Water Use Permit Application Modify an Existing Water Use Permit Application Overview

Note:

- Fields with an asterisk are required.
- Documents can be attached at any time by clicking on the 'Attach Documents' tab on each step.
- 1. Click 'Modify Existing Permit'
- Identify the permit you wish to modify by Permit No. or Project Name and click 'Search'.

3.	Under Action click 'Select' and click
	'Modify Permit'.

- Select the Application Type and click the 'Modify' button to begin the application Process.
- 5. Click the 'Modify'
- 6. Enter the Project Name
- 7. Enter the Permit Duration
- 8. To add Land Use
- Click on Add Item
- Select all applicable water use categories (land uses). Refer to Rule 40E-21.651, Florida Administrative Code, for water use type definitions.
- 9. Click Next

RegPermitting	Welcome jksfwmd	
Ø My Dashboard	Instructions - Search for the permit to modify	
Q Search Records		
+ Apply for New Permit	Permit No Project Name Search	
Modify Existing Permit		
Submit Additional Information		
Submit Compliance Information		
⑤ Make a Payment		
☆ Contact Us		
→ Log off		
	k	
Permit No 50-11788-W Project N	lame	
Permit Search Results		
Action Permit No	۲ Project Name ۲ Permit Fami	ly
<u>Select</u> ▼ <u>50-11788-W</u>	Lan From Ep 6-19 WU	
Modify Permit		
Permit Modification Project Name Lan From Ep 6-19		
IssueDate 06/19/2023		
Permit Type Noticed General Permit		
Application Type Letter Modification with Transfer		
Letter Modification Modification		
O Renewal		
⊖ Transfer		
		Modify
Application Overview Attach Documents		
Application Number 240828-12 Application Type * Modificat		
Project Name *		
Total Irrigated Acres 0.75	· · · · · · · · · · · · · · · · · · ·	
Add Item Land Use Type		
Landscape		

Page 1



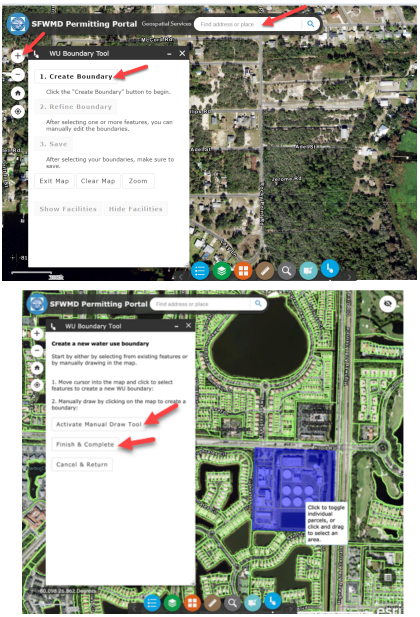
Water Use Application

Modify an Existing Water Use Permit - Create/View Permit Boundary

The map should zoom to the permit boundary. If the boundary needs to be edited, skip to the Note on the bottom of page 2. If a permit boundary needs to be added:

- 1. Click on the 'Create/View Permit Boundary' link; a pop-up window will open.
- 2. Once in the map, search for the project location using one of the following methods:
 - Search by site address/location; or
 - Zoom in to the project location.
- 3. When zoomed in, click on the **Create Boundary** button, then use one of the following methods:
 - Select one or more parcels; or
 - Use the 'Activate Manual Draw Tool' by following the prompts.
- 4. Click Finish and Complete then click Save.







Water Use Application

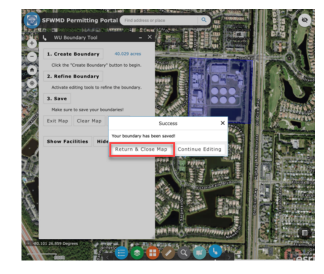
Modify an Existing Water Use Permit - Create/View Permit Boundary (cont.)

5. Click 'Return & Close Map'.

6. Click '**Refresh**' to bring location information into the application.

7. Attach any map documents in the Attach Documents tab for clarification.

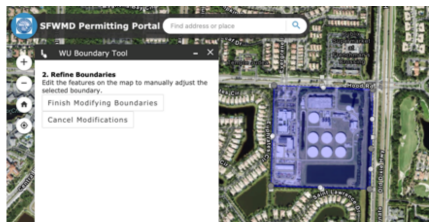
8. Click 'Next"



Location Information Attach Documents	
Create/View Permit Boundary	Refresh
County	City/Municipality
PALM BEACH	Noixems
Tribal Area 🗆	Consumptive Use Threshold Area
Central Florida Water Initiative 🗆	No items
South Dade County Water Use Basin 🗆	Special Drainage District
Mandatory Reuse Zone 🗖	No items
Project Boundary Overlap 🗹	

Note:

- To edit a permit boundary, click on the **'Refine Boundary'** button.
 - Drag the dots on the boundary line to edit the boundary.
 - Click 'Finish Modifying boundaries', then click 'Save', Return to the RegPermitting window by clicking 'Return & Close Map' or 'Exit'.



Next >

Water Use Permit Application Modify an Existing Water Use Permit Customer Information

1. Click on Add Customer

- 2. Search by email address to determine if a person is an active customer in RegPermitting
- A customer list will be displayed on the screen, select a customer (the select button will change to UnSelect) and click on Next.

