# SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT

# 2379 BROAD STREET **BROOKSVILLE, FLORIDA 34604-6899** (352) 796-7211 or 1 -800-423-1476 (FL only) TDD only: 1-800-231-6103 (FL only)

# SMALL GENERAL WATER USE PERMIT APPLICATION

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS OR PAGE COPIES REFERRING TO THE PAGE NUMBER AND FORM ENTRY. PROVIDE DOCUMENTATION AND REFERENCES WHERE APPROPRIATE. IF THERE ARE OTHER USES, COMPLETE USE TYPE ATTACHMENTS PER PART V. THIS INFORMATION IS REQUESTED PURSUANT TO CHAPTER 373, FLORIDA STATUTES, AND RULES 40D-2.091, 40D-2.101 AND 40D-2.301, FLORIDA ADMINISTRATIVE CODE.

	PART I. ADMINSTRATIVE		
<b>APPLICANT:</b> All owners of the proper issued in the names of all persons or ent provide each additional applicant's info as an applicant, must also be listed and	tities listed on the deed for the property rmation on blank copies of this page. L	. If there are mult	iple landowners,
Name:		Telephone: (	)
Address:		Cell phone: (	)
City, State, ZIP:			
E-mail address:			
☐ Attachment for more applicants			
APPLICATION TYPE (check one):	<ul> <li>□ New</li> <li>□ Renewal (Permit number:</li> <li>□ Modification (Permit number:</li> <li>□ Expired (Previous permit number</li> </ul>		)
Project name:			
<b>PERMIT TERM:</b> If this is an application permit term requested. (Application for □ 10 years □ years			, please check the
If a permit term greater than 10 years is	requested, attach an explanation for th	e need. $\square$	Attached
<b>CONSULTANT:</b> This is the person whapplicant's behalf. If there is a consultar information below. A copy of all correst the permit is issued. An applicant can happerson.	nt the District should contact regarding pondence with the applicant will be co	this application, p	provide the contact ant until such time as
Name:		Telephone: (	)
Company:		Cell phone: (	)
Address:			
City, State, ZIP:			
E-mail address:			
☐ There is no consultant.			

Page 1 of 12

40D-2.101(2)(c), F.A.C.

LEG-R.027.01 (9/12)

Name:	Telephone: (	)
Company:	Cell phone: (	)
Address:		
City, State, ZIP:		
E-mail address:		
☐ There is no contact other than the applicant.		
PART II. PROPER	ТҮ	
GENERAL PROPERTY LOCATION: Indicate the county or cou	nties where the project is lo	cated.
County/Counties:		
Section-Township-Range:		
Indicate all that apply		
OWNERSHIP OR LEGAL CONTROL		
☐ The property to be included in this application is owned by the	• •	
Applicant has other legal control (an application made by a less the name of the lessee and the owners, or be only in the name of		be a joint application in
NEW AND RENEWAL APPLICATIONS: Provide documentation than direct ownership).  ☐ Attached	n of ownership or legal contr	rol (control that is other
LEASED PROPERTY: If lessee is a co-applicant, provide a copy of ☐ Lease ☐ Letter signed by owner describing lease arrange (check which document type is attached): ☐ Not applicable		
<b>NOTE:</b> Permits will not be issued for duration longer than the lease renewable. If renewable, the applicants may be required to provide a All owners and the lessee must sign this application.	1.1	
ACREAGE: Owned/Controlled: Leased:*	Serviced:**	*
<ul> <li>* Leased – Land leased by the applicant on which there is to be wa</li> <li>** Serviced – Land owned by another party, not leased by this applicant which this applicant proposes to provide water for the other party</li> <li>□ Attached</li> </ul>	cant, and not included in an	

LEG-R.027.01 (9/12) Page 2 of 12 40D-2.101(2)(c), F.A.C.

# **PART III. MAP**

#### LOCATION MAP

**Note to public supply applicants**: Also see the service area map requirements in the supplemental form for Public Supply.

