



Notice of Intent (NOI) to Comply with the Terms of the Generic Permit for Pollutant Discharges to Surface Waters of the State From the Application of Pesticides (Rule 62-621.300(8), F.A.C.)

Keep a copy as a record of permit coverage. Submit this form to:

Florida Department of Environmental Protection
Bob Martinez Center
Industrial Wastewater Section
2600 Blair Stone Road, Mail Station 3545
Tallahassee, Florida 32399-2400

PART I. INSTRUCTIONS

This Notice of Intent (NOI) form shall be completed and submitted to the Department as part of the request for coverage under the Generic Permit for Pollutant Discharges to Surface Waters of the State From the Application of Pesticides, paragraph 62-621.300(8)(e), F.A.C.

Please familiarize yourself with the rule, generic permit document and attached instructions before completing this NOI form. **Attach additional information on a separate sheet(s) as necessary.**

1. Two copies of this completed form and supporting documentation shall be submitted to the Department of Environmental Protection (DEP) along with the \$500 application and surveillance fee (Rule 62-621.300, F.A.C.). Checks should be made payable to the Florida Department of Environmental Protection. **This NOI will not be processed without submittal of the \$500 fee.**
2. All information shall be typed or printed in ink. Where attached sheets (or other supporting documentation) are used in place of the blank spaces provided, indicate appropriate cross-references on the form. If an item is not applicable to your project, indicate "NA" in the appropriate space provided.

PART II. COVERAGE STATUS

Please mark whether this is the first time requesting coverage under this Generic Permit or if this is a change of information for a discharge already covered under this Generic Permit. If this is a change of information, please supply the NPDES permit number for the discharge.

1. Is this application for new coverage, change of information or for renewal of coverage under the generic permit?	<input checked="" type="checkbox"/> New <input type="checkbox"/> Renewal <input type="checkbox"/> Change of Information
2. If this application is for renewal of coverage under the generic permit, please provide the FLG Identification Number	FLG No:

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PART III. PESTICIDE USE PATTERN

This permit is available for pollutant discharges to waters of the state from the application of (1) biological pesticides and (2) chemical pesticides which leave a residue for following pesticides use patterns. Check all that apply:

Permit Application Type (Pesticide Use Pattern(s))	
Mosquito and Other Flying Insects Pest Control	<input type="checkbox"/>
Aquatic Weeds and Algae Control	<input checked="" type="checkbox"/>
Aquatic Nuisance Animal Control	<input checked="" type="checkbox"/>
Forest Canopy or Other Area Wide Pest Control	<input checked="" type="checkbox"/>

NOTE: The total fee is \$500, regardless of how many pesticide use patterns/application types are checked and includes a surveillance fee. ONLY those entities listed in paragraph 62-621.300(8)(b), F.A.C., are required to submit this NOI.

PART IV. OPERATOR INFORMATION:

The operator is any entity involved in the application of a pesticide that results in a discharge of pollutants to surface waters of the State that meets either or both of the following criteria:

1. The entity has control over the financing for, or the decision to perform pesticide applications that result in discharges, including the ability to modify those decisions;
2. The entity has day-to-day control of or performs activities that are necessary to ensure compliance with the permit (e.g., they are authorized to direct workers to carry out activities required by the permit or perform such activities themselves); or
3. The Permittee.

NOTE: The Permittee is any person obtaining coverage under the generic permit for pollutant discharges to surface waters of the state from the application of pesticides, whether or not they are required to submit an NOI pursuant to section I.C. of this generic permit.

1. Permittee Name: US Army Corps of Engineers, Jacksonville District	2. Title: Invasive Species Management Branch
3. Phone No.: (904) 232-2215	4. Fax No.: (904) 232-3696
5. Email Address: william.c.zattau@usace.army.mil	
6. Street or P. O. Box: 701 San Marco Blvd	
7. City or Town: Jacksonville	8. Zip Code: 32207

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PART V. PESTICIDE TREATMENT AREA INFORMATION

1. Site Name (for example: county name, WMD boundary, Mosquito Control Program area, geographic area, etc): Caloosahatchee River (C-43 Canal, including Lake Hicpochee), Pollywog Creek, Fisheating Creek, Harney Pond Canal, Indian Prairie Canal, Kissimmee River, Limpkin Creek, LD-4, Taylor Creek and Treasure Isles Canals, St. Lucie Canal, Industrial Canal, Lake Okeechobee, St. Johns River, Julington Creek, Doctors Lake, Peters Creek, Lake George, Alexander Springs, Lake Dexter, Lake Woodruff, Wekiva/Little Wekiva, Lake Beresford, Lake Monroe, Lake Jessup, Lake Harney, Withlacoochee River and Oklawaha River.
2. General Location Description (including GPS coordinates or Lat/Long if known): See attached maps.
3. For each pesticide treatment area, provide the following
 - a. Use pattern Aquatic Weeds and Algae Control, Aquatic Nuisance Animal Control and Forest Canopy or Other Area Wide Pest Control
 - b. Location (attach one of the following):
 - Map showing pesticide application area, or
 - Description of pesticide application
 - c. Receiving Waters (check one):
 - Coverage requested for all waters within location identified above
 - Coverage requested for all waters within location identified above except for:

 - Coverage requested specifically for the following waters within location identified above:

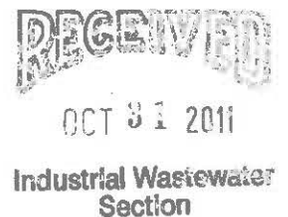
NOTE: Attach additional pages if needed.

PART VI. RECORDKEEPING LOCATION REQUIREMENTS

Records of all data, including reports and documents, used to complete this application shall be kept at the location indicated in the table below for at least 3 years and be made available for inspection.

Location of NPDES Records for this permit (complete information on the following table):

<input type="checkbox"/> Same as permittee address	
<input checked="" type="checkbox"/> Other: (if checked, complete address information below)	
Street Address: 602 N Palm Ave	
Phone No.: (386) 328-2737	County: Putnam
City or Town: Palatka	Zip Code: 32177



PART VII. CERTIFICATIONS

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision and is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations. I agree to maintain and operate the activities as described above and to notify the Department promptly if there are any significant deviations from the information submitted with this notice.

William C. Zattau
Printed Name

William C. Zattau
Signature

904 232 2215
Telephone No.

