served:
Counties Served:

Population Served Count: 25

Primacy Agency:

EPA Region: Region 4

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
157	NW	0.88	4,660.70	68.02	SDWIS

Order No: 22082602305p

PWS ID: 3354862

PWS Type: Transient non-community system

No of Facilities: 2 No of Violations: 4

No of Site Visits: 4
Cities Served: -

Counties Served:

Population Served Count: 25

Primacy Agency:

EPA Region: Region 4

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB166WNW0.924,870.9681.39SDWIS

PWS ID: 3354718

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 12
No of Site Visits: 21

Cities Served: Counties Served:

Population Served Count: 25

Primacy Agency:

EPA Region: Region 4

Florida Subsidence Incident Reports

Distance (mi)

Comments 2:

Map Key

Access: ...

Public Water Supply Wells

Direction

map itey	Directi	011	Distance (IIII)	Distance (it)	LICVO	ation (it)	
1	-		0.00	0.00	78.67		PWSW
PWS Status:		ACTIV	E	Well Name:		WELL#2 "NORTH WELL"	
PWS Name:		LAS C	OLINAS WATER PLANT	Fluwid:		AAH7494	
PWS City:				Well Status:		ACTIVE	
PWS Zip5:		С		WellHghtAbvElipsd:		0	
PWS Type Code:		COMM	IUNITY	WellCoordDate:		30-Sep-2003	
PWS Type:		28		Well Plant ID:		1	
Well Lat Dd:		43		Well Year Drilled:		2000	
Well Lat Mm:		22.1		Well Depth Drilled:		525	
Well Lat Ss:		81		WellAvilbltyUsage:		PERMANENT	
Well Long Dd:		47		Object id:		22632	
Well Long Mm:		35.200	2	Gis Well ID:		22632	
Well Long Ss:		NO		Pws ID:		3354944	
PWS Subpart H:		PLANT	TECHNICIANS, INC.	Pws Primary Phone:			
PWS Operator:		260		Well Method:		DPHO	
PWS Pop Served:		16-Jun	-2020	Well Datum:		83	
PWSLastSanSurve	ey:	144000	00	Well ID:		2	
PWS DesignCapac	city:	SUBDI	VISION	X:			
PWS PrmrySrvcAre	ea:	35		Y:			
Pws Cnp County ID	D:	CD		WellUdrDrctInflunc:		NO	
Pws Oc1 Office ID:	:	59299		Aquifer:		Floridan Aquifer	
LctnsPwsLocationI	D:						
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Eleva	ation (ft)	DB
1	-		0.00	0.00	81.96		PWSW
PWS Status:		ACTIV	F	Well Name:		\\\\C\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		_				WELL#1 "SOUTH WELL"	
PWS Name: PWS City:			OLINAS WATER PLANT	Fluwid:		AAH7495	
		LASC		Mall Ctatus		A C.T.I. / C	
-		LAS C		Well Status:		ACTIVE	
PWS Zip5:				WellHghtAbvElipsd:		0	
PWS Zip5: PWS Type Code:		С	II IN II TV	WellHghtAbvElipsd: WellCoordDate:		0 30-Sep-2003	
PWS Zip5: PWS Type Code: PWS Type:		C COMM	IUNITY	WellHghtAbvElipsd: WellCoordDate: Well Plant ID:		0 30-Sep-2003 1	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd:		C COMM 28	IUNITY	WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled:		0 30-Sep-2003 1 2000	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm:		C COMM 28 43		WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled:		0 30-Sep-2003 1 2000 410	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss:		C COMM 28 43 20.599		WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage:		0 30-Sep-2003 1 2000 410 PERMANENT	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss: Well Long Dd:		C COMM 28 43 20.599		WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage: Object id:		0 30-Sep-2003 1 2000 410 PERMANENT 22432	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss: Well Long Dd: Well Long Mm:		C COMM 28 43 20.599 81 47	9	WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage: Object id: Gis Well ID:		0 30-Sep-2003 1 2000 410 PERMANENT 22432 22432	
PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss: Well Long Dd:		C COMM 28 43 20.599	9	WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage: Object id:		0 30-Sep-2003 1 2000 410 PERMANENT 22432	

Well Method:

Distance (ft)

Elevation (ft)

DPHO

Order No: 22082602305p

DB

PLANT TECHNICIANS, INC.

PWS Operator:

PWS Pop Served: 260 Well Datum: 83
PWSLastSanSurvey: 16-Jun-2020 Well ID: 1

PWS DesignCapacity: 1440000 X:
PWS PrmrySrvcArea: SUBDIVISION Y:

Pws Cnp County ID: 35 WellUdrDrctInflunc:

Pws Oc1 Office ID: CD Aquifer:

LctnsPwsLocationID: 59298

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ENE	0.02	98.72	129.59	PWSW
PWS Status: PWS Name: PWS City: PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss: Well Long Dd: Well Long Mm: Well Long Ss: PWS Subpart H: PWS Operator:	ACTI GOL P NON NON 28 43 30.06 81 46 43.34 NO PLAN	VE F & TENNIS RESORT TRANSIENT COMMUNITY 65 451 NT TECHNICIANS INC 175	Well Name: Fluwid: Well Status: WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage: Object id: Gis Well ID: Pws ID: Pws Primary Phone: Well Method:	GOLF & WELL AAH6001 ACTIVE 0 30-Sep-2003 1 1969 0 PERMANENT 4898 4898 3350838 DPHO	PWSW
PWS Pop Served: PWSLastSanSurve		an-2020 00	Well Datum: Well ID:	83 1	
PWS DesignCapac	city: REC	REATION AREA	X: Y:	'	
Pws Cnp County II	O: CD		WellUdrDrctInflunc:	NO	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	ENE	0.07	348.04	133.02	PWSW
PWS Status:	ACTI	VE	Well Name:	WELL #3	
PWS Name:	(2 WF	PS)	Fluwid:	AAE0875	
PWS City:			Well Status:	ACTIVE	
PWS Zip5:			WellHghtAbvElipsd:	48.66	
PWS Type Code:	С		WellCoordDate:	17-Dec-2002	
PWS Type:	COM	MUNITY	Well Plant ID:	2	
Well Lat Dd:	28		Well Year Drilled:	1990	
Well Lat Mm:	43		Well Depth Drilled:	350	
Well Lat Ss:	31.44	99	WellAvilbltyUsage:	PERMANENT	

Aquifer:

Aquifer

Order No: 22082602305p

59301

Pws Oc1 Office ID:

LctnsPwsLocationID:

 Well Long Dd:
 81
 Object id:
 4834

 Well Long Mm:
 46
 Gis Well ID:
 4834

 Well Long Ss:
 40.9999
 Pws ID:
 3350573

PWS Subpart H: NO Pws Primary Phone:

PWS Operator:MARK MCKINNONWell Method:DPHOPWS Pop Served:2027Well Datum:83PWSLastSanSurvey:16-Apr-2019Well ID:3

PWS DesignCapacity: 2520000 X:
PWS PrmrySrvcArea: MUNICIPAL/CITY Y:

Pws Cnp County ID: 35 WellUdrDrctInflunc: NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 66195

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14SSE0.12650.7586.01PWSW

PWS Status: Well Name: WELL #2 (WELL B) 12" 967/462

PWS Name: SILVER SPRINGS CITRUS LLC Fluwid: AAH2664

PWS City: Well Status: ACTIVE

PWS Zip5: WellHghtAbvElipsd: 0

PWS Type Code: P WellCoordDate: 26-Sep-2002

PWS Type: NONTRANSIENT Well Plant ID:

Well Lat Dd: NONCOMMUNITY 28 Well Year Drilled: 1968
Well Lat Mm: Well Depth Drilled: 967

Well Lat Ss: 56.1999 WellAvilbltyUsage: PERMANENT

Well Long Dd: Object id: 4959 81 Well Long Mm: Gis Well ID: 4959 46 3351189 Well Long Ss: Pws ID: 56.7001 PWS Subpart H: Pws Primary Phone: **DPHO** NO PWS Operator: Well Method: 83

PWS Operator: PLANT TECHNICIANS, INC. 264 Well Method: 83
PWS Pop Served: 06-Dec-2018 Well Datum: 2

PWSLastSanSurvey: 1116000 Well ID: PWS DesignCapacity: FOOD PROCESSING X:

PWS PrmrySrvcArea: Y: NO

Pws Cnp County ID: WellUdrDrctInflunc: Floridan Aquifer

Pws Oc1 Office ID: 55176 Aquifer:

LctnsPwsLocationID:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.17	890.31	85.52	PWSW
PWS Status:	ACTIVE		Well Name:	WELL D (REPLACED WELL A)	
PWS Name:	SILVE	ER SPRINGS CITRUS LLC	Fluwid:	AAK1228	
PWS City:			Well Status:	ACTIVE	

WellHghtAbvElipsd:

PWS Zip5:

0

WellCoordDate: PWS Type Code: 31-Mar-2006

PWS Type: **NONTRANSIENT** Well Plant ID: NONCOMMUNITY

Well Year Drilled: 2006 Well Lat Dd: 28 Well Lat Mm: 42 Well Depth Drilled: 710

Well Lat Ss: 53.9949 WellAvilbltyUsage: **PERMANENT**

Well Long Dd: 81 Object id: 40737 Gis Well ID: Well Long Mm: 46 40737 Well Long Ss: 55.1202 Pws ID: 3351189

NO PWS Subpart H: Pws Primary Phone:

PWS Operator: PLANT TECHNICIANS, INC. Well Method: **DPHO** 264 Well Datum: 83 PWS Pop Served:

PWSLastSanSurvey: 06-Dec-2018 Well ID: 3

1116000 X: PWS DesignCapacity: Y: PWS PrmrySrvcArea: FOOD PROCESSING

Pws Cnp County ID: 35 WellUdrDrctInflunc: NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 91096

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key 34 NNW 0.28 1,467.60 **PWSW** 73.57

PWS Status: **ACTIVE** Well Name: WELL NO. 2-8-INCH

PWS Name: **BISHOPS GATE PROPERTY** Fluwid:

COMPANY, LLC

ACTIVE PWS City: Well Status: PWS Zip5: WellHghtAbvElipsd:

С PWS Type Code: WellCoordDate: 03-Jun-2015 COMMUNITY

28 Well Plant ID: PWS Type: 44 Well Lat Dd: Well Year Drilled: 2015 9.3616

Well Lat Mm: Well Depth Drilled: **423 PERMANENT** 81

47 Well Lat Ss: WellAvilbltyUsage: 65503 30.9366 Well Long Dd: Object id: 65503 NO Well Long Mm: **US WATER** Gis Well ID: 335483

244 Well Long Ss:

Pws ID: 10-Apr-2019 PWS Subpart H: 360000 Pws Primary Phone: SUBDIVISION

PWS Operator: Well Method: 35 Well Datum: PWS Pop Served: CD Well ID: PWSLastSanSurvey: 142806

PWS DesignCapacity: X: PWS PrmrySrvcArea: Y:

WellUdrDrctInflunc: Pws Cnp County ID:

Pws Oc1 Office ID: Aquifer:

LctnsPwsLocationID:

Elevation (ft) DB Map Key Direction Distance (mi) Distance (ft)

38 NNW 0.30 1,569.79 74.37 **PWSW**

PWS Status: Well Name: **ACTIVE** 10"WELL 122'/320' 500GPM Fluwid: PWS Name: **BISHOPS GATE PROPERTY** AAC0054 COMPANY, LLC PWS City: Well Status: **ACTIVE** PWS Zip5: WellHghtAbvElipsd: 0 С WellCoordDate: PWS Type Code: 23-Sep-1998 **COMMUNITY** 28 Well Plant ID: PWS Type: 44 Well Lat Dd: Well Year Drilled: 1989 9.944 Well Lat Mm: Well Depth Drilled: 320 81 47 Well Lat Ss: WellAvilbltyUsage: **EMERGENCY** 29.9782 Well Long Dd: Object id: 5307 NO Well Long Mm: **US WATER** Gis Well ID: 5307 244 Well Long Ss: Pws ID: 3354836 10-Apr-2019 PWS Subpart H: Pws Primary Phone: 360000 **SUBDIVISION** Well Method: **DPHO** PWS Operator: 35 PWS Pop Served: Well Datum: 83 CD PWSLastSanSurvey: 46977 Well ID: 1 X: PWS DesignCapacity: PWS PrmrySrvcArea: Y: Pws Cnp County ID: WellUdrDrctInflunc: NO

Aquifer:

Floridan Aquifer

Order No: 22082602305p

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
NW	0.32	1,668.29	80.74	PWSW
ACT	IVE	Well Name:	WELL 1	
		Fluwid:	AAC3208	
310	KE	Well Status:	ACTIVE	
		WellHghtAbvElipsd:		
N		WellCoordDate:	2001-07-26T00:00:00.00)0Z
NON	ICOMMUNITY	Well Plant ID:	1	
28		Well Year Drilled:	1977	
44		Well Depth Drilled:	230	
29.5		WellAvilbltyUsage:	PERMANENT	
81		Object id:	5181	
48		Gis Well ID:	5181	
33.2		Pws ID:	3354720	
NO		Pws Primary Phone:		
TOM	I FELTON	Well Method:	AGPS	
25		Well Datum:	83	
ey: 2015	5-12-10T00:00:00.000Z	Well ID:	1	
city: 6840)	X:		
ea: CON	IVENIENCE STORE	Y:		
D: 35		WellUdrDrctInflunc:	NO	
CD		Aquifer:		
	NW ACT YALL STO N NON 28 44 29.5 81 48 33.2 NO TOM 25 ey: 2015 eity: 6840 ea: CON D: 35	NW 0.32 ACTIVE YALAHA BBQ & GENERAL STORE N NONCOMMUNITY 28 44 29.5 81 48 33.2 NO TOM FELTON 25 ey: 2015-12-10T00:00:00.000Z city: 6840 ea: CONVENIENCE STORE D: 35	NW 0.32 1,668.29 ACTIVE YALAHA BBQ & GENERAL STORE Well Name: Fluwid: Well Status: WellHghtAbvElipsd: WellCoordDate: Well Plant ID: 28 WellCoordDate: Well Plant ID: Well Plant ID: 44 Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage: WellAvilbltyUsage: Object id: Gis Well ID: AB Well Vear Drilled: Well Name: Well Name: Well Name: Well Name: Well Name: Well Name: Well Depth Drilled: Well Depth Drilled: Well Depth Drilled: Well ID: Well Method: Well Datum: Well Datum: Well Depth Drilled: Well ID: X: AB Well Method: Well Datum: Well ID: X: Well ID: X: AB Well ID: X: X: AB X: X: AB X: X:	NW 0.32

Pws Oc1 Office ID:

LctnsPwsLocationID:

LctnsPwsLocationID: 48360

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	SE	0.35	1,857.21	83.28	PWSW
PWS Status:	ACTI	VE	Well Name:	WELL #2	
PWS Name:	(2 WI	PS)	Fluwid:	AAH7492	
PWS City:			Well Status:	ACTIVE	
PWS Zip5:			WellHghtAbvElipsd:	25.051	
PWS Type Code:	С		WellCoordDate:	20-Dec-2002	
PWS Type:	COM	MUNITY	Well Plant ID:	1	
Well Lat Dd:	28		Well Year Drilled:	1964	
Well Lat Mm:	42		Well Depth Drilled:	334	
Well Lat Ss:	47.11	99	WellAvilbltyUsage:	PERMANENT	
Well Long Dd:	81		Object id:	4833	
Well Long Mm:	46		Gis Well ID:	4833	
Well Long Ss:	34.00	99	Pws ID:		
PWS Subpart H:	NO		Pws Primary Phone:	DPHO	
PWS Operator:	MAR	K MCKINNON	Well Method:	83	
PWS Pop Served:	2027		Well Datum:	2	
PWSLastSanSurve	y: 16-A _l	or-2019	Well ID:		
PWS DesignCapaci	ty: 2520	000	X:		
PWS PrmrySrvcAre	a: MUN	ICIPAL/CITY	Y:		
Pws Cnp County ID	: 35		WellUdrDrctInflunc:	NO	
Pws Oc1 Office ID:	CD		Aquifer:	Floridan Aquifer	
LctnsPwsLocationI	D: 6619	4			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SE	0.37	1,948.57	81.75	PWSW
PWS Status:	ACTI	-	Well Name:	WELL #4	
PWS Name: PWS City:	(2 WI	PS)	Fluwid: Well Status:	ACTIVE	
PWS Zip5:			WellHghtAbvElipsd:	0	
PWS Type Code:	С		WellCoordDate:	08-Sep-2016	
PWS Type:	COM	MUNITY	Well Plant ID:	1	
Well Lat Dd:	28		Well Year Drilled:	2012	
Well Lat Mm:	42		Well Depth Drilled:	450	
Well Lat Ss:	43.90)2	WellAvilbltyUsage:	PERMANENT	
Well Long Dd:	81		Object id:	67363	
Well Long Mm:	46		Gis Well ID:	67363	
Well Long Ss:	38.45	527	Pws ID:	3350573	
PWS Subpart H:	NO		Pws Primary Phone:		
PWS Operator:			Well Method:	DPHO	
PWS Pop Served:	2027		Well Datum:	83	
PWSLastSanSurve	y: 16-A _l	pr-2019	Well ID:	3	
75 <u>erisinf</u>	fo.com Environ	Order No: 22	2082602305p		

PWS DesignCapacity: 2520000 X:
PWS PrmrySrvcArea: MUNICIPAL/CITY Y:

Pws Cnp County ID: 35 WellUdrDrctInflunc:

Pws Oc1 Office ID: CD Aquifer:

LctnsPwsLocationID: 147209

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
141	WNW	0.78	4,104.40	83.09	PWSW
PWS Status:	AC	TIVE	Well Name:	4"WELL(82'/130)')3HP60GPM
PWS Name:	YA	LAHA COUNTRY BAKERY	Fluwid:	SUBME AAD5903	
PWS City:			Well Status:	ACTIVE	
PWS Zip5:			WellHghtAbvElipsd:	29.22	
PWS Type Code:	N		WellCoordDate:	11-Dec-2002	
PWS Type:	NO	NCOMMUNITY	Well Plant ID:	1	
Well Lat Dd:	28		Well Year Drilled:	1994	
Well Lat Mm:	44		Well Depth Drilled:	130	
Well Lat Ss:	20.	3	WellAvilbltyUsage:	PERMANENT	
Well Long Dd:	81		Object id:	5396	
Well Long Mm:	49		Gis Well ID:	5396	
Well Long Ss:	3.3	799	Pws ID:	3354924	
PWS Subpart H:	NO		Pws Primary Phone:		
PWS Operator:	TO	M FELTON	Well Method:	DPHO	
PWS Pop Served:	25		Well Datum:	84	
PWSLastSanSurve	ey: 08-	Aug-2017	Well ID:	1	
PWS DesignCapa	city: 280	000	X:		
PWS PrmrySrvcAr	rea: FO	OD PROCESSING	Y:		
Pws Cnp County II	D: 35		WellUdrDrctInflunc:	NO	
Pws Oc1 Office ID	: CD		Aquifer:	Floridan Aquifer	
LctnsPwsLocation	ID: 127	737			
-					

Мар Кеу	Direction	Distance (mi)	0	istance (ft)	Elev	ation (ft)	D	В
172	WNW	0.94	4	,959.58	81.91		PWS	W
PWS Status:	ACTI\	/E		Well Name:		WELL 1		
PWS Name:	EASY	FOOD MART		Fluwid:		AAC3209		
PWS City:	YALA	HA		Well Status:		ACTIVE		
PWS Zip5:	34797	7		WellHghtAbvElipsd:		0		
PWS Type Code:	N			WellCoordDate:		26-Jul-2001		
PWS Type:	NON	COMMUNITY		Well Plant ID:		1		
Well Lat Dd:	28			Well Year Drilled:		0		
Well Lat Mm:	44			Well Depth Drilled:		138		
Well Lat Ss:	23.3			WellAvilbltyUsage:		PERMANENT		
Well Long Dd:	81			Object id:		5179		
Well Long Mm:	49			Gis Well ID:		5179		

Well Long Ss: 12.9 Pws ID: 3354718

PWS Subpart H: NO Pws Primary Phone:

PWS Operator: CHRIS MURPHY Well Method: DPHO
PWS Pop Served: 25 Well Datum: 83
PWSLastSanSurvey: 20-Feb-2017 Well ID: 1

PWS DesignCapacity: 18000 X:
PWS PrmrySrvcArea: CONVENIENCE STORE Y:

Pws Cnp County ID: 35 WellUdrDrctInflunc: NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 48361

Water Well Completions - St. Johns River Water Management District

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	85.12	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4182	32	Contractor Name:	-	

Compliance No: 1199383 Driller Name: Henry M Towns Well Use: Monitoring County: -

Type of Work:

Casing Depth:

0

Section:

26

Casing Depth:

19

Township:

25

Township:

Diameter:0Range:Completion Date:02/02/2011Latitude:Issue Date:-Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Map Key	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
1	-	0.00	0.0	00	85.12	WATER WELLS
Permit:				Static Water Lvl Ft:		
	-				-	
Legacy No:	-			Contractor License:	-	
Station ID:	4309	29		Contractor Name:	-	
Compliance No:	1226	695		Driller Name:	JAMES BAI	LEY, SR.
Well Use:		c Water Supply (Commu Community/DEP)	nity or	County:	-	
Type of Work:	-	, , , , , , , , , , , , , , , , , , ,		Location State:	26	
Casing Depth:	152			Section:	20S	
Total Depth:	199			Township:	25E	
Diameter:	0			Range:		
Completion Date:	10/24	1/2012		Latitude:		
Issue Date:	-			Longitude:		

Well Street Address:

Documents: Supporting Document

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_5774111

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
1	-	0.00	0.0	00	85.12	WATER WELLS
Permit:	-			Static Water Lvl Ft:	-	
Legacy No:	-			Contractor License:	-	
Station ID:	4309	28		Contractor Name:	-	
Compliance No:	1226	694		Driller Name:	JAMES BA	JLY, SR
Well Use:		c Water Supply (Communi Community/DEP)	ity or	County:	-	
Type of Work:	-	, ,		Location State:	26	
Casing Depth:	124			Section:	20S	
Total Depth:	140			Township:	25E	
Diameter:	0			Range:		
Completion Date:	10/24	4/2012		Latitude:		
Issue Date:	-			Longitude:		
Well Street Addres	s:					
Documents:	Supp	orting Document				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	85.12	WATER WELLS

Permit: - Static Water Lvl Ft: Legacy No: - Contractor License: Station ID: 422116 Contractor Name: -

Compliance No: 1206813 Driller Name: Henry M Towns

Well Use:MonitoringCounty:-Type of Work:-Location State:26Casing Depth:0Section:20STotal Depth:19Township:25E

Diameter:0Range:Completion Date:02/02/2011Latitude:Issue Date:-Longitude:

Well Street Address:

Documents URL:

Documents: Supporting Document

Documents URL:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

1 0.00 0.00 83.34 WATER WELLS

Permit: Static Water Lvl Ft: 50 Legacy No: Contractor License: Station ID: 234839 Contractor Name:

Compliance No: 903426 Driller Name: Jason Youngblood?

Well Use: County: Type of Work: Location State: 26 Casing Depth: 150 Section: 20S Total Depth: Township: 25E 165

Range: Completion Date: 02/28/2006 Latitude: Longitude: Issue Date:

Well Street Address:

Documents: Well Completion Report

4

Documents URL:

Diameter:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS
Permit:	-		Static Water Lvl F	=t: 0	
Legacy No:	-		Contractor Licens	se: -	
Station ID:	38218	37	Contractor Name	: -	
Compliance No:	10995	587	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	26	
Total Depth:	0		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	09/07	/1989	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s: -				
Documents:	Well (Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS
Permit: Legacy No:	-		Static Water Lvl Ft: Contractor License:	21 -	
Station ID: Compliance No:	38218 10995	- -	Contractor Name: Driller Name:	?	

Order No: 22082602305p

Documents URL:

Well Use: - County:

Type of Work:-Location State:-Casing Depth:0Section:26Total Depth:160Township:20SDiameter:0Range:25E

Completion Date: 03/24/1988 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS
Permit:	-		Static Water Lvl Ft:	43	
Legacy No:	-		Contractor License:	-	
Station ID:	3821	89	Contractor Name:	-	
Compliance No:	1099	589	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	26	
Total Depth:	115		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	07/19	/1989	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s: 8 Pal	nutto Ave			
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	D	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0	.00	83.34	WATER WELLS
Permit:	-			Static Water Lvl Ft:	44	
Legacy No:	-			Contractor License:	-	
Station ID:	38218	36		Contractor Name:	-	
Compliance No:	10995	586		Driller Name:	-	
Well Use:	-			County:		
Type of Work:	-			Location State:	-	
Casing Depth:	0			Section:	26	
Total Depth:	220			Township:	20S	
Diameter:	0			Range:	25E	
Completion Date:	12/11	/1985		Latitude:		
Issue Date:	-			Longitude:		

Well Street Address:

-

Documents:

Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS
Permit:	-		Static Water Lvl Ft:	6	
Legacy No:	-		Contractor License:	-	
Station ID:	34923	33	Contractor Name:	-	
Compliance No:	10666	616	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	26	
Total Depth:	75		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	07/17	/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s: Off 19) -			
Documents:	Well (Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS
Permit:	-		Static Water Lvl Ft:	35	
Legacy No:	-		Contractor License:	-	
Station ID:	3821	84	Contractor Name:	-	
Compliance No:	1099	584	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	26	
Total Depth:	150		Township:	20\$	
Diameter:	0		Range:	25E	
Completion Date:	01/08	3/1986	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL:		·			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	83.34	WATER WELLS

Permit: Legacy No: Station ID: 234875 Compliance No: 903462 Well Use: Type of Work: 0 Casing Depth: Total Depth: 105 Diameter: Completion Date: Issue Date: Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 0.00 1 0.00 83.34 WATER WELLS Permit: Static Water Lvl Ft: 34 Legacy No: Contractor License: Station ID: 382185 Contractor Name: 1099585 Driller Name: Compliance No: Well Use: County: Type of Work: Location State: Casing Depth: 0 Section: 26 20S Total Depth: 170 Township: Diameter: Range: 25E Completion Date: 12/15/1985 Latitude: Longitude: Issue Date: Well Street Address: Documents: Well Completion Report

Static Water Lvl Ft:

Contractor License: Contractor Name:

Driller Name:

Location State:

County:

Section:

Range:

Latitude:

Longitude:

Township:

0

?