# Provide a recent aerial map showing:

- North arrow;
- Scale designation: all maps should have a minimum scale of 1'' = 2,000';
- Landmarks such as roads and political boundaries;
- Applicant property boundary;
- Ponds, lakes, streams, canals, rivers or any surface water body that is to be used as a water source. If a surface water source is to be constructed, outline its proposed footprint on the map.
- Recirculation or settling ponds, discharge points labeled for reference;
- Interconnected withdrawal points such as augmentation repump systems;
- All on-site wetlands:

☐ Yes

□ No

- Withdrawal point locations, including standby, rotational, or repump withdrawals. Show locations of all capped and plugged wells. Label each withdrawal point with the District ID number or Owner ID number.
- Locations of above ground or in-ground storage facilities, if any, for the offsite water sources;
- Location of monitor wells and surface monitors (staff gauges, weirs, etc.) that are associated with this application, if any, labeled with the District ID number or Owner ID number;
- Land parcels serviced or leased for which water from this project will be provided;
- Locations of the site of entry of water sources that are supplied by another entity;
- If this application includes noncontiguous owned or leased parcels, or if the parcels to be serviced are a distance from the withdrawal point locations, provide separate large-scale maps (enlarged areas) of each parcel in addition to a smaller-scale map (broader area) that includes all parcels.

# PART IV. RELATED PERMITS

SURFACE WATER MANAGEMENT  Do you have or have you applied for an Environmental Resource Permit (ERP), Management and Storage of Surface Water (MSSW) permit, or an Agricultural Ground and Surface Water Management (AGSWM) exemption for this project?  Yes No
If "yes," check which applies and provide the permit number:
☐ ERP/MSSW (number/application number): (circle one)
☐ AGSWM exemption (number/application number): (circle one)
If "no", do you intend to:
<ol> <li>Change the existing surface water drainage on or from the property?</li> <li>☐ Yes</li> <li>☐ No</li> </ol>
<ul><li>2. Add to the pollutant load from the property?</li><li>☐ Yes ☐ No</li></ul>
<ul><li>3. Put non-farmed or long-fallow land into crop?</li><li>☐ Yes ☐ No</li></ul>
4. Make a change in crop type and/or irrigation method?

LEG-R.027.01 (9/12) 40D-2.101(2)(c), F.A.C. Page 3 of 12

SMA	ALL GENERAL WATER USE PERMIT APPLICATION
	<ul> <li>5. Change the major water use type? (e.g., from agriculture to recreation/aesthetic)</li> <li>□ Yes □ No</li> </ul>
	If you answered "no" to questions 1 through 5 above, it is likely you will not have to demonstrate that an ERP or AGSWM exemption is needed; however, be advised that District staff's evaluation of this application in detail may indicate otherwise.
	If you answered "yes" to any questions 1 through 5 above, you may need an ERP or an AGSWM exemption. For assistance, contact the Environmental Resource Permitting section at the District service office that administers water use permits in your area. Application for an ERP must be completed before a water use permit will be issued. If your agricultural operation qualifies for an AGSWM exemption, the evaluation must be done before a water use permit will be issued.
	PART V. ATTACHMENTS/SUPPLEMENTAL FORMS
Use Per wat	<b>E TYPES</b> – You may have more than one use type, so check all use types that apply to this project and attach the e Type Attachment for each use type. T Refer to the application checklist for assistance and to the <i>Water Use mit Information Manual, Part B, Basis of Review</i> , Chapter 3 for explanations of the use classifications. Some ter needs are included in multiple use types. These common uses (fire flow and suppression, minor lawn/landscape gation, potable/sanitary) are included in each Use type Attachment.
	Public Supply - This use type is for potable water for residential single and multi-family dwelling units, mobile homes, and commercial operations supplied by this applicant.
	Recreation or Aesthetic - This use type is for irrigation of golf courses and other recreation or aesthetic irrigation that is not provided by a public supply utility; water based recreation (water park, swimming facility, etc); zoo / aquarium / animal attractions; general non-irrigation for aesthetic or recreational activity; or aesthetic augmentation. New "Aesthetic Augmentation" is not allowed in a Water Use Caution Area.
	Agriculture - This use type is for irrigation of crops, aquaculture, livestock, dairy farming, and non-irrigation uses such as for barn and in-field product processing.
	Industrial or Commercial - This use type is for water needs associated with manufacturing/processing, food processing, drink industry, power plant, and commercial/specialty operations.
	UTHERN WATER USE CAUTION AREA (SWUCA) – If at least one withdrawal point is located in the UCA, the entire permit is considered to be in the SWUCA.
(04	applicants in the SWUCA are required to include the SWUCA Supplemental Form (Form No. LEG-R.007.02 /09)) with this application. Within the SWUCA Supplemental Form, there are directions to include other oplemental forms depending upon the applicant's plans.
	Attached
per to t Are app	<b>OVER/PLANT CITY WUCA</b> – If at least one withdrawal point is located in the Dover/Plant City WUCA, the entire mit is considered to be in the Dover/Plant City WUCA. All applicants, other than those for renewal with no changes heir water use permit or applicants for partial or full transfer of a WUP, in the Dover/Plant City Water Use Caution ea are required to include the Dover/Plant City WUCA Supplemental Form (LEG-R.050.00 (12/10)) with this blication. Within the Dover/Plant City WUCA Supplemental Form, there are directions to include other supplemental ms depending upon the applicant's plans.
	Attached
	here is at least one withdrawal point in the SWUCA and Dover/Plant City WUCA, the application is subject to the uirements of both areas and must submit both Supplemental Forms.