- 3. If the customer is not on record, create a **new customer**.
- 4. Click on **Create a New Customer** button to enter your customer information.
- 5. Click Next

Note:

- Each customer created must be associated witl a unique and valid email address.
- Persons may be associated with multiple businesses.
- If a new Association needs to be made betweer.
 a person and a business, please notify:
 regcustomerupdates@sfwmd.gov

	tion Attach E	Documents					
Add Customer							
Full Name		Company		Associ	ation		
No items							
Note: To update exis	sting contact informat	ti <mark>on, notify</mark> regcustomeru	updates@stwmd.gov by clic	king the email link.			
ompany Name	Full Name	Email	Phone				
		cactusrose	424@gmail.con	\rightarrow	Search Reset	Create New Customer	
rd	Search the Cust	omer Database or Cre	ate a New Customer				
rds w Permit							
ng Permit	Search by em if the customy	all address to determine if a p er is not on record, create a n	person is an active customer in R ew customer. Iciated with a unique and valid e	legPermitting.			
ional Information	Each cu Persons dicking	stomer created must be asso s may be associated with mult the email link to request that	iciated with a unique and valid e tiple businesses. If a new associa cundate	mail address. ation needs to be made be	ween a person and a business, p	lease notify regcustomerupdate	s@sfwrnd.gov
pliance Information			rupdate. Notify regcustomerupdates@sfw				
	Company Name	Full Name Wilder	Email	Phone	Search Reset	Create New Customer	
	Select the customer	r from the following results b	y clicking the "Select" button	D2			
							1
		Name Company Nar	me	Address 2368 Stockton Drive		ate Zip Code Email	Phone
	Select Rs W	Alder PE			Fleming Island FL		
		nider PE	mpanies I TD	2368 Stockton Drive	Fleming Island FL enue 2nd Floor Boston M		v (904)6 v (617)2
							Next
	T						
-ull Name	Email		Phone				
Coorgo Stroit				Sear	h Reset	Create New Custo	mer
George Strait				Jean		create new custo	iner
	Its by clicking the	"Select" button					
ne following resu							
	ama Addross	City	State	Zin Co	do Empil	Phone	
ne following resu Company N	lame Address	City	State	Zip Co	de Email	Phone	
	ame Address	City	State	Zip Co	de Email	Phone	
Company N					de Email		formatio
Company N							formatior
Company N ry results. You ma							formatior
Company N y results. You ma	ay attempt an alter						formation
Company N y results. You ma New Customer Is this a business?	ay attempt an alter		different terms or clicl	k the "Create New			formatior
Company N y results. You ma New Customer	ay attempt an alter		different terms or clicl				formatior
Company N y results. You ma New Customer Is this a business?	ay attempt an alter		different terms or clici	k the "Create New	Customer" button to er		formation
Company N Iy results. You maa New Customer Is this a business? First Name & Geor Suffix -Sel	ay attempt an altern I rge		different terms or clict	k the "Create New Last name * Strait Email * cactusr	Customer" button to er		formatior
Company N y results. You ma y results. You ma suffix a busines? First Name a Suffix -5el Phone a (800	ay attempt an alter		different terms or clicl	Last name + Strait Email + cactusr Address 1 + 316 NM	Customer" button to er		formation
Company N y results. You maa New Customer Is this a business? First Name * Geor Suffix -Sel	ay attempt an altern I rge		different terms or clicl	k the "Create New Last name * Strait Email * cactusr	Customer" button to er		formation
Company N Vew Customer Is this a business? First Name & Geor Suffix -Sel Phone * (800 Country * US	ay attempt an altern I rge		different terms or clici	Last name = Strait Email = cattusr Address 1 = 316 NV	Customer" button to er		formation

Water Use Permit Application Modify an Existing Water Use Permit Customer Information (cont.)

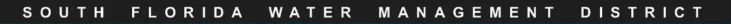
1. Select all **Relevant Party Types** for each Customer.

Note: A Payer must be identified if the payment is to be made at this time. If payment will be made later using the 'Make a Payment' link, wait to identify a Payer until that time.

- 2. Click Finish
- 3. Add additional customers if applicable.

	Party Type • Select all relevant Party Types for each customer. • A Payer' must be identified if the application re	quires a fee.	
١	 Applicant Engineering Consultant 	Attorney Environmental Consultant	□ Authorized Agent
'	□ Lessee	Operating Entity Property Manager	Owner
	<< Back		Finish

4. Click Next



Water Use Permit Application Modify an Existing Water Use Permit Lessee Details

Attach Documents

Lessee Details

 If the property (or a portion of the property) is leased, click "Add Item" to add a lessee(s); a pop-up window will open.