26

20S

25E

Order No: 22082602305p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.01	35.99	149.63	WATER WELLS
Permit:	-		Static Water Lvl Ft:	77	
Legacy No:	-		Contractor License:	-	
Station ID:	83796	5	Contractor Name:	-	
Compliance No:	53225	56	Driller Name:		
Well Use:	-		County:		
Type of Work:	-		Location State:	-	

Documents URL:

Casing Depth: 147
Total Depth: 177
Diameter: 4

Completion Date: 10/29/2003 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Documents URL:

Distance (ft) DB Map Key **Direction** Distance (mi) **Elevation (ft)** Е 0.01 35.99 149.63 WATER WELLS Permit: Static Water Lvl Ft: 77 Legacy No: Contractor License: Contractor Name: Station ID: 84120 Compliance No: 532579 Driller Name: RICKEY PARKER Well Use: County: Type of Work: Location State: 26 20S Casing Depth: 147 Section: Total Depth: 177 Township: 25E Diameter: Range: Completion Date: 10/29/2003 Latitude: Issue Date: Longitude: Well Street Address: Documents: Well Completion Report

Section:

Range:

Township:

26 20S

25E

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NE	0.01	38.01	99.21	WATER WELLS
Permit:	-		Static Water Lvl Ft:	15	
Legacy No:	-		Contractor License:	-	
Station ID:	12260)9	Contractor Name:	-	
Compliance No:	78048	33	Driller Name:	Edward J. Cehi?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	320		Section:	22	
Total Depth:	310		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	05/25	/1999	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	Е	0.02	120.62	140.59	WATER WELLS
Permit:	-		Static Water Lvl Ft:	53	
Legacy No:	-		Contractor License:	-	
Station ID:	11893	34	Contractor Name:	-	
Compliance No:	7767	75	Driller Name:	William Creech?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	88		Section:	2	
Total Depth:	100		Township:	21S	
Diameter:	4		Range:	25E	
Completion Date:	09/12	2/1997	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	E	0.02	120.62	140.59	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth:	- 8396′ 53242 Dome - 72	21	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section:	15 - - - 2	
Total Depth:	90		Township:	21S	
Diameter:	4		Range:	25E	
Completion Date:	04/30	/2003	Latitude:		
Issue Date: Well Street Addres Documents: Documents URL:		Completion Report	Longitude:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	Е	0.02	120.62	140.59	WATER WELLS

Permit:-Static Water LvI Ft:15Legacy No:-Contractor License:-Station ID:84098Contractor Name:-

Compliance No: 532557 Driller Name: BRIAN BUSH

Well Use: Domestic County:

Type of Work:-Location State:-Casing Depth:72Section:2Total Depth:90Township:21SDiameter:4Range:25E

Completion Date: 04/30/2003 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	Е	0.02	120.62	140.59	WATER WELLS
Permit:	-		Static Water Lvl	Ft: 30	
Legacy No:	-		Contractor Licer	nse: -	
Station ID:	38298	32	Contractor Name	e: -	
Compliance No:	11003	382	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	11	
Total Depth:	165		Township:	218	
Diameter:	4		Range:	25E	
Completion Date:	08/08	/1989	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	3:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	ESE	0.04	194.16	132.89	WATER WELLS
Permit:	-		Static Water Lvl Ft:	62	
Legacy No:	-		Contractor License:	-	
Station ID:	21307	71	Contractor Name:	-	
Compliance No:	87899	99	Driller Name:	Durell Langford?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	69		Section:	26	

Total Depth:84Township:20SDiameter:4Range:25E

Completion Date: 12/22/2004 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
7	ESE	0.04	19	94.16	132.89	WATER WELLS
Permit:	-			Static Water Lvl Ft:	62	
Legacy No:	-			Contractor License:	-	
Station ID:	2132	87		Contractor Name:	-	
Compliance No:	8792	23		Driller Name:	Durell Langford?	
Well Use:	-			County:		
Type of Work:	-			Location State:	-	
Casing Depth:	69			Section:	26	
Total Depth:	84			Township:	20S	
Diameter:	4			Range:	25E	
Completion Date:	12/22	2/2004		Latitude:		
Issue Date:	-			Longitude:		
Well Street Address	s: Well	Completion Report				
Documents:						
Documents URL:						

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NW	0.04	225.90	105.72	WATER WELLS
Permit: Legacy No:	- -		Static Water Lvl Ft: Contractor License:	-	
Station ID:	4646	17	Contractor Name:	-	
Compliance No:	1322	920	Driller Name:	Allen Moose	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:		
Casing Depth:	58		Section:	15	
Total Depth:	80		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	10/20)/2016	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents: Documents URL:	Supp	orting Document1			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NW	0.04	225.90	105.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4646	17	Contractor Name:	-	
Compliance No:	1322	920	Driller Name:	Allen Moose	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:		
Casing Depth:	58		Section:	15	
Total Depth:	80		Township:	20S	
Diameter:	0		Range:		
Completion Date:	10/20)/2016	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	SS:				
Documents:	Supp	orting Document			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NW	0.06	320.08	73.44	WATER WELLS
Permit:	-		Static Water Lvl Ft:	1	
Legacy No:	-		Contractor License:	-	
Station ID:	3492	229	Contractor Name:	-	
Compliance No:	1066	6612	Driller Name:	?	
Well Use:	Othe	er	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	22	
Total Depth:	280		Township:	20S	
Diameter:	2		Range:	25E	
Completion Date:	06/0	3/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NW	0.06	320.08	73.44	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	

Legacy No: -

Station ID: 220728 Contractor Name:

Compliance No: 886040 Driller Name: Jeff Wilkerson

Contractor License:

County:

Well Use: Monitoring

Type of Work:-Location State:-Casing Depth:60Section:22Total Depth:60Township:20SDiameter:2Range:25E

Completion Date: 04/27/2006 Latitude:

Issue Date: - Longitude:

Documents: Well Completion Report

Documents URL:

Documents URL:

Well Street Address:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NW	0.06	320.08	73.44	WATER WELLS
Permit:	-		Static Water LvI Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	3492	30	Contractor Name:	-	
Compliance No:	1066	613	Driller Name:	?	
Well Use:	Other	r	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	22	
Total Depth:	280		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	05/30)/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss: -				
Documents:	Well	Completion Report			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NW	0.06	320.08	73.44	WATER WELLS
Permit:	-		Static Water LvI Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	349231		Contractor Name:	-	
Compliance No:	1066614		Driller Name:	?	
Well Use:	Other		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	22	
Total Depth:	150		Township:	20S	

Diameter: 0 Range: 25E

Completion Date: 05/28/1991 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NNE	0.22	1,144.00	80.92	WATER WELLS
Permit:	-		Static Water LvI Ft:	7	
Legacy No:	-		Contractor License:	-	
Station ID:	3310	22	Contractor Name:	-	
Compliance No:	1048	326	Driller Name:	?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	23	
Total Depth:	320		Township:	20\$	
Diameter:	6		Range:	25E	
Completion Date:	07/08	3/1989	Latitude:		
Issue Date:	_		Longitude:		
Well Street Addres	ss: -		U		
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NNE	0.22	1,144.00	80.92	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7	
Legacy No:	-		Contractor License:	-	
Station ID:	3821	83	Contractor Name:	-	
Compliance No:	1099	583	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	23	
Total Depth:	320		Township:	20S	
Diameter:	6		Range:	25E	
Completion Date:	07/08	3/1989	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NNW	0.24	1,282.14	126.98	WATER WELLS
Permit:	-		Static Water Lvl Ft:	11	
Legacy No:	-		Contractor License:	-	
Station ID:	38218	81	Contractor Name:	-	
Compliance No:	1099	581	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	21	
Total Depth:	105		Township:	20S	
Diameter:	2		Range:	25E	
Completion Date:	01/09)/1989	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WNW	0.25	1,337.23	84.75	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter:	- 42132 12054 Dome - 63 120 4	174 estic	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range:	- - Tim Myers - 21 20S 25E	
Completion Date: Issue Date:	-	/2010	Latitude: Longitude:		
Well Street Addres Documents: Documents URL:		orting Document			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	NNW	0.26	1,361.71	150.93	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	2344	73	Contractor Name:	-	

Compliance No: 903060 Driller Name: Eddie Hull?

Well Use:DomesticCounty:Type of Work:-Location State:-Casing Depth:89Section:15Total Depth:120Township:20S

Diameter:4Range:Completion Date:08/22/2007Latitude:Issue Date:-Longitude:

Issue Date: Well Street Address: -

Documents: Well Completion Report

Documents URL:

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) 24 NNW WATER WELLS 0.26 1,361.71 150.93 Permit: Static Water Lvl Ft: 50 Contractor License: Legacy No: Station ID: 403391 Contractor Name: Compliance No: 1120798 Driller Name: Well Use: Domestic County: Location State: Type of Work: 0 Casing Depth: Section: 15 140 Township: 20S Total Depth: 25E Diameter: 4 Range: Completion Date: 02/25/2009 Latitude: Issue Date: Longitude: Well Street Address:

25E

Order No: 22082602305p

Мар Кеу	Direction	Distance (mi)	Distance (f	t) Elevation (ft)	DB
24	NNW	0.26	1,361.71	150.93	WATER WELLS
Permit:	-		Static Wat	ter Lvl Ft: 59	
Legacy No:	-		Contractor	r License: -	
Station ID:	1214 ²	17	Contractor	r Name: -	
Compliance No:	77928	32	Driller Nar	me: Allen Moos	se?
Well Use:	Dome	estic	County:		
Type of Work:	-		Location S	State: -	
Casing Depth:	80		Section:	15	
Total Depth:	84		Township:	20\$	
Diameter:	4		Range:	25E	
Completion Date:	03/23	/1999	Latitude:		

Well Completion Report

Documents:

Issue Date: Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Documents:

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.26	1,362.49	82.07	WATER WELLS
Permit:	-		Static Water Lvl Ft:	15	
Legacy No:	-		Contractor License:	-	
Station ID:	42355	1	Contractor Name:	-	
Compliance No:	12095	21	Driller Name:	Kevin Wiggins	
Well Use:	Monito	oring	County:		
Type of Work:	-		Location State:		
Casing Depth:	0		Section:	16	
Total Depth:	180		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/19/	/2011	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	NW	0.26	1,362.49	82.07	WATER WELLS

Permit: Static Water Lvl Ft: 15 Contractor License: Legacy No:

Station ID: 423551 Contractor Name:

Driller Name: Compliance No: 1209521 Kevin Wiggins

Well Use: Monitoring County: Location State:

Supporting Document1

Type of Work: Casing Depth: 0 Section: 16

20S Total Depth: 180 Township:

Diameter: 4 Range: Completion Date: 01/19/2011 Latitude:

Issue Date: Well Street Address:

Documents: **Supporting Document**

Documents URL:

Map Key **Direction** DB Distance (mi) Distance (ft) Elevation (ft) Order No: 22082602305p

Longitude:

26 ESE 0.26 1,367.01 131.32 WATER WELLS

County:

Permit: - Static Water Lvl Ft: 47
Legacy No: - Contractor License: -

Station ID: 172576 Contractor Name: -

Compliance No: 837636 Driller Name: Durell Langford?

Type of Work:-Location State:-Casing Depth:76Section:25Total Depth:90Township:20SDiameter:4Range:25E

Completion Date: 10/26/2000 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Station ID:

Well Use:

Distance (mi) Distance (ft) Elevation (ft) Map Key **Direction** DB 28 NW 0.27 1,402.78 84.19 WATER WELLS Permit: Static Water Lvl Ft: Contractor License: Legacy No:

Contractor Name:

Compliance No: 1228820 Driller Name: Kevin Wiggins

Well Use: Domestic County:

431423

Type of Work:-Location State:-Casing Depth:117Section:16Total Depth:180Township:20SDiameter:4Range:25E

Diameter: 4 Range: 25I
Completion Date: 10/03/2012 Latitude:

Completion Date: 10/03/2012 Latitude:
Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	NW	0.27	1,443.41	84.19	WATER WELLS
Permit:	-		Static Water Lvl Ft:	20	
Legacy No:	-		Contractor License:	-	
Station ID:	19201	11	Contractor Name:	-	
Compliance No:	85741	15	Driller Name:	?	

Well Use: Domestic County:

Type of Work:-Location State:-Casing Depth:61Section:21Total Depth:90Township:20SDiameter:4Range:25E

Completion Date: 04/17/2002 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Documents URL:

Мар Кеу	Direction	n Distance (mi)	D	istance (ft)	Elevation (ft)	DB
32	NNW	0.27	1,	446.98	75.43	WATER WELLS
Permit:	14	0528-1		Static Water Lvl Ft:	9	
Legacy No:	-			Contractor License:	-	
Station ID:	44	9588		Contractor Name:	-	
Compliance No:	12	72780		Driller Name:	Jerry E Thomps	on
Well Use:		ublic Water Supply (Commun on-Community/DEP)	ity or	County:		
Type of Work:		ew Construction		Location State:		
Casing Depth:	11	5		Section:	22	
Total Depth:	42	23		Township:	20S	
Diameter:	8			Range:		
Completion Date:	06	5/03/2015		Latitude:		
Issue Date:	01	/13/2015		Longitude:		
Well Street Addres	s:					
Documents:	Ma	ар				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NNW	0.27	1,446.98	75.43	WATER WELLS
Permit: Legacy No: Station ID:	14052 - 44958	38	Static Water Lvl Ft: Contractor License: Contractor Name:	9 - -	
Compliance No: Well Use:	Non-0	c Water Supply (Commu Community/DEP)	•	Jerry E Thomps	son
Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	115 423 8	Construction	Location State: Section: Township: Range: Latitude:	22 20S 25E	

Issue Date: 01/13/2015

Well Street Address:

Documents: Application

Documents URL:

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NW	0.29	1,553.77	81.97	WATER WELLS
Permit:	-		Static Water Lvl Ft:	12	
Legacy No:	-		Contractor License:	-	
Station ID:	19205	56	Contractor Name:	-	
Compliance No:	85746	60	Driller Name:	William Brooks?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	54		Section:	21	
Total Depth:	79		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/01	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well (Completion Report			

Longitude:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WSW	0.32	1,669.46	79.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4587	59	Contractor Name:	-	
Compliance No:	1308	728	Driller Name:	Taylor Wiggins	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	167		Section:	27	
Total Depth:	230		Township:	20\$	
Diameter:	0		Range:	25E	
Completion Date:	03/30	/2016	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				

Documents:

Documents URL:

Supporting Document

40 WSW 0.32 1,669.46 79.10 WATER WELLS

Permit: - Static Water Lvl Ft: - Legacy No: - Contractor License: -

Station ID: 458543 Contractor Name: -

Compliance No: 1308102 Driller Name: Taylor Wiggins

Well Use: Domestic County:

Type of Work:-Location State:-Casing Depth:0Section:27Total Depth:230Township:20SDiameter:0Range:25E

Completion Date: 03/30/2016 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WSW	0.32	1,676.26	79.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	21	
Legacy No:	-		Contractor License:	-	
Station ID:	34923	35	Contractor Name:	-	
Compliance No:	10666	518	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	110		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	09/18	/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s: Well (Completion Report			
Documents:					
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WSW	0.32	1,676.26	79.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	17	
Legacy No:	-		Contractor License:	-	
Station ID:	1731	59	Contractor Name:	-	
Compliance No:	8382 ⁻	19	Driller Name:	David A. Stew	art Jr.?

Well Use: - County:

Type of Work:-Location State:-Casing Depth:98Section:27Total Depth:185Township:20SDiameter:4Range:25E

Completion Date: 03/06/2000
Issue Date: -

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WSW	0.32	1,676.26	79.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	6.5	
Legacy No:	-		Contractor License:	-	
Station ID:	21329	6	Contractor Name:	-	
Compliance No:	87923	2	Driller Name:	Allen Moose?	
Well Use:	Dome	stic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	35		Section:	27	
Total Depth:	90		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	04/10/	2004	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s: -				

Latitude:

Longitude:

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
41	WSW	0.32	1,	,676.26	79.10	WATER WELLS
Permit:	-			Static Water Lvl Ft:	1.3	
Legacy No:	-			Contractor License:	-	
Station ID:	22090)9		Contractor Name:	-	
Compliance No:	88622	21		Driller Name:	Cory J Reiney?	
Well Use:	-			County:		
Type of Work:	-			Location State:	-	
Casing Depth:	49			Section:	27	
Total Depth:	110			Township:	20S	
Diameter:	4			Range:	25E	
Completion Date:	02/20	/2006		Latitude:		
Issue Date:	-			Longitude:		

Order No: 22082602305p

Well Completion Report

Documents:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direct	ion	Distance (mi)	D	istance (ft)	Elev	ation (ft)	DB
48	SE		0.36	1,	906.95	83.87	,	WATER WELLS
Permit:		131114	1 1		Static Water Lvl Ft:		11.5	
Legacy No:		-	4- 1		Contractor License:		-	
Station ID:		9556			Contractor Name:		-	
Compliance No:		12025	51		Driller Name:		James Bailey, Sr.	
Well Use:			Water Supply (Community ommunity/DEP)	or or	County:			
Type of Work:			onment		Location State:			
Casing Depth:		152			Section:		26	
Total Depth:		199			Township:		20S	
Diameter:		0			Range:		25E	
Completion Date:		10/24/	2012		Latitude:		201	
Issue Date:		08/02/	2012		Longitude:			
Well Street Address	s:							
Documents:		Suppo	rting Document					
Decimal and LIDI.			-					

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elev	ation (ft)	DB
48	SE	0.36	1,	906.95	83.8	7	WATER WELLS
Permit: Legacy No:	1311 -	14-1		Static Water Lvl Ft: Contractor License:		11.5	
Station ID: Compliance No:	9556 1202			Contractor Name: Driller Name:		- James Bailey, Sr.	
Well Use:		c Water Supply (Community Community/DEP)	or or	County:		,	
Type of Work: Casing Depth:	Aban 152	donment		Location State: Section:			
Total Depth:	199			Township:		26 20S	
Diameter:	0			Range:		203	
Completion Date:	10/24	/2012		Latitude:			
Issue Date: Well Street Addres		/2012		Longitude:			
Documents: Documents URL:	Supp	orting Document					

49 ESE 0.36 1,910.17 85.77 WATER WELLS

Permit: - Static Water Lvl Ft: Legacy No: - Contractor License: -

Station ID: 422618 Contractor Name: -

Compliance No: 1207864 Driller Name: Kevin Wiggins

Well Use: - County:

Type of Work:-Location State:-Casing Depth:20Section:25Total Depth:22Township:20SDiameter:1.5Range:25E

Completion Date: 09/19/2012 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Distance (mi) Distance (ft) Elevation (ft) Map Key **Direction** DB WATER WELLS 49 **ESE** 0.36 1,910.17 85.77 Permit: Static Water Lvl Ft: Contractor License: Legacy No:

Station ID: 431322 Contractor Name: Compliance No: 1228640 Driller Name: KEVIN WIGGINS

Well Use: Other County:

en ose. Other ooth

Type of Work:-Location State:-Casing Depth:20Section:25Total Depth:22Township:20SDiameter:1.5Range:25E

Completion Date: 09/19/2012 Latitude:

Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SE	0.36	1,917.93	79.77	WATER WELLS
Permit:	13028	36-1	Static Water Lvl Ft:	50	
Legacy No:	-		Contractor License:	-	
Station ID:	39898	3	Contractor Name:	-	
Compliance No:	11912	280	Driller Name:	Johnie McDonald	

Well Use: Public Water Supply (Community or County:

Non-Community/DEP)

Type of Work: **New Construction** Location State:

26 Casing Depth: 124 Section: Total Depth: 185 Township: 20S

Diameter: 0 Range: 09/25/2012 Latitude: Completion Date: Longitude: Issue Date: 04/20/2012

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SE	0.36	1,917.93	79.77	WATER WELLS
Permit:	13200)7-1	Static Water Lvl Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	39898	3	Contractor Name:	-	
Compliance No:	12078	336	Driller Name:	Johnie McDonald	
Well Use:		Water Supply (Community Community)	or County:		
Type of Work:	Aban	donment	Location State:		

Casing Depth: 26 124 Section: Total Depth: 185 Township: 20S 0 25E Diameter: Range:

Completion Date: 09/25/2012 Latitude: Issue Date: 10/02/2012 Longitude:

Well Street Address:

Documents: **Supporting Document**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	SE	0.36	1,917.93	79.77	WATER WELLS
Permit:	13200	07-1	Static Water Lvl Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	39898		Contractor Name:	-	
Compliance No:	12078	336	Driller Name:	Johnie McDonald	
Well Use:		C Water Supply (Community Community/DEP)	or County:		
Type of Work:		donment	Location State:		
Casing Depth:	124		Section:	26	
Total Depth:	185		Township:	20S	
Diameter:	0		Range:		

Completion Date: 09/25/2012 Latitude: Issue Date: 10/02/2012 Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Documents:

Station ID:

Documents URL:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB WATER WELLS 50 SE 0.36 1,917.93 79.77 Permit: 130286-1 Static Water Lvl Ft: 50 Legacy No: Contractor License: Station ID: 39898 Contractor Name: Driller Name: Johnie McDonald Compliance No: 1191280 Well Use: Public Water Supply (Community or County: Non-Community/DEP) **New Construction** Location State: Type of Work: Casing Depth: 124 Section: 26 185 20S Total Depth: Township: Diameter: 0 Range: 25E 09/25/2012 Latitude: Completion Date: Longitude: Issue Date: 04/20/2012 Well Street Address:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	SW	0.37	1,936.01	82.22	WATER WELLS
Permit:	-		Static Water Lvl Ft:	6.5	
Legacy No:	-		Contractor License:	-	

Contractor Name:

Compliance No: 879028 Driller Name: Allen Moose?

Well Use: Domestic County:

213100

Supporting Document

Type of Work:-Location State:-Casing Depth:35Section:27Total Depth:90Township:20SDiameter:4Range:25E

Completion Date: 04/18/2004 Latitude:
Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 SW	0.37	1,941.92	81.92	WATER WELLS
Permit: -		Static Water Lvl Ft:	13	
Legacy No: -		Contractor License:	-	
Station ID: 12136	61	Contractor Name:	-	
Compliance No: 77922	26	Driller Name:	-	
Well Use: Dome	stic	County:		
Type of Work: -		Location State:	-	
Casing Depth: 51		Section:	27	
Total Depth: 75		Township:	20S	
Diameter: 4		Range:	25E	
Completion Date: 04/24	/1997	Latitude:		
Issue Date: -		Longitude:		
Well Street Address:				
Documents: Well 0	Completion Report			
Documents URL:				

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevat	ion (ft) DB
59	SE	0.37	1,9	970.06	82.20	WATER WELLS
Permit:	1321	00-1		Static Water Lvl Ft:	2	7
Legacy No:	-			Contractor License:	-	
Station ID:	4210	02		Contractor Name:	-	
Compliance No:	1209	510		Driller Name:	V	Villiam Rodriguez
Well Use:		c Water Supply (Community Community/DEP)	or or	County:		
Type of Work:		Construction		Location State:		
Casing Depth:	300			Section:	2	6
Total Depth:	450			Township:		0 0S
Diameter:	12			Range:	2	03
Completion Date:	12/1:	2/2012		Latitude:		
Issue Date:	10/20	6/2012		Longitude:		
Well Street Addres		porting Document				
Documents:	344	3				
Documents URL:						

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft	DB
59	SE	0.37	1,970.06	82.20	WATER WELLS
Permit:	1321	00-1	Static Water Lvl Ft:	27	
Legacy No:	-		Contractor License:	-	
102	erisinfo.com Enviror	mental Risk Information	(Order No: 22082602305p	

Station ID: 421002 Contractor Name: -

Compliance No: 1209510 Driller Name: William Rodriguez

Well Use: Public Water Supply (Community or County:

Non-Community/DEP)

Type of Work: New Construction Location State: 26
Casing Depth: 300 Section: 26
20S

Total Depth: 450 Township: 25E Diameter: 12 Range:

Completion Date: 12/12/2012 Latitude: Issue Date: 10/26/2012 Longitude:

Well Street Address:

Supporting Document1 Documents:

Documents URL:

Distance (mi) Distance (ft) **Elevation (ft)** Map Key **Direction** DB WATER WELLS 60 **ENE** 0.37 1,974.54 98.06 Permit: Static Water Lvl Ft: 37 Legacy No: Contractor License: Station ID: 220768 Contractor Name: Compliance No: 886080 Driller Name: Charlie Christian

Well Use: - County:

Type of Work: - Location State: -

Casing Depth: 84 Section: 24
Total Depth: 180 Township: 20S
Diameter: 4 Range: 25E

Completion Date: 08/01/2006 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	SW	0.39	2,067.07	82.92	WATER WELLS
Permit:	_		Static Water Lvl Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	1213	11	Contractor Name:	-	
Compliance No:	7791	72	Driller Name:	?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	51		Section:	27	
Total Depth:	75		Township:	20S	

Diameter: 4 Range: 25E

Completion Date: 04/24/1997 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	SSW	0.40	2,122.51	88.91	WATER WELLS
Permit:	-		Static Water Lvl Ft:	20	
Legacy No:	-		Contractor License:	-	
Station ID:	89923	3	Contractor Name:	-	
Compliance No:	54116	60	Driller Name:	DON SCHILLING	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	74		Section:	27	
Total Depth:	100		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	02/26	/2001	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	3:				
Documents:	Well (Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	ESE	0.42	2,215.43	91.82	WATER WELLS
Permit: Legacy No:	-		Static Water Lvl Ft: Contractor License:	30	
Station ID:	19318	30	Contractor Name:	-	
Compliance No:	85858	34	Driller Name:	Durell Langford?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	185		Section:	26	
Total Depth:	185		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	07/16	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	ESE	0.42	2,215.43	91.82	WATER WELLS
Permit:	-		Static Water Lvl Ft:	30	
Legacy No:	-		Contractor License:	-	
Station ID:	90594	4	Contractor Name:	-	
Compliance No:	54188	33	Driller Name:	DURELL LAN	GFORD
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	185		Section:	26	
Total Depth:	185		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	07/16	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	E	0.45	2,353.20	72.32	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 83734 53219 - - - 40 40 0 07/20	1 94	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	0 - - SHANE MCC - 25 20S 25E	
Issue Date: Well Street Addres	-		Longitude:		
Documents: Documents URL:		Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
69	NNW	0.45	2,357.04	128.82	WATER WELLS
Permit:	-		Static Water Lvl Ft:	5	
Legacy No:	-		Contractor License:	-	
Station ID:	3437	22	Contractor Name:	-	
105	erisinfo.com Environmental Risk Information Services				Order No: 22082602305p

Domestic

Compliance No: 1061105 Driller Name:

Type of Work:
- Location State:
- Casing Depth:
0 Section: 15
Total Depth: 140 Township: 20S
Diameter: 4 Range: 25E

Diameter:4Range:Completion Date:07/08/2008Latitude:Issue Date:-Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Well Street Address:

Well Use:

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft) 7**0 NW 2,400.79 WATER WELLS 0.45 73.37 Permit: Static Water Lvl Ft: Contractor License: Legacy No: Station ID: 456825 Contractor Name: Compliance No: 1299204 Driller Name: Cory Ratchford Well Use: Domestic County: Location State: Type of Work: Casing Depth: 188 Section: 16 Township: 260 20S Total Depth: 25E Diameter: 0 Range: Completion Date: 11/11/2015 Latitude: Issue Date: Longitude:

County:

Documents: Supporting Document

Documents URL:

Map Key	Direction	Distance (mi)	Distan	ice (ft)	Elevation	on (ft)	DB
75	NW	0.48	2,529.76	6	71.22		WATER WELLS
Permit:	-		Stati	ic Water LvI Ft:	-		
Legacy No:	-		Con	tractor License:	-		
Station ID:	4250	45	Con	tractor Name:	-		
Compliance No:	1213	239	Drille	er Name:	Ke	vin Wiggins	
Well Use:	Dome	estic	Cou	nty:	-		
Type of Work:	-		Loca	ation State:	16		
Casing Depth:	187		Sect	tion:	20	S	
Total Depth:	210		Tow	nship:	25	E	
Diameter:	4		Ran	ge:			
Completion Date:	11/14	/2012	Latit	ude:			

Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NW	0.48	2,529.76	71.22	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4250	144	Contractor Name:	-	
Compliance No:	1213	238	Driller Name:	Al Volner	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	60		Section:	16	
Total Depth:	78		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	11/2	1/2012	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Supp	orting Document			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date: Well Street Addres	- 90054 54134 Dome - 73 75 4 10/03	1 14 estic /2001	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	49 LONNIE VANZ - 21 20S 25E	
Documents: Documents URL:	Well	Completion Report			

2,590.17

105.73

WATER WELLS

Order No: 22082602305p

 Permit:
 Static Water Lvl Ft:
 41

 Legacy No:
 Contractor License:

 Station ID:
 220951
 Contractor Name:

Compliance No: 886263 Driller Name: Kevin Wiggers?

Well Use: - County:

0.49

Type of Work:-Location State:-Casing Depth:189Section:21Total Depth:200Township:20SDiameter:4Range:25E

Completion Date: 07/14/2006 Latitude: Issue Date: - Longitude:

Well Street Address: Well Completion

WNW

Documents: Report

Documents URL:

77

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB77WNW0.492,590.17105.73WATER WELLS

 Permit:
 Static Water Lvl Ft:
 11

 Legacy No:
 Contractor License:

 Station ID:
 234583
 Contractor Name:

Compliance No: 903170 Driller Name: Chris Phelps?

Well Use: Monitoring County:

Type of Work:-Location State:-Casing Depth:18Section:21Total Depth:0Township:20SDiameter:2Range:25E

Completion Date: 01/09/2007 Latitude: Issue Date: - Longitude:

Issue Date: Well Street Address: -

Documents: Well Completion Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
Damait			Otatia Watan Lul Et	0	
Permit:	-		Static Water Lvl Ft:	9	
Legacy No:	-		Contractor License:	-	
Station ID:	23459	93	Contractor Name:	-	
Compliance No:	90318	30	Driller Name:	Chris Phelps?	
Well Use:	Monit	oring	County:		

Type of Work:-Location State:-Casing Depth:12Section:21Total Depth:12Township:20SDiameter:2Range:25E

Completion Date: 01/09/2007 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents:
Documents URL:

Documents:

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
			<u> </u>		
Permit:	-		Static Water LvI Ft:	25	
Legacy No:	-		Contractor License:	-	
Station ID:	23486	67	Contractor Name:	-	
Compliance No:	9034	54	Driller Name:	Gry Mcneill?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	87		Section:	21	
Total Depth:	104		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	04/11	/2007	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS

Permit:-Static Water Lvl Ft:12Legacy No:-Contractor License:-Station ID:120707Contractor Name:-

Compliance No: 778569 Driller Name: John Moore?