Page 4 of 12

40D-2.101(2)(c), F.A.C.

LEG-R.027.01 (9/12)

# PART VI. QUANTITIES

**TOTAL DEMAND QUANTITIES** – Indicate the total quantity of water (including water from sources that may not be regulated, such as reclaimed water) necessary to meet the applicant's water demand for the uses listed in the use type attachments for the remainder of the permit term (for modifications), or the next ten years; or the requested permit term if greater than ten years (for new and renewals).

See the Water Use Permit Information Manual, Part B, Basis of Review, Chapter 3 for further explanation of these quantities.

<b>Annual average daily</b> quantity (total amount of water needed for a calendar year, divided by 365 days, in gallons per day): gpd
<b>Peak month daily</b> quantity (amount of water needed during the highest water-use month in a calendar year, divided by the number of days in that month, in gallons per day): gpd
<b>Maximum daily</b> quantity (maximum amount needed for any single day in gallons; appropriate if application is for crops requiring frost/freeze protection or a well field where the operation requires maximum use of any withdrawal point at any time): gpd

# PART VII. WITHDRAWAL POINT INFORMATION

# **Groundwater Well Withdrawal Points**

In the table below, list all wells on the property greater than 2 inches outside diameter to be included on this permit (make copies if necessary), whether active or inactive (capped, standby), and whether existing or proposed. Include surficial aquifer wells. Do not list wells strictly for domestic use (household, yard and minor garden), regardless of diameter. Provide owner identification number (Owner ID No.) for withdrawal points and provide information as indicated. All depths are "below land surface."

### GROUNDWATER WELL WITHDRAWAL POINT TABLE

Make copies of this table if there are more wells	Owner ID No.	Owner ID No.
to be included on this permit.		
<b>District ID No.</b> – Number assigned by District if this withdrawal point is included on existing revision of this WUP.		
Status: Indicate ☐ Proposed (PR) ☐ Plugged (PL) ☐ Existing (EX)☐ Capped (CA)		
Function – Reason for withdrawal.		
<b>Standby (Full)</b> – Withdrawal point to be used as backup if another becomes inoperable, or if alternative water supply becomes unavailable.	☐ Yes ☐ No	☐ Yes ☐ No
<b>Standby (Partial)</b> – Withdrawal point to be routinely used for one use, but also on standby for another.	☐ Yes ☐ No	☐ Yes ☐ No
Rotation Well – Well used on a rotational basis with other wells.	☐ Yes ☐ No	☐ Yes ☐ No
Well Completion Report No. – Submitted to the District or to Sarasota or Manatee County.	# Unknown	# Unknown
Construction Date – Month/day/year. If well is proposed, put anticipated completion date.	// mm/d/yy	// mm/d/yy
Casing Diameter – Outside diameter at land surface.	inches	inches

LEG-R.027.01 (9/12) Page 5 of 12 40D-2.101(2)(c), F.A.C.