20 Oct 2011
Date signed

William.C.Zattau@USACE.army.mil
Email Address

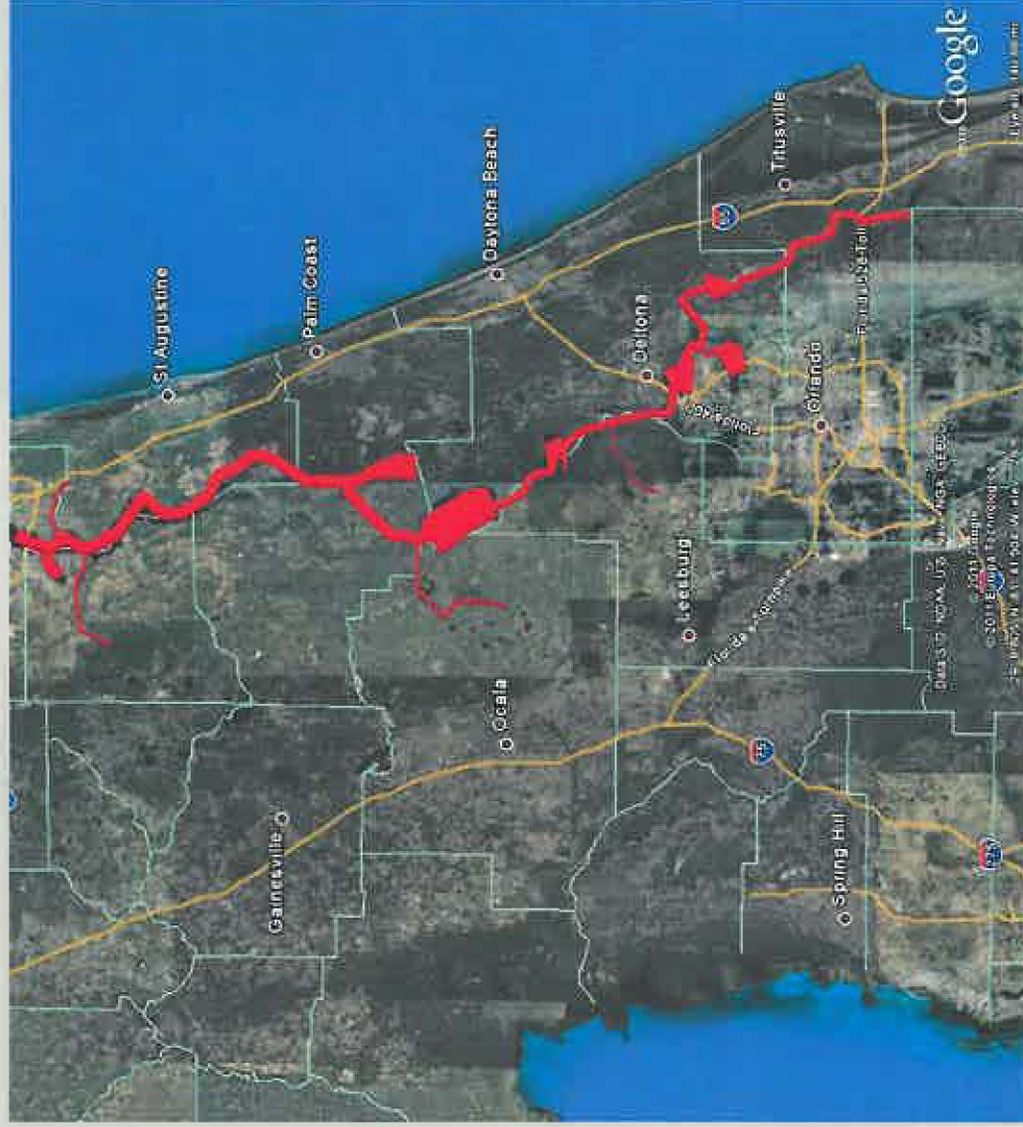
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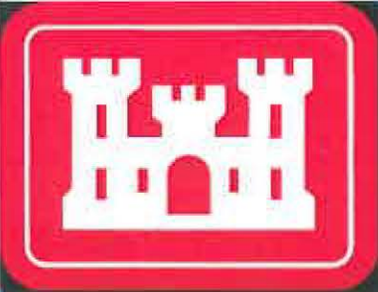


US Army Corps of Engineers *Jacksonville District*

Aquatic Plant Control Area of Operations
St. Johns River

Area Of Responsibility (In Red)



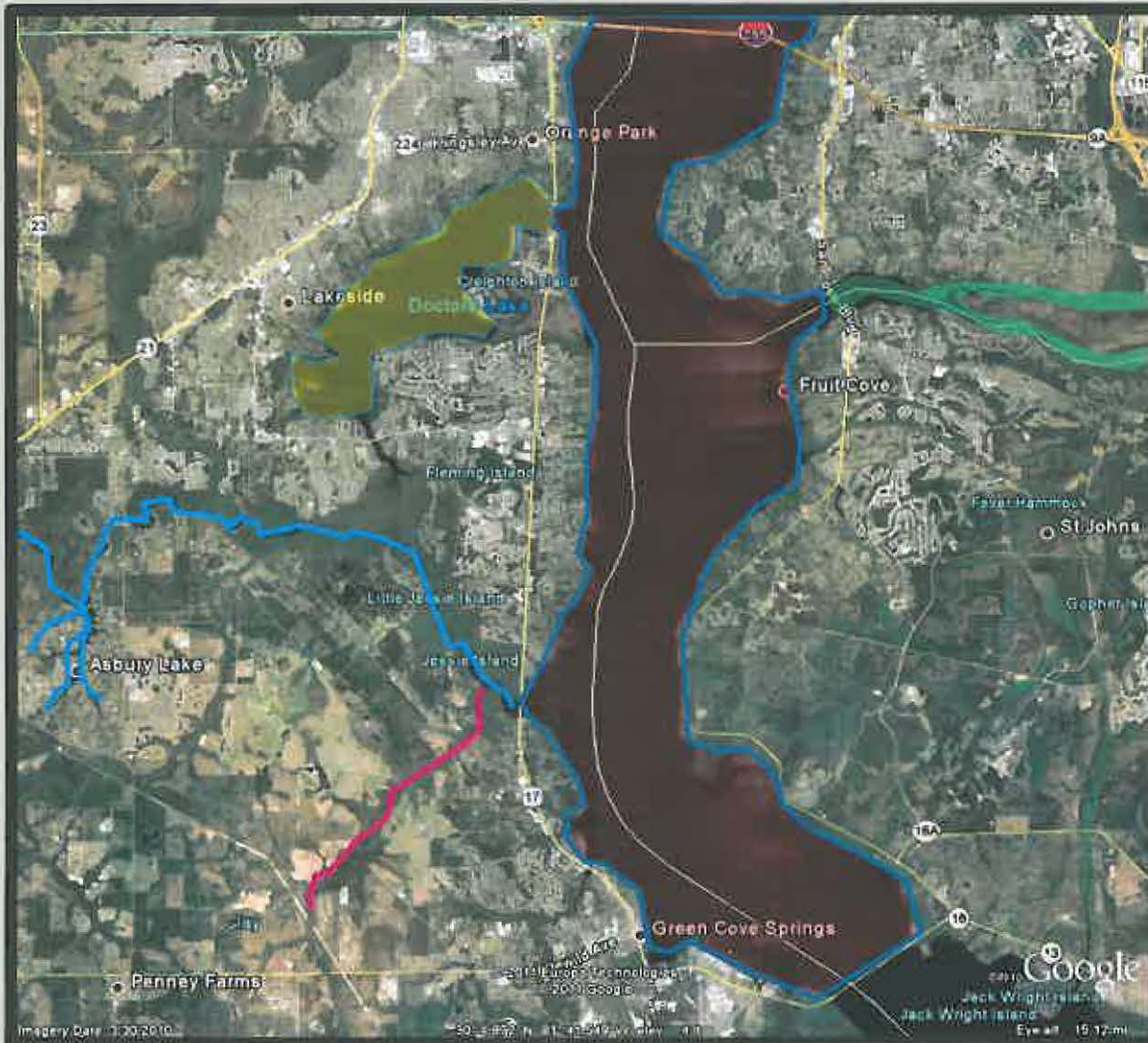


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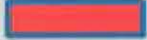
Jacksonville District

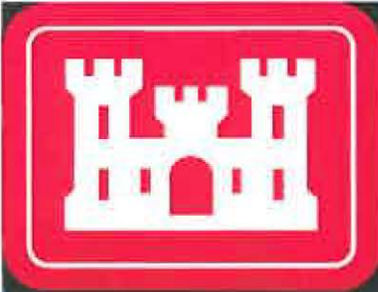
Aquatic Plant Control Area of Operations

St. Johns River



Lower St Johns River (Page 1)

- WB Code 1010 
St Johns River From Jacksonville
to Shand's Bridge
- WB Code 1014 
Julington Creek
- WB Code 1015 
Doctors Lake
- WB Code 1016 
Black Creek
- WB Code 1017 
Peters Creek

