

CONSUMPTIVE USE PERMIT Institutional – Form G



St. Johns River Water Management District

4049 Reid Street • P.O. Box 1429 • Palatka, FL 32178-1429 • (386) 329-4500 Application forms may also be submitted electronically at www.sjrwmd.com.

SECTION G1 – SITE INFORMATION

1.	Provide a description of this facility.			
2.	Site Name	Acres	County Parcel Identification Number or Section, Township, Range	
	TOTAL			

- 3. Submit a map showing:
 - A. The legal boundaries of the property owned or controlled by the permittee/applicant;
 - B. Any areas on the property that are being or will be irrigated;
 - C. All existing and proposed withdrawal and connection point locations. Label all wells, pumps and connection points so they match the IDs provided in Section IV (Sources of Water) of the main application form (Form No. 40C-2.900(1), which is incorporated by reference in Rule 40C-2.900(1), F.A.C.);
 - D. A north arrow and map scale; and
 - E. Labeled landmarks such as roads and political boundaries.

SECTION G2 – WATER USE INFORMATION

1. POTABLE SUPPLY - Complete Section A or B

- A. If the potable supply component is similar to a water supply utility, such as a military base, please submit the Population and Per Capita Water Use and Water Demand Projections tables from Sections E2 and E3 of Form E, which is incorporated by reference in Rule 40C-2.900(1)(e), F.A.C..
- B. For all other facilities, such as hospitals, universities and correctional facilities, provide the requested information in the table below for the previous five years (including the most recent calendar year), and projected information, at a minimum of five-year intervals, for the requested permit duration.

Year		Permanent Residential) Occupancy (number of persons)	Non-Permanent Occupancy (Guests, Employees, Commuter Students, etc.)	
g				
Historica				
불				
eq				
Projected				
Pro				

2. COOLING / AIR CONDITIONING

OCCENTO / AIR CONDITIONING
Provide a description of water used in any cooling or air conditioning system including, the method of
discharge, the number of times water is recirculated prior to being discharged, and where blowdown
from the cooling system is discharged.

3. IRRIGATED LANDSCAPE / RECREATIONAL AREAS

Type of Irrigated Area ¹	Number of Acres	Irrigation Method ²

¹ Turf, shrubs, non-turf planting beds, natural areas, common areas, cemetery, athletic field, tennis court

² Drip, micro jet, overhead, etc.

4.	GO	LF	CO	UR	SE

Type of Irrigated Area	Irrigated Acreage
Greens	
Tees	
Fairways / Driving Range	
Roughs	
Landscape areas	
Total Number of Acres Irrigated	

5. **CULTIVATED CROPS** (includes annual/perennial crops, pasture, hay and sod, etc.) If crops types are rotated annually, list the crop(s) with the higher irrigation needs.

					If Applicable				
Site Name	Crop Type	Earliest Planting Date (mo/day) ¹	Latest Harvest Date (mo/day) ¹	Irrigation Method ²	Acres Irrigated	Well(s) or Pump(s) Used for Irrigation	Freeze Protection Method ²	Freeze Protection Acreage	Well(s) or Pump(s) Used for Freeze Protection

¹ If applicable

If any of the crops listed above are rotated or double- or triple-cropped	, describe the rotation or multiple crop cycle.

6. LIVESTOCK

Livestock Type	Average Number of Livestock

² Drip, micro jet, overhead, etc.

OTHER MINOR USES Describe other minor uses of water such as laundry facilities, spray mixing, crop washing, cart washing, equipment water, animal cooling or livestock washing.					
SECTION (G3 – REQUESTED W	ATER USE			
		cted water amount fo	r each applicable us		
type of irrigation and acreages listed. Wrecommended amount of supplemental	Vould you like to request irrigation water?	st District staff calcula	ate and provide you a		
If no, please provide requested amoun	its in the table below.				
	Requested Am	ount and Source(s)	of Water (mgy)		
Use Type	Source 1 Name ¹	Source 2 Name	Source 3 Name		
Potable Supply					
Cooling / Air Conditioning					
Irrigated Landscape/Recreational Areas					
Golf Course					
Agricultural Crops ²					
Livestock ³					
Other Minor Uses					
Total					
² Irrigation and freeze protection			surficial aquifer, Davis La		
type (irrigation model, district calculation	ns, historical use, water er use, include the per	r budget calculations, capita water use utiliz	other similar facilities		
	SECTION of	Describe other minor uses of water such as laundry facilities washing, equipment water, animal cooling or livestock washing, equipment water, animal cooling or livestock washing. SECTION G3 – REQUESTED W Complete the requested water use table below. Provide projetype and the water source(s) associated with the use type. The allocations for irrigation withdrawals are based on the suptype of irrigation and acreages listed. Would you like to requeste recommended amount of supplemental irrigation water? If no, please provide requested amounts in the table below. Requested Am Source 1 Name¹ Potable Supply Cooling / Air Conditioning Irrigated Landscape/Recreational Areas Golf Course Agricultural Crops² Livestock³ Other Minor Uses Total ¹ Provide the name of the water source. Examples include upper Floridan a² Irrigation and freeze protection ³ Refer to the Applicant's Handbook for standard water use per animal for Provide a description of the methodology used to calculate the type (irrigation model, district calculations, historical use, water etc.). For requested potable supply water use, include the per	Describe other minor uses of water such as laundry facilities, spray mixing, crop washing, equipment water, animal cooling or livestock washing. SECTION G3 – REQUESTED WATER USE Complete the requested water use table below. Provide projected water amount for type and the water source(s) associated with the use type. The allocations for irrigation withdrawals are based on the supplemental irrigation retype of irrigation and acreages listed. Would you like to request District staff calcular recommended amount of supplemental irrigation water? YES NO If no, please provide requested amounts in the table below. Requested Amount and Source(s) of Source 1 Name¹ Source 2 Name Potable Supply Cooling / Air Conditioning Irrigated Landscape/Recreational Areas Golf Course Agricultural Crops² Livestock³ Other Minor Uses Total ¹ Provide the name of the water source. Examples include upper Floridan aquifer, stormwater pond, ² Irrigation and freeze protection ³ Refer to the Applicant's Handbook for standard water use per animal for livestock. Provide a description of the methodology used to calculate the requested water am type (irrigation model, district calculations, historical use, water budget calculations, etc.). For requested potable supply water use, include the per capita water use utilized to the potable supply water use, include the per capita water use utilized to the per capita water use utilized the requested water use		

4.	Please indicate the amount of reclaimed water, if applicable, that will be used to meet non-potable needs on an average daily and maximum monthly basis. Please describe how the reclaimed water will be delivered (e.g. plumbed directly or stored) and indicate which water use demands (e.g., golf course, irrigated landscape, etc.) will be met partially or in whole with reclaimed water. If reclaimed water storage ponds are present, please indicate whether the ponds are lined or unlined. Attach additional sheets if necessary.
	SECTION G4 – WATER CONSERVATION

Please submit a water conservation plan pursuant to Section 2.2.3 of the Applicant's Handbook.