Note:

- All fields with an asterisk are required
- If the lessee is not shown in the 'Lessee' drop down list, the lessee must be added to the 'Customer Information' section with 'Lessee' selected as the party type.
- Do not include dashes or periods in Parcel ID
- To add lease details for additional parcels, click the 'Add button'
- 2. In the 'Attach Documents' tab, attach a copy of the current lease or written authorization from the property owner.
- 3. To edit a row of entered lease details, double click on the row to open the 'Lessee Details' window

Lessee Details

Add Item
 Lessee
 RS Wilder PE

Attach Documen

4. Click Submit

	4646461		12/01/1950	Yes	
	Parcel ID		Lease Expiration Date	Is Lease Renewable?	
ts					
ndow	Cancel	Previ	ous Add	s	ubmit
			Select		V
	Is Lease Renewable?*		C .		
	Lease Expiration Date *				Ē
	Parcel ID*				
	Lessee *		Select		V
No items					
essee		Parcel ID	Lease Expiration Date	Is Lease Renewable?	
Add Item					
) Add Item					

5. Click Next

Next >



Water Use Permit Application Modify an Existing Water Use Permit Facility Details

Step 1: Groups/Sources Tab

- Source is a surface water body or groundwater aquifer where pumping or monitoring is taking place.
- Under the 'Sources' heading, click 'Add Item'; the 'Add/Edit Sources' window will open.
- To edit a source or facility group, double click the row to open the edit window. To delete a source or facility group, click the trash can icon at the right of the row.

Groups / Sources	Wells Information	Pumps Information	Culverts Information	Staff Gauges Information	
Sources	Category			Facility Groups ④ Add Item Facility Group	0
No items				No items	
					<< Back Save Next >>
_					
Source			5 Mile Cree	k	
Category			Surface Wat	2r	
Cancel		Previous	Add		Submit

- Facility Group is a group of facilities that share a meter or other water use accounting system.
- Under the 'Facility Groups' heading (if applicable, for facilities that share a meter or other water use accounting system), click 'Add Item'; the 'Add/Edit Facility Group' window will open.
- Enter Facility Group Name. To add additional facility groups, click the "Add' button. Once all facility groups are entered, clock the 'Submit' button.
- To edit a source or facility group, double click the row to open the edit window. To delete a source or facility group, click the trash can icon at teh right of the row.

Note: When entering Facility Names, do not use symbols. (for example: " or ' or #)

Facility Group Name	West Past	ure	
Cancel	Previous	Add	Submit

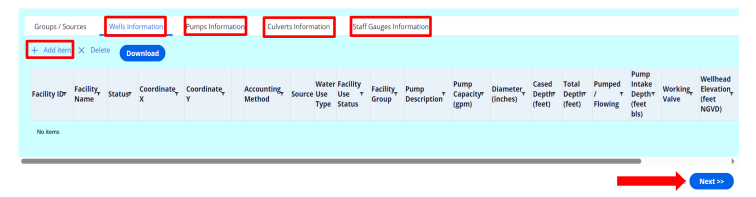


Water Use Permit Application Modify an Existing Water Use Permit Facility Details (cont.)

Step 2: Wells/Pumps/Culverts/Staff Gauges Information Tabs

- In each applicable tab, click 'Add Item' to enter facility details.
- Facility information can also be entered/updated in Excel by clicking the 'Download' button. Once the Excel spreadsheet is complete, attach it to the application in the 'Attach Documents' tab.
- To edit facility details, double click the row to open the edit window. To delete a facility, click on the row and click 'Delete'.

Note: When entering Facility Names, do not use symbols. (for example: " or ' or #)





Water Use Permit Application Modify an Existing Water Use Permit Facility Details (cont.)

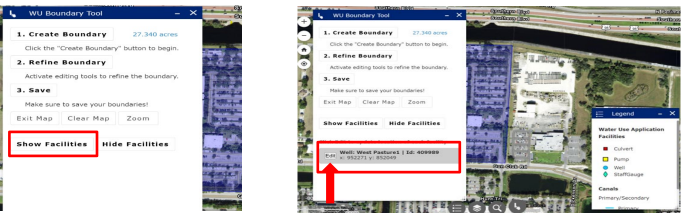
Note: When entering Facility Names, do not use symbols. (for example: " or ' or #)

Step 3: View/Edit Facility Locations

1. Click 'View/Edit Facility Locations' to open the map.



- 2. To edit facility locations, click the 'Show Facilities' button.
- 3. Click the 'Edit' button next to a facility and the facility location will be circled on the map.



- 4. Click and drag the facility to the correct location. Click the 'Save' button.
- 5. Click the 'Return & Close Map' button, then click the 'Refresh Facility Location Info' button to update the facility coordinates.
- 6. Save Boundaries Click **'OK'**
- Х Х Save Boundaries Success 7. Click 'Return & Close Map' 8. Click Next Are you sure you want to save your boundary? Your boundary has been saved! 1. Create Boundary 27.340 acres ΟK Cancel Return & Close Map Continue Editing Click the "Create Boundary" button to begin. 2. Refine Boundary Activate editing tools to refine the boundary. 3. Save Pumps Information Culverts Information Staff Gauges Information Make sure to save your boundaries! Exit Map Clear Map Zoom Show Facilities Hide Facilities Pasture 2 Existing 952272 852048 Flow Meter
 • Lake Kissimmee
 • Livestock Primary
 West
 Pasture Electric Turbine 1 410017 120 6.00 120.00 120.00 Pumped Click Edit to update location of each facility Edit Well: West Pasture1 | Id: 409989 x: 952271 y: 852049

Water Use Permit Application Modify an Existing Water Use Permit Reclaimed Water

Notes:

- For Individual permits (and for all permits in Orange, Osceola, and Polk Counties), attach ('Attach Documents' tab) an evaluation of the feasibility of utilizing reclaimed water, pursuant to Subsection 2.2.4 of the Applicant's Handbook or Section 2.9 of the CFWI-SAH.
- The evaluation of the feasibility shall indicate whether reclaimed water is environmentally, technically, and economically feasible.
- Fields with an asterisk are required.
- 1. Select the information regarding reclaimed water.