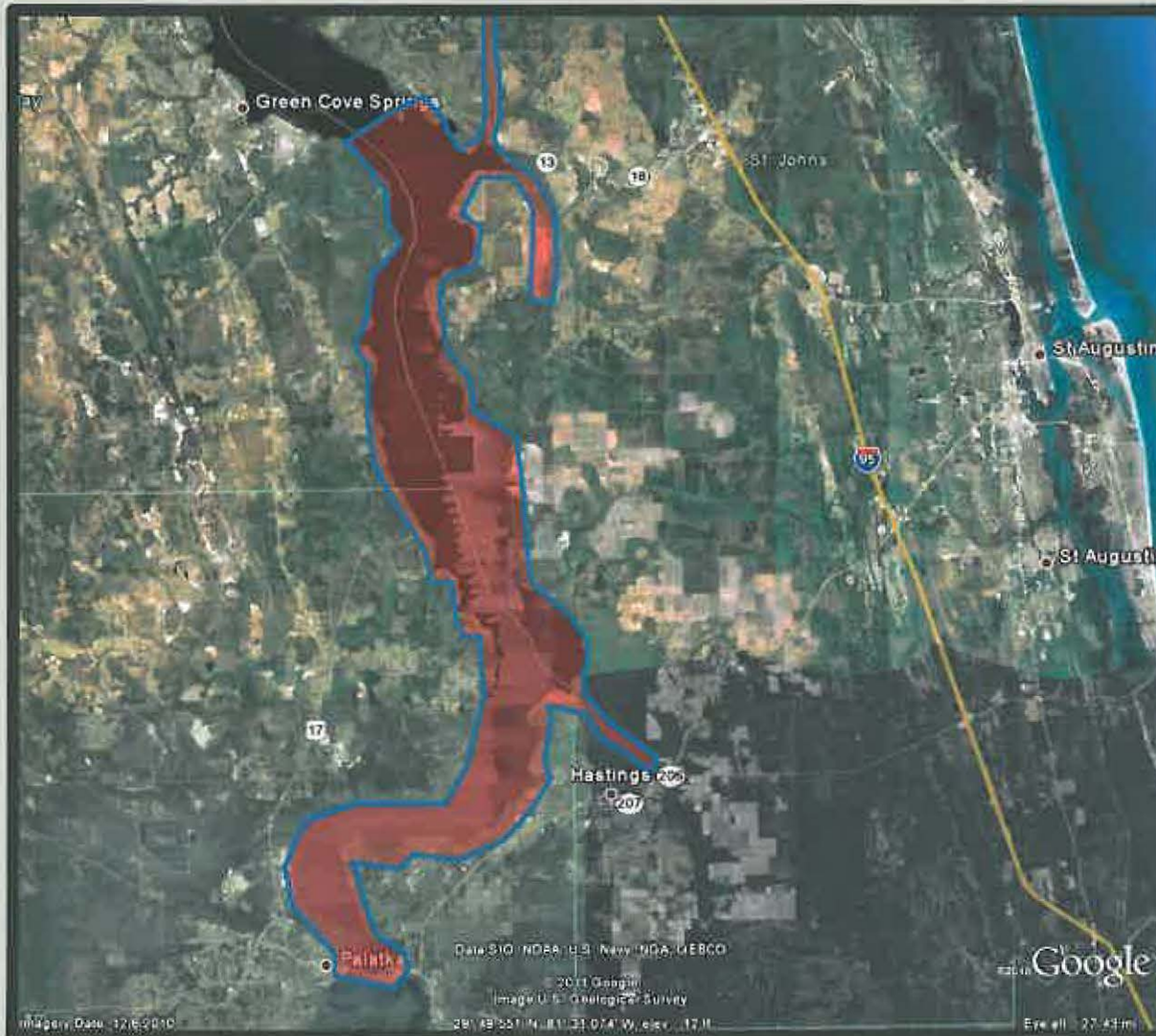


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Aquatic Plant Control Area of Operations

St. Johns River



Lower St Johns River (Page 2)

WB Code 1020

St Johns River From
Shands Bridge in Green Cove
Springs to the Memorial Bridge
in Palatka

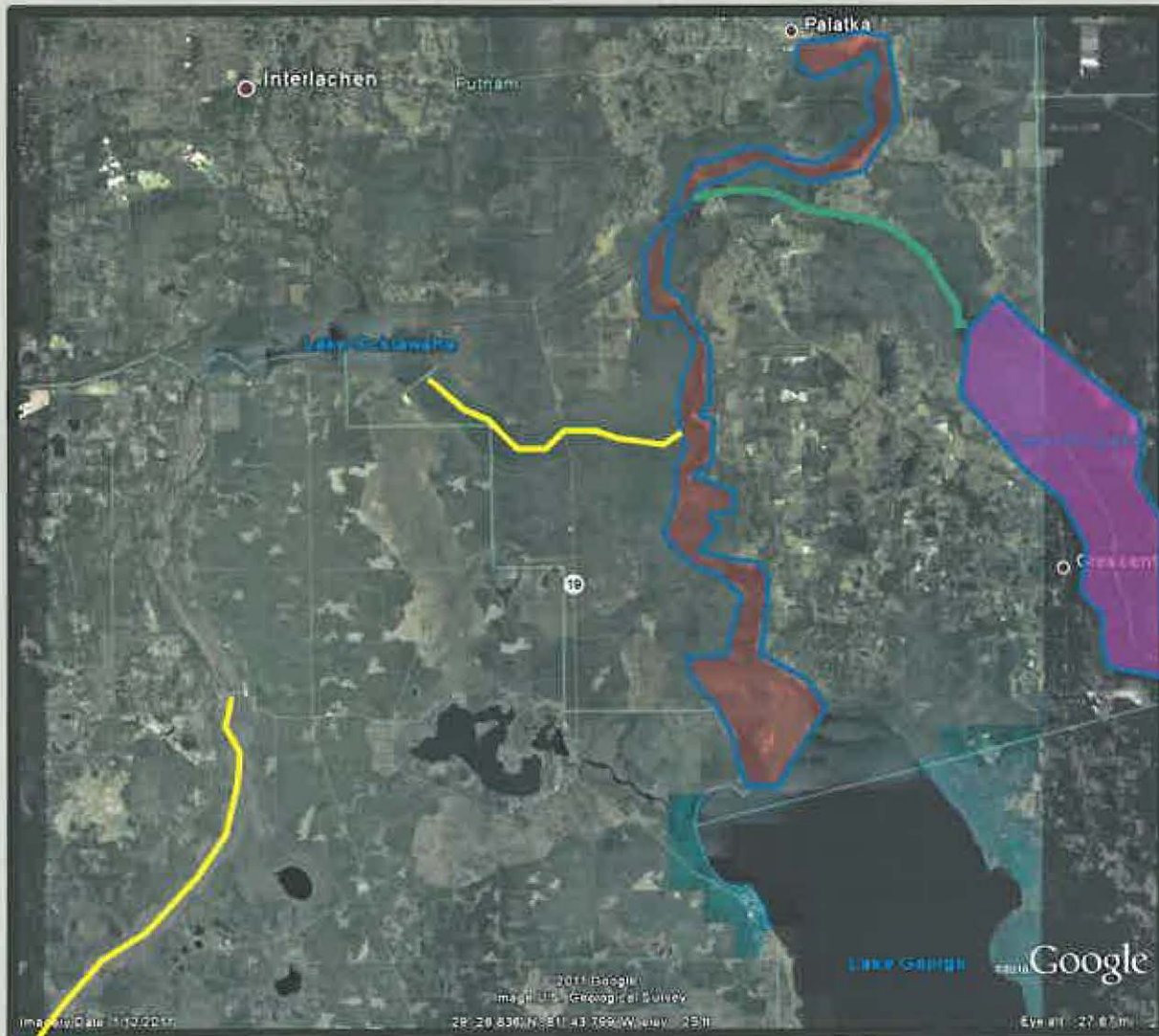


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Aquatic Plant Control Area of Operations