#### SMALL GENERAL WATER USE PERMIT APPLICATION

GROUNDWATER WELL WITHDRAWAL POINT TABLE (continued) **Total Depth** – *Depth below land surface.* ft. Unknown ft. Unknown **Casing Depth** – *Depth to which continuous casing is set* from surface. ft. Unknown ft. Unknown From ft. To: ft. From ft. To: ft. **Liner Depth** – *Depth from and depth to (feet)* ☐ Unknown ☐ Unknown **Pump Capacity** – *Gallons per minute (gpm) pump can* produce. **Pump Bowl Depth** – *Depth to which the pump bowl/* intake is set. feet Mainline Diameter – Outside diameter of the main discharge pipe from well or pump. inches inches Metered □ No ☐ Yes ☐ No ☐ Yes ☐ Totalizing Flow ☐ Digital ☐ Totalizing Flow ☐ Digital **Meter Type** – *Indicate units if other than gallons.* ☐ Hourly *Units*: ☐ Hourly *Units:* Meter Serial Number – If unknown, assign a number and put into parentheses. **Annual Average** – Quantity to be routinely withdrawn in one year, divided by 365.. **Peak Month** – *Quantity to be withdrawn in a single* gpd gpd month, divided by the number of days in that month. **Maximum Daily** – *Maximum quantity to be withdrawn in* gpd gpd any single day. Describe the future use of all capped wells. If there are multiple capped wells, or wells to be capped, reference the Owner ID numbers: List any wells (District ID number or Owner ID number) for which a caliper, video, or other geophysical log has been created, but has not been previously submitted to the District: Submit a copy of the log and check the type that applies: ☐ Video ☐ Caliper ☐ Other ☐ None ☐ Log copy attached Describe "Other": Surface Water Withdrawal Points - If there are or will be any surface water withdrawal points and the cumulative outer diameters of the intake pipes is four (4) inches or more, include them on this application. Include existing, dismantled (surface water withdrawal point that has been taken apart and removed from the site), inactive (pump and pipe assembly still exist but are not used) and proposed surface water withdrawal points. Do not include surface water pumps for which the sole purpose is to route water from one on-site surface water body to another, or to withdraw alternative water supplies. Input the attribute information under the "Owner ID No.". SURFACE WATER WITHDRAWAL POINT TABLE

Make copies and complete	Owner ID No.	Owner ID No.
if there are more than two surface water withdrawal points.		
District ID Number (if any)		
Water Body Name – Name of water body. If unnamed, name it anything		
other than None, No-Name or Not Specified.		

LEG-R.027.01 (9/12) Page 6 of 12 40D-2.101(2)(c), F.A.C.

#### SMALL GENERAL WATER USE PERMIT APPLICATION

SURFACE WATER WITHDRAWAL POINT TABLE (CONTINUED) **Source Type:** □ Natural (N) □ Created-unlined (CU) ☐ Created-lined (CL) **Indicate Water Body Type:** □ Borrow Pit (BP) □ Pond (P) ☐ Lake (LK) ☐ Reservoir (RV) ☐ Canal (C) ☐ Mine Pit (MP) ☐ Retention Pond (RP) ☐ River/Stream (RS) **Acreage** – *Put "N/A" if flowing water body* **Status of Withdrawal Point** − *Indicate* □ Proposed (PR) ☐ Dismantled (DS)  $\square$  Existing (EX) Is this withdrawal point to be on Standby? ☐ Yes ☐ No ☐ Yes ☐ No If ves, indicate Partial or Full ☐ Partial ☐ Full ☐ Partial ☐ Full **Function** – *Reason for withdrawal.* **Intake Diameter** – *Outside diameter of pipe extending into water.* inches inches **Rotational Withdrawal Point** ☐ Yes ☐ No ☐ Yes ☐ No **Construction Date** – *Mo./day/yr. If proposed, put anticipated completion* \_\_/\_\_\_/\_\_\_ \_ / \_\_\_ \_\_/\_\_ date. mm / dd / yymm / dd / yy **Pump Capacity** – *Gallons per minute (gpm) pump can produce.* gpm gpm Standby Full – Withdrawal point to be used as backup if another becomes ☐ Yes ☐ No ☐ Yes ☐ No inoperable, or if alternative water supply becomes unavailable. Standby (Partial) – Withdrawal point to be routinely used for one use, but also on standby for another. ☐ Yes ☐ No ☐ Yes ☐ No **Annual Average** – Quantity to be withdrawn in one year, divided by 365. gpd gpd Peak Month - Quantity to be withdrawn during the highest water use month, divided by the number of days in that month. gpd gpd **Maximum Daily** – *Maximum quantity to be withdrawn in any single day.* gpd gpd ☐ Yes ☐ No ☐ Yes ☐ No Metered **Meter Type** − □ Totalizing Flow (TF) ☐ Digital (D) ☐ Hourly (H) *Units:* \_\_\_\_\_ (If other than gallons.) **Meter Serial Number** – *If unknown, assign a number and put into* parentheses.