2. Click Next

Reclaimed Water Attach Documents

Is this Project using reclaimed water for any of its water use? *	Yes V	
Who is the contract with? *	City of Naples	V
Are you requesting a back up supply for short term interruption of service? *	Yes 🗸	
		<< Back Save Next >>

Water Use Permit Application Modify an Existing Water Use Permit Requested Water Use

- Complete the information in each land use tab to provide requested water use details.
- Specific guidance on completing the information for each land use are on the pages listed below.
- Once all requested water use details are entered, click the 'Next' button.

AGRICULTURAL

Step 1: Attach a description of the agricultural operation, pursuant to Subsection 2.5 of the CFWI-SAH (for projects in Orange, Osceola, and Polk counties) and Subsection 2.3.2.A of the Applicant's Handbook. If any crops are rotated or double or triple cropped on the same or different parcels, describe the rotation or multiple crop cycle.

For proposed citrus projects. the accepted irrigation methodology is a micro-irrigation system such as drip, micro-sprinkler, or other system capable of meeting the equivalent irrigation system efficiency of a micro-irrigation system, pursuant to Subsection 2.3.1.C.2.c.i of the Applicant's Handbook and Section 2.5.1.1.C of the CFWI-SAH.

Allocations shall be considered the amount of supplemental irrigation required during a 2-in-10 year drought rainfall event for agricultural irrigation projects in Orange, Osceola, and Polk Counties (Section 2.5.1.1.A of the CFWI-SAH) and during a 1-in-10 year drought rainfall event for agricultural irrigation projects in all other counties (Subsection 2.3.1.C of the Applicant's Handbook).

Step 2: Enter the parcel details for the project's iririgated areas.

- Click 'Add Item' to add a parcel.
- Enter a parcel name.
- Select the appropriate rainfall station.
- Enter the number of acres irrigated on the parcel ('Parcel Irrigated Acres').

Step 3: Enter the crop details for each parcel.

- Click 'Add Item' to enter crop details for the above parcel.
- Enter the crop details.
- To enter additional crops for the parcel, click the 'Add' button.
- When all crops are entered for the parcel, click the 'Submit' button.
- Once all crop details are entered, click the 'Submit' button.
- To edit a row of crop details, double click on the row to open the 'Crop Details' window.

To obtain the nearest rainfall station for parcels and the soil type for crops, click on the county map at the link below:

Blaney Rainfall/Net Depth Maps

AQUACULTURE

Step 1: In the "Attach Documents" tab, attach the following information pursuant to Section 2.5.3 of the CFWI-SAH (for projects in Orange, Osceola, and Polk counties) and Subsection 2.3.2.A.5.b of the Applicant's Handbook (for projects in all other counties):

- A description of the aquaculture operation, including the number and description of animal species, number and volume of ponds and tanks and their filling and recirculation requirements, and other factors that may contribute to maintaining necessary water levels or water quality
- A description of methodology used to calculate the requested allocations (i.e., historical use, water budget calculations, etc.)

Step 2: Enter aquaculture details.

- Click 'Add Item' to enter aquaculture details.
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the requested annual and max monthly water volumes. The average daily water volume will automatically populate.
- To add additional aquaculture details, click the 'Add' button. Once all aquaculture details are entered, click the 'Submit' button.
- To edit a row of aquaculture details, double click on the row to open the details window.

AQUIFER STORAGE AND RECOVERY

Complete the information below to provide requested allocations (Subsection 2.3.2.G of the Applicant's Handbook).

- Click 'Add Item' to enter aquifer storage and recovery details.
- Enter the facility name, source of stored water, storage aquifer name, recovery water destination, withdrawal volumes, and injected volumes.
- To add additional aquifer storage and recovery details, click the 'Add' button. Once all aquaculture details are entered, click the 'Submit' button.
- To edit a row of aquifer storage and recovery details, double click on the row to open the details window.

COMMERCIAL/INDUSTRIAL

Step 1: In the "Attach Documents" tab, attach the following information for commercial/industrial water use pursuant to Section 2.3 of the CFWI-SAH (for projects in Orange, Osceola, and Polk Counties) and Subsection 2.2.3.D of the Applicant's Handbook (for projects in all other counties):

- Water use purpose and the industrial activity being performed
- Description of the methodology used to calculate the requested water volumes (i.e., historical use, water budget calculations, etc.)
- Water conservation plan
- Water balance for operation, including all sources of water and losses of water utilized in production processes

Step 2: Complete the information below to provide requested allocations.

- Click 'Add Item' to enter commercial/industrial details.
- Select the commercial/industrial description.
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the requested annual and max monthly water volumes. The average daily water volume will automatically populate.
- To add additional commercial/industrial details, click the 'Add' button. Once all aquaculture details are entered, click the 'Submit' button.
- To edit a row of commercial/industrial details, double click on the row to open the details window.

DEWATERING

Step 1: Complete the information below to provide dewatering details.