St. Johns River



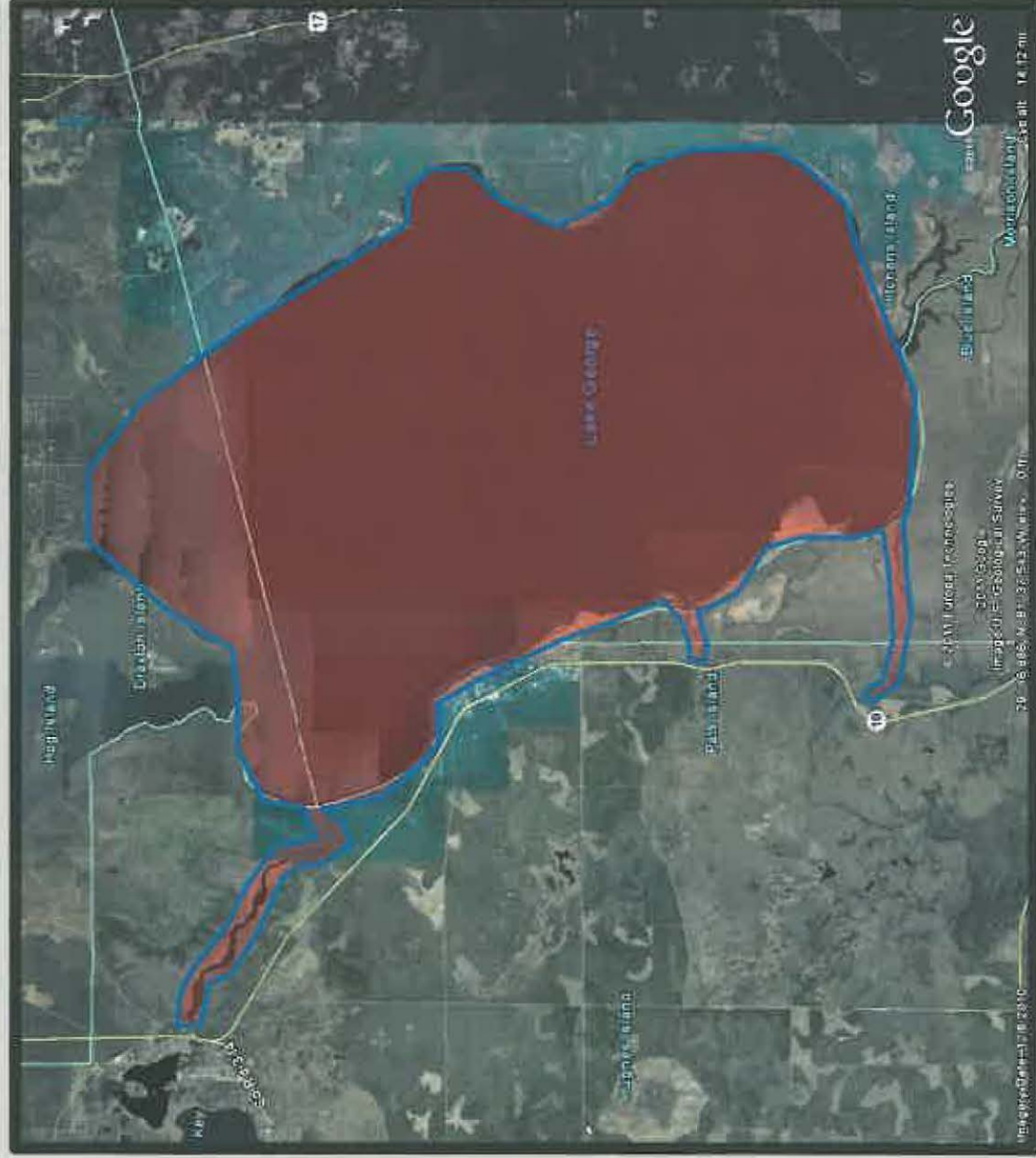
Lower St Johns River (Page 3)

- WB Code 1030 
- St Johns River From Palatka to Lake George
- WB Code 1100 
- Dunns Creek
- WB Code 1110 
- Lake Crescent
- WB Code 4010 
- Ocklawaha River excluding Rodman Reservoir



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Aquatic Plant Control Area of Operations
St. Johns River



Middle St Johns River (Page 1)

WB Code 1045
Lake George

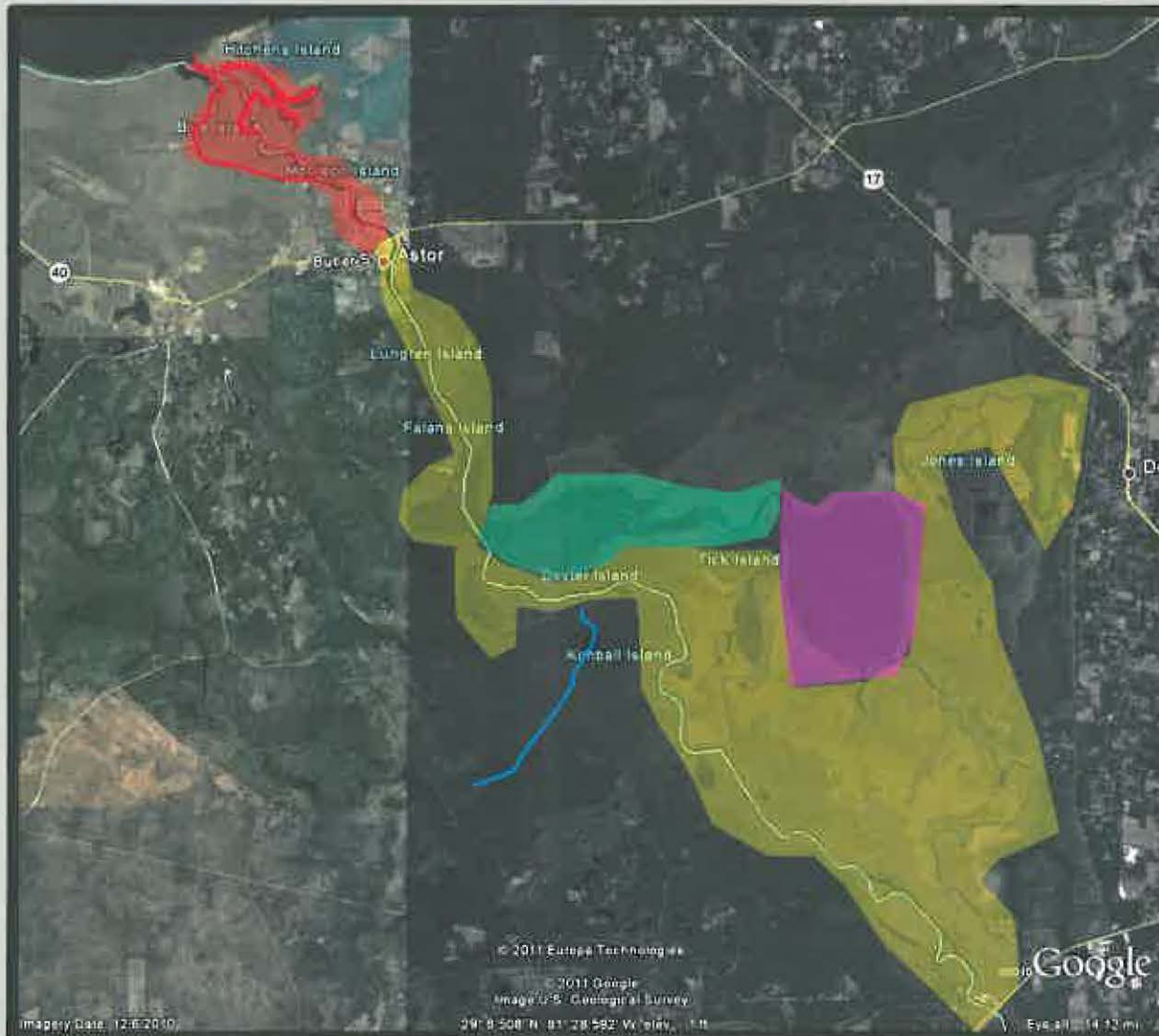


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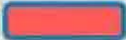
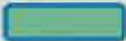
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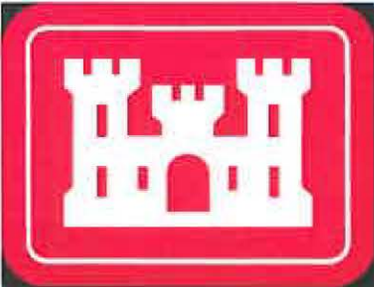
Aquatic Plant Control Area of Operations

St. Johns River



Middle St. Johns River (Page 2)

- WB Code 1040 
Lake George to Hwy 40 Bridge
In Astor
- WB Code 1050 
Hwy 40 Bridge in Astor to
Crows Bluff Hwy 44 Bridge
- WB Code 1055 
Lake Dexter
- WB Code 1056 
Lake Woodruff
- WB Code 1051 
Alexander Spring's Run