### **Connected Or Related Withdrawal Points**

pump.

**Mainline Diameter** – *Outside diameter of the main discharge pipe from* 

Provide Owner ID numbers for withdrawal points used in conjunction with another, such as in an augmentation-repump operation. For a standby or partial standby withdrawal point, indicate the withdrawal point supported.

inches

inches

# CONNECTED WITHDRAWAL POINTS TABLE

Augmentation-Repump		Full Standby		Partial Standby		
Augmentation Source Owner ID No.	Associated Repump Owner ID No.	Withdrawal Point on Full Standby Owner ID No.	Withdrawal Point for which it is on Standby Owner ID No.	Withdrawal Point on Partial Standby Owner ID No.	Withdrawal Point for which it is on Partial Standby Owner ID No.	

LEG-R.027.01 (9/12) Page 7 of 12 40D-2.101(2)(c), F.A.C.

SMALL GENERAL WATER USE PERMIT APPLICATION
List withdrawal points that are interconnected because they individually feed into a single irrigation system or water conveyance system:
□ None
List withdrawal points that are connected prior to connection into a single irrigation system or other water conveyance system (ganged).
□ None
PART VIII. ALTERNATIVE WATER SUPPLY SOURCES
"Alternative water supply" describes water that has been reclaimed after one or more public supply, municipal, industrial, commercial or agricultural uses; the downstream augmentation of water bodies with reclaimed water; storm water; or any other water supply source that is designated as non-traditional for a water supply planning region in the applicable regional water supply plan. Other alternative water supplies are: saltwater; brackish surface water or brackish ground water; surface water captured predominately during wet-weather flows; sources made available through the addition of new storage capacity for surface or ground water. Inclusion of reclaimed water and seawater in this definition does not alter the exemption from water use permitting for these sources (see the Water Use Permit Information Manual, Part B, Basis of Review, Section 1.2).
Provide information on the type of alternative water supply and facilities used:
AWS Is Not Used - Use of an alternative water supply is not anticipated during the term of this permit. By signing and submitting this application, the applicant certifies that the following statements are correct.
<ul> <li>There are no reclaimed water lines or reclaimed water sources near the property on which the withdrawal facilities are located or on which the water withdrawals to be authorized by this permit are used or will be used</li> <li>Consideration has been given to using reclaimed water for all or some of the water demand stated on this permit application. It is not technically, economically or environmentally feasible as a source of water at this time.</li> <li>Consideration has been given to using surface water for all or some of the water demand stated on this permit application. It is not technically, economically or environmentally feasible as a source of water at this time.</li> <li>Consideration has been given to using stormwater or using an irrigation tailwater recovery system for all or some of the water demand stated on this permit application. It is not technically, economically or environmentally feasible as a source of water at this time.</li> <li>Consideration has been given to using brackish surface water or brackish ground water for all or some of the water demand stated on this permit application. It is not technically, economically or environmentally feasible as a source of water at this time.</li> <li>Consideration has been given to using other AWS for all or some of the water demand stated on this permit application. It is not technically, economically or environmentally feasible as a source of water at this time.</li> <li>AWS is Used - If you received AWS or will receive AWS during the upcoming or remaining permit term, please provide the name and mailing address for the reclaimed water provider. If the provider has a water use permit</li> </ul>
(WUP), provide the WUP number.