- Select the datum for the max depth of excavation and max depth of dewatering elevations.
- Click 'Add Item' to enter dewatering details.
- Select the dewatering description and withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the number of active dewatering days, pumping volumes, and elevations for the selected description.
- To add additional dewatering details, click the 'Add' button. Once all dewatering details are entered, click the 'Submit' button.
- Select if the application is for a "master" dewatering permit.
- Click the 'Next' button.

Step 2: In the 'Attach Documents' tab, attach the following information pursuant to Section 2.4 of the CFWI-SAH (for mining dewatering projects in Orange, Osceola, and Polk Counties) and Subsection 2.3.2.B of the Applicant's Handbook (for all construction dewatering projects and mining dewatering projects in all other counties):

Narrative -

- Description of dewatering activities (why is dewatering necessary, what dewatering and excavation methods will be used, number of pumps, duration/phases of dewatering activities, and calculations of pumpage volumes)
- Routing and storage of dewatering effluent (discharge water)
- Methods that will be implemented to mitigate turbidity and prevent hydrologic impacts
- Operational plan which describes how stormwater will be managed during dewatering operations

Maps/Plans -

- Dewatering plan that shows where dewatering activities will occur, including routing, storage, and discharge of effluent
- If discharging effluent off-site, attach the following:
 - turbidity monitoring plan and turbidity monitoring points (background and upstream in the receiving waterbody) labeled on a map/dewatering plan
 - discharge approval from the entity where effluent will be discharged
 - if effluent will be routed to drainage/injection wells, a copy of the Florida Department of Environmental Protection (FDEP) Class V application or approval
- Label wetlands, existing legal users, contamination/pollution sources, nearest saline water source, and groundwater augmentation points
- Show the areal extent of the drawdown of the aquifer (include calculations and radius of influence)
- Profiles (cross-sections) of the dewatering operations to include land surface elevations and average and maximum depths for excavations and dewatering
- All final plans, calculations, analyses, or other geologic/engineering documents submitted as part of a permit application are required to be certified by signing and sealing by an appropriate registered professional
- If dewatering will occur in a right-of-way (ROW) or on property that has a different owner, approval for dewatering from that property owner is required. If dewatering will occur on property owned by a municipality, proof of application for authorization for dewatering to occur can be submitted if the approval has not been finalized.
- If dewatering will occur near the presence of contamination, approval for dewatering will be required from the county and/or FDEP.

DIVERSION AND IMPOUNDMENT

Step 1: Complete the information below to provide requested allocations.

- Click 'Add Item' to enter diversion and impoundment details.
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the requested annual and max monthly water volumes. The average daily water volume will automatically populate.
- To add additional diversion and impoundment details, click the 'Add' button. Once all diversion and impoundment details are entered, click the 'Submit' button.
- To edit a row of diversion and impoundment details, double click on the row to open the details window.

Step 2: In the 'Attach Documents' tab, attach the following information, as applicable (Subsection 2.3.2.C of the Applicant's Handbook):

- A description of the methodology used to calculate the requested water amount (i.e., historical use, water budget calculations, other similar facilities, etc.)
- The extent (length, cross section, and depth) of the canal network used to deliver the associated water
- Land use classifications within the serviced area
- Surface water demands directly withdrawn for the system
- Seepage losses
- Water necessary to maintain groundwater elevations for the purpose of aquifer recharge and saltwater intrusion prevention
- Evaporation losses from the canal surfaces
- Established control elevations during 1-in-10 year drought events
- Copy of executed agreements with dependent secondary users
- Historic use (permit renewal with no changes)
- Canal locations with established wet and dry season control elevations
- A map identifying the location of all secondary users of the system, including irrigated acreage and land use type
- Water conservation requirements in Subsection 2.0 of the Applicant's Handbook

DIVERSION AND IMPOUNDMENT SECONDARY USER

For independent secondary use permits within a diversion and impoundment system, the permit duration will not exceed the expiration date of the associated diversion and impoundment permit.

Step 1: In the 'Attach Documents' tab, attach the following information pursuant to Subsection 2.3.2.C.2 of the Applicant's Handbook:

- A description of the methodology used to calculate the requested water use volumes (i.e., historical use, water budget calculations, etc.)
- Documentation showing the name of the diversion and impoundment system, that the applicant has legal access to the diversion and impoundment system, and demonstration that the secondary user will not cause the diversion and impoundment permittee to exceed its permit allocation

Step 2: Complete the information below to provide requested allocations.

- Click 'Add Item' to enter diversion and impoundment secondary user details.
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the requested annual and max monthly water volumes. The average daily water volume will automatically populate.
- To add additional diversion and impoundment secondary user details, click the 'Add' button. Once all diversion and impoundment secondary user details are entered, click the 'Submit' button.
- To edit a row of diversion and impoundment secondary user details, double click on the row to open the details window.

GOLF COURSE

Allocations shall be considered the amount of supplemental irrigation required during a 2-in-10 year drought rainfall event for irrigation projects in Orange, Osceola, and Polk Counties (Section 2.5.1.1.A of the CFWI-SAH) and during a 1-in-10 year drought rainfall event for irrigation projects in all other counties (Subsection 2.3.1.C of the Applicant's Handbook).

Step 1: Enter the parcel details for the project's iririgated areas.

- Click 'Add Item' to add a parcel.
- Enter a parcel name.
- Select the appropriate rainfall station.
- Enter the number of acres irrigated on the parcel ('Parcel Irrigated Acres').