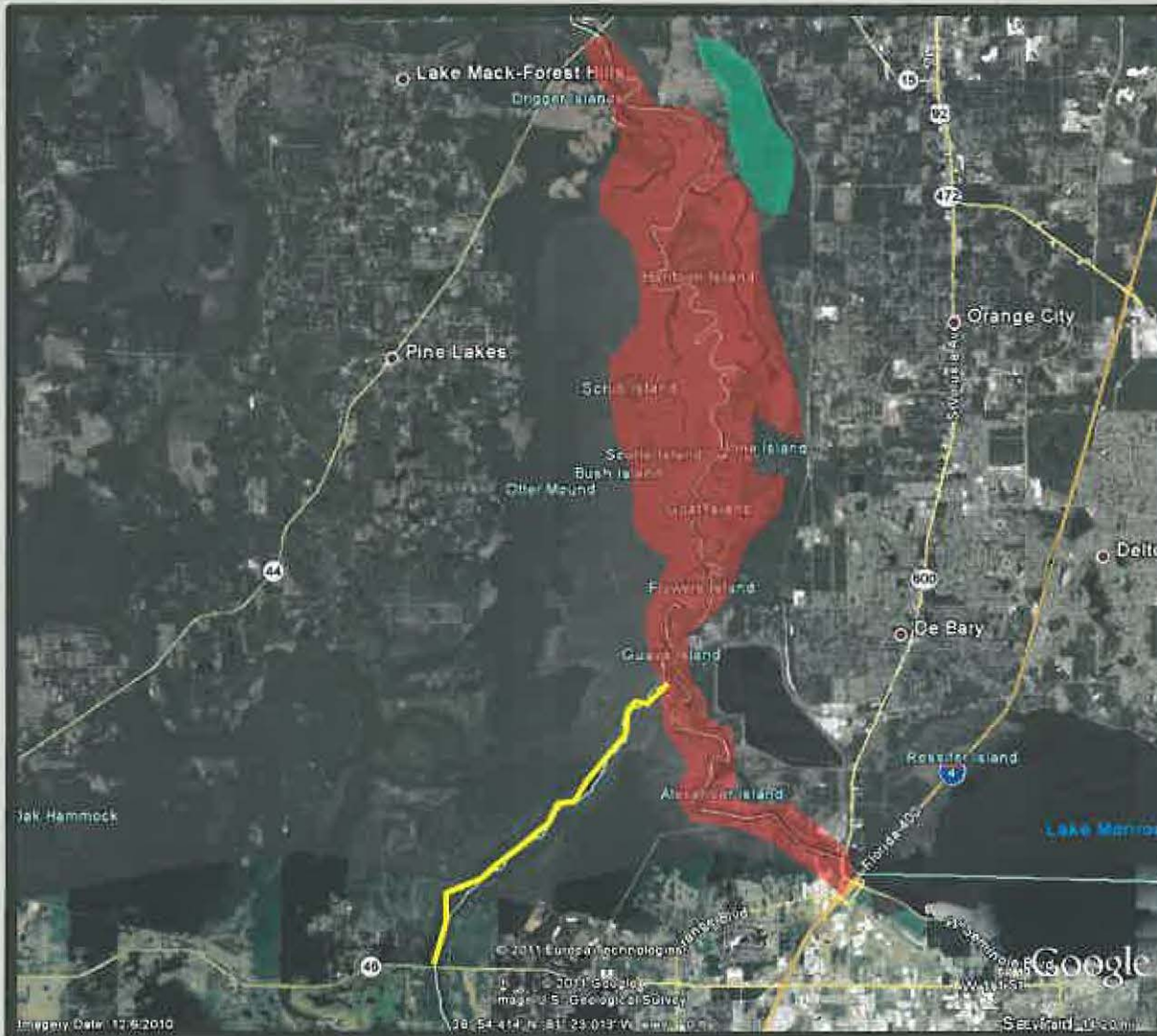


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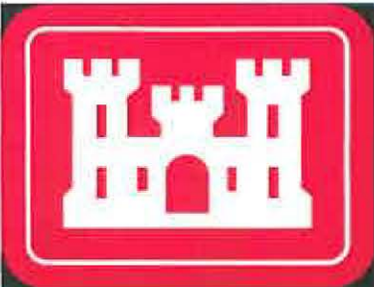
Aquatic Plant Control Area of Operations

St. Johns River



Middle St Johns River (Page 3)

- WB Code 1160 
- St Johns River From Crows Bluff
Hwy 44 to I-4
- WB Code 1065 
- Lake Beresford
- WB Code 1061 
- Wekiva River

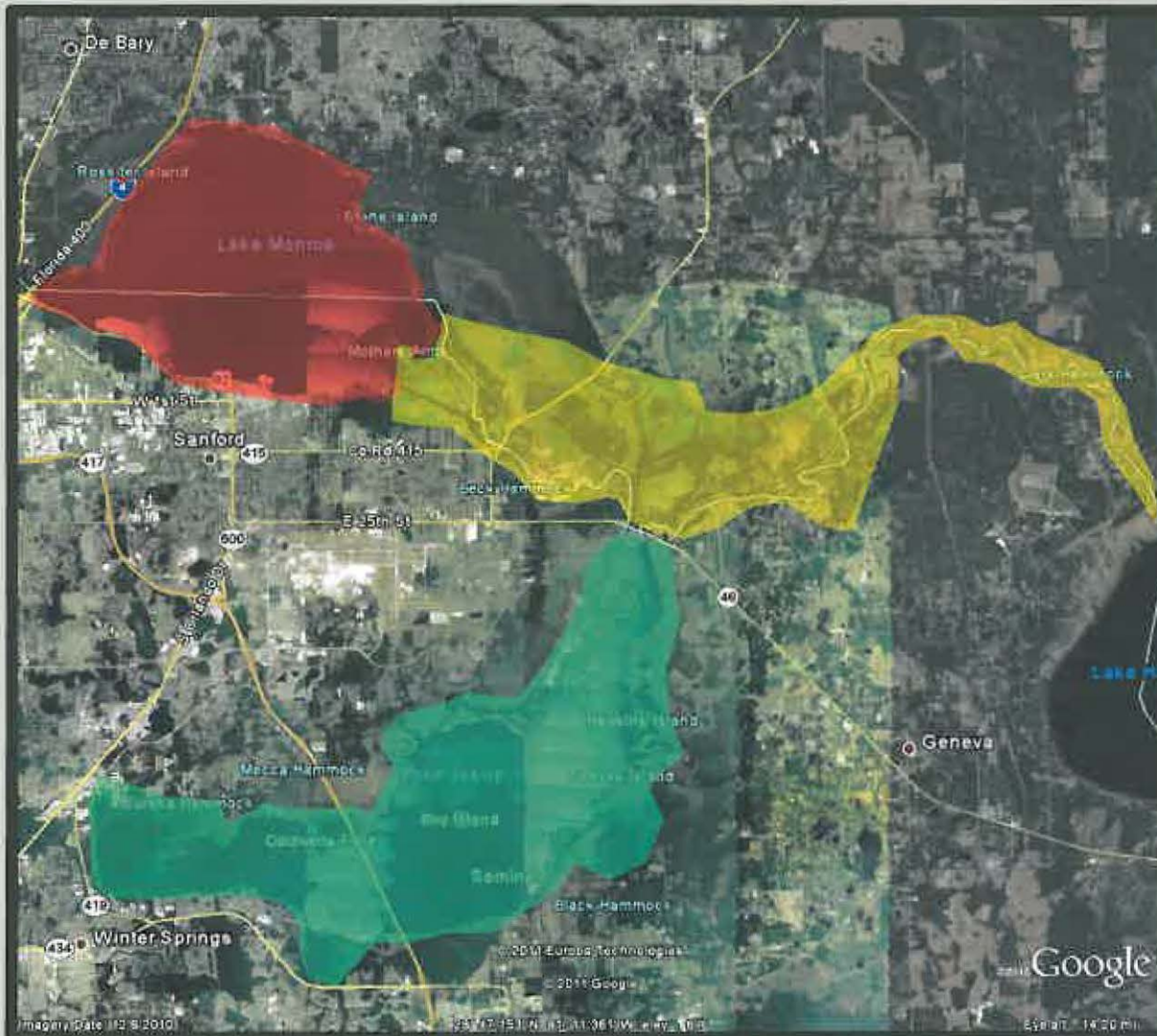


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Aquatic Plant Control Area of Operations

St. Johns River



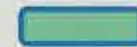
Middle St. Johns River (Page 4)