Well Use: Domestic County:

Type of Work: - Location State:

Well Completion Report

Casing Depth: 40 Section: 21
Total Depth: 76 Township: 20S
Diameter: 4 Range: 25E

Completion Date: 05/07/1998 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition = Web \& d DocName = EREG_1497234$

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
Permit: Legacy No:	-		Static Water Lvl Ft: Contractor License:	45 -	
Station ID:	3821	-	Contractor Name: Driller Name:	- ?	
Compliance No: Well Use:	10999	002	County:	<i>:</i>	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	21	
Total Depth:	194		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	04/05	/1988	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s: -				
Documents: Documents URL:	Well	Completion Report			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 23459 90318 Monit - 12 12 2 01/09	97 34 oring	Static Water LvI Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	9 - - Chris Phelps? - 21 20S 25E	
Issue Date: Well Street Addres	- s: -		Longitude:		
Documents: Documents URL:		Completion Report			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	WNW	0.49	2,590.17	105.73	WATER WELLS
Permit:	-		Static Water LvI Ft:	41	

Legacy No:

Station ID: 220761 Contractor Name:

Compliance No: 886073 Driller Name: Kevin Wiggins

Contractor License:

Well Use: County:

Type of Work: Location State: Casing Depth: Section: 21 189 200 20S Total Depth: Township: 25E

4 Diameter: Range: Completion Date: 07/14/2006 Latitude:

Issue Date: Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key Distance (mi) Distance (ft) **Elevation (ft)** DB Direction 77 WNW 0.49 2,590.17 105.73 WATER WELLS Permit: Static Water Lvl Ft: 10 Legacy No: Contractor License:

Station ID: 213259 Contractor Name: Compliance No: 879195 Driller Name:

J. Lopez?

Well Use: Domestic County: Type of Work: Location State:

21 Casing Depth: 45 Section: Total Depth: 60 Township: 20S

Diameter: 4 Range: 25E Completion Date: 11/12/2004 Latitude:

Issue Date: Longitude:

Well Street Address: Well Completion Report

Documents: Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.49	2,597.98	79.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	16	
Legacy No:	-		Contractor License:	-	
Station ID:	29222	23	Contractor Name:	-	
Compliance No:	10094	193	Driller Name:	Raymond Rob	oinson?
Well Use:	Monit	oring	County:		
Type of Work:	-		Location State:		

Section:

Township:

0

44

Casing Depth:

Total Depth:

27

20S

Diameter: 4 Range: 25E

Completion Date: 12/12/1991 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.49	2,597.98	79.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	16	
Legacy No:	-		Contractor License:	-	
Station ID:	3492	34	Contractor Name:	-	
Compliance No:	1066	617	Driller Name:	?	
Well Use:	Monit	oring	County:		
Type of Work:	-		Location State:		
Casing Depth:	0		Section:	27	
Total Depth:	21		Township:	20\$	
Diameter:	2		Range:	25E	
Completion Date:	12/11	/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	WNW	0.49	2,599.04	107.10	WATER WELLS
Permit: Legacy No:	- -		Static Water Lvl Ft: Contractor License:	14 -	
Station ID:	25407	72	Contractor Name:	-	
Compliance No:	97126	65	Driller Name:	Jackie Fagan?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	21	
Total Depth:	70		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	04/05	/1996	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well (Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	WNW	0.49	2,603.41	107.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4212	19	Contractor Name:	-	
Compliance No:	1205	040	Driller Name:	Allen Hardwicke	
Well Use:	Irriga	tion - Landscape	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	51.5		Section:	21	
Total Depth:	149		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	12/22	2/2009	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Supp	porting Document			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.52	2,749.19	70.82	WATER WELLS
				_	
Permit:	-		Static Water Lvl Ft:	8	
Legacy No:	-		Contractor License:	-	
Station ID:	12136	66	Contractor Name:	-	
Compliance No:	77923	31	Driller Name:	Lonnie Vanzant	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:		
Casing Depth:	42		Section:	16	
Total Depth:	140		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	10/17	/1997	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
86	ENE	0.52	2,752.51	78.46	WATER WELLS
Permit:	-		Static Water LvI Ft:	32	
Legacy No:	-		Contractor License:	-	
Station ID:	2130	11	Contractor Name:	-	
113	erisinfo.com Environ	mental Risk Information	n Services		Order No: 22082602305p

Domestic

Compliance No: 878939 Driller Name: Rickey Parker?

County:

25E

Order No: 22082602305p

Type of Work:-Location State:-Casing Depth:84Section:25Total Depth:84Township:20S

Diameter: 4 Range:
Completion Date: 04/22/2004 Latitude:
Issue Date: - Longitude:

Well Street Address:

Well Use:

Documents: Well Completion Report

Documents URL:

Well Street Address:

Documents URL:

Documents:

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** 87 NNW 0.54 2,828.84 71.22 WATER WELLS Permit: Static Water Lvl Ft: Contractor License: Legacy No: Station ID: 421315 Contractor Name: Compliance No: 1205467 Driller Name: Eddie Hull Well Use: Domestic County: Type of Work: Location State: Casing Depth: 93 Section: 15 20S Total Depth: 120 Township: 25E Diameter: 4 Range: Completion Date: 11/19/2010 Latitude: Issue Date: Longitude:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.54	2,874.66	75.27	WATER WELLS
Permit:	_		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4289	06	Contractor Name:	-	
Compliance No:	1222	352	Driller Name:	George Hull	

Well Use: **Domestic** County: Type of Work: Location State: Section: Casing Depth: 237 16 Total Depth: 260 Township: 20S Diameter: Range: 25E

Completion Date: 02/04/2013 Latitude:

Supporting Document

Issue Date: - Longitude:

Well Street Address:

Supporting Document

Documents:

Documents URL:

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.54	2,874.66	75.27	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 17307 83813 Dome - 46 120 4 10/23	35	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	7	
Issue Date: Well Street Addres	-		Longitude:		
Documents:		Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	NE	0.54	2,874.98	90.67	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 19307 85848 Dome - 115 195 0 06/04	79 33	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	554 Eric Parsons? - 24 20S 25E	
Issue Date: Well Street Addres Documents:		Completion Report	Longitude:		
Documents URL:					

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

89 NE 0.54 2,874.98 90.67 WATER WELLS

County:

Permit:-Static Water Lvl Ft:55Legacy No:-Contractor License:-

Station ID: 193057 Contractor Name: -

Compliance No: 858461 Driller Name: Eric Parsons?

Type of Work: - Location State: - Casing Depth: 100 Section: 24

Total Depth: 100 Township: 20S

Diameter: 5 Range: 25E

Completion Date: 06/04/2002 Latitude: Issue Date: Longitude:

Issue Date: Well Street Address:

Well Use:

Documents: Well Completion Report

Documents URL:

Distance (mi) Distance (ft) Elevation (ft) Map Key **Direction** DB WATER WELLS 90 NW 0.55 2,881.55 78.84 Permit: Static Water Lvl Ft: 4 Contractor License: Legacy No:

Station ID: 173028 Contractor Name: -

Compliance No: 838088 Driller Name: Durell Langford?
Well Use: Domestic County:

Type of Work: - Location State: - Casing Depth: 89 Section: 16
Total Depth: 115 Township: 20S
Diameter: 4 Range: 25E

Completion Date: 09/22/2000 Latitude:

Issue Date:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	10	
Legacy No:	-		Contractor License:	-	
Station ID:	12061	19	Contractor Name:	-	
Compliance No:	77848	31	Driller Name:	Mike Wills?	

Order No: 22082602305p

Longitude:

Well Use: Domestic County:

Type of Work: - Location State: - Casing Depth: 125 Section: 16
Total Depth: 176 Township: 20S
Diameter: 4 Range: 25E

Completion Date: 07/10/1998
Issue Date: -

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	8	
Legacy No:	-		Contractor License:	-	
Station ID:	8991	7	Contractor Name:	-	
Compliance No:	5411	54	Driller Name:	BRUCE PERRY	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	95		Section:	16	
Total Depth:	145		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	03/05	5/2001	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			

Latitude:

Longitude:

90 NW 0.55 2,881.55 78.84	WATER WELLS	
Permit: - Static Water Lvl Ft: 0		
Legacy No: - Contractor License: -		
Station ID: 220811 Contractor Name: -		
Compliance No: 886123 Driller Name: Kevin Valentino	Kevin Valentino Gpi Wo# 10447	
Well Use: Monitoring County:		
Type of Work: - Location State: -	-	
Casing Depth: 4 Section: 16		
Total Depth: 14 Township: 20S		
Diameter: 2 Range: 25E		
Completion Date: 10/14/2006 Latitude:		
Issue Date: - Longitude:		

Well Street Address:

-

Documents:

Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	14	
Legacy No:	-		Contractor License:	-	
Station ID:	38214	49	Contractor Name:	-	
Compliance No:	1099	549	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	16	
Total Depth:	283		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	09/08	3/1986	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date:	- 38214 10999 - - - 0 56	48	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	4 - - ? - 16 20\$ 25E	
Well Street Addres		Completion Report	3		
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS

 Permit:
 Static Water Lvl Ft:
 7

 Legacy No:
 Contractor License:

 Station ID:
 173095
 Contractor Name:

Compliance No: 838155 Driller Name: Durell Langford?

Well Use: - County: -

Type of Work: - Location State:

Casing Depth:46Section:16Total Depth:120Township:20SDiameter:4Range:25E

Completion Date: 10/23/2000 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	9	
Legacy No:	-		Contractor License:	-	
Station ID:	17289	99	Contractor Name:	-	
Compliance No:	83795	59	Driller Name:	Durell?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	16	
Total Depth:	100		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	03/28	/2000	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well (Completion Report			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit: Legacy No:	- -		Static Water Lvl Ft: Contractor License:	8 -	
Station ID:	12059	95	Contractor Name:	-	
Compliance No:	7784	57	Driller Name:	Durell Langford?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	

Order No: 22082602305p

Casing Depth:183Section:16Total Depth:200Township:20SDiameter:4Range:25E

Completion Date: 05/27/1998 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	11	
Legacy No:	-		Contractor License:	-	
Station ID:	1214	14	Contractor Name:	-	
Compliance No:	7792	79	Driller Name:	Carl Vanzant?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	126		Section:	16	
Total Depth:	150		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	09/01	/1999	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	ı	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2	2,881.55	78.84	WATER WELLS
Permit:	-			Static Water Lvl Ft:	8	
Legacy No:	-			Contractor License:	-	
Station ID:	90	033		Contractor Name:	-	
Compliance No:	54	1323		Driller Name:	BRUCE PERRY	
Well Use:	Do	omestic		County:		
Type of Work:	-			Location State:	-	
Casing Depth:	95			Section:	16	
Total Depth:	14	5		Township:	20\$	
Diameter:	4			Range:	25E	
Completion Date:	03	/05/2001		Latitude:		
Issue Date:	-			Longitude:		
Well Street Addres	s: W	ell Completion				
Documents:	Re	eport				

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_\'FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&RevisionSelection = 1\&Revision =$

on=Web&dDocName=EREG_1470854

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	19204	43	Contractor Name:	-	
Compliance No:	8574	47	Driller Name:	John Cornett?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	84		Section:	16	
Total Depth:	100		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	02/13	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date: Well Street Address Documents:	- 38215 10995 - - 0 120 4 04/30	52 552	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	28 - - ? - 16 20\$ 25E	WILLWELLS
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS

Permit:-Static Water Lvl Ft:0Legacy No:-Contractor License:-Station ID:220792Contractor Name:-

Compliance No: 886104 Driller Name: Mike Miller

Well Use: Monitoring County:

Type of Work: - Location State:

 Casing Depth:
 25
 Section:
 16

 Total Depth:
 0
 Township:
 20S

 Diameter:
 2
 Range:
 25E

Completion Date: 11/17/2006 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	21	
Legacy No:	-		Contractor License:	-	
Station ID:	3821	53	Contractor Name:	-	
Compliance No:	1099	553	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	16	
Total Depth:	239		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	07/02	2/1987	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	22013	35	Contractor Name:	-	
Compliance No:	88544	43	Driller Name:	Chris Phelps?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	15		Section:	16	

Total Depth:15Township:20SDiameter:2Range:25E

Completion Date: 09/15/2005 Latitude: Issue Date: - Longitude: Well Street Address: -

Documents: Well Completion Report

Documents URL:

Documents URL:

Мар Кеу	Direction	Distance (mi)	[Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2	2,881.55	78.84	WATER WELLS
Permit:	-			Static Water Lvl Ft:	3	
Legacy No:	-			Contractor License:	-	
Station ID:	34922	28		Contractor Name:	-	
Compliance No:	1066611			Driller Name:	?	
Well Use:	-			County:		
Type of Work:	-			Location State:	-	
Casing Depth:	0			Section:	16	
Total Depth:	90			Township:	20S	
Diameter:	0			Range:	25E	
Completion Date:	06/21	/1991		Latitude:		
Issue Date:	-			Longitude:		
Well Street Addres	s:					
Documents:						

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.55	2,881.55	78.84	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date:	- 22016 88547 Dome - 227 227 4 11/21	estic	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	3 - - Keith Nichols? - - 16 20S 25E	
Well Street Address Documents: Documents URL:		Completion Report			

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Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NW	0.56	2,931.75	63.97	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7.5	
Legacy No:	-		Contractor License:	-	
Station ID:	23477	71	Contractor Name:	-	
Compliance No:	9033	58	Driller Name:	Johnny Strick	land?
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	264		Section:	16	
Total Depth:	282		Township:	20\$	
Diameter:	4		Range:	25E	
Completion Date:	01/16	5/2007	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NW	0.56	2,931.75	63.97	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7.5	
Legacy No:	-		Contractor License:	-	
Station ID:	23457	71	Contractor Name:	-	
Compliance No:	903158		Driller Name:	Johnny Strickland?	
Well Use:	Domestic		County:	•	
Type of Work:	-		Location State:	-	
Casing Depth:	264		Section:	16	
Total Depth:	282		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/16	/2007	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:		· ·		
Documents:	Well	Completion Report			
Documents URL:		•			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.60	3,163.97	64.21	WATER WELLS
Permit:	-		Static Water Lvl Ft:	5	
Legacy No:	-		Contractor License:	-	
124	erisinfo.com Environmental Risk Information Services			(Order No: 22082602305p

Station ID: 220940 Contractor Name:

Kevin Wiggers? Compliance No: 886252 Driller Name:

Well Use: Domestic County:

Type of Work: Location State: 58 Section: Casing Depth: 16 Total Depth: 84 Township: 20S 4 25E Diameter: Range:

Completion Date: 07/10/2006 Latitude: Issue Date: Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.60	3,163.97	64.21	WATER WELLS
Permit:	-		Static Water Lvl Ft:	5	
Legacy No:	-		Contractor License:	-	
Station ID:	2207	75	Contractor Name:	-	

Compliance No: 886087 Driller Name: Kevin Wiggins

Well Use: **Domestic** County:

Type of Work: Location State: Casing Depth: Section: 16 58 Total Depth: 84 20S Township: Diameter: 4 Range: 25E

Completion Date: 07/10/2006 Latitude: Longitude:

Issue Date:

Well Street Address:

Documents: Well Completion Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	WNW	0.63	3,321.94	125.10	WATER WELLS
Permit:	-		Static Water Lvl Ft:	40	
Legacy No:	-		Contractor License:	-	
Station ID:	220144		Contractor Name:	-	
Compliance No:	885452		Driller Name:	?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	75		Section:	21	
Total Depth:	140		Township:	20S	
Diameter:	4		Range:	25E	

Completion Date: 05/04/2005 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SSW	0.63	3,335.71	102.08	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4587	54	Contractor Name:	-	
Compliance No:	1308	702	Driller Name:	Cory Ratchford	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	70		Section:	34	
Total Depth:	100		Township:	20\$	
Diameter:	0		Range:	25E	
Completion Date:	04/11	/2016	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	SS:				
Documents:	Supp	orting Document			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SSW	0.63	3,335.71	102.08	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 45728 13008 Dome - 72 100 0 12/01	334	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	- - Cory Ratchford - 34 20S 25E	
Issue Date: Well Street Addres	- SS:		Longitude:		
Documents: Documents URL:	Supp	orting Document			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	SSW	0.63	3,335.71	102.08	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4590	27	Contractor Name:	-	
Compliance No:	1309	698	Driller Name:	-	
Well Use:	Irriga	tion - Landscape	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	72		Section:	34	
Total Depth:	100		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	12/01	/2015	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Supp	orting Document			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	NW	0.64	3,379.07	80.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	13	
Legacy No:	-		Contractor License:	-	
Station ID:	21308	37	Contractor Name:	-	
Compliance No:	87901	5	Driller Name:	Rickey Parker?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	233		Section:	16	
Total Depth:	257		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	02/17	/2004	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	NW	0.64	3,401.76	65.84	WATER WELLS
Permit:	-		Static Water Lvl Ft:	6	
Legacy No:	-		Contractor License:	-	
Station ID:	2130	10	Contractor Name:	-	

Domestic

Compliance No: 878938 Driller Name: Durell Langford?

County:

Longitude:

25E

Order No: 22082602305p

Type of Work:-Location State:-Casing Depth:139Section:16Total Depth:160Township:20S

Diameter: 4 Range:
Completion Date: 01/30/2004 Latitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Well Use:

Issue Date:

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) NW 3,401.76 WATER WELLS 113 0.64 65.84 Permit: Static Water Lvl Ft: 6 Contractor License: Legacy No: Station ID: 213036 Contractor Name: Compliance No: 878964 Driller Name: **Durell Langford?** Well Use: Domestic County: Location State: Type of Work: Casing Depth: 139 Section: 16 160 20S Total Depth: Township: 25E Diameter: 4 Range: Completion Date: 01/30/2004 Latitude: Issue Date: Longitude: Well Street Address:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
114	NW	0.65	3,425.13	76.70	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	12		
Legacy No:	-		Contractor License:	-		
Station ID:	90533	3	Contractor Name:	-		
Compliance No:	54182	22	Driller Name:	BRUCE CUM	BRUCE CUMMINGS	
Well Use:	Dome	estic	County:			
Type of Work:	-		Location State:	-		
Casing Depth:	80		Section:	16		
Total Depth:	102		Township:	20S		
Diameter:	4		Range:	25E		
Completion Date:	03/30	/2001	Latitude:			

Well Completion Report

Documents:

Documents URL:

Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 114 NW 0.65 3,425.13 76.70 WATER WELLS Permit: Static Water Lvl Ft: 12 Legacy No: Contractor License: Station ID: 90019 Contractor Name: 541309 Compliance No: Driller Name: **BRUCE CUMMINGS** Well Use: Domestic County: Location State: Type of Work: 16 Casing Depth: Section: 20S 80 Total Depth: 102 Township: 25E Diameter: 4 Range: Completion Date: 03/30/2001 Latitude: Issue Date: Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	NW	0.65	3,446.21	77.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	3	
Legacy No:	-		Contractor License:	-	
Station ID:	22020	06	Contractor Name:	-	
Compliance No:	88551	14	Driller Name:	Keith Nichols?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	227		Section:	16	
Total Depth:	227		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	11/21	/2005	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well (Completion Report			
Documents URL:		·			

120 **ENE** 0.67 3,548.23 89.27 WATER WELLS

William Creech?

Order No: 22082602305p

Static Water Lvl Ft: Permit: 5 Legacy No: Contractor License:

Station ID: 254076 Contractor Name:

Compliance No: 971269 Driller Name: Well Use: **Domestic** County:

Location State: Type of Work: 0 24 Casing Depth: Section: Total Depth: 160 Township: 20S Diameter: Range: 25E

Completion Date: 07/10/1996 Latitude: Longitude: Issue Date:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB **ENE** 3,548.23 WATER WELLS 120 0.67 89.27 Permit: Static Water Lvl Ft: 30

Legacy No: Contractor License: Station ID: 261184 Contractor Name:

978377 Driller Name: F. L. Hicks? Compliance No:

Well Use: **Domestic** County:

Type of Work: Location State: Casing Depth: 0 Section: 24 Total Depth: 132 Township: 20S 25E Diameter: Range:

Completion Date: 07/28/1995 Latitude: Longitude:

Issue Date:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	ENE	0.67	3,548.23	89.27	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	234489		Contractor Name:	-	
Compliance No:	90307	76	Driller Name:	Jason Hull?	
Well Use:	Dome	estic	County:		

Type of Work:-Location State:-Casing Depth:87Section:24Total Depth:190Township:20SDiameter:4Range:25E

Completion Date: 07/29/2007 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	ENE	0.67	3,548.23	89.27	WATER WELLS
Permit:	-		Static Water Lvl Ft:	3	
Legacy No:	-		Contractor License:	-	
Station ID:	3492	32	Contractor Name:	-	
Compliance No:	10666	615	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	24	
Total Depth:	157		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	09/09)/1991	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
120	ENE	0.67	3,	548.23	89.27	WATER WELLS
Permit: Legacy No:	-			Static Water Lvl Ft: Contractor License:	4 -	
Station ID:	25407	78		Contractor Name:	-	
Compliance No:	97127	' 1		Driller Name:	William Creech?	
Well Use:	Dome	stic		County:		
Type of Work:	-			Location State:	-	
Casing Depth:	0			Section:	24	
Total Depth:	270			Township:	20\$	
Diameter:	4			Range:	25E	
Completion Date:	12/05	/1996		Latitude:		
Issue Date:	-			Longitude:		
Well Street Addres	s:					

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	WNW	0.70	3,691.86	83.24	WATER WELLS
Permit:	-		Static Water Lvl Ft:	25	
Legacy No:	-		Contractor License:	-	
Station ID:	3437	16	Contractor Name:	-	
Compliance No:	10610)99	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	21	
Total Depth:	104		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	04/11	/2007	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WNW	0.73	3,834.29	87.55	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date: Well Street Addres	69 100 6 09/26 09/11		Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	24 - - Reggie Hardwi 21 20S	cke
Documents: Documents URL:	Мар				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WNW	0.73	3,834.29	87.55	WATER WELLS

Permit: 107269-1 Static Water Lvl Ft: 24
Legacy No: - Contractor License: -

Station ID: 9531 Contractor Name: -

Compliance No: 538923 Driller Name: Reggie Hardwicke

Well Use: - County:

Type of Work: Modification Location State:

Casing Depth:69Section:21Total Depth:100Township:20SDiameter:6Range:25E

Completion Date: 09/26/2006 Latitude: Issue Date: 09/11/2006 Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WNW	0.73	3,834.29	87.55	WATER WELLS
Permit:	1072	69-1	Static Water Lvl Ft:	24	

Legacy No: - Contractor License: Station ID: 9531 Contractor Name: -

Compliance No: 538924 Driller Name: Reggie Hardwicke

Well Use: - County:

09/11/2006

Type of Work: Modification Location State:

Casing Depth:69Section:21Total Depth:100Township:20S

Diameter: 6 Range:
Completion Date: 09/26/2006 Latitude:

Well Street Address:

Issue Date:

Documents: Map

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	WNW	0.73	3,834.29	87.55	WATER WELLS
Permit:	1072	69-1	Static Water Lvl Ft:	24	
Legacy No:	-		Contractor License:	-	
Station ID:	9531		Contractor Name:	-	
Compliance No:	5389	24	Driller Name:	Reggie Hardwi	cke
Well Use:	-		County:		

Order No: 22082602305p

Longitude:

Type of Work: Modification Location State:

 Casing Depth:
 69
 Section:
 21

 Total Depth:
 100
 Township:
 20S

 Diameter:
 6
 Range:
 25E

Completion Date: 09/26/2006 Latitude: Issue Date: 09/11/2006 Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	NW	0.73	3,858.00	67.27	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	45328	38	Contractor Name:	-	
Compliance No:	12834	465	Driller Name:	Wesley A Wiggin	S
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:		
Casing Depth:	129		Section:	16	
Total Depth:	170		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	06/15	/2015	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Supp	orting Document			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
131	SE	0.73	3,	859.70	104.13	WATER WELLS
Permit:	-			Static Water Lvl Ft:	40	
Legacy No:	-			Contractor License:	-	
Station ID:	90511			Contractor Name:	-	
Compliance No:	54180	00		Driller Name:	BOYD STA	PLETON, JR.?
Well Use:	-			County:		
Type of Work:	-			Location State:	-	
Casing Depth:	79			Section:	26	
Total Depth:	62			Township:	20S	
Diameter:	4			Range:	25E	
Completion Date:	07/25	/2001		Latitude:		
Issue Date:	-			Longitude:		
Well Street Addres	s:					

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	1190	26	Contractor Name:	-	
Compliance No:	7768	67	Driller Name:	Roy Rushing	
Well Use:	Monit	oring	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	25	
Total Depth:	0		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	12/14	/1998	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date: Well Street Addres	- 84275 53273 Other - 0 37 0 04/05	5 34	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	0 - - KEVIN WIGGIN - 25 20S 25E	
Documents: Documents URL:	Well(Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS

Monitoring

Permit: - Static Water Lvl Ft: 0
Legacy No: - Contractor License: -

Station ID: 220904 Contractor Name: -

Compliance No: 886216 Driller Name: James Omuletz?