Step 2: Enter the crop details for each parcel.

- Click 'Add Item' to enter crop details for the above parcel.
- Enter the crop details.
- To enter additional crops for the parcel, click the 'Add' button.
- Once all crop details are entered, click the 'Submit' button.
- To edit a row of crop details, double click on the row to open the 'Crop Details' window.

To obtain the nearest rainfall station for parcels and the soil type for crops, click on the county map at the link below:

Blaney Rainfall/Net Depth Maps

LANDSCAPE/RECREATION

Allocations shall be considered the amount of supplemental irrigation required during a 2-in-10 year drought rainfall event for irrigation projects in Orange, Osceola, and Polk Counties (Section 2.5.1.1.A of the CFWI-SAH) and during a 1-in-10 drought rainfall event for irrigation projects in all other counties (Subsection 2.3.1.C of the Applicant's Handbook).

Step 1: Enter the parcel details for the project's iririgated areas.

- Click 'Add Item' to add a parcel.
- Enter a parcel name.
- Select the appropriate rainfall station.
- Enter the number of acres irrigated on the parcel ('Parcel Irrigated Acres').

Step 2: Enter the crop details for each parcel.

- Click 'Add Item' to enter crop details for the above parcel.
- Enter the crop details.
- To enter additional crops for the parcel, click the 'Add' button.
- Once all crop details are entered, click the 'Submit' button.
- To edit a row of crop details, double click on the row to open the 'Crop Details' window.

To obtain the nearest rainfall station for parcels and the soil type for crops, click on the county map at the link below:

Blaney Rainfall/Net Depth Maps

LIVESTOCK

Complete the information below to provide requested allocations (Subsection 2.5.2 of the CFWI-SAH (for projects in Orange, Osceola, and Polk counties) and Subsection 2.3.2.A.5.a of the Applicant's Handbook).

- Click 'Add Item'; the 'Livestock Details' window will open.
- Select the livestock description (type of animal)
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the livestock count for the selected description.
- The 'Demand Per Livestock' and water volumes will automatically populate.
- To add additional livestock details, click the 'Add' button. Once all livestock details are entered, click the 'Submit' button.
- To edit a row of livestock details, double click on the row to open the details window.

NURSERY

Step 1: In the 'Attach Documents' tab, attach a description of the crop types to be grown (also indicate types of plants grown, if the plants are in the open air or in a greenhouse, irrigation method and system used, number of acres planted in the ground and in containers in the greenhouse).

For proposed and existing container nursery projects in Orange, Osceola, and Polk Counties, and for proposed nursery projects in all other counties, the accepted irrigation methodology is a micro-irrigation system, overspray irrigation water recovery system, or other specific design elements capable of achieving the equivalent efficiency of a micro-irrigation system, pursuant to Section 2.5.1.1.D of the CFWI-SAH and Subsection 2.3.1.C.2.c.ii of the Applicant's Handbook.

Allocations shall be considered the amount of supplemental irrigation required during a 2-in-10 year drought rainfall event for nursery irrigation projects in Orange, Osceola, and Polk Counties (Section 2.5.1.1.A of the CFWI-SAH) and during a 1-in-10 year drought rainfall event for nursery irrigation projects in all other counties (Subsection 2.3.1.C of the Applicant's Handbook).

Step 2: Enter the parcel details for the project's iririgated areas.

- Click 'Add Item' to add a parcel.
- Enter a parcel name.
- Select the appropriate rainfall station.
- Enter the number of acres irrigated on the parcel ('Parcel Irrigated Acres').

Step 3: Enter the crop details for each parcel.

- Click 'Add Item' to enter crop details for the above parcel.
- Enter the crop details.
- To enter additional crops for the parcel, click the 'Add' button.
- Once all crop details are entered, click the 'Submit' button.
- To edit a row of crop details, double click on the row to open the 'Crop Details' window.

To obtain the nearest rainfall station for parcels and the soil type for crops, click on the county map at the link below:

Blaney Rainfall/Net Depth Maps

PUBLIC WATER SUPPLY

Step 1: Complete the information below to provide requested allocations.

- Use the 'Utility' drop down list to describe if the project is a public water supply utility.
- Select the type of water conservation plan.
- Enter the service area name, raw water per capita use rate, end of permit population, and maximum month to average month peaking ratio.

Step 2: Click 'Add Item' to enter public water supply details.

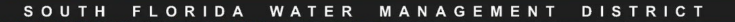
- Select the withdrawal source. If the source is not listed, it must be added in the 'Facility Details' section.
- Enter the requested annual and max monthly water volumes. The average daily water volume will automatically populate.
- To add additional public water supply details, click the 'Add' button. Once all public water supply details are entered, click the 'Submit' button.
- To edit a row of public water supply details, double click on the row to open the details window.