WB Code 1074



Lake Monroe

WB Code 1075



Lake Jessup

WB Code 1070

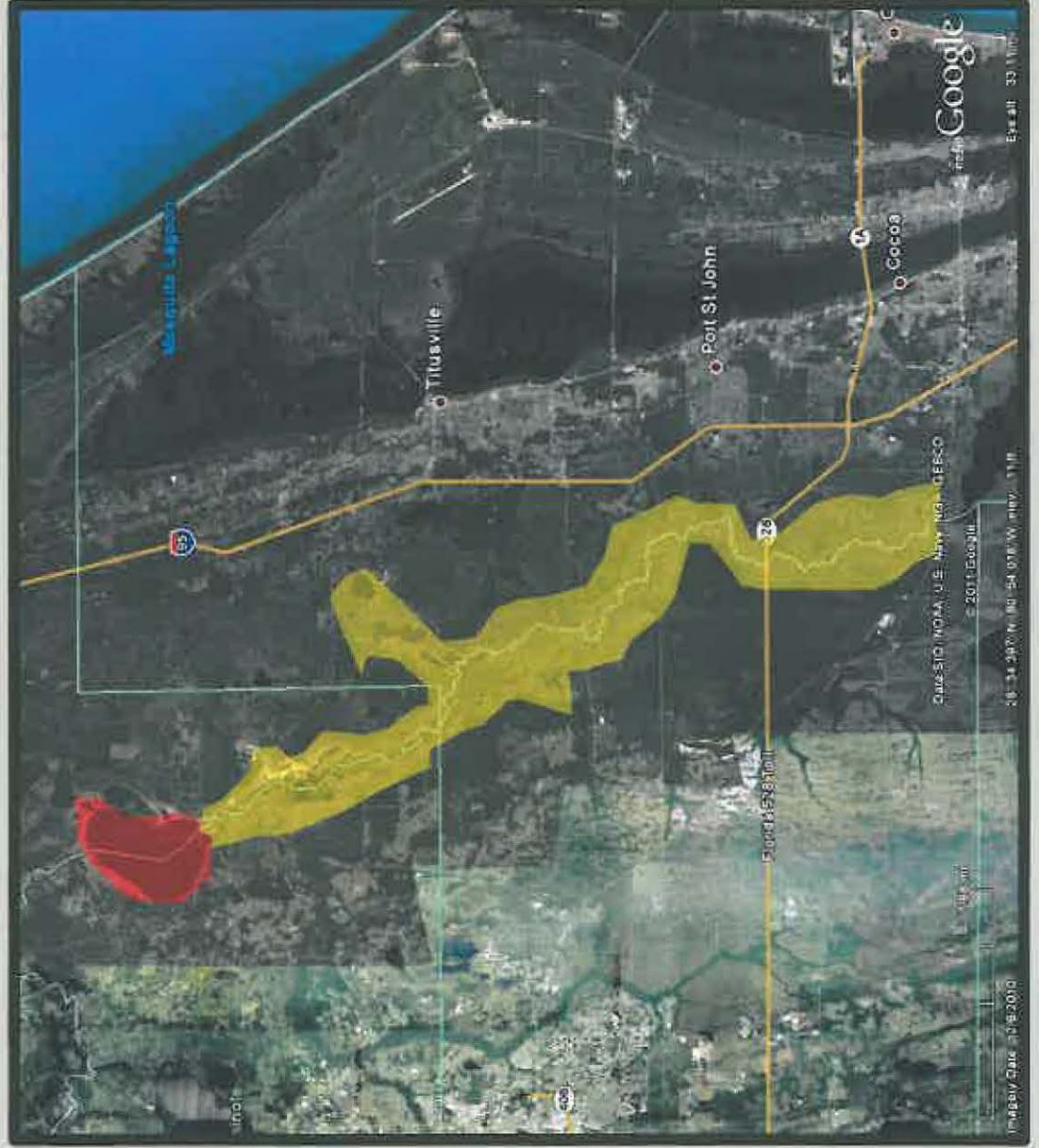


St Johns River From I-4 to Lake Harney

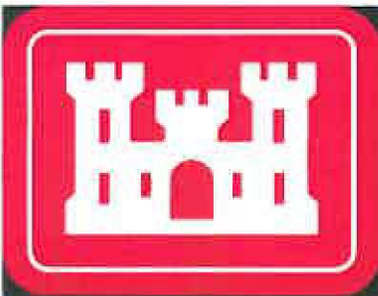


US Army Corps of Engineers Jacksonville District

Aquatic Plant Control Area of Operations
St. Johns River



- Upper St Johns River
- WB Code 1076
- Lake Harney
- WB Code 1080
- St Johns River From Lake Harney to Hwy 520

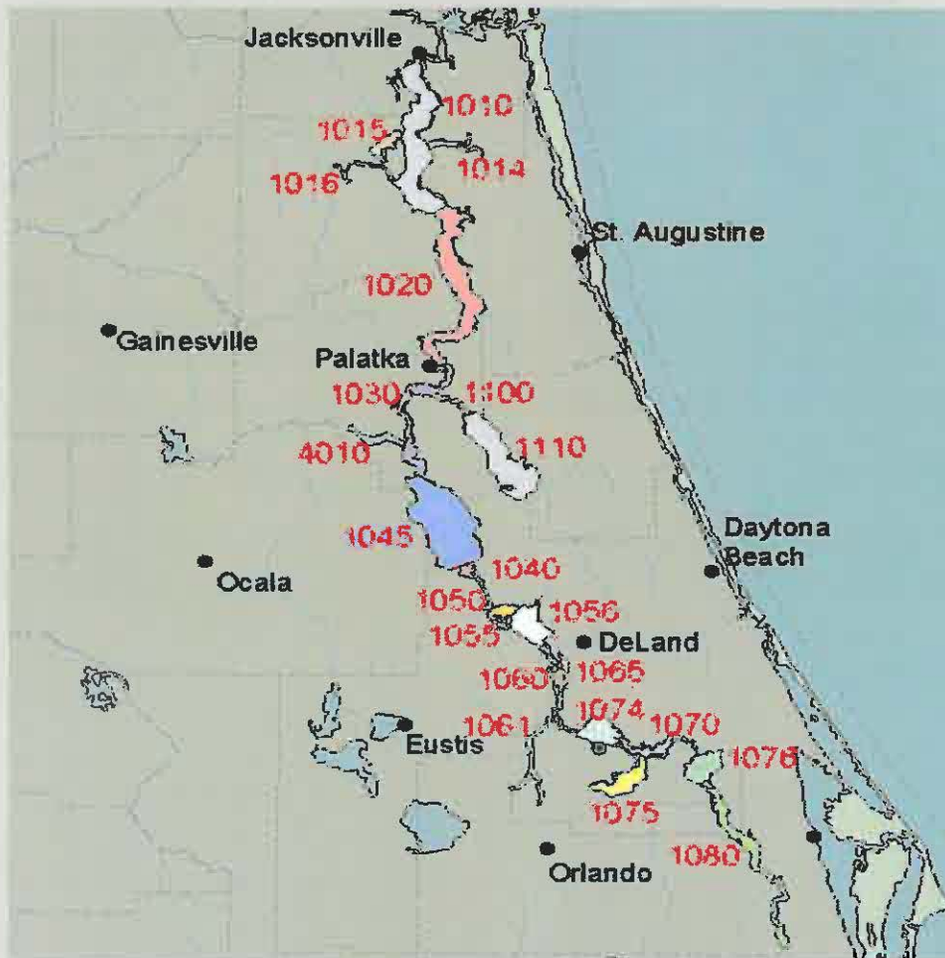


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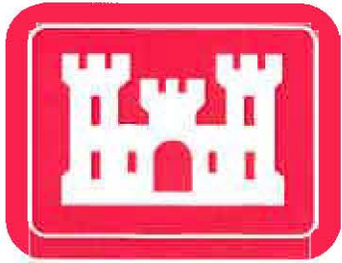
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Aquatic Plant Control Area of Operations

St. Johns River



Waterbody Code	Waterbody Name
1010	ST JOHNS - JACKSONVILLE TO HWY 16 BRIDGE
1014	JULINGTON CREEK
1015	DOCTORS LAKE
1016	BLACK CREEK
1017	PETERS CREEK
1020	ST JOHNS - HWY 16 TO MEMORIAL BRIDGE @ PALATKA
1030	ST JOHNS - MEMORIAL BRIDGE TO LITTLE LAKE GEORGE
1040	ST JOHNS - LITTLE LAKE GEORGE TO HWY 40 AT ASTOR
1045	LAKE GEORGE
1050	ST JOHNS - HWY 40 TO HWY44 (CROW'S BLUFF)
1051	ALEXANDER SPRINGS
1055	LAKE DEXTER
1056	LAKE WOODRUFF
1060	ST JOHNS - HWY 44 TO I-4 (LAKE MONROE)
1061	WEKIVA/LITTLE WEKIVA
1065	LAKE BERESFORD
1070	ST JOHNS - I-4 TO HWY 46, LAKE JESSUP
1074	LAKE MONROE
1075	LAKE JESSUP
1076	LAKE HARNEY
1080	ST JOHNS - HWY 46 TO HWY 520 (PUZZLE LAKE)
1100	ST JOHNS - DUNNS CREEK
1110	ST JOHNS - LAKE CRESCENT
2010	WITHLACOOCHEE
4010	OKLAWAHA



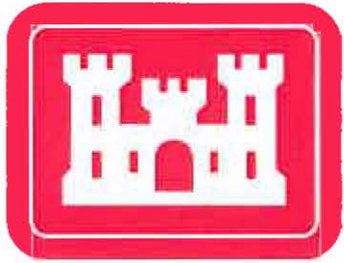
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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway





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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Caloosahatchee River (C-43 Canal)- Moore Haven Lock (S-77) in Moore Haven, FL to WP Franklin Lock in Alva, FL. Includes all natural and historic tributaries of Caloosahatchee River as well as Lake Hicpochee and the Ortona Lock and Dam structure. Excludes privately owned/operated canals. **Spray Zone- 18010**



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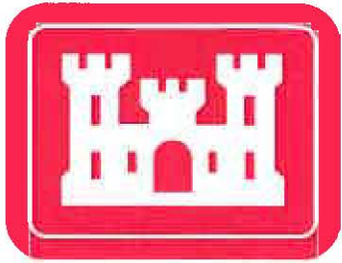
Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Pollywog Creek- Defined creek channel from County Road 78 to confluence with waters of Caloosahatchee River (C-43 canal).