County:

25

20S

25E

Order No: 22082602305p

Type of Work:

Casing Depth:

0

Section:

Total Depth:

0

Township:

Diameter:

0

Range:

Completion Date: 02/09/2006 Latitude: Issue Date: - Longitude:

Issue Date: Well Street Address: -

Documents: Well Completion Report

Documents URL:

Well Use:

Distance (ft) **Elevation (ft)** Map Key **Direction** Distance (mi) DB 133 SE 0.74 3,893.81 86.51 WATER WELLS Permit: Static Water Lvl Ft: 7 Legacy No: Contractor License: Station ID: Contractor Name: 84246 Driller Name: LONNIE VANZANT Compliance No: 532705 Well Use: County: Type of Work: Location State: Casing Depth: 137 Section: 25 Total Depth: 170 Township: 20S 25E Diameter: Range: Completion Date: 09/03/2003 Latitude: Issue Date: Longitude: Well Street Address: Documents: Well Completion Report

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit:	-		Static Water Lvl Ft:	47	
Legacy No:	-		Contractor License:	-	
Station ID:	17256	66	Contractor Name:	-	
Compliance No:	83762	26	Driller Name:	Durell Langford?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	

Documents URL:

Casing Depth:76Section:25Total Depth:90Township:20SDiameter:4Range:25E

Completion Date: 10/26/2000 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit:	-		Static Water Lvl Ft:	4	
Legacy No:	-		Contractor License:	-	
Station ID:	26118	36	Contractor Name:	-	
Compliance No:	9783	79	Driller Name:	Kevi Wigg?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	25	
Total Depth:	140		Township:	20\$	
Diameter:	3		Range:	25E	
Completion Date:	02/03	/1995	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth:	- 84252 53271 Other - 0 37	1	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township:	0 - - KEVIN WIGGIN: - 25 20S	5?
Diameter: Completion Date:	0 04/05	/2005	Range: Latitude:	25E	
Issue Date: Well Street Address Documents:	- s:	Completion Report	Longitude:		

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

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on=Web&dDocName=EREG_1464128

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7	
Legacy No:	-		Contractor License:	-	
Station ID:	84283	3	Contractor Name:	-	
Compliance No:	53274	12	Driller Name:	LONNIE VANZ	ZANT
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	137		Section:	25	
Total Depth:	170		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	09/03	/2003	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well (Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
133	SE	0.74	3,893.81	86.51	WATER WELLS
Permit:	-		Static Water Lvl Ft:	18	
Legacy No:	-		Contractor License:	-	
Station ID:	34372	1	Contractor Name:	-	
Compliance No:	10611	04	Driller Name:	-	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	25	
Total Depth:	125		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	05/14/	2008	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	3:				
Documents:	Well C	Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
135	ENE	0.74	3,933.45	70.88	WATER WELLS

Permit: - Static Water Lvl Ft: 15
Legacy No: - Contractor License: Station ID: 220788 Contractor Name: -

Compliance No: 886100 Driller Name: Cory Ratchford

Well Use: Domestic County:

Type of Work: - Location State: - Casing Depth: 140 Section: 24

Total Depth: 170 Township: 20S

Diameter: 4 Range: 25E

Completion Date: 11/28/2006 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Dista	nce (ft)	Elevati	ion (ft)	DB
137	NE	0.76	4,018.6	9	72.62		WATER WELLS
Permit:	-		Sta	tic Water Lvl Ft:	7		
Legacy No:	-		Cor	ntractor License:	-		
Station ID:	12072	28	Cor	ntractor Name:	-		
Compliance No:	77859	90	Dril	ler Name:	Lo	onnie Vanzant?	
Well Use:	Dome	estic	Cou	ınty:	-		
Type of Work:	-		Loc	ation State:			
Casing Depth:	186		Sec	tion:	24	4	
Total Depth:	220		Tov	vnship:	20	os	
Diameter:	4		Rar	nge:	25	5E	
Completion Date:	02/20	/1998	Lati	tude:			
Issue Date:	-		Lon	gitude:			
Well Street Addres	s:						
Documents:	Well	Completion Report					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	WNW	0.78	4,093.73	88.36	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	46784	12	Contractor Name:	-	
Compliance No:	13302	296	Driller Name:	Kevin Wiggins	
Well Use:	Irrigat	ion - Agricultural	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	134		Section:	21	

Order No: 22082602305p

Documents URL:

Total Depth:0Township:20SDiameter:0Range:25ECompletion Date:11/01/2006Latitude:-Issue Date:-Longitude:-

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
140	WNW	0.78	4,093.73	88.36	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No: Station ID:	- 4678	41	Contractor License: Contractor Name:	-	
Compliance No:	1330		Driller Name:	Kevin Wiggins	
Well Use:	Irriga	tion - Agricultural	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	134		Section:	21	
Total Depth:	0		Township:	20S	
Diameter:	0		Range:	26E	
Completion Date:	11/01	/2006	Latitude:	-	
Issue Date:	-		Longitude:	-	
Well Street Addres	SS:				
Documents: Documents URL:	Supp	orting Document			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
150	NE	0.85	4,497.65	68.85	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth:	- 23455 90314 Dome - 95 158	1 5	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township:	13 - - Johnny Stricklar - 24 20S	nd?
Diameter: Completion Date:	4 03/02	/2007	Range: Latitude:	25E	
Issue Date: Well Street Addres	- s:		Longitude:		
Documents:	Well (Completion Report			

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
153	W	0.87	4,584.64	103.71	WATER WELLS
Permit: Legacy No:	65818 -	3-1	Static Water Lvl Ft: Contractor License:	-	
Station ID:	4374	12	Contractor Name:	-	
Compliance No:	12403	373	Driller Name:	JAMES HULLET	Γ
Well Use:	Other		County:		
Type of Work:	Modif	ication	Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	0		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	03/16	/2001	Latitude:	-	
Issue Date:	06/27	/2000	Longitude:	-	
Well Street Addres	s:				
Documents:	Supp	orting Document			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
161	NW	0.89	4,716.14	75.60	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date: Issue Date: Well Street Addres	- 38219 10999 - - 0 134 4 10/06	50	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude: Longitude:	2 - - ? - 16 20S 25E	WATER WELES
Documents: Documents URL:	Well	Completion Report			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	SE	0.89	4,718.45	98.22	WATER WELLS

Permit: Static Water Lvl Ft: 28 Legacy No: Contractor License: 382964 Station ID: Contractor Name: ? Compliance No: 1100364 Driller Name: Well Use: County: Type of Work: Location State: Casing Depth: 0 Section: 1 Total Depth: 120 Township: 21S

Diameter: Range: 11/02/1988 Latitude: Completion Date: Issue Date: Longitude:

Well Street Address:

Documents: Well Completion Report

4

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
162	SE	0.89	4,718.45	98.22	WATER WELLS
Permit:	-		Static Water Lvl Ft:	26	
Legacy No:	-		Contractor License:	-	
Station ID:	38220	04	Contractor Name:	-	
Compliance No:	10996	604	Driller Name:	?	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	36	
Total Depth:	120		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	08/17	/1988	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

25E

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
163	NW	0.90	4,739.05	72.28	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	42890)1	Contractor Name:	-	
Compliance No:	12228	347	Driller Name:	George Hull	
Well Use:	Other		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	10		Section:	16	

Total Depth:110Township:20SDiameter:0Range:25E

Completion Date: 02/04/2013 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	NW	0.93	4,923.73	76.04	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7	
Legacy No:	-		Contractor License:	-	
Station ID:	1920	71	Contractor Name:	-	
Compliance No:	8574	75	Driller Name:	William Brooks?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	54		Section:	16	
Total Depth:	65		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/25	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	NW	0.93	4,923.73	76.04	WATER WELLS
Permit:	-		Static Water Lvl Ft:	7	
Legacy No:	-		Contractor License:	-	
Station ID:	1920	36	Contractor Name:	-	
Compliance No:	8574	40	Driller Name:	William Brooks?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	54		Section:	16	
Total Depth:	65		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	02/25	/2002	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well	Completion Report			
Documents URL:					

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition = Web \& d DocName = EREG_1567411$

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
168	NW	0.93	4,923.73	76.04	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work:	- - 1932 ⁻ 8586 ⁻ Dome	17	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State:	0 - - Bill Brooks? -	
Casing Depth: Total Depth:	240 240		Section: Township:	16 20S	
Diameter: Completion Date: Issue Date: Well Street Addres: Documents: Documents URL:	- s:	/2002 Completion Report	Range: Latitude: Longitude:	25E	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	W	0.95	5,010.50	80.96	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter: Completion Date:	- 45929 13104 Dome - 92.5 120 0 06/16	91 149	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range: Latitude:	- - - REGGIE HAR 28 20S 25E	
Issue Date: Well Street Addres			Longitude:		
Documents: Documents URL:	Supp	orting Document			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	W	0.95	5,010.50	80.96	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	

Legacy No: - Contractor License:

Station ID: 459292 Contractor Name: -

Compliance No: 1310450 Driller Name: REGGIE HARDWICKE

Well Use: Domestic County:

Type of Work: - Location State:

 Casing Depth:
 0
 Section:
 28

 Total Depth:
 110
 Township:
 20S

 Diameter:
 0
 Range:
 25E

Completion Date: 06/16/2016 Latitude:

Well Street Address:

Documents: Supporting Document

Documents URL:

Issue Date:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB178W0.955,038.3580.71WATER WELLS

Longitude:

Permit: - Static Water Lvl Ft: 29
Legacy No: - Contractor License: Station ID: 192022 Contractor Name: -

Station ID: 192022 Contractor Name: -

Compliance No: 857426 Driller Name: Kevin Wiggins?

Well Use: Domestic County:

Type of Work:-Location State:-Casing Depth:63Section:28Total Depth:63Township:20SDiameter:4Range:25E

Completion Date: 02/16/2002 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	12076	62	Contractor Name:	-	
Compliance No:	77862	24	Driller Name:	?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	82		Section:	28	
Total Depth:	95		Township:	20\$	

Diameter: 4 Range: 25E

Completion Date: 08/19/1998 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	14	
Legacy No:	-		Contractor License:	-	
Station ID:	4033	71	Contractor Name:	-	
Compliance No:	1120	778	Driller Name:	?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	180		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	06/17	//2009	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	19	
Legacy No:	-		Contractor License:	-	
Station ID:	12136	62	Contractor Name:	-	
Compliance No:	77922	27	Driller Name:	?	
Well Use:	Other		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	200		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	07/25	/1997	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well (Completion Report			
Documents URL:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit:	-		Static Water Lvl Ft:	41	
Legacy No:	-		Contractor License:	-	
Station ID:	1207	81	Contractor Name:	-	
Compliance No:	7786	43	Driller Name:	Lonnie Vanzant?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	124		Section:	28	
Total Depth:	160		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/07	7/1998	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth: Total Depth: Diameter:	- 90523 5418 Dome - 86 180 4	12	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section: Township: Range:	35 - - LONNIE VANZ - 28 20S 25E	ZANT
Completion Date: Issue Date:	08/14 -	/2001	Latitude: Longitude:		
Well Street Addres Documents: Documents URL:		Completion Report	-		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
178	W	0.95	5,038.35	80.71	WATER WELLS
Permit:	-		Static Water LvI Ft:	43	
Legacy No:	-		Contractor License:	-	
Station ID:	26118	38	Contractor Name:	-	

Compliance No: 978381 Driller Name: F L Hicks?

Well Use: Domestic County:

Type of Work: - Location State:

 Casing Depth:
 0
 Section:
 28

 Total Depth:
 311
 Township:
 20S

 Diameter:
 0
 Range:
 25E

Completion Date: 11/01/1995 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB178W0.955,038.3580.71WATER WELLS

Permit: - Static Water Lvl Ft: 26
Legacy No: - Contractor License: -

Legacy No: - Contractor License: Station ID: 119007 Contractor Name: -

Compliance No: 776848 Driller Name: Earl Muffett

Well Use: Domestic County:

Type of Work:-Location State:-Casing Depth:88Section:28Total Depth:120Township:20SDiameter:4Range:25E

Completion Date: 08/19/1998 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.98	5,187.36	84.77	WATER WELLS
Permit:	-		Static Water Lvl Ft:	60	
Legacy No:	-		Contractor License:	-	
Station ID:	1208	34	Contractor Name:	-	
Compliance No:	77869	96	Driller Name:	Rod Fagan?	
Well Use:	Dome	estic	County:	-	
Type of Work:	-		Location State:	35	
Casing Depth:	84		Section:	20S	
Total Depth:	100		Township:	25E	
Diameter:	4		Range:		
Completion Date:	08/20	/1998	Latitude:		

Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.98	5,187.36	84.77	WATER WELLS
Permit:	-		Static Water Lvl Ft:	20	
Legacy No:	-		Contractor License:	-	
Station ID:	1190	73	Contractor Name:	-	
Compliance No:	7769	14	Driller Name:	Jackie Fagan	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	50		Section:	35	
Total Depth:	80		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	08/20)/1997	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s: -				
Documents:	Well	Completion Report			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.98	5,187.36	84.77	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	12143	31	Contractor Name:	-	
Compliance No:	77929	96	Driller Name:	Frank Harrington	
Well Use:	Monit	oring	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	35	
Total Depth:	0		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	01/28	/1999	Latitude:		
Issue Date:	-		Longitude:		
Well Street Address	s:				
Documents:	Well	Completion Report			
Documents URL:		•			

188 SSE 0.98 5,187.36 84.77 WATER WELLS

Permit: - Static Water Lvl Ft: 0
Legacy No: - Contractor License: -

Station ID: 121430 Contractor Name: -

Compliance No: 779295 Driller Name: Frank Harrington?

Well Use: Monitoring County:

Type of Work: - Location State:

Casing Depth:0Section:35Total Depth:0Township:20SDiameter:0Range:25E

Completion Date: 01/28/1999 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB188SSE0.985,187.3684.77WATER WELLS

 Permit:
 Static Water Lvl Ft:
 83

 Legacy No:
 Contractor License:

 Station ID:
 172870
 Contractor Name:

Compliance No: 837930 Driller Name: Tom Seddon?

Well Use:DomesticCounty:-Type of Work:-Location State:35Casing Depth:126Section:20STotal Depth:146Township:25E

Diameter: 4 Range:
Completion Date: 03/21/2000 Latitude:
Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 188 SSE 0.98 5,187.36 84.77 WATER WELLS Permit: Static Water Lvl Ft: 0 Legacy No: Contractor License: Station ID: 382198 Contractor Name:

Driller Name:

Well Use: - County:

1099598

Compliance No:

?

Type of Work:-Location State:Casing Depth:0Section:Total Depth:85Township:Diameter:0Range:

Completion Date: 07/21/1986 Latitude: Issue Date: - Longitude:

Well Street Address: -

Documents: Well Completion Report

Documents URL:

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
188	SSE	0.98	5,187.36	84.77	WATER WELLS
Permit:			Static Water Lvl Ft:	0	
Legacy No:			Contractor License:	-	
Station ID:			Contractor Name:	-	
Compliance No:			Driller Name:	Frank Harrington	?
Well Use:			County:		
Type of Work:			Location State:	-	
Casing Depth:			Section:	35	
Total Depth:			Township:	20\$	
Diameter:			Range:	25E	
Completion Date:			Latitude:		
Issue Date:			Longitude:		
Well Street Addres	ss:				
Documents:					

35

20S

25E

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	WSW	0.99	5,205.49	94.31	WATER WELLS
Permit:	-		Static Water Lvl Ft:	19	
Legacy No:	-		Contractor License:	-	
Station ID:	1190 ⁻	16	Contractor Name:	-	
Compliance No:	7768	57	Driller Name:	Allen Moose	
Well Use:	-		County:		
Type of Work:	-		Location State:	-	
Casing Depth:	95		Section:	28	
Total Depth:	125		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	06/01	/1998	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
191	WSW	0.99	5,205.49	94.31	WATER WELLS
Permit:	-		Static Water Lvl Ft:	19	
Legacy No:	-		Contractor License:	-	
Station ID:	9005	7	Contractor Name:	-	
Compliance No:	54134	47	Driller Name:	ALLEN MOOSE	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	148		Section:	28	
Total Depth:	168		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	10/18	3/2001	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	WNW	0.99	5,223.48	77.60	WATER WELLS
Permit: Legacy No: Station ID: Compliance No: Well Use: Type of Work: Casing Depth:	- - 3821 1099 - - 0		Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name: County: Location State: Section:	10 - - ? - 16	
Total Depth:	265		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	02/1	9/1988	Latitude:		
Issue Date: Well Street Addres Documents: Documents URL:		Completion Report	Longitude:		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
192	WNW	0.99	5,223.48	77.60	WATER WELLS

Permit: Static Water Lvl Ft: 15 Legacy No: Contractor License:

Station ID: 204389 Contractor Name:

Compliance No: 870099 Driller Name: Robert Herring Well Use: Domestic County:

Location State: Type of Work: 0 Section: Casing Depth: 17 Total Depth: 42 Township: 20S

Completion Date: 05/08/2004 Latitude: Longitude: Issue Date:

Well Street Address:

Documents: Well Completion Report

0

Documents URL:

Diameter:

Distance (ft) Map Key **Direction** Distance (mi) **Elevation (ft)** DB 5,223.48 192 WNW 0.99 77.60 WATER WELLS Permit: Static Water Lvl Ft: 15 Legacy No: Contractor License: Station ID: Contractor Name: 204521

Range:

25E

Order No: 22082602305p

870231 Driller Name: Compliance No: Robert Herringotn

Well Use: Domestic County:

Type of Work: Location State: Casing Depth: 231 Section: 17

Total Depth: 241 Township: 20S 25E Diameter: Range:

Completion Date: 05/25/2004 Latitude: Longitude:

Issue Date:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	NW	0.99	5,246.71	66.74	WATER WELLS
Permit:	-		Static Water LvI Ft:	1	
Legacy No:	-		Contractor License:	-	
Station ID:	89905	5	Contractor Name:	-	
Compliance No:	54114	12	Driller Name:	BRUCE PERRY?	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	

Casing Depth:0Section:16Total Depth:242Township:20SDiameter:0Range:25E

Completion Date: 03/03/2001 Latitude: Issue Date: - Longitude:

Well Street Address:

Documents: Well Completion Report

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
195	NW	0.99	5,246.71	66.74	WATER WELLS
Permit:	-		Static Water Lvl Ft:	1	
Legacy No:	-		Contractor License:	-	
Station ID:	90030)	Contractor Name:	-	
Compliance No:	54132	20	Driller Name:	BRUCE PERRY	
Well Use:	Dome	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	16	
Total Depth:	242		Township:	20S	
Diameter:	0		Range:	25E	
Completion Date:	03/03	/2001	Latitude:		
Issue Date:			Longitude:		
Well Street Addres	ss:				
Documents:	Well	Completion Report			
Documents URL:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	WNW	1.00	5,262.11	77.72	WATER WELLS
Permit: Legacy No:	-		Static Water Lvl Ft: Contractor License:	7	
Station ID:	8390	03	Contractor Name:	-	
Compliance No:	5323	363	Driller Name:	CHARLIE CI	HRISTIAN?
Well Use:	Dom	estic	County:		
Type of Work:	-		Location State:	-	
Casing Depth:	290		Section:	16	
Total Depth:	290		Township:	20S	
Diameter:	4		Range:	25E	
Completion Date:	01/2	0/2003	Latitude:		
Issue Date:	-		Longitude:		
Well Street Addres	s:				
Documents:	Well	Completion Report			

Documents URL:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
197	WNW	1.00	5,262.11	77.72	WATER WELLS
Permit: Legacy No: Station ID: Compliance No:	- - 83998 53248	58	Static Water Lvl Ft: Contractor License: Contractor Name: Driller Name:	7 - - CHARLIE CH	IRISTIAN?
Well Use: Type of Work:	Dome -	estic	County: Location State:	-	
Casing Depth: Total Depth:	290 290		Section: Township:	16 20S	
Diameter: Completion Date:	4 01/20	/2003	Range: Latitude:	25E	
Issue Date: Well Street Addres	- s:		Longitude:		
Documents: Documents URL:	Well	Completion Report			

Water Well Construction Permits

Water Well Construction Permits							
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
1	-	0.00	0.00	80.96	WELL CONST PERM		
Permit No:	6677	6-1	County Name:				
Permit Type:	Wate	er Well Construction	Parcel ID:	NULL			
Permit Status:	Activ	е	Section ID:	27			
Cur Permit Iss Dt:	8/31/	2000	Township ID:	20S			
Latitude:			Range ID:	25E			
Longitude:							
Project Description	n: NULI	_					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
1	-	0.00	0.00	81.16	WELL CONST PERM		
Permit No:	6681	7-1	County Name:				
Permit No: Permit Type:		7-1 er Well Construction	County Name: Parcel ID:	NULL			

Township ID:

Range ID:

20S

25E

Order No: 22082602305p

8/31/2000

Latitude:

Longitude:

Cur Permit Iss Dt:

Project Description: NULL								
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
11	SSE	0.07	367.00	79.15	WELL CONST PERM			

Permit No: 101969-2 County Name:

NULL Permit Type: Water Well Construction Parcel ID: Permit Status: Active Section ID: 26 Cur Permit Iss Dt: 3/31/2006 Township ID: 20S Latitude: 25E Range ID:

Longitude:

Project Description:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSE	0.07	367.00	79.15	WELL CONST PERM
Permit No:	10196	69-1	County Name:		
Permit Type:	Water Well Construction		Parcel ID:	NULL	
Permit Status:	Inacti	ve	Section ID:	26	
Cur Permit Iss Dt:	11/1/2	2005	Township ID:	20S	

Cur Permit Iss Dt: 11/1/2005 Latitude:

Longitude:

Project Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.10	503.02	83.74	WELL CONST PERM

Range ID:

25E

Order No: 22082602305p

Permit No: 100195-1 County Name:

Permit Type: Water Well Construction Parcel ID: NULL Permit Status: Section ID: 26 Inactive Cur Permit Iss Dt: 7/26/2005 Township ID: 20S Latitude: Range ID: 25E

Longitude:

Project Description:

, reject 2 cooking.						
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
12	SSE	0.10	503.02	83.74	WELL CONST PERM	

Permit No: 100195-2 County Name:

Permit Type: Water Well Construction Parcel ID: NULL Permit Status: Active Section ID: 26

Cur Permit Iss Dt:

2/21/2006

Township ID:

Range ID:

20S 25E

Latitude: Longitude:

Project Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	NNW	0.27	1,446.98	77.40	WELL CONST

PERM

Permit No: 140528-1 County Name: Permit Type: Water Well Construction Parcel ID:

Permit Status: Active Section ID: 22 Cur Permit Iss Dt: 1/13/2015 Township ID: 20S Latitude: Range ID: 25E

Longitude:

Project Description: This is a permit to construct a new public supply well (Well C, CUP 2843).

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SE	0.36	1,899.84	82.66	WELL CONST PERM

Permit No: 131114-1 County Name:

Permit Type: Water Well Construction Parcel ID:

Permit Status: Active Section ID: 0 26 Cur Permit Iss Dt: 8/2/2012 Township ID: 20S Latitude: 25E Range ID:

Longitude:

Project Description: This permit is for the plugging and abandonment of Well No. 1 (GRS Id No 9556).

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.36	1,899.91	78.41	WELL CONST PERM
Permit No:	1302	86-1	County Name:		

Permit Type: Water Well Construction Parcel ID:

Permit Status: Active Section ID: 26 4/20/2012 Cur Permit Iss Dt: Township ID: 20S Latitude: Range ID: 25E

Longitude:

Project Description: This is a new public supply well.

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.36	1,899.91	78.41	WELL CONST PERM

132007-1 Permit No: County Name: Permit Type: Water Well Construction Parcel ID:

Permit Status: Active Section ID: 26 Cur Permit Iss Dt: 10/2/2012 Township ID: 20S Latitude: Range ID: 25E

Longitude:

Project Description: This is a permit to plug a failed attempt to install a new public supply well. The Town will apply for a new

permit to relocate the new public supply well.

Elevation (ft) Map Key Direction Distance (mi) Distance (ft) DB WELL CONST 56 SE 0.37 1,954.63 82.51 **PERM**

132100-1 Permit No: County Name: Permit Type: Water Well Construction Parcel ID:

Permit Status: Active Section ID: 26 10/26/2012 20S Cur Permit Iss Dt: Township ID: Latitude: Range ID: 25E

Longitude:

Project Description: This is a permit to construct a new public supply well that is incorporated in Consumptive Use Permit No.

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 127 WNW 0.72 3,809.78 87.55 WELL CONST **PERM**

Permit No: 107269-1 County Name:

Parcel ID: NULL Permit Type: Water Well Construction Permit Status: Active Section ID: 21 Cur Permit Iss Dt: 9/11/2006 20S Township ID: 25E Latitude: Range ID:

Longitude:

Project Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	WNW	0.73	3,828.81	119.98	WELL CONST PERM

Permit No: County Name:

Parcel ID: **NULL** Permit Type: 21 Permit Status: Section ID: Cur Permit Iss Dt: Township ID: 20S Latitude: 25E Range ID:

Longitude:

Project Description:

Map Key Direction Distance (ft) Elevation (ft) DB Distance (mi) Order No: 22082602305p

132 WNW 0.74 3,893.25 115.26 WELL CONST PERM

Permit No: 107530-1 County Name:

Permit Type:Water Well ConstructionParcel ID:NULLPermit Status:ActiveSection ID:21Cur Permit Iss Dt:10/2/2006Township ID:20SLatitude:Range ID:25E

Longitude:

Project Description:

Water Well Construction Permits - Southwest Florida Water Management District

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.54	2,874.66	75.27	WATER WELLS
Well Constr Permit	:: 3950)13	Latitude:		
Well No:	0		Longitude:		
WCP Status:	6		UTM Easting:		
Site Status:			UTM Northing:		
Site Status Defn:			Section ID:	16	
Site Type:			Township I:	20	
Well Depth:	0		Range ID:	25	
Well Casing:	4		SPFWE:		
Casing to:	0		SPFWN:		
Static Water:	0		Data Collect Site:	0	
Water Use Permit:	0				
Site ID:	1315	534			
Well Use:					
Well Located:					
Well Located 1:					
Well Located 2:					
Permit Issued:	14-N	/lar-1970			
Site Name:	3950)13 - 1			
Owner Name:	Tarr	, E L			
Contractor:	ALB	ERT WOOTENS WELL	. DRILLING		
License No:	1226	5			
Well Drill:					
Last Update:	13-J	an-2007			
Gis Update:	15-J	an-2007			
Wcp Sites:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.54	2,874.66	75.27	WATER WELLS

Order No: 22082602305p

Well Constr Permit: 395233 Latitude:

Well No: 1
WCP Status: 6
Site Status:

Site Status Defn: Site Type:

Well Depth: 98
Well Casing: 4

Well Casing: 4
Casing to: 68
Static Water: 5
Water Use Permit: 0

Site ID: 131754

Well Use: Well Located: Well Located 1: Well Located 2:

Permit Issued: 02-Apr-1970
Site Name: 395233 - 1
Owner Name: Carter, Fred W

Contractor: WARD L STRUDEVANT

License No: 1168

Well Drill: CABLE TOOL
Last Update: 13-Jan-2007
Gis Update: 25-May-2005

Wcp Sites:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB88NW0.542,874.6675.27WATER WELLS

Longitude:

UTM Easting:

UTM Northing:

16

20

25

0

16

20

25

0

Section ID:

Township I:

Range ID:

SPFWE:

SPFWN:

Data Collect Site:

Well Constr Permit: 395089
Well No: 1

WCP Status: 6
Site Status:

Site Status Defn: Site Type:

Well Depth: 180
Well Casing: 4
Casing to: 147

Static Water: 0

Water Use Permit: 0

Site ID: 131610

Well Use:

Well Located:

Well Located 1: Mar-1970

Well Located 2: Permit Issued: Site Name: Range ID: SPFWE:

SPFWN:

Latitude:

Longitude:

Section ID:

Township I:

UTM Easting:

UTM Northing:

Data Collect Site:

Owner Name: Tarr, E L

Contractor: WILLIAMSON WELL DRILLING

License No: 1257

Well Drill: CABLE TOOL
Last Update: 13-Jan-2007
Gis Update: 25-May-2005

Wcp Sites: http://www18.swfwmd.state.fl.us/Support/wcp/wcpdetail.aspx?permit=395089

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.54	2,874.66	75.27	WATER WELLS
Well Constr Permit:	3948	81	Latitude:		
Well No:	1		Longitude:		
WCP Status:	6		UTM Easting:		
Site Status:			UTM Northing:		
Site Status Defn:			Section ID:	16	
Site Type:			Township I:	20	
Well Depth:	137		Range ID:	25	
Well Casing:	4		SPFWE:		
Casing to:	63		SPFWN:		
Static Water:	30		Data Collect Site:	0	
Water Use Permit:	0				
Site ID:	1314	02			
Well Use:					
Well Located:					
Well Located 1:					
Well Located 2:					
Permit Issued:	07-M	ar-1970			
Site Name:	3948	81 - 1			
Owner Name:	Smith	n, J Mccree			
Contractor:	WAR	D L STRUDEVANT			
License No:	1168				
Well Drill:	CABL	LE TOOL			
Last Update:	13-Ja	n-2007			

Well Surveillance Program Water Wells

25-May-2005

ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
0.00	0.00	78.67	WATER WELLS
AAH7494	Property ID:		
3354944	Parcel ID:		
	Project ID:	DEP	
	Loc ID:	154006	
	GPS ID:	154006	
	0.00 AAH7494	0.00 0.00 AAH7494 Property ID: 3354944 Parcel ID: Project ID: Loc ID:	0.00 0.00 78.67 AAH7494 Property ID: 3354944 Parcel ID: Project ID: DEP Loc ID: 154006

Order No: 22082602305p

Gis Update:

Wcp Sites:

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: LAS COLINAS WATER PLANT

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth: 525 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Phone Ex

Length: Height Abv Ellipsoid: 0

Diameter: Longitude: Sanitary Seal: Latitude:

Agency: Datum: WS1984

Large PWS: YES GPS Date: 12/17/2002 0:00:00

PWS Design: 480000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Casing Material:

Comment: Population served: 1200 - DATUM 84

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB1-0.000.0082.26WATER WELLS

FLUW ID: AAH7495 Property ID: Permit No: 3354944 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 154008

 Req No:
 GPS ID:
 154008

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: LAS COLINAS WATER PLANT

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth: 410 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:
Casing Material: County:

Length: Height Abv Ellipsoid: 0

Diameter: Longitude: Sanitary Seal: Latitude:

Agency: Datum: WS1984

Large PWS: YES GPS Date: 12/17/2002 0:00:00

PWS Design: 480000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment: Population served: 1200 - DATUM 84

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	ENE	0.02	92.57	129.59	WATER WELLS
FLUW ID:	AAH6	5001	Property ID:		
Permit No:	3350	838	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	151660	
Req No:			GPS ID:	151660	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	45		Name:		
Well Type:	Non- PWS	Transient Non-Community	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:	WS1984	
Large PWS:	YES		GPS Date:	12/16/2002 0:00	0:00
PWS Design:	4968	00	Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Co	rrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	ENE	0.07	348.04	133.00	WATER WELLS
FLUW ID:	AAEC	0875	Property ID:		
Permit No:	3350	573	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	121020	
Req No:			GPS ID:	121020	
Status:	ACTI	VE	Resident Type:		

Well Type Code: 40 Name:

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:Phone Ext:

Casing Material: County:

Length: Height Abv Ellipsoid: 0

Diameter: Longitude:

Sanitary Seal: Latitude: WS1984

Agency: Datum: 12/17/2002 0:00:00

Large PWS: YES GPS Date: DGPS

PWS Design: 2520000 Loc Method Code: Differentially Corrected GPS

PWS Verify: 0 Loc Method:
Insp F Name: Software:
Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment: Population served: 1463 - DATUM 84

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.12	638.55	84.38	WATER WELLS
FLUW ID:	AAH	2664	Property ID:		
Permit No:	3351	189	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	149270	
Req No:			GPS ID:	149270	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	45		Name:		NGS CITRUS CO-
Well Type:	Non- PWS	Transient Non-Community	First Name:	OP	
Well Depth:	967		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:	WS1984	
Large PWS:	YES		GPS Date:	12/17/2002 0:0	00:00
PWS Design:	1116	000	Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		

Insp CHD:
Well Type De:
Address:
City:
Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.14	761.37	130.27	WATER WELLS
FLUW ID:	AAD5	5926	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35030	01201	Project ID:	ANDREW	
Other ID:			Loc ID:	451972	
Req No:			GPS ID:	451972	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:		
Diameter:	4		Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:		
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	AGPS	
PWS Verify:	0		Loc Method:	Autonomously	Corrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:	15/20	0S/25E			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	WNW	0.15	812.39	83.02	WATER WELLS
FLUW ID: Permit No:			Property ID: Parcel ID:	3318765	
WSRP ID:			Project ID:	TOX-EDB-INV	EST
Other ID:			Loc ID:	787014	
Req No:			GPS ID:	787014	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:	WOODRUFF	

Well Type: First Name: Private **ETTA**

Well Depth: 145 Last Name: WOODRUFF Potable Status: **POTABLE** Phone:

Action: **UNFILTERED** Phone Ext: Casing Material: **BLACK STEEL** County:

Height Abv Ellipsoid: Length: 130

4 Diameter: Longitude: Yes Sanitary Seal: Latitude: Agency: DOH Datum:

Large PWS: NO GPS Date: 2/19/2007 0:00:00

PWS Design: Loc Method Code: **DGPS**

0 Loc Method: PWS Verify: Differentially Corrected GPS

Insp F Name: Software: Well_Solo_v2

Insp L Name: Streetside: No

Insp CHD: Well Type De: Address: City:

21/20S/25E Sample 070109-150 Comment:

		·			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SSE	0.16	831.04	84.50	WATER WELLS
FLUW ID:	AAH	12665	Property ID:		
Permit No:	335 ⁻	1189	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	149272	
Req No:			GPS ID:	149272	

ACTIVE Resident Type: Status:

Well Type Code: 45 Name:

Well Type: Non-Transient Non-Community First Name:

PWS

Well Depth: 710 Last Name: Potable Status: **POTABLE** Phone: Action: Phone Ext:

Casing Material: County: 0

Length: Height Abv Ellipsoid:

Longitude: Sanitary Seal: Latitude: WS1984

Agency: Datum: 12/17/2002 0:00:00

YES GPS Date: Large PWS:

DGPS PWS Design: 1116000 Loc Method Code:

Differentially Corrected GPS 0

Order No: 22082602305p

PWS Verify: Loc Method: Software:

Insp F Name:

Insp L Name: Streetside: Insp CHD:

Well Type De:

Diameter:

Address: City: Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	NW	0.19	978.13	87.10	WATER WELLS
FLUW ID:			Property ID:		
Permit No:			Parcel ID:		
WSRP ID:			Project ID:	ANDREW	
Other ID:			Loc ID:	454904	
Req No:			GPS ID:	454904	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:	90		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:		
Length:	61		Height Abv Ellipsoid	l:	
Diameter:	4		Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:		
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.27	1,408.87	80.13	WATER WELLS
FLUW ID:			Property ID:		
Permit No:			Parcel ID:		
WSRP ID:			Project ID:	ANDREW	
Other ID:			Loc ID:	569584	
Req No:			GPS ID:	569584	
Status:	ACTI	VΕ	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	90		Last Name:		

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:
Casing Material: County:

Length: 35 Height Abv Ellipsoid:

Diameter: 4 Longitude:
Sanitary Seal: Latitude:
Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30NW0.271,409.4083.90WATER WELLS

Last Name:

Order No: 22082602305p

FLUW ID: AAG2366 Property ID: Permit No: 355700220 Parcel ID:

 WSRP ID:
 350421501
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 454314

 Reg No:
 GPS ID:
 454314

Status: ACTIVE Resident Type:

Well Type Code: 42 Name:

Well Type: Limited Use PWS First Name:

Well Depth:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:
Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 2 Longitude:

Sanitary Seal:

Agency:

Datum:

Large PWS:

NO

GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD:
Well Type De:

Address: City:

Comment: 21/20S/25E. LIMITED USE REGIST

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	NW	0.28	1,462.84	80.56	WATER WELLS
FLUW ID:	AAL4	479	Property ID:		
Permit No:	W-00	13-07	Parcel ID:	1203686	
WSRP ID:	3507	18301	Project ID:	TOX-EDB-INV	EST .
Other ID:			Loc ID:	956072	
Req No:			GPS ID:	956072	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	100		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:		
Length:	52		Height Abv Ellipsoid:	23.56	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:		
Agency:	DOH		Datum:	2/20/2008 0:00	0:00
Large PWS:	NO		GPS Date:	DGPS	
PWS Design:			Loc Method Code:	Differentially C	Corrected
PWS Verify:	0		Loc Method:	GPS Well_Sol	lo_v2
Insp F Name:	ROBI	BIE	Software:	No	
Insp L Name:	HERI	RICK	Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:	16/20)S/25E			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	NW	0.29	1,524.33	80.48	WATER WELLS
FLUW ID:	AAK9	525	Property ID:		
Permit No:	W-02	04-07	Parcel ID:	1241642	
WSRP ID:	35068	31501	Project ID:	TOX-EDB-INV	'EST
Other ID:			Loc ID:	795552	
Req No:			GPS ID:	795552	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:	HABITAT FOR	R HUMANITY
Well Type:	Privat	te	First Name:		
Well Depth:	90		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
169 <u>erisi</u>	nfo.com Environr	mental Risk Information	Services	Order	No: 22082602305p

Casing Material: BLACK STEEL County:

Length: 60 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 5/30/2007 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD: Well Type De: Address: City: Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	NNW	0.29	1,526.58	74.25	WATER WELLS
FLUW ID:	AAC	0054	Property ID:		
Permit No:	3354	836	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	103190	
Req No:			GPS ID:	103190	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	40		Name:		
Well Type:	Large PWS	e (>150,000 gpd) Community	First Name:		
Well Depth:	320		Last Name:		
Potable Status:	POT	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:	WS1984	
Large PWS:	YES		GPS Date:	9/23/1998 0:00	0:00
PWS Design:	3600	00	Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NW	0.32	1,668.29	80.74	WATER WELLS
FLUW ID:	AAC	3208	Property ID:		
Permit No:	3354	720	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	107906	
Req No:			GPS ID:	107906	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	41		Name:	BC'S GROCE	RY & POST OFFICE
Well Type:	Non-0	Community PWS	First Name:		
Well Depth:	230		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:		
Sanitary Seal:			Latitude:	WS1984	
Agency:			Datum:	12/11/2002 0:	00:00
Large PWS:	NO		GPS Date:	DGPS	
PWS Design:	6840		Loc Method Code:	Differentially C	Corrected GPS
PWS Verify:	0		Loc Method:		
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NW	0.32	1,668.29	80.74	WATER WELLS
FLUW ID:	AAF7	7764	Property ID:		
Permit No:	PWS:	3354720	Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	316814	
Req No:			GPS ID:	316814	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	42		Name:		
Well Type:	Limite	ed Use PWS	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:	Black	Steel	County:		

Length: Height Abv Ellipsoid: 41.79

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude:

Agency: Datum:

Large PWS: NO GPS Date: 7/30/2001 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

WS1984

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Well Type:

Large PWS:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

43 NW 0.32 1,685.41 81.23 WATER WELLS

First Name:

GPS Date:

 FLUW ID:
 AAG4101
 Property ID:

 Permit No:
 35-57-00380
 Parcel ID:

 WSRP ID:
 350425401
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 454392

 Reg No:
 GPS ID:
 454392

Status: ACTIVE Resident Type:

Well Type Code: 42 Name:

Well Depth: 79 Last Name:
Potable Status: POTABLE Phone:

Action: UNFILTERED Phone Ext: Casing Material: County:

Limited Use PWS

Length: 54 Height Abv Ellipsoid:

Diameter: 4 Longitude:
Sanitary Seal: Latitude:
Agency: Datum:

PWS Design: Loc Method Code: DGPS

PWS Design. Loc Method Code. DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD:
Well Type De:
Address:

NO

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

City: Comment:

NW

FILINAID AACOOOF

1,718.28

83.93

WATER WELLS

Order No: 22082602305p

 FLUW ID:
 AAG2365
 Property ID:

 Permit No:
 355700040
 Parcel ID:

 WSRR ID:
 350424404
 Project ID:

0.33

 WSRP ID:
 350421401
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 454312

 Req No:
 GPS ID:
 454312

Status: ACTIVE Resident Type: Well Type Code: 42 Name:

Well Type: Limited Use PWS First Name:
Well Depth: Last Name:
Potable Status: POTABLE Phone:

Potable Status: POTABLE Phone:

Action: UNFILTERED Phone Ext:

Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 4 Longitude: Sanitary Seal: Latitude:

Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:Insp CHD:

Well Type De:

44

Address: 8819 CR 48
City: YALAHA

Comment: 16/20S/25E, LIMITED USE REGIST

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB45SE0.351,857.2183.28WATER WELLS

FLUW ID: AAH7492 Property ID: Permit No: 3350573 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 154002

 Req No:
 GPS ID:
 154002

Status: ACTIVE Resident Type:

Well Type Code: 40 Name:

Well Type: Large (>150,000 gpd) Community First Name:

PWS Well Depth: 0 Last Name:

Potable Status: POTABLE Phone:
Action: Phone Ext:
Casing Material: County:

Length: Height Abv Ellipsoid: 0

Diameter: Longitude: Sanitary Seal: Latitude:

Agency: Datum: WS1984

Large PWS: YES GPS Date: 12/20/2002 0:00:00

PWS Design: 2520000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Comment: Population served: 1463 - DATUM 84

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB48SE0.361,906.9583.87WATER WELLS

First Name:

FLUW ID: AAH7493 Property ID: Permit No: 3350573 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 154004

 Req No:
 GPS ID:
 154004

Status: ACTIVE Resident Type:

Well Type Code: 40 Name:

Well Type: Large (>150,000 gpd) Community

PWS

Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:Phone Ext:

Casing Material: County:
Length: Height Abv Ellipsoid:

Length: Height Abv Ellipsoid: 0

Diameter: Longitude:

Sanitary Seal: Latitude: WS1984

Agency: Datum: 12/20/2002 0:00:00

Large PWS: YES GPS Date: DGPS

PWS Design: 2520000 Loc Method Code: Differentially Corrected GPS

PWS Verify: 0 Loc Method: Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map Key

Direction Distance (mi)

Distance (ft)

Elevation (ft)

DB

SE

51

1,922.38

88.59

WATER WELLS

Order No: 22082602305p

FLUW ID: 350010001 Property ID:

0.36

Permit No: Parcel ID:

 WSRP ID:
 350010001
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 446440

Req No: GPS ID: 446440

Status: ACTIVE Resident Type:

Well Type Code: 41 Name:
Well Type: Non-Community PWS First Name:

Well Type: Non-Community PWS First Name: Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 0 Longitude:

Sanitary Seal:

Agency:

Datum:

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: MMAP

PWS Verify: 0 Loc Method:
Insp F Name: Software:

Insp F Name: Software:
Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

55 SE 0.37 1,948.73 86.02 WATER WELLS

FLUW ID: PWS Property ID:

Permit No: Parcel ID:

 WSRP ID:
 Project ID:
 SUPER

 Other ID:
 Loc ID:
 329328

 Req No:
 GPS ID:
 329328

Status: ERROR Resident Type:

Well Type Code: 40 Name: PUBLIC SYSTEM

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: Phone Ext:

Casing Material: Black Steel County:

Length: Height Abv Ellipsoid: 0.83

Diameter: Longitude:

Sanitary Seal:

Agency: Datum: WS1984

Large PWS: NO GPS Date: 2/10/2000 2:08:17

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Latitude:

Insp F Name: Software: Streetside:

Insp L Name:
Insp CHD:
Well Type De:

Direction

Comment:

57 NW 0.37 1,955.80 85.54 WATER WELLS

Distance (ft)

Elevation (ft)

DB

Order No: 22082602305p

FLUW ID: AAD6934 Property ID:

Distance (mi)

Permit No: Parcel ID:

 WSRP ID:
 350307601
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 452100

Reg No: GPS ID: 452100

Status: ACTIVE Resident Type:
Well Type Code: 43 Name:

Well Type: Private First Name:

Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 4 Longitude:

Sanitary Seal: Latitude: Agency: Datum:

Large PWS: NO GPS Date: WS1984

PWS Design: Loc Method Code:

PWS Verify: 0 Loc Method: AGPS

Insp F Name: Software: Autonomously Corrected GPS

Insp L Name: Streetside:

Insp CHD:
Well Type De:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

58 SW 0.37 1,959.96 82.17 WATER WELLS

Address: City: Comment:

Address: City:

Map Key

FLUW ID: 350179001 Property ID:

Permit No: Parcel ID: WSRP ID: 350179001 Project ID:

Other ID: Loc ID: 796868 GPS ID: Req No: 796868

Status: Resident Type:

43 Well Type Code: Name: Private Well Type: First Name: Well Depth: Last Name:

Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 0 Longitude: 0 0 Sanitary Seal: Latitude:

WS1984 Agency: Datum:

GPS Date: Large PWS: NO

Loc Method Code: PWS Design:

0 PWS Verify: Loc Method: Insp F Name: Software:

Streetside: Insp L Name: Insp CHD: Well Type De:

Comment: Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

61 NW 78.62 WATER WELLS 0.38 2,004.61

Property ID:

Order No: 22082602305p

FLUW ID: AAG4163

Permit No: W-0064-02 Parcel ID:

WSRP ID: 350433301 Project ID: **ANDREW** 454542 Other ID: Loc ID: Req No: GPS ID: 454542

Status: **ACTIVE** Resident Type:

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: Last Name: 100 Potable Status: **POTABLE** Phone: Action: UNFILTERED Phone Ext:

Casing Material: County: Length: 84 Height Abv Ellipsoid:

4 Diameter: Longitude: Sanitary Seal: Latitude: Agency: Datum:

Address: City:

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: **DGPS**

0 PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Distance (ft) Elevation (ft) Map Key Direction Distance (mi) DB

WNW 0.39 2,044.02 83.38 WATER WELLS 62

County:

FLUW ID: AAP5938 Property ID:

Permit No: W-0480-17 Parcel ID: 1241511

WSRP ID: Project ID: TOX DCEH Other ID: Loc ID: 1152488

Req No: GPS ID: 1152488 **ACTIVE** Resident Type: owner Status:

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 80 Last Name: Potable Status: **POTABLE** Phone:

Action: Phone Ext: Casing Material: **BLACK_STEEL**

Length: Height Abv Ellipsoid: 60

Diameter: Longitude: Sanitary Seal: Latitude: yes **FDOH** Datum: Agency:

GPS Date: Large PWS: 1/28/2019 18:13:00 PWS Design: Loc Method Code: GPS (VERIFIED)

PWS Verify: Loc Method:

Insp F Name: Robbie Herrick Software: Well_Survey123

Insp L Name: Streetside: no

Insp CHD: Well Type De: Address:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key

WSW 67 0.45 2,352.04 84.21 WATER WELLS

Order No: 22082602305p

FLUW ID: **AAP0789** Property ID:

W-0051-16 Parcel ID: 1030102 Permit No:

City: Comment:

 WSRP ID:
 Project ID:
 TOX-HSET

 Other ID:
 Loc ID:
 1134526

 Req No:
 GPS ID:
 1134526

Status: ACTIVE Resident Type: OWNER Well Type Code: 43 Name:

Well Type:PrivateFirst Name:Well Depth:230Last Name:Potable Status:POTABLEPhone:Action:Phone Ext:

Casing Material: BLACK STEEL County:

Length: 167 Height Abv Ellipsoid: 33.65

Diameter: 4 Longitude:
Sanitary Seal: Yes Latitude:
Agency: DOH Datum:

Large PWS: GPS Date: 4/14/2016 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No Insp CHD:

Well Type De:
Address:
City:

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB71NW0.472,467.5772.56WATER WELLS

FLUW ID: AAL4480 Property ID:

Permit No: W-1058-06 Parcel ID: 3783125

WSRP ID: 350718201 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 956074

 Req No:
 GPS ID:
 956074

 Status:
 ACTIVE
 Resident Type:
 OWNER

Status: ACTIVE Resident Type: OWNER

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: GALVANIZED County: 25.23

Length: 0 Height Abv Ellipsoid:
Diameter: 4 Longitude:

Sanitary Seal: Yes Latitude: 2/20/2008 0:00:00

Order No: 22082602305p

Agency: DOH Datum: DGPS

Large PWS: NO GPS Date:

PWS Design: Loc Method Code:

PWS Verify: 0

ROBBIE Insp F Name:

Insp L Name:

HERRICK

Insp CHD: Well Type De:

Address: City:

Comment:

Loc Method: Differentially Corrected GPS

11/30/2006 0:00:00

DB

Order No: 22082602305p

Software: Well_Solo_v2

Streetside: No

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 72 NW 2,486.21 69.60 WATER WELLS 0.47

FLUW ID: AAK8382 Property ID:

W-0541-06 Parcel ID: Permit No: 1586879

WSRP ID: 350659301 Project ID: TOX-EDB-INVEST 779754

Other ID: Loc ID: 779754 Req No: GPS ID: **OWNER**

Resident Type: Status: **ACTIVE**

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 84 Last Name:

Potable Status: **POTABLE** Phone: 3.49

Action: **UNFILTERED** Phone Ext: **BLACK STEEL** Casing Material: County:

Length: 56 Height Abv Ellipsoid: 4 Diameter: Longitude:

Yes Sanitary Seal: Latitude: DOH Datum: Agency:

DGPS

Large PWS: NO GPS Date: Differentially Corrected

PWS Design: Loc Method Code: GPS Well_Solo_v2 Loc Method: PWS Verify: 0

No Insp F Name: **ROBBIE** Software:

Insp L Name: Streetside: **HERRICK** Insp CHD:

Well Type De: Address:

Comment:

City:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft)

73 NW 78.89 WATER WELLS 0.47 2,497.71

FLUW ID: AAI7403 Property ID:

Permit No: Parcel ID: 1203627

WSRP ID: 350550701 Project ID: TOX-EDB-INVEST

Other ID: Loc ID: 570990

Req No: GPS ID: 570990
Status: ACTIVE Resident Type: OWNER

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 48 Last Name: **POTABLE** Phone: Potable Status: Action: **UNFILTERED** Phone Ext: Casing Material: **BLACK STEEL** County:

Length: 38 Height Abv Ellipsoid: 5.75

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude:

Agency: DOH Datum: WS1984

Large PWS: NO GPS Date: 11/17/2005 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: DAVID Software: Well_Solo_v2

Insp L Name: WILSON Streetside: No

Insp CHD: Well Type De: Address: City:

Comment:

74

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

2,529.33

Phone:

87.97

WATER WELLS

Order No: 22082602305p

FLUW ID: AAK1656 Property ID:

0.48

SSW

Permit No: W-0619-05 Parcel ID: 3808880

WSRP ID: 350618701 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 767054

 Req No:
 GPS ID:
 767054

 Status:
 ACTIVE
 Regident Type:
 OWNER

Status:ACTIVEResident Type:OWNERWell Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:110Last Name:

Action: UNFILTERED Phone Ext: 0.36

Casing Material: BLACK STEEL County:

POTABLE

Length: 49 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 3/21/2006 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected Insp F Name: ROBBIE Software: GPS Well_Solo_v2

Potable Status:

Insp L Name: Insp CHD: **HERRICK**

Streetside:

No

Well Type De: Address: City: Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NNW	0.49	2,568.93	81.72	WATER WELLS

FLUW ID: AAG2352
Permit No: 355700241
WSRP ID: 350421301

WSRP ID: 3504213 Other ID:

Status: ACTIVE Well Type Code: 42

Well Type Code: 42
Well Type: Limited Use PWS

Well Depth:

Req No:

Potable Status: POTABLE
Action: UNFILTERED

Casing Material:

Length:
Diameter:

Diameter: 4 Sanitary Seal:

Agency:

Large PWS: NO

PWS Design:

PWS Verify: 0

Insp F Name: Insp L Name: Insp CHD: Well Type De:

Address: City: Comment: Property ID:

Parcel ID:

 Project ID:
 ANDREW

 Loc ID:
 454310

 GPS ID:
 454310

Resident Type:

Name:
First Name:
Last Name:

Phone:
Phone Ext:
County:

Height Abv Ellipsoid:

Longitude: Latitude: Datum:

GPS Date:

Loc Method Code: DGPS

Loc Method: Software: Streetside: Differentially Corrected GPS

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
ap 1.cy	2	210101100 (1111)			
81	NW	0.50	2,656.35	70.34	WATER WELLS
FLUW ID:	AAE9	020	Droporty ID:		
FLUW ID.	AAE9	020	Property ID:		
Permit No:	W-628-00		Parcel ID:		
WSRP ID:	35035	58901	Project ID:	ANDREW	
Other ID:			Loc ID:	453096	

GPS ID:

Status: ACTIVE Resident Type:

453096

Req No:

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 115 Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: County:

Length: 89 Height Abv Ellipsoid:

Diameter: 4 Longitude:
Sanitary Seal: Latitude:
Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: AGPS

PWS Verify: 0 Loc Method: Autonomously Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB82NW0.512.685.3673.06WATER WELLS

FLUW ID: AAK8497 Property ID:

Permit No: W-1003-06 Parcel ID: 1278384

WSRP ID: 350670101 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 787018

 Req No:
 GPS ID:
 787018

Status: ACTIVE Resident Type: OWNER

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: Last Name: 282 Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: **BLACK STEEL** County:

Length: 264 Height Abv Ellipsoid:

Diameter: 4 Longitude:

Sanitary Seal: Yes Latitude: 2/19/2007 0:00:00

Agency: DOH Datum: DGPS

Large PWS: NO GPS Date: Differentially Corrected

Order No: 22082602305p

PWS Design: Loc Method Code: GPS Well_Solo_v2

PWS Verify: 0 Loc Method: No

Insp F Name: ROBBIE Software:
Insp L Name: HERRICK Streetside:

Insp CHD:

Well Type De:

Address: 8818 LAKESHORE DR

City: YALAHA

Comment: 16/20S/25E Sample 070109-148

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	NW	0.51	2,696.21	67.34	WATER WELLS
FLUW ID:	AAK8	3498	Property ID:		
Permit No:			Parcel ID:	1208408	
WSRP ID:	3506	70201	Project ID:	TOX-EDB-INVE	EST
Other ID:			Loc ID:	787016	
Req No:			GPS ID:	787016	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	K STEEL	County:		
Length:	0		Height Abv Ellipsoid:	26.1	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:		
Agency:	DOH		Datum:	2/19/2007 0:00	:00
Large PWS:	NO		GPS Date:	DGPS	
PWS Design:			Loc Method Code:	Differentially Co	orrected
PWS Verify:	0		Loc Method:	GPS Well_Solo	_v2
Insp F Name:	ROBI	BIE	Software:	No	
Insp L Name:	HERF	RICK	Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	WNW	0.55	2,899.43	129.40	WATER WELLS
FLUW ID:	AAL4	452	Property ID:		
Permit No:			Parcel ID:	1413630	
WSRP ID:	35072	20001	Project ID:	TOX-NITRATE	
Other ID:			Loc ID:	956914	
Req No:	RE26	222	GPS ID:	956914	
Status:	ACTI	/E	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Privat	е	First Name:	EMMETT	

Well Depth: 0 Last Name: SAPP

Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:Casing Material:BLACK STEELCounty:

Length: 0 Height Abv Ellipsoid: 44.51

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 2/27/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: MICHAEL Software: Well_Solo_v2

Insp L Name: CATES Streetside: No

Insp CHD:
Well Type De:
Address:
City:
Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB93W0.562,952.2688.80WATER WELLS

FLUW ID: AAG4123 Property ID: Permit No: W-0126-01 Parcel ID:

WSRP ID: 350424701 Project ID: ANDREW

 Other ID:
 Loc ID:
 454378

 Req No:
 GPS ID:
 454378

Status: ACTIVE Resident Type:

Well Type Code: 43 Name: Well Type: Private First Name: Last Name: Well Depth: 100 Potable Status: **POTABLE** Phone: Phone Ext: Action: UNFILTERED Casing Material: County:

Length: 74 Height Abv Ellipsoid:

Diameter: 4 Longitude:
Sanitary Seal: Latitude:
Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Order No: 22082602305p

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address:

City:

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	WNW	0.57	3,001.73	124.99	WATER WELLS
FLUW ID:	AAA7	7066	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35014	42101	Project ID:	ANDREW	
Other ID:			Loc ID:	448958	
Req No:			GPS ID:	448958	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:		
Length:			Height Abv Ellipsoid:		
Diameter:	2		Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:		
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially (Corrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	NNW	0.59	3,101.69	66.99	WATER WELLS
FLUW ID: Permit No: WSRP ID: Other ID:		1407 30-08 77301	Property ID: Parcel ID: Project ID: Loc ID:	3846567 TOX-HSET 990068	
Req No: Status: Well Type Code: Well Type: Well Depth: Potable Status:	ACTI ¹ 43 Privat 140 POT <i>I</i>	te	GPS ID: Resident Type: Name: First Name: Last Name: Phone:	990068 OWNER	

UNFILTERED Phone Ext: Action: Casing Material: **BLACK STEEL** County:

Length: 71 Height Abv Ellipsoid: 26.52

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude: DOH Datum: Agency:

9/22/2009 0:00:00 GPS Date: Large PWS:

Loc Method Code: **DGPS** PWS Design:

PWS Verify: Loc Method: Differentially Corrected GPS

No

Order No: 22082602305p

Insp F Name: **ROBBIE** Software: Well_Solo_v2

Insp L Name: **HERRICK** Streetside: Insp CHD: Well Type De:

Address: City: Comment:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 96 WNW 0.60 3,141.64 91.70 WATER WELLS

AAE5636 FLUW ID: Property ID:

Permit No: Parcel ID: 1082315

WSRP ID: 350347701 Project ID: **TOX-NITRATE**

Other ID: Loc ID: 452874

Reg No: RE26222 GPS ID: 452874 ACTIVE Resident Type: OWNER Status:

Well Type Code: 43 Name: Private First Name: Well Type: Well Depth: Last Name: Potable Status: **POTABLE** Phone: **UNFILTERED** Phone Ext: Action:

Casing Material: **BLACK STEEL** County:

0 Height Abv Ellipsoid: 33.29 Length:

2 Diameter: Longitude: Sanitary Seal: Yes Latitude:

Agency: DOH Datum: WS1984

Large PWS: NO GPS Date: 2/27/2008 0:00:00

PWS Design: Loc Method Code: **DGPS**

0 Loc Method: Differentially Corrected GPS PWS Verify:

MICHAEL Software: Well_Solo_v2 Insp F Name:

Insp L Name: **CATES** Streetside: No

Insp CHD: Well Type De:

Address:

Comment:

City:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	WNW	0.60	3,167.17	102.78	WATER WELLS
FLUW ID:	AAL4	458	Property ID:		
Permit No:			Parcel ID:	3801638	
WSRP ID:	3507	19601	Project ID:	TOX-NITRATE	
Other ID:			Loc ID:	956932	
Req No:	RE26	6222	GPS ID:	956932	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:		
Length:	0		Height Abv Ellipsoid	:	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:		
Agency:	DOH		Datum:		
Large PWS:	NO		GPS Date:	2/25/2008 0:00:0	00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Co	rrected GPS
Insp F Name:			Software:	Well_Solo_v2	
Insp L Name:			Streetside:	No	
Insp CHD:					
Well Type De:					
Address:					
City:	21/20)/25			
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	WNW	0.60	3,176.17	105.20	WATER WELLS
FLUW ID:	AAL4	459	Property ID:		
Permit No:			Parcel ID:	1241588	
WSRP ID:	35071	19701	Project ID:	TOX-NITRATE	
Other ID:			Loc ID:	956930	
Req No:	RE26222		GPS ID:	956930	
Status:	ACTI\	/E	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Privat	е	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFIL	LTERED	Phone Ext:		
Casing Material:	BLAC	K STEEL	County:		