LEG-R.027.01 (9/12) Page 8 of 12 40D-2.101(2)(c), F.A.C.

1,000 ga				
Name:_				
City/Sta	te/Zip:			
Telepho	ne ()	Email:		
☐ Contract	attached.		(1	if the supplier has one)
Attach same	information for additi	onal suppliers:   Attached   N	T/A	
Inflow Facil	ities And Repump W	ithdrawal Points		
Complete the	e table below with the	information requested.		
	awal numn is also an	alternative water supply withdrawa		
able below.	The withdrawal point	for an on-site created alternative w se, and is neither inflow nor repum	11 0	
table below. origination of below. <b>Note:</b> If an o	The withdrawal point or storage for its end u	•	o but will be indicated a	s self-supplied in the tabl
table below.  origination of the low.  Note: If an of the water supply  In the table being alter	The withdrawal point or storage for its end use of the first alternative water withdrawal points: the pelow, indicate all exist	se, and is neither inflow nor repumper supply is delivered to a storage face in-flow line and the repump line. ting and proposed alternative water upe (see definition) even if a water upsecond	but will be indicated a cility prior to use, there supply in-flow and repu	s self-supplied in the table will be two alternative ump withdrawal points.
table below.  origination of the low.  Note: If an of the water supply  In the table being alter	The withdrawal point or storage for its end use of storage for its end use of state alternative water withdrawal points: the below, indicate all exist native water supply ty attribute under the "Over	se, and is neither inflow nor repumper supply is delivered to a storage face in-flow line and the repump line. ting and proposed alternative water upe (see definition) even if a water upsecond	but will be indicated a ncility prior to use, there supply in-flow and repuse permit is not required	s self-supplied in the table will be two alternative ump withdrawal points. I for its use. Show the
table below.  Origination of the control of the con	The withdrawal point or storage for its end use of storage for its end use of storage for its end use of withdrawal points: the pelow, indicate all exist native water supply the storage of the "Overland of the	se, and is neither inflow nor repumper supply is delivered to a storage face in-flow line and the repump line. ting and proposed alternative water pe (see definition) even if a water uvner ID No."	but will be indicated a ncility prior to use, there supply in-flow and repuse permit is not required	s self-supplied in the table will be two alternative ump withdrawal points. I for its use. Show the
table below.  Origination of the control of the con	The withdrawal point or storage for its end use of storage for its end use of storage for its end use of withdrawal points: the pelow, indicate all exist native water supply the storage of the "Overland of the	se, and is neither inflow nor repumper supply is delivered to a storage face in-flow line and the repump line. ting and proposed alternative water pe (see definition) even if a water uwner ID No."  ATIVE WATER SUPPLY WITHD by of this table	but will be indicated a scility prior to use, there supply in-flow and repuse permit is not required	s self-supplied in the table will be two alternative amp withdrawal points. I for its use. Show the
table below.  Origination of the control of the con	The withdrawal point or storage for its end use of storage for its end use of storage for its end use of withdrawal points: the pelow, indicate all existentive water supply the storage of the control o	se, and is neither inflow nor repumper supply is delivered to a storage face in-flow line and the repump line. ting and proposed alternative water pe (see definition) even if a water uwner ID No."  ATIVE WATER SUPPLY WITHD by of this table WS supply withdrawal points	but will be indicated a scility prior to use, there supply in-flow and repuse permit is not required	s self-supplied in the table will be two alternative amp withdrawal points. I for its use. Show the