Spray Zone- 18010

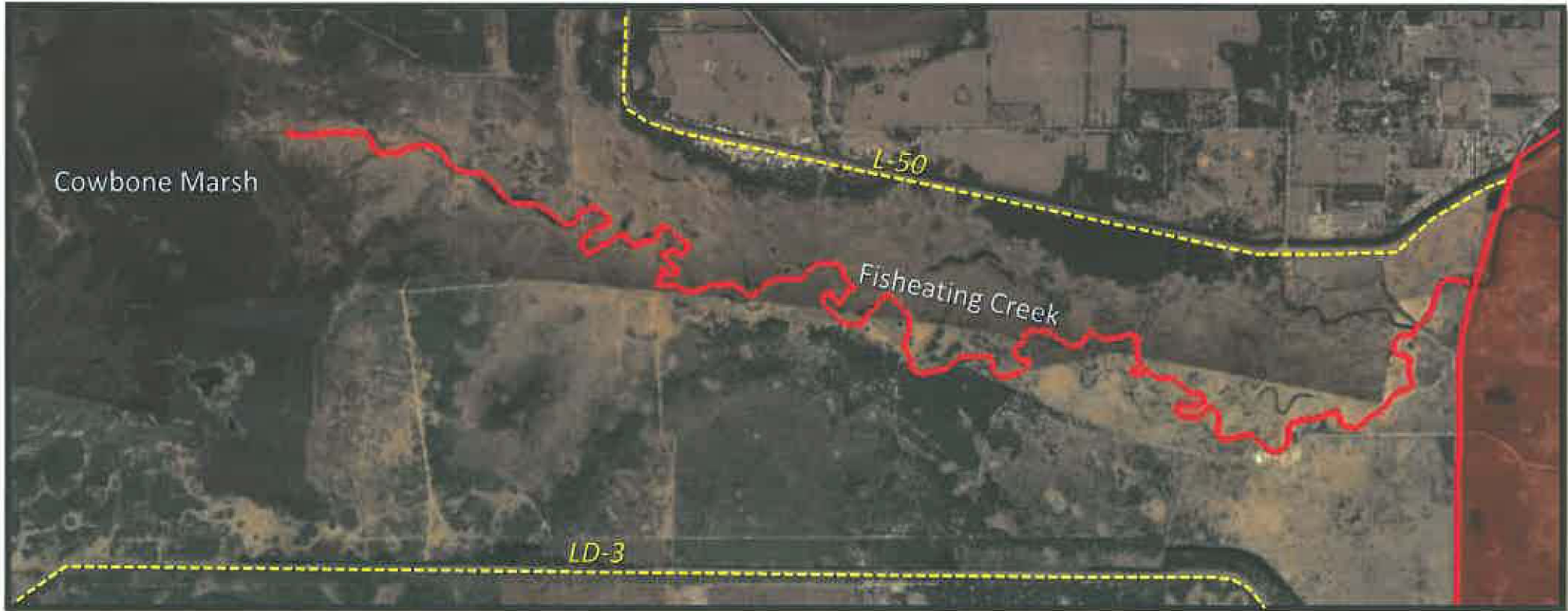


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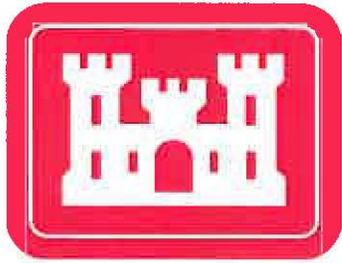
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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Fisheating Creek- Defined stream channel of Fisheating Creek from source in Cowbone Marsh to confluence with waters of Lake Okeechobee. Includes all natural and historic tributaries. Contains marsh areas within Fisheating Creek floodplain located between LD-3 and L-50 levees. **Spray Zone- 5100**

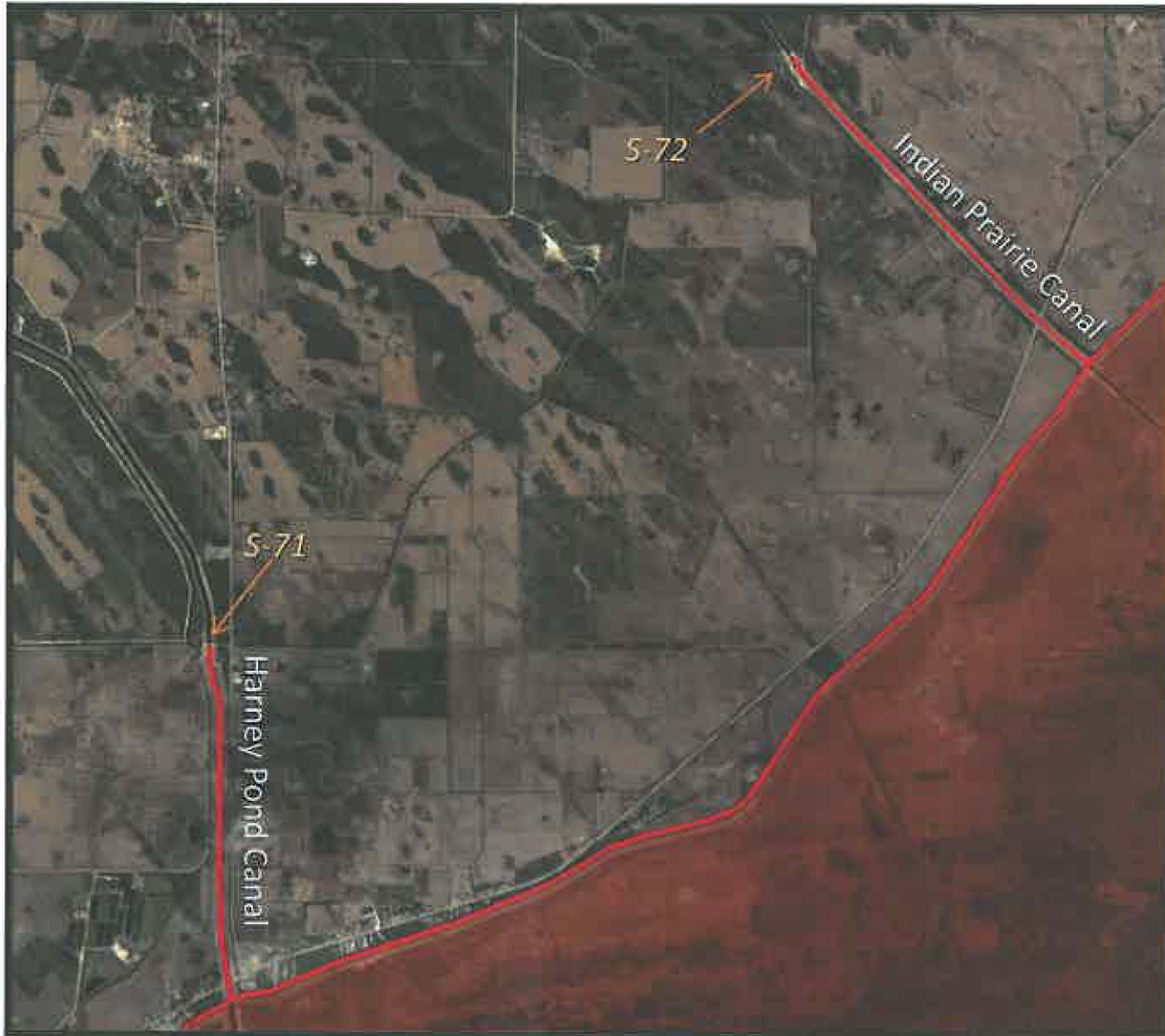


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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Harney Pond Canal- Defined channel from S-71 structure to confluence with waters of Lake Okeechobee.