Length: 0 Height Abv Ellipsoid: 33.68

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 2/25/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: MICHAEL Software: Well_Solo_v2

Insp L Name: CATES Streetside: No

Insp CHD: Well Type De: Address:

City:

Comment: 21/20/25

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB100NW0.603,192.6474.41WATER WELLS

100 NW 0.00 5,152.04 74.41 WATER WELLO

FLUW ID: AAJ5774 Property ID:

Permit No: W-0038-04 Parcel ID: 1208319

WSRP ID: 350602801 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 760012

 Req No:
 GPS ID:
 760012

Status: ACTIVE Resident Type: OWNER
Well Type Code: 43 Name:

Well Type:PrivateFirst Name:Well Depth:160Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:Casing Material:BLACK STEELCounty:

Length: 139 Height Abv Ellipsoid:

Diameter: 4 Longitude: -4.45

Sanitary Seal: Yes Latitude: Agency: DOH Datum:

Large PWS: NO GPS Date: 11/29/2005 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected Insp F Name: ROBBIE Software: GPS Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD:
Well Type De:
Address:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Order No: 22082602305p

City: Comment:

WNW 0.62 116.56 WATER WELLS 101 3,278.25

AAG4152 FLUW ID: Property ID:

Permit No: Parcel ID: 2676442

WSRP ID: 350428401 Project ID: **TOX-NITRATE**

Other ID: Loc ID: 454450

Req No: RE26222 GPS ID: 454450 **ACTIVE OWNER** Status: Resident Type:

Well Type Code: 43 Name:

Private First Name: Well Type: Well Depth: Last Name: Potable Status: **POTABLE** Phone:

Action: **UNFILTERED** Phone Ext: Casing Material: **BLACK STEEL** County:

Height Abv Ellipsoid: Length: 0 37.21

4 Diameter: Longitude: Yes Sanitary Seal: Latitude:

Agency: DOH Datum: WS1984

NO GPS Date: 2/27/2008 0:00:00 Large PWS:

PWS Design: Loc Method Code: **DGPS**

0 PWS Verify: Loc Method: **Differentially Corrected**

GPS Well_Solo_v2 Insp F Name: **MICHAEL** Software:

CATES Streetside: Insp L Name: Yes

Insp CHD: Well Type De: Address: City: Comment:

Map Key

102

3.294.67

Distance (ft)

Elevation (ft)

98.79

DB

WATER WELLS

Order No: 22082602305p

FLUW ID: Property ID: AAL4457

0.62

Distance (mi)

Direction

WNW

Permit No: Parcel ID: 3562828

WSRP ID: 350719501 Project ID: **TOX-NITRATE**

Other ID: Loc ID: 956934 Req No: RE26222 GPS ID: 956934

Status: ACTIVE Resident Type: **OWNER** Well Type Code: 43 Name:

Well Type: Private First Name: Well Depth: Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: **BLACK STEEL** County:

Length: 0 Height Abv Ellipsoid: 36.21

Diameter: Longitude:

Latitude: Sanitary Seal: Yes Agency: DOH Datum:

Large PWS: NO GPS Date: 2/25/2008 0:00:00

PWS Design:

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Loc Method Code:

DGPS

MICHAEL Software: Well_Solo_v2 Insp F Name:

CATES Insp L Name: Streetside: No

Insp CHD: Well Type De: Address: City: Comment:

Well Type:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 103 WNW 0.63 3,302.26 97.17 WATER WELLS

FLUW ID: AAL4448 Property ID:

3516010 Permit No: Parcel ID:

WSRP ID: 350719901 Project ID: **TOX-NITRATE**

Other ID: Loc ID: 956922

GPS ID: Reg No: RE26222 956922 ACTIVE Resident Type: **OWNER** Status:

Well Type Code: 43 Name: Private First Name:

Well Depth: Last Name: Potable Status: **POTABLE** Phone:

Action: UNFILTERED Phone Ext: Casing Material: **BLACK STEEL** County:

Length: 0 Height Abv Ellipsoid: 29.8

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude: Agency: DOH Datum:

GPS Date: 2/27/2008 0:00:00 Large PWS: NO

DGPS PWS Design: Loc Method Code:

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: **MICHAEL** Software: Well_Solo_v2

Insp L Name: **CATES** Streetside: No

Insp CHD: Well Type De: Address: City:

Comment:

Distance (mi) Distance (ft) Elevation (ft) Map Key Direction DB

106 WNW 0.63 3,345.07 100.96 WATER WELLS

FLUW ID: AAL4450 Property ID:

Permit No: Parcel ID: 1241545

WSRP ID: Project ID: TOX-NITRATE

Other ID: Loc ID: 956920

 Req No:
 RE26222
 GPS ID:
 956920

 Status:
 ACTIVE
 Resident Type:
 OWNER

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:

Action: Phone Ext: Casing Material: BLACK STEEL County:

Length: 0 Height Abv Ellipsoid: 31.47

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 2/27/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: MICHAEL Software: Well_Solo_v2

Insp L Name: CATES Streetside: Yes

Insp L Name: CATES Streetside: Yes Insp CHD:
Well Type De:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB107NW0.643,361.8278.22WATER WELLS

Order No: 22082602305p

FLUW ID: AAE4725 Property ID:

 Permit No:
 W-0189-00
 Parcel ID:

 WSRP ID:
 350339201
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 452708

 Req No:
 GPS ID:
 452708

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:100Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County:

Length: 74 Height Abv Ellipsoid:

Diameter: 4 Longitude:
Sanitary Seal: Latitude:
Agency: Datum:

Address: City: Comment:

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: AGPS

PWS Verify: 0 Loc Method: Autonomously Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

108 WNW 0.64 3,366.42 96.98 WATER WELLS

FLUW ID: AAL4447 Property ID:

Permit No: Parcel ID: 1241553

WSRP ID: Project ID: TOX-NITRATE

 Other ID:
 Loc ID:
 956924

 Req No:
 RE26222
 GPS ID:
 956924

 Status:
 ACTIVE
 Resident Type:
 OWNER

Well Type Code: 43 Name:

Well Type: Private First Name:

Well Depth: 0 Last Name:

Potable Status: POTABLE Phone:

Action: Phone Ext: Casing Material: BLACK STEEL County:

Casing Material: BLACK STEEL County:

Length: 0 Height Abv Ellipsoid: 35.16

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 2/27/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: MICHAEL Software: Well_Solo_v2

Insp L Name: CATES Streetside: Yes

Insp CHD: Well Type De:

Address: City:

Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

109 WNW 0.64 3,371.44 109.54 WATER WELLS

Order No: 22082602305p

FLUW ID: AAL3123 Property ID:

Permit No: W-0632-07 Parcel ID: 1241308

WSRP ID: 350142001 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 953776

 Req No:
 GPS ID:
 953776

 Status:
 ACTIVE
 Resident Type:
 OWNER

Status: ACTIVE Resident Type: OWNER Well Type Code: 43 Name:

Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:FILTEREDPhone Ext:

Casing Material: BLACK STEEL County: 46.52

Length: 0 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: 1/16/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD:
Well Type De:
Address:
City:
Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB110WNW0.643,377.12102.49WATER WELLS

County:

Order No: 22082602305p

FLUW ID: AAL4451 Property ID:

Permit No: Parcel ID: 1241537 WSRP ID: Project ID: **TOX-NITRATE** Other ID: Loc ID: 956918 RE26222 GPS ID: 956918 Req No: Status: ACTIVE Resident Type: **OWNER**

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:Phone Ext:

Length: 0 Height Abv Ellipsoid: 37.06

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude:

BLACK STEEL

Agency: DOH Datum: 2/27/2008 0:00:00

Large PWS: NO GPS Date: DGPS

PWS Design: Loc Method Code:

Casing Material:

PWS Verify: 0

Insp F Name: **MICHAEL**

Insp L Name:

CATES

Software: Streetside: Differentially Corrected GPS

Well_Solo_v2

Loc Method:

Yes

3809304

2/8/2021 15:29:00

Well_Survey123

Insp CHD: Well Type De: Address:

Comment:

City:

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB WNW 3,396.68 87.75 WATER WELLS 112 0.64

FLUW ID: AAR3595 Property ID:

Permit No: WSRP ID: Other ID: Req No:

Status:

Project ID: TOX_DCEH Loc ID: 1170825 GPS ID: 1170825 **ACTIVE** Resident Type: owner

Parcel ID:

Name:

Well Type Code: 43 Private Well Type: Well Depth:

First Name: Last Name:

Potable Status: Action:

POTABLE Phone: Phone Ext:

Casing Material: Length:

BLACK_STEEL County:

Diameter:

Height Abv Ellipsoid: Longitude:

Sanitary Seal:

Latitude: **FDOH** Datum: Agency:

Large PWS:

PWS Design: PWS Verify:

Insp F Name: Insp L Name: Wilinski

Insp CHD: Well Type De: Address: City:

Comment:

195

GPS (VERIFIED) Loc Method Code: Loc Method:

Software: no

Streetside:

GPS Date:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB WNW 3,441.35 108.31 WATER WELLS 115 0.65

AAA7065 FLUW ID: Property ID: Permit No: Parcel ID:

WSRP ID: **SUPER** Project ID: Other ID: Loc ID: 448956

Req No:

Status: ABANDONED Resident Type: OWNER Well Type Code: 43 Name:

GPS ID:

448956

Order No: 22082602305p

Well Type: Private First Name:
Well Depth: 0 Last Name:
Potable Status: NON-POTABLE Phone:

Action: Phone Ext: Casing Material: CAST IRON County:

Length: 0 Height Abv Ellipsoid: 16.83

Diameter: 2 Longitude:

Sanitary Seal: Yes Latitude: WS1984

Agency: DOH Datum: 7/20/2006 0:00:00
Large PWS: NO GPS Date: GPS Uncorrected

PWS Design: Loc Method Code: GPS

PWS Verify: 0 Loc Method: Well_Solo_v2 No

Insp F Name:DAVIDSoftware:Insp L Name:WILSONStreetside:

Insp L Name:
Insp CHD:
Well Type De:
Address:

Comment:

City:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	NW	0.66	3,476.94	72.77	WATER WELLS

 FLUW ID:
 AAH4950
 Property ID:

 Permit No:
 W-0758-02
 Parcel ID:

 WSRP ID:
 350474101
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 455326

 Rea No:
 GPS ID:
 455326

Req No:GPS ID:Status:ACTIVEResident Type:Well Type Code:43Name:

Well Type:PrivateFirst Name:Well Depth:60Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County:

Length: 47 Height Abv Ellipsoid:

Diameter: 4 Longitude: Sanitary Seal: Latitude:

Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software:

Insp L Name: Insp CHD: Well Type De: Address:

City:

Streetside:

Comment: 16/20S/25E NEW CONSTRUCTION

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	WNW	0.66	3,496.60	106.15	WATER WELLS
FLUW ID:	AAL4	1460	Property ID:		
Permit No:			Parcel ID:	1241332	
WSRP ID:	3507	19801	Project ID:	TOX-NITRATE	
Other ID:			Loc ID:	958916	
Req No:	RE26	3222	GPS ID:	958916	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:		
Length:	0		Height Abv Ellipsoid:	42.83	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:		
Agency:	DOH		Datum:		
Large PWS:	NO		GPS Date:	2/25/2008 0:00:0	00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Co	rrected GPS
Insp F Name:	MICH	HAEL	Software:	Well_Solo_v2	
Insp L Name:	CATE	≣S	Streetside:	No	
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	SW	0.67	3,536.53	84.69	WATER WELLS
FLUW ID:	AAJ4177		Property ID:		
Permit No:	W-51	3-04	Parcel ID:		
WSRP ID:	35056	69101	Project ID:	ANDREW	
Other ID:			Loc ID:	709104	
Req No:			GPS ID:	709104	
Status:	ACTI	VE	Resident Type:		

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 60 Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: County:

Length: 52 Height Abv Ellipsoid:
Diameter: 4 Longitude:

Diameter:4Longitude:Sanitary Seal:Latitude:Agency:Datum:Large PWS:NOGPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB121NW0.703,688.3376.35WATER WELLS

FLUW ID: AAJ9680 Property ID:

Permit No: W-0895-05 Parcel ID: 1208424

WSRP ID: 350605801 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 763978

 Req No:
 GPS ID:
 763978

Status: ACTIVE Resident Type: OWNER

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:230Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: BLACK STEEL County: 6.69

Length: 228 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:Large PWS:NOGPS Date:

Large PWS: NO GPS Date: 1/3/2006 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Order No: 22082602305p

Insp F Name: Software: Well_Solo_v2

Insp L Name: Streetside: No

Insp CHD:

Well Type De: Address: City: Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	ENE	0.70	3,699.16	75.50	WATER WELLS
FLUW ID:	AAC	3241	Property ID:		
Permit No:			Parcel ID:	3387040	
WSRP ID:			Project ID:	TOX_DCEH	
Other ID:			Loc ID:	1178931	
Req No:			GPS ID:	1178931	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:	BLAC	CK_STEEL	County:		
Length:			Height Abv Ellipsoid	l:	
Diameter:	4		Longitude:		
Sanitary Seal:	yes		Latitude:		
Agency:	FDOI	4	Datum:		
Large PWS:			GPS Date:	11/30/2021 15:4	40:00
PWS Design:			Loc Method Code:	GPS (VERIFIEI	O)
PWS Verify:			Loc Method:		
Insp F Name:	Robb	ie Herrick	Software:	Well_Survey12	3
Insp L Name:			Streetside:	no	
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	NW	0.71	3,725.32	77.22	WATER WELLS
FLUW ID:	AAF7	843	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	350411201		Project ID:	ANDREW	
Other ID:			Loc ID:	454108	
Req No:			GPS ID:	454108	
Status:	ACTI	VΕ	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	e	First Name:		

2

Diameter:

Address: City: Comment:

Well Depth: Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: Casing Material: County:

Length: Height Abv Ellipsoid:

Sanitary Seal: Latitude: Agency: Datum: Large PWS: NO GPS Date:

PWS Design: Loc Method Code: **DGPS**

PWS Verify: 0 Loc Method: Software: Insp F Name:

Streetside: Insp L Name: Insp CHD: Well Type De:

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** 125 W 0.71 3,745.69 79.75 WATER WELLS

Longitude:

Differentially Corrected GPS

Order No: 22082602305p

FLUW ID: AAA7064 Property ID:

Permit No: Parcel ID:

WSRP ID: 350142401 Project ID: **ANDREW**

Other ID: Loc ID: 448964 GPS ID: Req No: 448964

Status: **INACTIVE** Resident Type:

Well Type Code: 43 Name: Well Type: Private First Name: Last Name: Well Depth:

Potable Status: **POTABLE** Phone: Phone Ext: Action: UNFILTERED

Casing Material: County:

Length: Height Abv Ellipsoid:

2 Diameter: Longitude: Sanitary Seal: Latitude: Agency: Datum:

NO GPS Date: Large PWS: Loc Method Code: **DGPS** PWS Design:

PWS Verify: 0 Loc Method: Differentially Corrected GPS Insp F Name: Software:

Insp L Name: Streetside:

Insp CHD: Well Type De:

Address:

City:

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	WNW	0.72	3,783.03	120.94	WATER WELLS
FLUW ID:	AAJ5		Property ID:		
Permit No:		58-05	Parcel ID:	1031753	
WSRP ID:	35060	03001	Project ID:	TOX-EDB-INV	EST
Other ID:			Loc ID:	760008	
Req No:			GPS ID:	760008	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:	140		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:	3.54	
Length:	75		Height Abv Ellipsoid	:	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:	11/29/2005 0:0	0:00
Agency:	DOH		Datum:	DGPS	
Large PWS:	NO		GPS Date:	Differentially Co	orrected GPS
PWS Design:			Loc Method Code:	Well_Solo_v2	
PWS Verify:	0		Loc Method:	No	
Insp F Name:	ROBI	BIE	Software:		
Insp L Name:	HERF	RICK	Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	NW	0.74	3,908.22	67.87	WATER WELLS
FLUW ID:	AAJ5	773	Property ID:		
Permit No:			Parcel ID:	1208491	
WSRP ID:	350602901		Project ID:	TOX-EDB-INV	EST
Other ID:			Loc ID:	760010	
Req No:			GPS ID:	760010	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
erisinfo.com Environmental Risk Information Services				Order	No: 22082602305p

UNFILTERED Phone Ext: Action: Casing Material: **BLACK STEEL** County:

Length: 0 Height Abv Ellipsoid: -3.05

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude: DOH Datum: Agency:

NO GPS Date: 11/29/2005 0:00:00 Large PWS:

Loc Method Code: **DGPS** PWS Design:

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: **ROBBIE** Software: Well_Solo_v2

Insp L Name: **HERRICK** Streetside: No

Insp CHD: Well Type De: Address: City:

Comment:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 136 W 0.75 3,938.56 96.69 WATER WELLS

AAR1534 FLUW ID: Property ID:

Permit No: W-0166-19 Parcel ID: 1209021 WSRP ID:

Project ID: TOX DCEH Other ID: Loc ID: 1157114 Reg No: GPS ID: 1157114

ACTIVE Resident Type: Status: owner

Well Type Code: 43 Name: Private First Name: Well Type: Well Depth: 80 Last Name: Potable Status: **POTABLE** Phone: Phone Ext: Action:

Casing Material: **BLACK_STEEL** County:

Height Abv Ellipsoid: Length: 51

4 Diameter: Longitude: Sanitary Seal: yes Latitude: Agency: **FDOH** Datum:

Large PWS: GPS Date: 7/3/2019 17:50:00 PWS Design: Loc Method Code: GPS (VERIFIED)

Loc Method: PWS Verify:

Robbie Herrick Software: Insp F Name: Well_Survey123 no

Insp L Name: Streetside:

Insp CHD:

Well Type De: Address: City:

Order No: 22082602305p

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
138	ENE	0.76	4,034.38	78.47	WATER WELLS
FLUW ID:	AAJ4	160	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	3505	70501	Project ID:	TOXICS	
Other ID:			Loc ID:	709132	
Req No:			GPS ID:	709132	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	193		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:		
Length:	161		Height Abv Ellipsoid	:	
Diameter:	5		Longitude:		
Sanitary Seal:			Latitude:		
Agency:	DOH		Datum:	WS1984	
Large PWS:	NO		GPS Date:	2/11/2011 0:0	00:00
PWS Design:			Loc Method Code:	DPHO	
PWS Verify:	0		Loc Method:	Digital Aerial	Photos
Insp F Name:	MICH	IAEL	Software:		
Insp L Name:	BERF	RY	Streetside:	Yes	
Insp CHD:	DCE	-1			
Well Type De:					
Address:					
City:					
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
139	W	0.77	4,053.07	95.12	WATER WELLS
FLUW ID:	ААНЗ	1922	Property ID:		
Permit No:	W-79		Parcel ID:		
WSRP ID:	35046	63801	Project ID:	ANDREW	
Other ID:			Loc ID:	455124	
Req No:			GPS ID:	455124	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:	130		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:		

NO

84 Height Abv Ellipsoid: Length:

Diameter: 4 Longitude: Sanitary Seal: Latitude: Agency: Datum: GPS Date:

Loc Method Code: **DGPS** PWS Design:

0 PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Large PWS:

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB

141 WNW 0.78 4,104.40 83.09 WATER WELLS

FLUW ID: AAD5903 Property ID: Permit No: 3354924 Parcel ID:

WSRP ID: Project ID: **SUPER** Other ID: Loc ID: 295670 Reg No: GPS ID: 295670

Status: ACTIVE Resident Type:

Well Type Code: Name: Non-Community PWS Well Type: First Name: 130 Well Depth: Last Name: Potable Status: **POTABLE** Phone: Action: Phone Ext:

Casing Material: Black Steel County:

82 Height Abv Ellipsoid: Length: 28.05

Diameter: 4 Longitude: Latitude: Sanitary Seal: Yes

Agency: Datum:

Large PWS: NO GPS Date: **DGPS**

28000 PWS Design: Loc Method Code: Differentially Corrected GPS

PWS Verify: 0 Loc Method: Insp F Name: Software:

Insp L Name: Insp CHD: Well Type De: Address:

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key

Streetside:

7/30/2001 0:00:00

Order No: 22082602305p

City: Comment:

142 NW 0.78 4,134.48 69.60 WATER WELLS

Property ID:

Phone:

FLUW ID: AAE9113

Permit No: UNKNOWN Parcel ID: 1301840

WSRP ID: 350373901 Project ID: TOX-EDB-INVEST

Other ID: SJRWMD Loc ID: 307220

Req No: GPS ID: 307220
Status: ACTIVE Resident Type:

Status: ACTIVE Resident Type: Well Type Code: 70 Name:

Well Type: Non-well sampling point First Name:

Well Depth: 0 Last Name:

NON-POTABLE

Action: UNFILTERED Phone Ext: 28.48

Casing Material: OTHER County:

Length: 0 Height Abv Ellipsoid:

Diameter: 10 Longitude: WS1984

Sanitary Seal: Yes Latitude: 2/16/2006 0:00:00

Agency: DOH Datum: DGPS

Large PWS: NO GPS Date: Differentially Corrected GPS

PWS Design: Loc Method Code: Well_Solo_v2

PWS Verify: 0 Loc Method: No

Insp F Name: PAGE Software:

Insp L Name: BARNINGHAM Streetside:

Insp CHD:
Well Type De:

Potable Status:

Address: City: Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft)

143 W 0.78 4,139.76 90.47 WATER WELLS

DB

Order No: 22082602305p

FLUW ID: AAP5912 Property ID:

Permit No: W-0221-18 Parcel ID: 3836657

 WSRP ID:
 Project ID:
 TOX_DCEH

 Other ID:
 Loc ID:
 1149495

 Req No:
 GPS ID:
 1149495

Status: ACTIVE Resident Type: owner

Well Type Code: 43 Name:

Well Type: Private First Name:

Well Depth: 120 Last Name:

Potable Status: POTABLE Phone:

Action: Phone Ext:

Casing Material: BLACK_STEEL County:

Length: 64 Height Abv Ellipsoid:

Diameter: 4 Longitude: -81.8143

Sanitary Seal: yes Latitude: 28.723101

Agency: FDOH Datum:

Large PWS:GPS Date:7/19/2018 17:24:00PWS Design:Loc Method Code:GPS (VERIFIED)

PWS Verify: Loc Method:

Insp F Name: Robbie Herrick Software: Well_Survey123

Insp L Name: Streetside: no

Insp CHD: Well Type De: Address: City:

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB145W0.804,232.7195.81WATER WELLS

FLUW ID: AAP0792 Property ID:

Permit No: W-0244-16 Parcel ID: 3283511

 WSRP ID:
 Project ID:
 TOX-HSET

 Other ID:
 Loc ID:
 1136649

 Req No:
 GPS ID:
 1136649

Status: ACTIVE Resident Type: OWNER
Well Type Code: 43 Name:

Well Type: Private First Name:
Well Depth: 120 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Casing Material: BLACK STEEL County:

Length: 93 Height Abv Ellipsoid: 40.33

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: GPS Date: 6/30/2016 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD: Well Type De: Address: City:

Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

145 W 0.80 4,232.71 96.28 WATER WELLS

FLUW ID: AAH4996 Property ID:

Permit No: Parcel ID:

WSRP ID: 350480401 Project ID: **ANDREW** Other ID: Loc ID: 455454

GPS ID: 455454 Req No: Status: **ABANDONED** Resident Type:

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 110 Last Name:

Potable Status: **NON-POTABLE** Phone: Action: **UNFILTERED** Phone Ext:

Casing Material: County:

84 Length: Height Abv Ellipsoid:

Diameter: 4 Longitude: Sanitary Seal: Latitude: Agency: Datum:

GPS Date: Large PWS: NO Loc Method Code: **DGPS**

PWS Design: 0 PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: Software: Streetside: Insp L Name:

Insp CHD: Well Type De: Address: City:

Comment:

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key

NE 73.94 WATER WELLS 146 0.81 4,256.50

Order No: 22082602305p

FLUW ID: AAI4948 Property ID: Permit No: W-553-03 Parcel ID:

WSRP ID: Project ID: 350524801 **ANDREW** Other ID: Loc ID: 456304 456304

Req No: GPS ID:

Status: **ACTIVE** Resident Type: Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: Last Name: 200 Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext:

Casing Material: County:

Length: 86 Height Abv Ellipsoid:

4 Diameter: Longitude: Sanitary Seal: Latitude: Agency: Datum:

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:Insp CHD:

Well Type De: Address: City:

Comment:

Casing Material:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

147 NE 0.81 4,274.77 74.40 WATER WELLS

County:

FLUW ID: AAK9483 Property ID:

Permit No: W-0980-06 Parcel ID: 2915188

WSRP ID: 350672901 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 789978

 Req No:
 GPS ID:
 789978

Status: ACTIVE Resident Type: OWNER

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:170Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Length: 140 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:Large PWS:NOGPS Date:

BLACK STEEL

Large PWS: NO GPS Date: 3/22/2007 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected Insp F Name: ROBBIE Software: GPS Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD:
Well Type De:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

149 NE 0.82 4,328.14 73.89 WATER WELLS

Order No: 22082602305p

FLUW ID: AAK9482 Property ID:

Permit No: W-0110-07 Parcel ID: 3463463

Address: City:

WSRP ID: 350672801 Project ID: TOX-EDB-INVEST 789980

 Other ID:
 Loc ID:
 789980

 Req No:
 GPS ID:
 OWNER

Reg No. GFS ID. OWNE

Status: ACTIVE Resident Type:
Well Type Code: 43 Name:

Well Type: Private First Name:
Well Depth: 158 Last Name:
Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:
Casing Material: BLACK STEEL County:

Length: 95 Height Abv Ellipsoid:

Diameter: 4 Longitude:

Sanitary Seal: Yes Latitude: 3/22/2007 0:00:00

Agency: DOH Datum: DGPS

Large PWS: NO GPS Date: Differentially Corrected

PWS Design: Loc Method Code: GPS Well_Solo_v2

PWS Verify: 0 Loc Method: No

Insp F Name:ROBBIESoftware:Insp L Name:HERRICKStreetside:

Insp CHD:
Well Type De:
Address:
City:

W

Comment:

151

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

4,534.43

81.28

WATER WELLS

Order No: 22082602305p

FLUW ID: AAM8111 Property ID:

0.86

Permit No: W-0200-09 Parcel ID: 3836670 WSRP ID: 350778501 TOX-HSET Project ID: Other ID: Loc ID: 991228 GPS ID: 991228 Req No: Status: ACTIVE Resident Type: OWNER

Well Type Code: 43 Name:

Well Type: Private First Name:

Well Depth: 180 Last Name:

Potable Status: POTABLE Phone:

Action: UNFILTERED Phone Ext:
Casing Material: BLACK STEEL County:

Length: 84 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: GPS Date: 10/21/2009 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify:

Insp F Name:

ROBBIE

Distance (mi)

Loc Method:

Differentially Corrected GPS

Software: Streetside: Well_Solo_v2

No

Insp L Name: Insp CHD:

Well Type De:

Address: City:

Comment:

Map Key

Distance (ft) Elevation (ft) DB

152 NW 0.86 4,554.13 83.97 WATER WELLS

FLUW ID: AAE9108

Direction

Permit No:

WSRP ID: 350372201

Other ID: Req No:

Status: ACTIVE

Well Type Code: 43
Well Type: Private

Well Depth:

Potable Status: POTABLE

Action: UNFILTERED

Galvanized

Casing Material:

Length:

Diameter: 2
Sanitary Seal: Yes

Agency:

. -..