Step 3 (for Individual permits): In the 'Attach Documents' tab, attach the following information pursuant to Section 2.2 of the CFWI-SAH (for projects in Orange, Osceola, and Polk Counties) and Subsection 2.3.2.F of the Applicant's Handbook (for projects in all other counties):

- Past and projected water use demands
- Water conservation plan
- Description of the treatment method by plant, percent of product (usable water), percent of reject (unusable water), and the manner in which reject water will be disposed
- Description of the methodology used to develop water use demand projections
- Additional information supporting raw per capita daily water use greater than 200 gallons per capita, per day
- Quantity of water delivered to each end user (average and peak day) and the duration of the water service delivery for those utilities which provide water to other entities through large user's agreements or other similar contracts
- Volume of water historically purchased (or contracted to be purchased for proposed uses) for both an average and maximum daily basis, and the duration of the contract for those utilities which purchase supplemental water from another utility
- Description of the typical wellfield operation schedule, including source and/or facility specific allocations if applicable. Identify which wells are primary, secondary (peaking), and stand-by, and describe the well rotation schedule
- Map showing the distribution area boundary where service is currently being provided and where the utility is proposing to provide service during the permit duration

For public water supply utilities that control either directly or indirectly a wastewater treatment plant, and which have determined, in accordance with Section 403.064, Florida Statutes (F.S.) that use of reclaimed water is feasible, attach the following reclaimed water documentation in the 'Attach Documents' tab:

Existing reuse feasibility study or plan applicable to the utility's service area; the schedule of implementation for reuse, including any available information regarding areas to be served, construction of reclaimed water distribution lines and associated capacities; the amount of presently uncommitted reclaimed water supply that is currently generated and is projected to be generated by the treatment plant over the duration of the permit; and information regarding whether or not a local ordinance concerning use of reclaimed water has been enacted pursuant to Chapter 125 or Chapter 180, F.S., which establishes a mandatory reclaimed water zone. Information should include a copy of the ordinance and applicable maps or legal description that delineates the zone.



Water Use Permit Application Modify an Existing Water Use Permit Pre-Application Meeting

1. If a pre-application meeting occurred,	Pre Application Meeting Attach Documents
enter the narrative.	If there have been any pre-application meetings with regulatory staff, please list the date(s) and name(s) of key staff/project representatives.
Note: This section is not required.	Met with Alicja Wojnar and Hope Barton on 4/24/24
However, first time applicants may benefit	
from talking with an agency reviewer prior	
to submiting an application.	<< Hereiter Next >>
2. Attach files if applicable in the Attach Documents tab.	

3. Click Next



Signing and Sealing Electronically Transmitted Plans, Specifications, Reports or Other Documents

- Attach files to be signed and sealed. (Documents can be attached at any time by clicking on the 'Attach Documents' tab on each step.
- 2. Click **Next** when all files have been attached.
- 3. Click on the Seal Documents tab.
- 4. Enter the **name** of the Registered Professional that is signing the document.
- 5. Enter the **license number** of the Registered Professional that is signing the document.

6. Enter the Registered Professional Company

Name.

7. Click **Refresh** to display the document that needs to be signed and sealed.



- 8. Click on the **box** next to the applicable file
- Click Seal Registered Professional Documents to produce the Authentication Code.
- 10. Click on the **box** next to the applicable file
- Click on Print Signature Document.
 Print, sign, seal and scan the Registered Professional Signature Document.
- 12. Click Next.





Signing and Sealing Electronically Transmitted Plans, Specifications, Reports or Other Documents (continued)

13. **Attach** the signed and sealed document.



South Florida Water Management District Registered Professional Signature Document

This document is signed and sealed to secure the data in the permit application and any attached files that were submitted electronically as described in the Florida Administration Code (Procedures for Signing and Sealing Electronically Transmitted Plans, Specifications, Reports or Other Documents) for the applicable registered professional regulatory board.

SFWMD Submittal No: 240610-1172586 Applicant/Owner Name: RS Wilder PE Project Name: Monday Madness Permit Family: ERP County: Palm Beach

Signature Document Created: Monday, June 10, 2024 11:13:04 AM EDT

The following files are attached and Sealed

File Name	Authentication Code (SHA1)	Authentication Date
Lancaster Park East Phase 2 Plat.pdf	11ed5e80ad6e4ae09ce2fba211666339	6/10/24 10:21 AM

The Seal appearing on this document is authorized by:

Registered Professional:
License:
Date:
Registered Professional Company:

John Smith 123456 June 10, 2024 11:13:04 AM EDT Superior Engineering

Registered Professional Signature:



14. Click Next.

Note:

If multiple registered professionals are signing and sealing one file, the file must be signed and sealed electronically. Then each registered professional must identify on the form which sheets they are signing/sealing.

Example:

Name, P.E., is signing and sealing sheets 10-20 of the above-referenced file. Include their name, license number, company name, seal and signature.

	Seal	Documents Attach Documents			
	Regist	tered Professional Name	Mr. Engin	eer	
	Regist	tered Professional License #	123456		
	Regist	tered Professional Company Name	Engineer	TC	
	List	of Documents to Seal			
d	Re	efresh			
		Document name		Authorization Code	Authorization Date
	٥	TESTSignatureDocumentSigned.pdf			07/15/2024
	0	Test Plans.pdf		3e90a4b640414764a0047fa72e2fb76	ic 07/15/2024
	Se	eal Registered Professional Documents	Print Si	gnature Document	

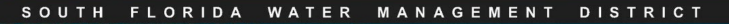


Water Use Permit Application Modify an Existing Water Use Permit Statement of Agreement

Note:

- A copy of the Electronic Transaction Agreement can be downloaded by clicking on the link.
- The person submitting this application must be an authorized representative of the applicant(s). A signature authorization form can be downloaded by clicking on the link below.
- 1. Read the Statement of Agreement, then click the 'Sign and Agree' button. Click 'Next'.