Indian Prairie Canal- Defined channel from S-71 structure to confluence with waters of Lake Okeechobee.



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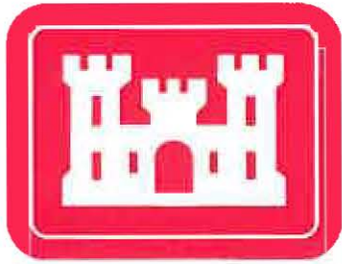
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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Kissimmee River- Defined channel from S-65E structure to confluence with waters of Lake Okeechobee. Includes all natural and historic tributaries. Excludes privately owned/operated canals.



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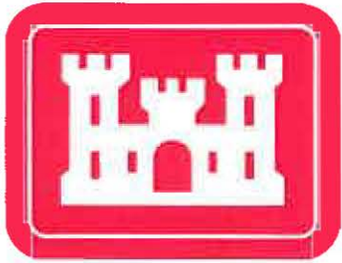
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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Limpkin Creek- Defined stream channel from source in privately owned wetlands to confluence with waters of LD-4 canal. Includes portions of Eagle Bay Marsh. Excludes privately owned/operated canals and wetlands.



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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



LD-4- Canal channel from FL HWY 78 to Taylor Creek. Includes portions of Eagle Bay Marsh. Excludes privately owned/operated canals.

Spray Zone- LD4



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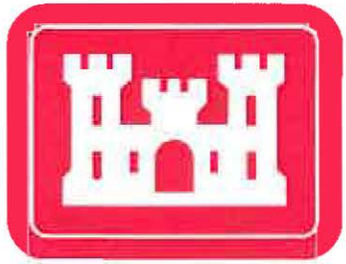
Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Taylor Creek and Treasure Isles Canals- Defined channel from FLHWY 70 to confluence with waters of Lake Okeechobee. Includes all natural and historic tributaries and canal system associated with Taylor Creek and Treasure Isles development areas.

Spray Zone-5090



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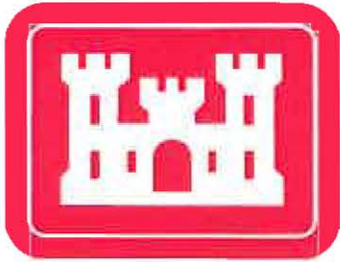
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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



St Lucie Canal- Port Mayaca Lock (S-308) in Port Mayaca, FL to St Lucie Lock in Stuart, FL.
Excludes privately owned/operated canals.



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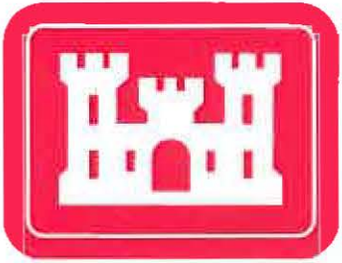
Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Industrial Canal- Canal channel from Clewiston Lock (S-310) to US HWY 27. Includes city of Clewiston Boat Ramp and Basin, Roland Martin Marina Basin and USACE facilities.

Spray Zone- 5070



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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



Lake Okeechobee- Surface water body area including marsh areas contained within Herbert Hoover Dike (HHD), Rim Canal and dredged canals created during construction of HHD and navigation corridors. Excludes privately owned/operated canals and/or water bodies under the jurisdiction of SFWMD and other local agencies.

Spray Zones-5010, 5020, 5030, 5040, 5050, 5060, 5070, 5080

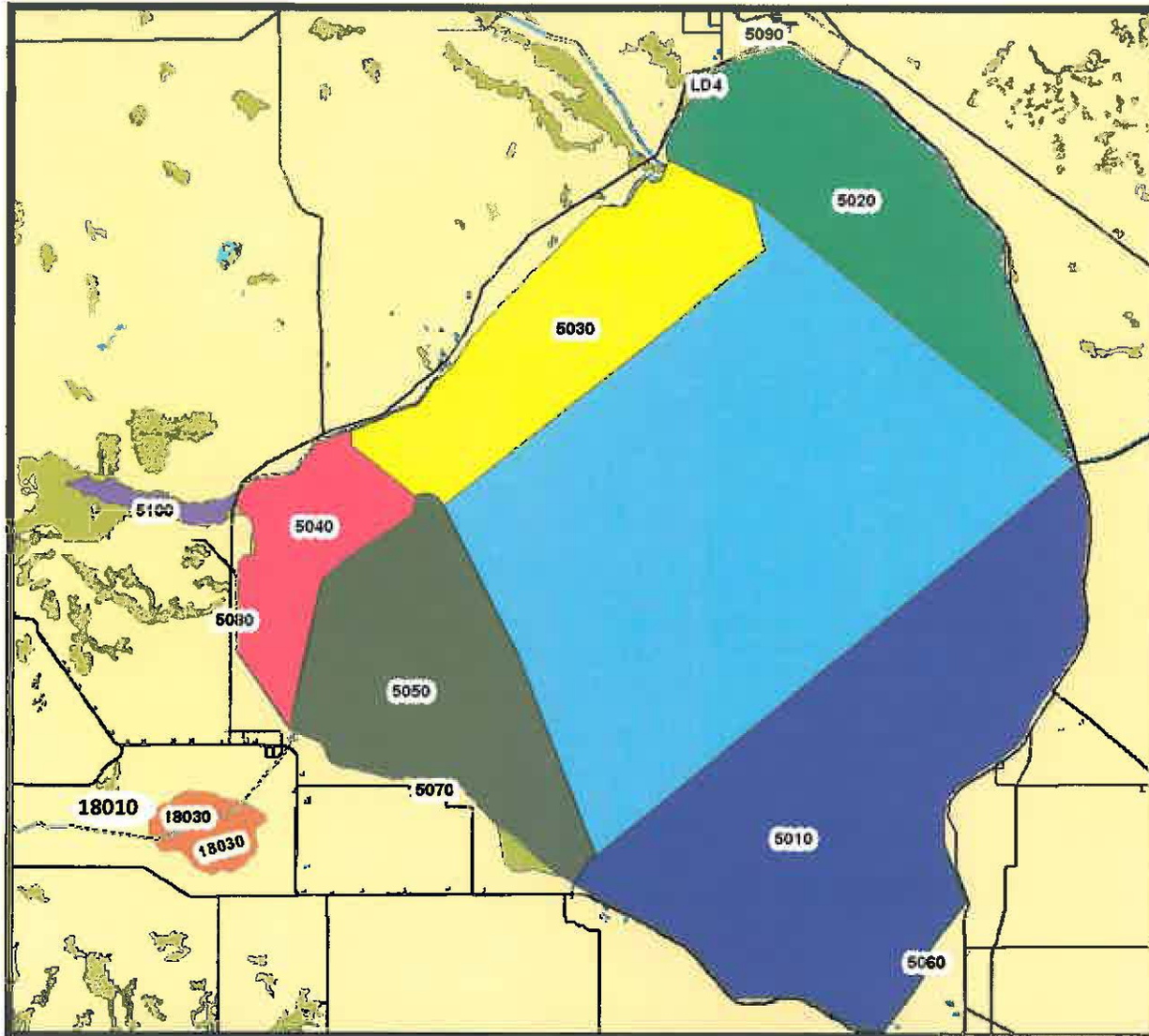


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Aquatic Plant Control Area of Operations

Lake Okeechobee and the Okeechobee Waterway



- 5010- Port Mayaca Lock to Industrial Canal
- 5020- Kissimmee River to Port Mayaca Lock
- 5030- Kissimmee River to Dyess Ditch
- 5040- Dyess Ditch to Moore Haven Canal
- 5050- Moore Haven Canal to Industrial Canal
- 5060- Rim Canal from C-10 to Industrial Canal
- 5070- Rim Canal from Industrial Canal To Moore Haven Canal
- 5080- Rim Canal From Moore Haven Canal to McTush Canal
- 5090- Taylor Creek and Treasure Island and Treasure Isles
- 5100- Fisheating Creek
- 18010- Caloosahatchee River (C-43)
- 18030- Lake Hicpochee
- LD4- LD4 Canal from Hwy 78 to Taylor Creek