Large PWS: NO

PWS Design:

PWS Verify: 0

Insp F Name: Insp L Name:

Insp CHD: Well Type De:

Address:

City:

Comment:

Property ID:

Parcel ID:

Project ID: ANDREW Loc ID: 307210

GPS ID: 307210

Resident Type:

Name: First Name:

Last Name:

Phone: Phone Ext:

County:

Height Abv Ellipsoid: 29.4

Longitude: Latitude:

Datum:

GPS Date: WS1984 Loc Method Code: 1/8/2001 9:08:16

Loc Method: DGPS

Software: Differentially Corrected GPS

Streetside:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB154NW0.874,591.7484.57WATER WELLS

FLUW ID: AAE9109 Property ID: Permit No: Parcel ID:

 WSRP ID:
 350372301
 Project ID:
 SUPER

 Other ID:
 Loc ID:
 307212

Req No: GPS ID: 307212
Status: ACTIVE Resident Type: OWNER

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Action: UNFILTERED Phone Ext
Casing Material: GALVANIZED County:

Length: 0 Height Abv Ellipsoid: 20.38

Diameter: 2 Longitude: Sanitary Seal: Yes Latitude:

Agency: DOH Datum: WS1984

Large PWS: NO GPS Date: 7/20/2007 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: PAGE Software: Well_Solo_v2

Insp L Name: BARNINGHAM Streetside: No

Insp CHD: Well Type De: Address: City:

Comment:

Map Key

.__

Distance (ft)

Elevation (ft)

DB

Order No: 22082602305p

155 WNW 0.88 4,628.57 84.33 WATER WELLS

FLUW ID: AAE9101 Property ID:

Distance (mi)

Direction

Permit No: Parcel ID:

 WSRP ID:
 350199501
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 307206

Req No: GPS ID: 307206

Status: ACTIVE Resident Type:

Well Type Code: 43 Name: FRANK GRILZ

Well Type:PrivateFirst Name:Well Depth:240Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:Casing Material:GalvanizedCounty:

Length: 240 Height Abv Ellipsoid: 27.29

Diameter: 2 Longitude: Sanitary Seal: Yes Latitude:

Agency: Datum: WS1984

Large PWS: NO GPS Date: 1/8/2001 8:33:48

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software:

Insp L Name: Insp CHD: Well Type De: Address: City: Comment: Streetside:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
156	NW	0.88	4,643.62	81.06	WATER WELLS

 FLUW ID:
 AAE9111
 Property ID:

 Permit No:
 Parcel ID:

 WSRP ID:
 350373701
 Project ID:

 WSRP ID:
 350373701
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 307216

 Req No:
 GPS ID:
 307216

Status:ACTIVEResident Type:Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:Last Name:

Well Depth:

Potable Status:

POTABLE

Phone:

Action:

UNFILTERED

Phone Ext:

Casing Material: Galvanized County:
Length: Height Abv E

Length: Height Abv Ellipsoid: 27.42

Diameter: 2 Longitude:

Sanitary Seal: Yes Latitude: Agency: Datum:

Large PWS: NO GPS Date: 1/8/2001 10:23:36

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

WS1984

Insp F Name:Software:Insp L Name:Streetside:Insp CHD:

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB WATER WELLS 158 NE 0.88 4,662.94 66.30 FLUW ID: AAR4538 Property ID: Permit No: SJRWMD 171164-1 Parcel ID: 2857242

 Permit No:
 SJRWMD 171164-1
 Parcel ID:
 2857242

 WSRP ID:
 Project ID:
 TOX_DCEH

 Other ID:
 Loc ID:
 1176595

 Req No:
 GPS ID:
 1176595

 Status:
 ACTIVE
 Resident Type:
 owner

Well Type De: Address: City: Comment:

Well Type Code: 43 Name:
Well Type: Private First Name:
Well Depth: 198 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Action: Phone E Casing Material: BLACK_STEEL County:

Length: 110 Height Abv Ellipsoid:

Diameter:4Longitude:Sanitary Seal:yesLatitude:Agency:FDOHDatum:

Large PWS: GPS Date: 7/29/2021 14:42:00
PWS Design: Loc Method Code: GPS (VERIFIED)
PWS Verify: Loc Method:

Insp F Name: Robbie Herrick Software: Well_Survey123

Insp L Name: Streetside: no

Insp CHD: Well Type De: Address: City: Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	NW	0.89	4,693.84	86.45	WATER WELLS
FLUW ID:	AAE9107		Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	3501	99401	Project ID:	ANDREW	
Other ID:			Loc ID:	307208	
Req No:			GPS ID:	307208	

 Req No:
 GPS ID:
 30

 Status:
 ACTIVE
 Resident Type:

 Well Type Code:
 43
 Name:

Well Type: Private First Name:
Well Depth: Last Name:

Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:Casing Material:GalvanizedCounty:

Length: Height Abv Ellipsoid:

Diameter: 2 Longitude:
Sanitary Seal: Yes Latitude: WS1984

Agency: Datum: 1/8/2001 8:50:02

Large PWS: NO GPS Date: DGPS

PWS Design: Loc Method Code: Differentially Corrected GPS

Order No: 22082602305p

PWS Verify: 0 Loc Method:
Insp F Name: Software:

Insp F Name:Software:Insp L Name:Streetside:Insp CHD:

Well Type De: Address: City: Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
160	WNW	0.89	4,704.52	95.03	WATER WELLS
FLUW ID:	AAG4	1164	Property ID:		
Permit No:	35570	00378	Parcel ID:		
WSRP ID:			Project ID:		
Other ID:			Loc ID:	560744	
Req No:			GPS ID:	560744	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:	107		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:		
Length:	91		Height Abv Ellipsoid:	0	
Diameter:	4		Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:		
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
164	WNW	0.91	4,784.30	79.70	WATER WELLS
FLUW ID:	AAF7	761	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35019	99301	Project ID:	ANDREW	
Other ID:			Loc ID:	316808	
Req No:			GPS ID:	316808	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		

4

Diameter:

Address: City: Comment:

Well Depth: Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext:

Casing Material: Black Steel County:

Length: Height Abv Ellipsoid:

Yes Sanitary Seal: Latitude: WS1984

7/30/2001 0:00:00 Agency: Datum:

Large PWS: NO GPS Date: **DGPS**

PWS Design: Loc Method Code: Differentially Corrected GPS

Longitude:

PWS Verify: 0 Loc Method: Software: Insp F Name:

Streetside: Insp L Name: Insp CHD: Well Type De:

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** 165 NW 0.91 4,809.07 82.83 WATER WELLS

FLUW ID: AAE9115 Property ID:

Permit No: Parcel ID:

WSRP ID: 350374001 Project ID: **ANDREW**

Other ID: Loc ID: 307224 GPS ID: Req No: 307224

Status: ACTIVE Resident Type:

Well Type Code: 43 Name: Well Type: Private First Name:

Last Name: Well Depth:

Potable Status: **POTABLE** Phone: Phone Ext: Action: **UNFILTERED** Casing Material: Galvanized County:

Length: Height Abv Ellipsoid:

2 Diameter: Longitude:

Sanitary Seal: Yes Latitude: WS1984

Agency: Datum: 1/8/2001 11:26:26

NO GPS Date: **DGPS** Large PWS:

Loc Method Code: Differentially Corrected GPS PWS Design:

Order No: 22082602305p

PWS Verify: 0 Loc Method: Insp F Name: Software:

Insp L Name: Streetside:

Insp CHD:

Well Type De: Address:

City:

Comment:

167 NW 0.93 4,909.03 79.07 WATER WELLS FLUW ID: AAK9479 Property ID: WSRP Permit No: Parcel ID: WSRP WSRP ID: 350672701 Project ID: WSRP Other ID: 350672701 Loc ID: 1128770 Req No: GPS ID: 1128770 Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Permit No: Parcel ID: WSRP ID: 350672701 Project ID: WSRP Other ID: 350672701 Loc ID: 1128770 Req No: GPS ID: 1128770 Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Permit No: Parcel ID: WSRP ID: 350672701 Project ID: WSRP Other ID: 350672701 Loc ID: 1128770 Req No: GPS ID: 1128770 Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
WSRP ID: 350672701 Project ID: WSRP Other ID: 350672701 Loc ID: 1128770 Req No: GPS ID: 1128770 Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Other ID: 350672701 Loc ID: 1128770 Req No: GPS ID: 1128770 Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Req No:GPS ID:1128770Status:ACTIVEResident Type:RESIDENTWell Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:
Status: ACTIVE Resident Type: RESIDENT Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Well Type Code: Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Well Type: Private First Name: Well Depth: 0 Last Name: Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Well Depth:0Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:
Potable Status: POTABLE Phone: Action: UNFILTERED Phone Ext:
Action: UNFILTERED Phone Ext:
Coping Material:
Casing Material: County:
Length: 0 Height Abv Ellipsoid:
Diameter: 0 Longitude:
Sanitary Seal: YES Latitude:
Agency: DOH Datum: 12/3/2014 0:00:00
Large PWS: GPS Date: ADDR
PWS Design: Loc Method Code:
PWS Verify: Loc Method:
Insp F Name: MICHAEL Software: YES
Insp L Name: BERRY Streetside:
Insp CHD: DCEH
Well Type De:
Address:
City:
Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
169	WNW	0.93	4,932.46	83.48	WATER WELLS
FLUW ID:	35019	99001	Property ID:		
Permit No: WSRP ID:			Parcel ID: Project ID:	ANDREW	
Other ID: Req No:			Loc ID: GPS ID:	449990 449990	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		

Phone Ext: Action: Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 0 Longitude: Sanitary Seal: Latitude: Datum: Agency: NO GPS Date: Large PWS:

PWS Design: Loc Method Code: **ADDR**

PWS Verify: 0 Loc Method: Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address: City:

Comment:

Comment:

217

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 170 WNW 0.94 4,939.61 81.91 WATER WELLS

FLUW ID: AAC3209 Property ID: Permit No: 3354718 Parcel ID:

WSRP ID: 350611301 Project ID: TOX-EDB-INVEST

Other ID: Loc ID: 287112 Reg No: RE38023 GPS ID: 287112

ACTIVE Resident Type: OWNER Status:

Well Type Code: 41 Name: Non-Community PWS First Name: Well Type:

Well Depth: Last Name: Potable Status: **POTABLE** Phone: **UNFILTERED** Phone Ext: Action:

Casing Material: **BLACK STEEL** County:

0 Height Abv Ellipsoid: Length: 4 Diameter: Longitude:

Sanitary Seal: Yes Latitude: 2/6/2006 0:00:00

Agency: DOH Datum: **DGPS** Large PWS: NO GPS Date:

Differentially Corrected GPS PWS Design: 18000 Loc Method Code:

Well_Solo_v2

Loc Method: PWS Verify: No

PAGE BARNINGHAM Software: Insp F Name:

Insp L Name: Streetside: Insp CHD:

Well Type De: Address: City:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
173	WNW	0.94	4,974.48	84.00	WATER WELLS
FLUW ID:	AAES	9110	Property ID:		
Permit No:	UNKI	NOWN	Parcel ID:		
WSRP ID:	3501	99101	Project ID:	TOX-EDB-INV	/EST
Other ID:			Loc ID:	307214	
Req No:	RE38	3023	GPS ID:	307214	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:		
Length:	0		Height Abv Ellipsoid	d:	
Diameter:	4		Longitude:		
Sanitary Seal:	Yes		Latitude:		
Agency:	DOH		Datum:	WS1984	
Large PWS:	NO		GPS Date:	2/6/2006 0:00	:00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	Corrected GPS
Insp F Name:	PAGI	E	Software:	Well_Solo_v2	
Insp L Name:	BARI	NINGHAM	Streetside:	No	
Insp CHD:					
Well Type De:					
Address:					
City:					
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
174	SE	0.94	4,982.07	64.05	WATER WELLS
FLUW ID:	PALM	1 TREE	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	329506	
Req No:			GPS ID:	329506	
Status:	INAC	TIVE	Resident Type:		
Well Type Code:	50		Name:		
Well Type:	Irrigat	tion	First Name:		
Well Depth:			Last Name:		
Potable Status:	NON-	POTABLE	Phone:		
Action:			Phone Ext:		
Casing Material:	PVC		County:		

Height Abv Ellipsoid: Length:

2 Diameter: Longitude: Sanitary Seal: Yes Latitude:

Agency: Datum:

GPS Date: Large PWS: NO 9/17/1999 2:52:00

Loc Method Code: **DGPS** PWS Design:

0 Differentially Corrected GPS PWS Verify: Loc Method:

WS1984

Software: Insp F Name: Insp L Name: Streetside:

Insp CHD: Well Type De: Address:

Comment:

City:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 175 WSW 0.94 4,988.01 94.93 WATER WELLS

County:

FLUW ID: AAR3282 Property ID:

SJRWMD 168713-1 Permit No: Parcel ID: 3847615 WSRP ID: Project ID: TOX_DCEH

Other ID: Loc ID: 1174404 Reg No: GPS ID: 1174404

Status: ACTIVE Resident Type: owner Well Type Code: 43 Name:

Private Well Type: First Name: Well Depth: 150 Last Name: Potable Status: **POTABLE** Phone: Action: Phone Ext:

Casing Material: **BLACK_STEEL**

Height Abv Ellipsoid: Length: 73

Diameter: Longitude:

Latitude: Sanitary Seal: yes Agency: **FDOH** Datum:

Large PWS: GPS Date: PWS Design: Loc Method Code: PWS Verify: Loc Method:

Insp F Name: Software: Streetside: Insp L Name:

Insp CHD: Well Type De:

Comment: **Direction** Distance (mi) Distance (ft) Elevation (ft) DB Map Key

Address: City:

177 WNW 0.95 5,011.22 82.25 WATER WELLS

FLUW ID: AAF7762 Property ID:

Permit No: Parcel ID: 1066409

WSRP ID: 350199201 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 316810

 Req No:
 GPS ID:
 316810

 Status:
 ACTIVE
 Resident Type:
 OWNER

Status: ACTIVE Resident Type: OWNER Well Type Code: 43 Name:

Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:

Action: UNFILTERED Phone Ext:
Casing Material: BLACK STEEL County:

Length: 0 Height Abv Ellipsoid: 39.36

Diameter:4Longitude:Sanitary Seal:YesLatitude:Agency:DOHDatum:

Large PWS: NO GPS Date: WS1984

PWS Design: Loc Method Code: 4/8/2008 0:00:00

PWS Verify: 0 Loc Method: DGPS

Insp F Name: MICHAEL Software: Differentially Corrected

Insp L Name: CATES Streetside: GPS Well_Solo_v2

Insp CHD: No Well Type De:

Address:
City:
Comment:

Permit No:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB179WNW0.955.041.4787.05WATER WELLS

Parcel ID:

Order No: 22082602305p

FLUW ID: AAD5929 Property ID:

WSRP ID: 350200101 Project ID: TOX-EDB-INVEST

 Other ID:
 Loc ID:
 295688

 Req No:
 GPS ID:
 295688

Status: ACTIVE Resident Type:

UNKNOWN

Well Type Code: 43 Name:
Well Type: Private First Name:
Well Depth: 0 Last Name:
Potable Status: POTABLE Phone:

Action: UNFILTERED Phone Ext:
Casing Material: BLACK STEEL County:

Length: 0 Height Abv Ellipsoid:

Diameter: 4 Longitude:

Latitude: Sanitary Seal: Yes

Agency: DOH Datum: WS1984

Large PWS: NO GPS Date: 2/6/2006 0:00:00

PWS Design: Loc Method Code: **DGPS**

PWS Verify: 0 Loc Method: Differentially Corrected GPS

PAGE Software: Well_Solo_v2 Insp F Name:

BARNINGHAM Insp L Name: Streetside: No

Insp CHD: Well Type De: Address: City: Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 180 NW 0.96 5,068.00 73.89 WATER WELLS

FLUW ID: AAK9505 Property ID:

Permit No: Parcel ID:

WSRP ID: 350675801 Project ID: **WSRP** Other ID: 350675801 Loc ID: 1128776 GPS ID: Reg No: 1128776

ACTIVE Resident Type: RESIDENT Status:

Well Type Code: 43 Name: Private First Name: Well Type: Well Depth: Last Name: Potable Status: **POTABLE** Phone:

Action: UNFILTERED Phone Ext: Casing Material: County:

0 Length: Height Abv Ellipsoid:

Diameter: 2 Longitude: YES Sanitary Seal: Latitude: Agency: DOH Datum:

Large PWS: GPS Date: 12/3/2014 0:00:00

PWS Design: Loc Method Code: **ADDR**

PWS Verify: Loc Method:

Insp F Name: **MICHAEL** Insp L Name: **BERRY** Streetside: YES

Insp CHD: **DCEH**

Address: 8049 SUNSET DRIVE

City: YALAHA Comment: **NULL**

Distance (mi) Distance (ft) Elevation (ft) Map Key Direction DB

Software:

181 WNW 0.96 5,082.81 84.38 WATER WELLS

Order No: 22082602305p

Well Type De:

AAD5906 FLUW ID: Property ID:

Permit No: **UNKNOWN** Parcel ID: 2946890

Project ID: TOX-EDB-INVEST Other ID: Loc ID: 765498 GPS ID: 765498

Req No:

ACTIVE Status: Resident Type:

43 Well Type Code: Name: Private Well Type: First Name: Well Depth: Last Name: **POTABLE** Potable Status: Phone:

Action: Phone Ext:

PVC

0 Length: Height Abv Ellipsoid:

Diameter: 2 Longitude:

Sanitary Seal: Yes Latitude: 2/16/2006 0:00:00

Agency: DOH Datum: **DGPS**

GPS Date: Large PWS: NO Differentially Corrected GPS

County:

Loc Method Code: Well_Solo_v2 PWS Design:

PWS Verify: 0 Loc Method: No

Insp F Name: **PAGE** Software:

BARNINGHAM Streetside: Insp L Name:

Insp CHD: LAKE

Well Type De: Address: City:

Comment:

WSRP ID:

Casing Material:

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key WNW 81.18 WATER WELLS 182 0.97 5,095.83

Order No: 22082602305p

FLUW ID: AAJ9639 Property ID:

Permit No: Parcel ID:

WSRP ID: Project ID: **SUPER** 350199001

Other ID: Loc ID: 764284 Req No: GPS ID: 764284 Status: ACTIVE Resident Type: **OWNER**

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: Last Name: 260 Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext:

Casing Material: **BLACK STEEL** County: Length: 0 Height Abv Ellipsoid: 0.96

4 Diameter: Longitude: Sanitary Seal: Yes Latitude: Agency: DOH Datum:

LAKE

Large PWS: NO GPS Date: 7/20/2007 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: PAGE Software: Well_Solo_v2

Insp L Name: BARNINGHAM Streetside: No

Well Type De: Address:

City: Comment:

Insp CHD:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB183WNW0.975,142.2580.31WATER WELLS

FLUW ID: AAD5932 Property ID: Permit No: UNKNOWN Parcel ID:

WSRP ID: 350198901 Project ID: TOX-EDB-INVEST 295690

 Other ID:
 Loc ID:
 295690

 Req No:
 RE38023
 GPS ID:
 OWNER

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:0Last Name:Potable Status:POTABLEPhone:

Action: UNFILTERED Phone Ext:
Casing Material: GALVANIZED County:

Length: 0 Height Abv Ellipsoid: 30.68

Diameter: 2 Longitude:

Sanitary Seal: Yes Latitude:

Agency: DOH Datum: 2/6/2006 0:00:00

Large PWS: NO GPS Date: DGPS

PWS Design: Loc Method Code: Differentially Corrected PWS Verify: 0 Loc Method: GPS Well_Solo_v2

Insp F Name: PAGE Software: No

Insp L Name: BARNINGHAM Streetside:

Insp CHD: LAKE Well Type De:

Address:
City:
Comment:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

184 NW 0.98 5,151.98 71.85 WATER WELLS

FLUW ID: AAD5935 Property ID: Permit No: Parcel ID:

WS1984

 WSRP ID:
 350300801
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 451964

 Req No:
 GPS ID:
 451964

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County:

Length: Height Abv Ellipsoid:
Diameter: 2 Longitude:

Sanitary Seal: Latitude: Agency: Datum:

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:Insp CHD:

Address: City: Comment:

Well Type De:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	NW	0.98	5,161.65	78.46	WATER WELLS
FLUW ID:	AAI7	491	Property ID:		
Permit No:	W-34	18-04	Parcel ID:		
WSRP ID:	3505	43101	Project ID:	ANDREW	
Other ID:			Loc ID:	570208	
Req No:			GPS ID:	570208	
Status:	ACTI	IVE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	ite	First Name:		
Well Depth:	180		Last Name:		
Potable Status:	POT	ABLE	Phone:		
Action:	UNF	ILTERED	Phone Ext:		
Casing Material:			County:		
Length:	139		Height Abv Ellipsoid	:	
Diameter:	4		Longitude:		
Sanitary Seal:			Latitude:		
Agency:			Datum:		
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside: Insp CHD: Well Type De:

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB WSW 186 0.98 5,167.74 105.96 WATER WELLS

FLUW ID: AAG4153 Property ID: W-0438-01 Parcel ID: Permit No:

WSRP ID: Project ID: **ANDREW** 350428501 Other ID: Loc ID: 454452 Req No: GPS ID: 454452

ACTIVE Resident Type: Status:

Well Type Code: 43 Name: Well Type: Private First Name: Well Depth: 180 Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: County:

Casing Material:

86 Length: Height Abv Ellipsoid: 4 Diameter: Longitude:

Sanitary Seal: Latitude: Datum: Agency: Large PWS: NO GPS Date:

PWS Design: Loc Method Code: **DGPS**

0 Loc Method: PWS Verify: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside: Insp CHD:

Address: City:

Comment:

Well Type De:

Address: City: Comment:

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB

WNW 0.98 82.96 WATER WELLS 187 5,168.90

FLUW ID: AAE9116 Property ID: Permit No: Parcel ID:

WSRP ID: 350374101 Project ID: **ANDREW** Other ID: Loc ID: 307226

43

Req No: GPS ID: 307226

Status: ACTIVE Resident Type:

Well Type: Private First Name: Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:
Casing Material: Black Steel County:

Length: Height Abv Ellipsoid:

Diameter: 4 Longitude: Sanitary Seal: Yes Latitude: Agency: Datum:

Large PWS: NO GPS Date:

 PWS Design:
 Loc Method Code:

 PWS Verify:
 0
 Loc Method:
 1/8/2001 11:49:42

Insp F Name: Software: DGPS

Insp L Name: Streetside: Differentially Corrected GPS

Insp CHD: Well Type De: Address: City:

Comment:

Well Type Code:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Name:

189 NW 0.98 5,190.06 78.51 WATER WELLS

FLUW ID: AAD5933 Property ID:

Permit No: Parcel ID:

 WSRP ID:
 350300001
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 451948

 Req No:
 GPS ID:
 451948

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:

Well Depth: Last Name:
Potable Status: POTABLE Phone:

Action: UNFILTERED Phone Ext:
Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 2 Longitude:
Sanitary Seal: Latitude:

Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Order No: 22082602305p

Insp F Name: Software:

Insp L Name:
Insp CHD:
Well Type De:
Address:
City:
Comment:

Streetside:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
190	NW	0.98	5,192.92	77.48	WATER WELLS

FLUW ID: AAJ7644
Permit No: W-0014-06

WSRP ID: 350646301

Other ID: Req No:

Status: ACTIVE

Well Type Code: 43
Well Type: Private
Well Depth: 150
Potable Status: POTABLE
Action: UNFILTERED
Casing Material: BLACK STEEL

Length: 109

Diameter: 4
Sanitary Seal: Yes
Agency: DOH

Large PWS: NO

PWS Design:

PWS Verify: 0

Insp F Name: ROBBIE
Insp L Name: HERRICK

Insp CHD: Well Type De: Address: City:

Comment:

Property ID:

Parcel ID: 1276241

Project ID: TOX-EDB-INVEST

Loc ID: 774572 GPS ID: 774572

Resident Type:

Name:
First Name:
Last Name:
Phone:
Phone Ext:
County:

Height Abv Ellipsoid:

Longitude: Latitude: Datum:

GPS Date: 9/21/2006 0:00:00

Loc Method Code: DGPS

Loc Method: Differentially Corrected GPS

Order No: 22082602305p

Software: Well_Solo_v2

Streetside: No

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	WNW	0.99	5,227.98	82.40	WATER WELLS
FLUW ID:	3502	200201	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	3502	200201	Project ID:		
Other ID:			Loc ID:	797160	

Req No: GPS ID: 797160

Status: Resident Type:

Well Type Code:

Well Type:

First Name:

Well Depth:

Potable Status:

POTABLE

Phone:

Action:

UNFILTERED

Last Name:

Phone Ext:

Action: UNFILTERED Phone Ex Casing Material: County:

Length: Height Abv Ellipsoid:

Diameter: 0 Longitude: 0 Sanitary Seal: Latitude: 0

Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design:

PWS Verify:

0

Loc Method Code:

Loc Method:

Insp F Name: Software: Insp L Name: Streetside: Insp CHD:

Address: City: Comment:

Well Type De:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB194WNW0.995.239.7078.20WATER WELLS

FLUW ID: AAI7485 Property ID: Permit No: W-373-04 Parcel ID:

 WSRP ID:
 350543201
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 570210

 Reg No:
 GPS ID:
 570210

Status: ACTIVE Resident Type:

Well Type Code: 43 Name:
Well Type: Private First Name:
Well Depth: 241 Last Name:
Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County:

Length: 231 Height Abv Ellipsoid:

Diameter: 4 Longitude:

Sanitary Seal:

Agency:

Datum:

Large PWS:

NO

GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Order No: 22082602305p

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD:

Well Type De: Address: City: Comment:

196 WNW				
	0.99	5,249.72	81.46	WATER WELLS
FLUW ID: Permit No: WSRP ID: Other ID: Req No: Status: Well Type Code:	AAF7763 UNKNOWN 350200001 RE38023 ACTIVE 42	Property ID: Parcel ID: Project ID: Loc ID: GPS ID: Resident Type: Name:	TOX-EDB-INVES 316812 OWNER	ST 316812
Well Type: Well Depth: Potable Status: Action: Casing Material: Length: Diameter: Sanitary Seal: Agency: Large PWS: PWS Design: PWS Verify: Insp F Name: Insp L Name: Insp CHD: Well Type De:	Limited Use PWS 0 POTABLE UNFILTERED BLACK STEEL 0 4 Yes DOH NO 0 PAGE BARNINGHAM	First Name: Last Name: Phone: Phone Ext: County: Height Abv Ellipsoid: Longitude: Latitude: Datum: GPS Date: Loc Method Code: Loc Method: Software: Streetside:	WS1984 2/6/2006 0:00:00 DGPS Differentially Cor Well_Solo_v2 No	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
198	WNW	1.00	5,262.52	77.93	WATER WELLS
FLUW ID:	AAK9	478	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	350672601		Project ID:	WSRP	
Other ID:	350672601		Loc ID:	1128769	
Req No:			GPS ID:	1128769	
Status:	ACTI	VΕ	Resident Type:	RESIDENT	
Well Type Code:	43		Name:		

Order No: 22082602305p

Comment:

Well Type: Private First Name: Well Depth: 140 Last Name: Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext: County:

Casing Material:

132

Diameter: 2 Longitude: Sanitary Seal: YES Latitude:

Agency: DOH Datum: 12/3/2014 0:00:00

Height Abv Ellipsoid:

Order No: 22082602305p

Large PWS: GPS Date: **ADDR**

PWS Design: Loc Method Code:

PWS Verify: Loc Method:

Insp F Name: Software: **MICHAEL** YES

Insp L Name: **BERRY** Streetside: Insp CHD: **DCEH**

Well Type De:

Address: City:

Length:

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for County: 3

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for County

No Measures/Homes: 44
Arithmetic Mean: 0.3
Standard Deviation: 0.3
Maximum: 2
% >4 pCi/L: % >8 pCi/L: % >12 pCi/L: -

Notes on Data Table: TABLE 2. Indoor radon results

from the Florida populationbased radon survey, by county.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

<u>USGS Current Topo</u> US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

Appendix

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

State Sources

Florida Subsidence Incident Reports

SINKHOLES

A list of Florida Subsidence Incidents made available by the Florida Department of Environmental Protection (DEP) and maintained by the Florida Geological Survey. Sinkholes are closed depressions in areas underlain by soluble rock such as limestone, dolostone, and in some states gypsum and salt. Other subterranean events can cause holes, depressions, or subsidence of the land surface that may mimic sinkhole activity. Commonly, a reported depression is not verified by a licensed professional geologist to be a true sinkhole, and the cause of subsidence is not known. Such an event is called a subsidence incident.

Oil and Gas Wells OGW

The Oil and Gas Program is the permitting authority within the Florida Department of Environmental Protection's Mining and Minerals Regulation Program. Companies interested in exploration or production of hydrocarbons in Florida are regulated by the Oil and Gas Program. This data is made available by Florida Department of Environmental Protection's Oil and Gas program.

Public Water Supply Wells PWSW

The Public Water Supply Wells (PWSW) data consist of public water supply facilities and their wells in Florida. This data is made available by Florida Department of Environmental Protection, Water Compliance Assurance Program.