Water Use Application _ (240821-1258638, JK start	Route Application	Route Application Save Close Cancel							
1 2 3 Application Overview Location Information Customer	4 5 er Information Lessee Details Facility Details	6 7 Reclaimed Water Water Use	8 9 Pre Application Meeting Seal Documents	10 11 Agreement Payment					
Help Instructions									
Agreement Attach Documents									
		Statement of Agreement							
Statement of Agreement I hereby agree to electronically submit this application in accordance with the Electronic Transaction Agreement. I further understand that by electing to submit a permit application electronically, I agree to receive all application and permit- related correspondence electronically via email and I am responsible for promptly notifying the District of any change to my email address. I hereby certify that the surface water pumps or groundwater wells associated with the water use of this project are located on property I own/lease or that I have the legal right to access, use, and maintain the surface water pumps and groundwater wells. Upon the District's request, I shall provide written documentation demonstrating my legal control of the withdrawal facilities at any time during the application process or the permitted duration. I certify that to the best of my knowledge and belief that all of the information on this form is correct. I understand that any permit issued shall be subject to review and modification, enforcement action, or revocation, in whole or in part, for any material false statement in any application to continue, initiate, or modify a use, or for any material false statement of fact required of the permittee [Section 373.243(1), Florida Statutes]. With advance notice, I agree to provide District staff with proper identification shall have permission to enter, inspect, observe, collect samples, and take measurements of permitted facilities to determine compliance with the permit conditions and permitted plans and specifications. Note: A Signature Authorization form or letter must be attached if the application is not submitted by the property owner.									
			<< Back	Save Next >>					



Water Use Permit Application Modify an Existing Water Use Permit Payment

Attach Documents

Note: A Payer must first be identified if the payment is to be made at this time. If the payment will be made later using the "Make Payment' link, wait to identify a Payer until then.

- To pay the full balance prior to submitting the applicatio click the 'Add Payment' button. Partial payments cannot be made here.
- Verify the Payer and select a Payment Method. Click 'Pay Now' and a pop-up window will open. Follow the prompts.

Note: To cancel making a payment, click the trash can on the far right of the Payer record.

- 3. A pop-up window will open. Follow the prompts: **For ACH/eCheck-**
 - Account Type
 - Routing Number
 - Account Number
 - Check box to Terms and Conditions
 Agreement
 - Click Pay

Credit Card/Debit Card-

- Credit Card Number
- CVV Number
- Expiration Date
- Check box to Terms and Conditions
 Agreement
- Click Pay

Note: The payment status and Confirmation number will update on the payment screen.

4. Click the **Finish** Button to submit the application.

otic	Add Payment Payer	Transaction	Type Transaction Date	Amount	Payment Method	Payment Status	Confirmation Number
atio	Noitems						
ann	(
	Payment Att	ach Documents					
<	Upon completion	of making payment, be sure	to click the "Finish" button belo	w for your application	to be submitted to the Distr	ict.	
ne	Total Permit Fee	250.00 Balance Due 250	0.00				
	Add Payment						
	Payer Frank Zaremb	Transaction T	ype Transaction Date	Amount	Payment Method	Payment Status	Confirmation Number
	Payment Infor		_				
	Payer * Payment Method		Card ∨		nit Fee Isaction Amount	\$250.00 \$250.00	
	Pay Now						
Р	ayment	Checkout					
	Pers	sonal Details ail	cactusrose424@	gmail.com			
	Em Paye		cactusrose424@	gmail.com			
	Em Payı New	ail ment method	cactusrose424@		<u></u>	12/24	
	Em Payı New	ail ment method Card Account	cactusrose424@		=	12/24	
	Em Payı New Geor	ail ment method Card Account	cactusrose424@		—		• Billing Address
	Em Pays New Geor Billi 316 h	ail ment method Card Account ge Strait ng Address					
•	Em Pays New Geor Billi 316 h	ail ment method Card Account ge Strait mg Address WV Sth Street, chalses FL 34072					
•	Em Pays New Geor Billi 316 h	ail ment method Card Account ge Strait mg Address WV Sth Street, chalses FL 34072		-			
•	Em Pays New Geor Billi 316 h	ail ment method Card Account ge Strait mg Address WV Sth Street, chalses FL 34072		-			
Payment	Em Pays New Geor Billi 316 h	ail ment method Card Account ge Strait mg Address WV 5th Street, chobes, FL 34073 ree to the Terms ar		-			
	Em Payı New Geor Billi 30 h Okas Zı ı aş	ail ment method Card Account ge Strait ge Strait My 5th Street choise fr 4602 cree to the Terms ar		PAY \$2,000	.00		
Upon con	Em Payı New Geor Billi 30 h Okas Zı ı aş	ail ment method Card Account ge Strait ge Strait My 5th Street choise fr 4602 cree to the Terms ar	nd Conditions	PAY \$2,000	.00		
Upon con	Em Pay, New Geor Billi 316 f Okee Class 1 ag Attach Docur	ail ment method Card Account Card Account ge Strait ge Strait mg Address WV 5th Street, choloo 5L 34072 ree to the Terms ar nents nents payment, be sure to click	nd Conditions	PAY \$2,000	.00		