		ALTERNATIVE WATER SUPPLY WITHDRAWA	L POINT TA	BLE (contin	ued)	
Alternative	□ (	Reclaimed water from a wastewater treatment plant Captured storm water in a catchment created for this purpose ndustrial waste water				
Water Supply		Settling pond at a dewatering project				
Туре		ndustrial process byproduct				
Choose from		Brackish ground water				
the list to the		Brackish surface water				
right.		Recycled, re-circulated or other reused water (not				
		om a settling pond)				
		eawater (even though a WUP is not required for				
		eawater use)				
E 114 E		Inflow (I)				
Facility Type -		☐ Pressurized Pipe (PP) reclaimed water line from				
Method used to deliver the		an off-site wastewater treatment facility				
alternative water	r	-				
supply, as well a		☐ Non-pressurized pipe (NP) reclaimed water line from an off-site wastewater treatment				
those used for	.5	facility				
delivery to the si	te of					
use. Indicate "I"		Repump* (R)				
inflow and "R" j		☐ From a lined holding pond				
re-pump.		☐ From an unlined holding pond/reservoir				
		☐ Repump facilities not used ☐ Supply generated onsite (indicate by stating,				
		"Onsite")				
<b>Pump Capacity</b>	- Ga	llons per minute (gpm) pump can produce.				
		Outside diameter of pipe to facility or end use. For				
repump facilities	s, with	drawal pipe outside diameter.		inches	inc	ches
Metered (Note,		Small General WUPs do not have to be metered.)	☐ Yes	□ No	☐ Yes ☐ No	
Meter Type  In		Totalizing Flow (TF) ☐ Digital (D) Hourly (H)  e units if other than gallons):				
		supplier meters in-flow line, that meter can be used	☐ Applican	t	☐ Applicant	
to measure deliv	ery if	applicant has access and if required on this permit.	☐ Supplier		☐ Supplier	
Meter Serial Number – If unknown, assign a number and put into parentheses.			#		#	
<b>Expected Minimum Monthly Delivery</b> – Minimum quantity to be supplied each month, when available, as listed in contract or agreement.			gal	lons/month	gallons/mo	onth
Number of Months Availability – Number of months supply will most likely be available, in order to set aside standby quantities (if any).				months	mor	nths
<b>Expected Annual Average</b> – Quantity to receive or generate each year, divided by 365. If reliability is less than 12 months per year, prorate accordingly.				gpd		gpd
Expected Maxin single day	mum	Daily – Highest quantity to be received on any		gpd		gpd
		st month/year of service expected or month/year	mm	/ <u></u>	mm /yy	
·						

LEG-R.027.01 (9/12) Page 10 of 12 40D-2.101(2)(c), F.A.C.

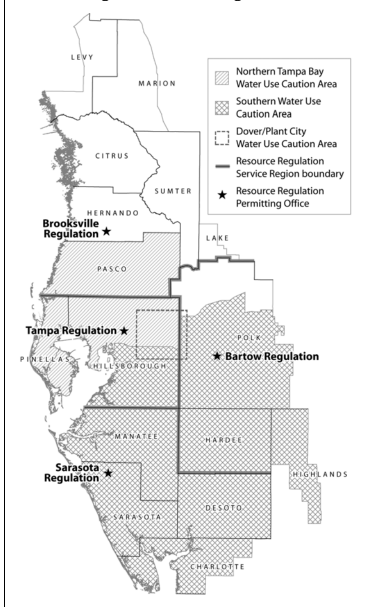
<sup>\*</sup> **Repump** describes a facility that withdraws from a containment (pond or lake) that is augmented by another source.