<u>Underground Injection Control Wells</u>

UIC

Class I Underground Injection Control (UIC) wells that are currently or were previously active, as well as proposed sites, regulated by the Florida Department of Environmental Protection (FDEP). Class I UIC wells are used to inject nonhazardous waste, hazardous waste (new hazardous waste wells were banned in 1983), or municipal waste below the lowermost underground source of drinking water.

Water Use Permits Sites - South Florida Water Management District

WELLS

List of Water Use Permitting Facilities consisting of wells, pumps and culverts, made available by the South Florida Water Management District. The facilities represent a subset of all wells, pumps and culverts associated with Water Use Permits. A Water Use Permit is required for all water uses except single family and duplex use and fire fighting.

Water Well Completions - Northwest Florida Water Management District

WATER WELLS

A list of existing well permits provided by the Northwest Florida Water Management District, representing records for wells permitted for construction/repair/abandonment beginning in the year 1976; does not typically contain data on wells constructed prior to 1976. The data provided may therefore only represent a fraction of existing wells. The data are provided by water well contractors on completion reports and, in most cases, has not been verified by District staff.

Water Well Completions - St. Johns River Water Management District

WATER WELLS

A list of wells in the Water Well Completion Report database made available by the St. Johns River Water Management District (SJRWMD). The SJRWMD advises that data reported in the Water Well Completion Report are obtained from multiple sources, including SJRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SJRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

<u>Water Well Completions - Suwanee River Water Management District</u>

WELLS

A list of wells in the Water Well Completion Report database made available by the Suwanee River Water Management District department (SRWMD). The SRWMD advises that data reported in the Water Well Completion Report are obtained from multiple sources, including SRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

Water Well Construction Permits

WELL CONST PERM

Appendix

A list of water well construction permits issued by the St. Johns River Water Management District (SJRWMD).

Water Well Construction Permits - Southwest Florida Water Management District

WATER WELLS

Locations of well construction sites permitted within the District, including historical sites. A Well Construction Permit is required prior to installation of a water well within the District. The permits ensure that wells are constructed by qualified contractors and meet rigid safety and durability standards.

Water Wells - Suwanee River Water Management District

WATER WELLS

A list of water wells made available by the Suwanee River Water Management District department (SRWMD). The SRWMD advises that data are obtained from multiple sources including SRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

Well Surveillance Program Water Wells

WATER WELLS

Order No: 22082602305p

A list of privately and publicly owned potable wells from the Florida Department of Health's (DOH) Well Surveillance Program.

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15.2 EXHIBIT C-2 VAPOR ENCROACHMENT SCREEN



Project Property: Mission Inn

123 Main Street

City State Zip

Project No: 2311111

Report Type: Vapor Report
Order No: 22082602305v

Requested by: National Due Diligence Services

Date Completed: January 1, 2023

Table of Contents

Table of Contents	
Executive Summary	3
Executive Summary: Report Summary	
Map	
Detail Report	
Appendix: Database Descriptions	

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Executive Summary

This Report was produced through the ERIS Vapor Screening Tool. The ERIS Vapor Screening Tool and this report output are designed to help those in conducting a Vapor Encroachment Screening on a Property Involved in Real Estate Transactions under the ASTM Standard Designation E2600 – 15.

The following table lists the data sources searched and any hits in the Area of Concern (AOC) that have been included in the report. The search distances listed are based on search distances used in the Database Report and the search results are grouped based on the minimum default search distances for Chemicals of Concern (COCs) and Petroleum Hydrocarbon Chemicals of Concern (PHCOCs) as outlined in E2600-15. The default AOC may be expanded or reduced by the environmental professional (adjusted AOC) using experience and professional judgment.

Standard Environmental Sources	Search Distance (miles)*	Project Property	Within 1/10	1/10 plus	Total
Federal NPL site list	1.0	0	0	0	0
Federal Delisted NPL site list	0.5	0	0	0	0
Federal CERCLIS list	1.0	0	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0	0
Federal RCRA generators list	0.25	0	1	0	1
Federal institutional control/engineering control registries	0.5	0	0	0	0
Federal ERNS list	PO	0	0	0	0
State and tribal equivalent NPL	1.0	0	0	0	0
State and tribal equivalent CERCLIS	1.0	0	0	0	0
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0	0
State and tribal leaking storage tank lists	0.5	1	0	0	1
State and Tribal registered storage tank lists	0.5	3	2	0	5
State and tribal institutional control/engineering control registries	0.5	0	0	0	0
State and tribal voluntary cleanup sites	0.5	0	0	0	0
State and tribal Brownfield sites	0.5	0	0	0	0
Others	0.5	0	0	0	0
Non Standard Environmental Sources					
Federal Spill sites list	0.125	0	2	0	2
Federal Drycleaner Facilities	0.5	0	0	0	0
State and tribal equivalent CERCLIS	0.5	0	0	0	0
State and tribal leaking storage tank lists	0.25	0	0	0	0
State and Tribal Spill sites list	0.125	0	8	0	8
State and Tribal Dry Cleaner Facilities	0.5	0	0	0	0
Others	1.0	8	2	0	10
Federal PFAS sites list	0.5	0	0	0	0
State and Tribal PFAS site list	0.5	0	0	0	0

^{*} Please refer to the Appendix of this report to view specific databases searched within each category. Search distances within each category may vary by database - the largest search radius per category will be displayed.

Executive Summary: Report Summary

Project Property: 123 Main Street **PO No:** 2216936

City, State Zip

Order No: 22082602305v

Coordinates: Elevation: 70.18 ft

Project Property - Results

Map Key	DB	Company/Site Name	Address	Direction	Distance (m/ft)	Elev Diff (ft)	Page Number
1	LST	GOLF & TENNIS RESORT		SE	.0 / .0	12.0	. 9
			Facility ID Facility Status: 8840331 OP Cleanup Required: N - NO CLEANUP RE				
1	FINDS/FRS	FROZEN GROVE WWTF	Registry ID: 110027963988	SE	.0 / .0	12.0	. <u>9</u>
1	FINDS/FRS	GOLF; TENNIS RESORT	Registry ID: 110053787096	SE	.0 / .0	12.0	<u>9</u>
1	TIER 2	Frozen Groves WWTP		SE	.0 / .0	12.0	<u>9</u>
1	TIER 2	Las Colinas Water Plant		SE	.0 / .0	12.0	9 <u>9</u>
1	TIER 2	Resort & Club	<i>ID:</i> 163423	SE	.0 / .0	12.0	. <u>9</u>
1	ALT FUELS	HOTEL AND CONF		SE	.0 / .0	12.0	. 9
1	FINDS/FRS	GOLF ; TENNIS RESORT- LAS COLINAS WATER PLANT-LAS COLINAS	Registry ID: 110050473769	SE	.0 / .0	12.0	<u>9</u>
<u>1</u>	FINDS/FRS	GOLF & TENNIS RESORT	Facility ID Facility Status: 8840331 OP	^{'EN} SE	.0 / .0	12.0	. <u>9</u>
1	UST			SE	.0 / .0	12.0	<u>9</u>
			Tank Status Status Date: B - REMOVED FROM SITE 28-FEB-1992, B - REMOVED FROM SITE 31-MAR-1992, B - REMOVED	FROM SITE 2	28-FEB-1992, B		
1	AST	GOLF & TENNIS RESORT		SE	.0 / .0	12.0	. <u>9.</u>
			Facility ID Facility Status: 8840331 OP Tank Status Status Date: B - REMOVED FROM SITE 31-MAR-1992, B - REMOVED SERVICE , U - IN SERVICE	FROM SITE 2			
1	STCS			SE	.0 / .0	12.0	. <u>9</u>

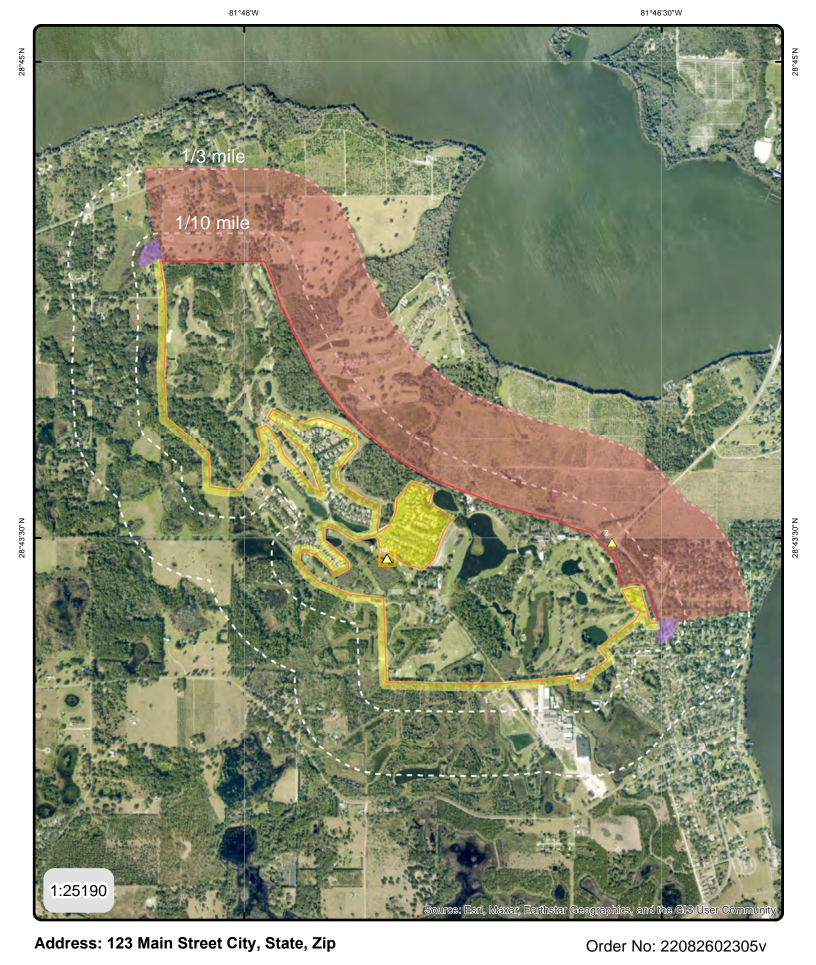
Facility ID | Fac Stat(OpenData): 8840331 | OPEN

Surrounding Properties - Results

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (m/ft)	Elev Diff (ft)	Page Number
<u>2</u>	SPILLS		Incident No Incident Date: 7524 01/06	6/2000E	57.7 / 189.3	61.0	L . <u>10</u>
<u>4</u> .	RCRA VSQG	SILVER SPRINGS CITRUS	EPA Handler ID: FLR000084814	SE	177.08 / 580.96	13.0	<u>11</u>
<u>4</u>	AST	SILVER SPRINGS CITRUS LLC		SE	177.08 / 580.96	13.0	L . <u>11</u>
			Facility ID Facility Status: 8622869 O Tank Status Status Date: U - IN SERVI MIMIMUS 01-NOV-2004, B - REMOVED , U - IN SERVICE , B - REMOVED FRO SITE 01-DEC-2020, B - REMOVED FRO	CE 01-JUN-20) FROM SITE 0)M SITE 01-DE)1-DEC-2020, U - EC-2020, B - REM	IN SERVICE	
<u>4</u>	SPILLS		Incident No Incident Date: 49352 07/2	SE 24/2013	177.08 / 580.96	13.0	L . <u>11</u>
				1 1/2010			
4	HMIRS			SE	177.08 / 580.96	13.0	L. <u>11</u>
<u>4</u>	SPILLS			SE	177.08 / 580.96	13.0	L , <u>11</u>
			Incident No Incident Date: 55746 7/4/ Incident Status: Closed	2016 4:24:00 AI	M		
<u>4</u>	SPILLS			SE	177.08 / 580.96	13.0	. <u>11</u>
			Incident No Incident Date: 56260 9/4/ Incident Status: Closed	2016 10:54:00 <i>F</i>	AM		
<u>4</u>	SPILLS			SE	177.08 / 580.96	13.0	<u>11</u>
			Incident No Incident Date: 57374 2/17 Incident Status: Pending-DM, Pending-D		AM		
<u>4</u>	SPILLS			SE	177.08 / 580.96	13.0	11 11 11 11 11 11 11 11 11 11 11 11 11
			Incident No Incident Date: 57418 2/22 Incident Status: Pending-DM, Pending-D		AM		
<u>4</u>	SPILLS			SE	177.08 / 580.96	13.0	L. <u>11</u>
			Incident No Incident Date: 57949 5/16	6/2017 12:35:00	РМ		
4	SPILLS			SE	177.08 / 580.96	13.0	1 1 <u>11</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (m/ft)	Elev Diff (ft)	Page Number
			Incident No Incident Date: 58251 6/22	2/2017 8:58:00 P	M		
<u>4</u>	TIER 2	Silver Springs Citrus Inc.		SE	177.08 / 580.96	13.0	. <u>11</u>
<u>4</u> ·	TIER 2	Silver Springs Citrus LLC		SE	177.08 / 580.96	13.0	. <u>41</u> .
<u>4</u>	HMIRS			SE	177.08 / 580.96	13.0	. <u>11</u>
<u>4</u> .	STCS	SILVER SPRINGS CITRUS LLC		SE	177.08 / 580.96	13.0	, <u>11</u> .

Facility ID | Fac Stat(OpenData): 8622869 | OPEN



Sites with Lower Elevation Up-gradient Leaking Tank site

Sites with Same Elevation Down-gradient

△ Sites with Higher Elevation

Cross-gradients



Address: 123 Main Street City State, ZIp

Sites with Lower Elevation Leaking Tank site

Sites with Same Elevation

△ Sites with Higher Elevation

Detail Report

 Map Key
 Company/Site Name
 Address
 Distance (m/ft)
 Elev Diff (ft)

 1
 .0 / 0.0
 12.0

ASTM Category:

State and tribal leaking storage tank lists State and Tribal registered storage tank lists

Others

Vapor Encroachment Details

Impact on Target Property: VEC exists

MISSION INN GOLF & TENNIS RESORT

Frozen Groves WWTP

Conditions: Petroleum Hydrocarbon Chemicals of Concern (PCOC)

Groundwater Flow Gradient: Flow is based on the following:

Preferential Pathway:

Geological Attributes - Hydraulic Barrier: Geological Attributes - Physical Barrier: Geological Attributes - Soil Geology:

Comments:

LST

LST was remediated and FDEP did not require additional action at that time. Considewred a Historical Recognized Environmental Concern (HREC).

FINDS/FRS FROZEN GROVE WWTF

Others

FINDS/FRS MISSION INN GOLF; TENNIS RESORT

Others

State and tribal leaking storage tank

Order No: 22082602305v

Others

TIER 2

TIER 2	Las Colinas Water Plant	Others
TIER 2	Mission Inn Resort & Club	Others
ALT FUELS	MISSION INN HOTEL AND CONF	Others
FINDS/FRS	MISSION INN GOLF ; TENNIS RESORT- MISSION INN RESORT	Others
FINDS/FRS	LAS COLINAS WATER PLANT-LAS COLINAS	Others
UST	MISSION INN GOLF & TENNIS RESORT	State and Tribal registered storage tank lists
AST	MISSION INN GOLF & TENNIS RESORT	State and Tribal registered storage tank lists
STCS	MISSION INN GOLF & TENNIS RESORT	State and Tribal registered storage tank lists

 Map Key
 Company/Site Name
 Address
 Distance (m/ft)
 Elev Diff (ft)

 2
 17.59 / 57.7
 61.0

ASTM Category: State and Tribal Spill sites list

Vapor Encroachment Details

Impact on Target Property:

VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern (PCOC)

Order No: 22082602305v

Groundwater Flow Gradient: Flow is based on the following:

Preferential Pathway:

Geological Attributes - Hydraulic Barrier: Geological Attributes - Physical Barrier:

Geological Attributes - Soil Geology:

Comments:

The quantity of petroleum products was limited, and the concentration has probably been reduced by the natural attenuation over 22 years.

SPILLS

State and Tribal Spill sites list

Map Key Company/Site Name

Address

Distance (m/ft) 53.97 / 177.08 **Elev Diff (ft)** 13.0

4

ASTM Category:

SILVER SPRINGS CITRUS SILVER SPRINGS CITRUS LLC Silver Springs Citrus Inc. Silver Springs Citrus LLC

Federal RCRA generators list

Federal Spill sites list

State and Tribal registered storage tank lists

State and Tribal Spill sites list

Others

Vapor Encroachment Details

Impact on Target Property:

VEC does not exist

Conditions:

Non-Petroleum Chemicals of Concern (NPCOC)

Groundwater Flow Gradient:

Cross-Gradient

Flow is based on the following:

Preferential Pathway:

Geological Attributes - Hydraulic Barrier:

Geological Attributes - Physical Barrier:

Geological Attributes - Soil Geology:

Comments:

Several air releases of anhydrous ammonia:

7/24/2013 less than 1 gal,

7/4/2016 10 pounds, 2/17/2017 1 pound, 2/22/2017 800 pounds. Due to the topographic setting, it is not likely that the contamination would migrate to the Subject Property.

RCRA VSQG SILVER SPRINGS CITRUS

Federal RCRA generators list

AST

SILVER SPRINGS CITRUS LLC

State and Tribal registered storage tank lists

SPILLS

State and Tribal Spill sites list

Order No: 22082602305v

HMIRS

Federal Spill sites list

SPILLS		State and Tribal Spill sites list
SPILLS		State and Tribal Spill sites list
SPILLS		State and Tribal Spill sites list
SPILLS		State and Tribal Spill sites list
SPILLS		State and Tribal Spill sites list
SPILLS		State and Tribal Spill sites list
TIER 2	Silver Springs Citrus Inc.	Others
TIER 2	Silver Springs Citrus LLC	Others
HMIRS		Federal Spill sites list
STCS	SILVER SPRINGS CITRUS LLC	State and Tribal registered storage tank lists

Appendix: Database Descriptions

The following are data source listings found in the attached report. For full descriptions, please refer to the associated ERIS Database Report.

DB	Database Name	Publication Date	Source	Classification	ASTM Category
AST	Aboveground Storage Tanks	Aug 4, 2022	State	Standard	State and Tribal registered storage tank lists
LST	Leaking Tanks	Jun 16, 2022	State	Standard	State and tribal leaking storage tank lists
RCRA VSQG	RCRA Very Small Quantity Generators List	Jun 27, 2022	Federal	Standard	Federal RCRA generators list
STCS	Storage Tank/Contaminated Facility Search	May 29, 2022	State	Standard	State and Tribal registered storage tank lists
UST	Underground Storage Tanks	Aug 4, 2022	State	Standard	State and Tribal registered storage tank lists
ALT FUELS	Alternative Fueling Stations	Aug 1, 2022	Federal	Non Standard	Others
FINDS/FRS	Facility Registry Service/Facility Index	Nov 2, 2020	Federal	Non Standard	Others
HMIRS	Hazardous Materials Information Reporting System	Sep 1, 2020	Federal	Non Standard	Federal Spill sites list
SPILLS	Oil and Hazardous Materials Incidents	Jul 18, 2022	State	Non Standard	State and Tribal Spill sites list
TIER 2	Tier 2 Report	Jul 22, 2022	State	Non Standard	Others

15.3 EXHIBIT C-3 GENERAL PUBLIC RECORDS

16.0 APPENDIX D INTERVIEW RECORDS

RECORD OF COMMUNICATION				
Site Name: Insert Sit	e Name	Location: Site City, State Abrv		
Communication with: Insert municipal agency (assessor/recorder)		Of: Site City, State Abrv		
Location: Agency Site City, State Abrv		Phone: XXX-XXX-XXXX E-mail: insert address		
Communication via: Telephone, e-	Recorded By:	Of: NDDS		
mail, in person	Site assessor name			
At: Various		On: Various		
Re Construction Allls Environmental Liens				

Re: Construction, AULs, Environmental Liens

Summary of Communication:

Records from the insert municipal agency were requested for information pertaining to the developmental history of the Subject Property and for the presence of documentation relative to AULs and environmental liens. No AUL or environmental lien documents were on file.

Conclusions/Required:

No environmental concerns were noted. Or At the writing of the report, no response had been received. Any information received will be added as an addendum to the report.

RECORD OF COMMUNICATION				
Site Name: Insert Sit	e Name	Location: Site City, State Abrv		
Communication with: Insert municipal agency (assessor/recorder)		Of: Site City, State Abrv		
Location: Agency Site City, State Abrv		Phone: XXX-XXX-XXXX E-mail: insert address		
Communication via: Telephone, e- mail, in person Recorded By: Site assessor name		Of: NDDS		
At: Various		On: Various		

Re: Violations, USTs, Hazardous Materials, Emergency Responses, AULs

Summary of Communication:

Records from the insert municipal agency were requested for information pertaining to the developmental history of the Subject Property and for the presence of documentation relative to AULs and environmental liens. No violations were on file for the Subject Property.

Conclusions/Required:

No environmental concerns were noted. Or At the writing of the report, no response had been received. Any information received will be added as an addendum to the report.

RECORD OF COMMUNICATION					
Site Name: Insert S	ite Name	Location: Site City, State Abry			
Communication with: Insert	municipal agency	Of: Site City, State Abrv			
(building/planning de	epartment)				
Location: Agency Site Ci	ty, State Abrv	Phone: XXX-XXX-XXXX			
		E-mail: Insert address			
Communication via: Telephone, e-	Recorded By:	Of: NDDS			
mail, in person	Site assessor name				
At: Various	5	On: Various			
	Re: Developmental Hi	story			
Summary of Commi	unication:	Conclusions/Required:			
Records from the insert municipal a	gency were requested for	No environmental concerns were noted. Or			
information pertaining to the deve	information pertaining to the developmental history of the				
Subject Property. No violations were on file for the Subject		been received. Any information received will			
Property.		be added as an addendum to the report.			

	RECORD OF COMMUN	ICATION	
	RECORD OF COMMUN	ICATION	
Site Name: Insert S	te Name	Location: Site City, State Abrv	
Communication with: I	nsert agency	Of: Site City, State Abrv	
Location: Agency Site Ci	ty, State Abrv	Phone: XXX-XXX-XXXX	
		E-mail: Insert address	
Communication via: Telephone, e- mail, in person	Recorded By: Site assessor name	Of: NDDS	
At: Various		On: Various	
	e: Insert Requested Informa		
	·		
Summary of Commu		Conclusions/Required:	
Records from the insert agency were		No environmental concerns were noted. Or	
pertaining to insert information	requested/response.	At the writing of the report, no response had	
		been received. Any information received will	
		be added as an addendum to the report.	
	RECORD OF COMMUN	ICATION	
Site Name: Insert Si		Location: Site City, State Abry	
Communication with: I		Of: Site City, State Abrv Phone: XXX-XXX-XXXX	
Location: Agency Site Ci	ty, State Abry		
		E-mail: Insert address	
Communication via: Telephone, e-	Recorded By:	Of: NDDS	
mail, in person	Site assessor name	On Mariana	
At: Various		On: Various	
	e: Insert Requested Informa		
Summary of Commi		Conclusions/Required:	
Records from the insert agency were		No environmental concerns were noted. Or	
pertaining to insert information	requested/response.	At the writing of the report, no response had	
		been received. Any information received wil	
		be added as an addendum to the report.	
	DECORD OF COMMUNICATION	ICATION	
	RECORD OF COMMUN		
Site Name: Insert Si		Location: Site City, State Abrv	
Communication with: I		Of: Site City, State Abrv	
Location: Agency Site Ci	ty, State Abrv	Phone: XXX-XXXX	
		E-mail: Insert address	
Communication via: Telephone, e-	Recorded By:	Of: NDDS	
mail, in person	Site assessor name		
At: Various		On: Various	
	Re: Developmental His		
Summary of Commi		Conclusions/Required:	
Records from the insert agency were		No environmental concerns were noted. Or	
pertaining to insert information	requested/response.	At the writing of the report, no response had	
		been received. Any information received will	
		be added as an addendum to the report.	

17.0 APPENDIX E CLIENT PROVIDED DOCUMENTATION

18.0 APPENDIX F OTHER SUPPORTING DOCUMENTATION

19.0 APPENDIX G QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS



JAMES FREELY

SENIOR ASSESSOR

Summary of Professional Experience

Mr. Freely is responsible for conducting Property Condition Assessments (PCA's) and has managed and conducted over 300 projects with ASTM guidelines for acquisition purposes, underwriting purposes, Freddie Mac, Fannie Mae and other client specific scopes of work to facilitate high end real estate transactions. He is experienced in assessing site improvements, building structures and envelopes, and mechanical, electrical and plumbing systems for evidence of deferred maintenance and problematic or deleterious materials, identifying immediate repairs and calculating on-going and replacement reserves needed to maintain a property. Properties evaluated have included, but are not limited to, high-rise residential and office buildings, multi-family complexes, retail shopping centers, parking garages, hospitality buildings and industrial facilities for equity investors and mortgagee.

Mr. Freely's primary background experience has focused on providing engineering services for structural, civil and architectural work for industry and contactors. More than a decade of experience as a structural and forensic engineer has allowed him to work directly with real estate and insurance companies, building owners, developers, attorneys and home buyers. Forensic work primarily involved assessment of damages due to settlement, fire, wind, hail, explosion, vibrations, moisture intrusion and other causes; determination of the cause of damage or failure of construction materials; and development of methods of repair for damaged or deteriorating buildings. An offshoot of these services has been the continued practice of design, restoration and/or rehabilitation of buildings and other structures.

Education, Certifications and Training

Bachelor of Science in Engineering: University of Illinois, Champaign-Urbana FE/EIT Certified, Illinois - 061-029497

Asbestos Building Inspector Initial - ABI1707262624



RONNIE LONG, CEM, CEC

ASSESSMENTS DIRECTOR

Summary of Professional experience

Mr. Long has over 0-years of experience in environmental investigation and assessment, property assessment and building forensics. Mr. Long has managed hundreds of Environmental Site Assessments (ESAs) and Property Condition Assessments (PCAs) nationwide including gas stations, dry cleaners, hotels, shopping malls, retail centers, high rise office buildings, multifamily residential, amusement parks, resorts, hospitals, industrial manufacturing plants, assisted living and nursing homes, government complexes, agricultural facilities, automobile dealerships, renewable energy projects and large land tracts.

He is an accomplished manager of numerous environmental assessment, remediation and monitoring projects with demonstrated knowledge of the principles, practices, technology, regulation and methods of environmental management and sustainability. His environmental background includes a detailed understanding of assessing risk associated with hazardous and regulated materials storage, use generation and disposal, above ground and underground storage tanks, asbestos-containing materials (ACM), lead-based paint (LBP), mold and radon. Mr. Long has managed numerous subsurface investigations to assess the horizontal and vertical extent of soil and groundwater contamination as well as monitoring and reporting groundwater and surface water contamination. He is a certified environmental manager, certified environmental consultant, certified asbestos inspector, asbestos project management planer and asbestos project designer. He is also trained and experienced in wetland delineation, stream condition assessment, lake condition assessment, soil sampling, surface water sampling, groundwater sampling, and radon, asbestos and lead sampling.

Mr. Long is experienced in assessing site improvements, building structures and envelopes, mechanical, electrical and plumbing systems for evidence of deferred maintenance or problematic or deleterious materials. He is also skilled in identifying anticipated expenditures and preparing anticipated replacement reserve schedules.

Education, Certifications and Training

Bachelor of Science in Agriculture-Missouri State University

Certified Environmental Manager # EA-FQXH62DP-Environmental Assessment Association
Certified Environmental Consultant # EA-FQXH62DP-Environmental Assessment Association
Certified AHERA Asbestos Inspector #160393-5393-University of Florida
Certified AHERA Asbestos Management Planner #160394-5399-University of Florida
Certified AHERA Asbestos Project Design #160711-5486-University of Florida
ASTM Training on Phase I and Phase II Environmental Site Assessments-ASTM International
ASTM Training on Property Condition Assessments-ASTM International
Wetland Delineation Training-US Army Corps of Engineers
Certified Erosion and Sediment Control Inspector-Florida Department of Environmental Protection
Certified Erosion and Sediment Control Instructor-Florida Department of Environmental Protection Florida Lake Condition Assessment Audit-Florida Department of Environmental Protection
Florida Stream Condition Assessment Audit-Florida Department of Environmental Protection
Florida Stormwater Operator Level 2-Florida Stormwater Association
Hazardous Waste Operations, Standard Emergency Response Standard, 40 HAZWAPER-OSHA