SMALL GENERAL WATER USE PERMIT APPL	<u>ICATION</u>				
TOTAL DEMAND QUANTITIES – Water Supply sources.	Sum the demand quantitie	s from wells, surfa	ce water with	drawal points a	nd from Alternative
<b>Annual Average Daily</b>	Peak	Month		Maximum 1	Daily
Ground Water: gpo	d Ground Water:	g <sub>I</sub>	od Ground	d Water:	gpd
Surface Water: gpo	d Surface Water:	g <sub>J</sub>	od Surface	e Water:	gpd
Alternative Water: gpd	Alternative Water:	g	od Alterna	ntive Water: _	gpd
PART	IX. APPLICANT/O	WNER CERT	IFICATIO	N	
All landowners described in this ap document that attests that they are a signer below with authority to submarked Attached Not applicable BUSINESS ENTITY AS APPLICATION OF THE PROPERTY	aware of this application nit this application on the CANT – If the permit application of the permit application is a second control of the permit application.	and agree to its of the control of t	ess entity, inc	at they have e	mpowered the of business
entity below and provide the name of the status of the business entity t report submitted to the Florida Dep	o legally operate in the S	State of Florida, s	uch as a copy	y of the last co	orporate annual
☐ Florida Corporation	☐ Florida General Part	tnership	☐ Florida I	Limited Liabil	ity Company
☐ Florida Limited Partnership		-	☐ Trust		
Other:					
I hereby certify that the information activities described herein and executivities de	cute this application.		Date	egai authority	to undertake the
Name and title if signing as busines	ss entity applicant				
* An authorized agent is the consinclude signed documentation of				ion. This app	lication must
LIST OF ATTACHMENTS					
D			Attached	Not appli	icable
<ul> <li>Documentation of ownership</li> </ul>					
Copy of current lease     Description of "other legal pro	narty control"				
<ul><li>Description of "other legal pro</li><li>Copy of caliper or video logs</li></ul>	perty control				
	not				
<ul> <li>Alternative water supply contr</li> </ul>					
• Co-owner signature authority					
<ul><li>Contact/Consultant signature a</li><li>Use Type Attachment(s)</li></ul>	iumorny document				
<ul><li> Swuca Supplemental Form</li></ul>					
<ul> <li>Swock Supplemental Form</li> <li>Dover/Plant City WUCA Supplemental Form</li> </ul>	olemental Form				
LEG-R.027.01 (9/12)	Page 11 of 12			40D-:	2.101(2)(c), F.A.C.

# Southwest Florida Water Management District

Applicants for water use and environmental resource permits may submit their applications to any District Permitting Office; however, it is recommended to submit them to the Permitting Office within the Service Region where their property is located. All activities concerning these permits will be conducted at these Permitting Offices. Applications for well construction permits may also be submitted to any Permitting Office; however, applications for well construction permits in Marion, Sarasota and Manatee Counties are evaluated and issued locally by county agencies.

# **Resource Regulation Service Regions**



# **Resource Regulation Permitting Offices**

### **Brooksville Regulation Department**

Citrus, Hernando, Lake, Levy, Marion, Pasco, Sumter counties.

2379 Broad Street

Brooksville, FL 34604-6899

(352) 796-7211 or 1-800-423-1476 (FL only)

Fax: (352) 540-6027; Suncom: 628-4150

# **Tampa Regulation Department**

Hillsborough, Pinellas counties.

7601 U.S. Hwy. 301

Tampa, FL 33637-6759

(813) 985-7481 or 1-800-836-0797 (FL only)

Fax: (813) 987-6747; Suncom: 587-2070

# **Bartow Regulation Department**

Hardee, Highland, Polk counties.

170 Century Boulevard

Bartow, FL 33830-7700

(863) 534-1448 or 1-800-492-7862 (FL only)

Fax: (863) 534-7058; Suncom: 572-6200

# Sarasota Regulation Department

Charlotte, DeSoto, Manatee, Sarasota counties.

6750 Fruitville Road

Sarasota, FL 34240-9711

(941) 377-3722 or 1-800-320-3503 (FL only)

Fax: (941) 373-7660; Suncom: 531-6900

TDD: 1-800-231-6103 (FL only) for hearing assistance for all locations.

The Southwest Florida Water Management District (District) does not discriminate on the basis of disability. This nondiscrimination policy involves every aspect of the District's functions, including access to and participation in the District's programs and activities. Anyone requiring reasonable accommodation as provided for in the Americans with Disabilities Act should contact the District's Human Resources Director, 2379 Broad Street, Brooksville, Florida 34604-6899; telephone (352) 796-7211, ext. 4702 or 1-800-423-1476 (FL only), ext. 4702; TDD (FL only) 1-800-231-6103; or email to ADACoordinator@swfwmd.state.fl.us.

LEG-R.027.01 (9/12) Page 12 of 12 40D-2.101(2)(c), F.A.C.