

# WATER USE PERMIT Landscape/Recreation Use Supplemental Form C



## Northwest Florida Water Management District

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www.nwfwater.com

#### **SECTION C1 – SITE INFORMATION**

#### 1. Site Information:

Site Name (each non-contiguous parcel or field)	Acres Owned/ Leased	Irrigated Acres (if applicable)	County Parcel Identification Number or Section, Township, Range
TOTAL			

- 2. Submit a map showing:
  - A. The legal boundaries of the property owned or controlled by the permittee/applicant;
  - B. The area on the property that is being or will be irrigated, if applicable:
  - C. All existing and proposed withdrawal and connection point locations. Label all wells, pumps and connection points so they match the IDs provided in the application form (Section IV Sources of Water);
  - D. A north arrow and map scale; and
  - E. Labeled landmarks such as roads and political boundaries.

#### **SECTION C2 – WATER USE INFORMATION**

### 1. IRRIGATED LANDSCAPE / RECREATIONAL AREAS

Type of Irrigated Area <sup>1</sup>	Number of Acres	Irrigation Method <sup>2</sup>

<sup>2</sup> Drip, micro jet, overhead, etc.

<sup>&</sup>lt;sup>1</sup>Turf, shrubs, non-turf planting beds, natural areas, common areas, cemetery, athletic fields, tennis courts, parks, medians, etc.

2.	GOLF	COURSE	

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

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	Tot	al Number of Acres Irrigated							
3.	Des	TER-BASED RECREATION cribe the type of water-based reerfowl hunting or management		•	: swir	mming pools	, maintenand	ce of fishing, boa	ating,
4		JED MINOD LICES							
4.		Cart Washing Equipment Washing Spray Mixing		Describe					
	В.	Describe details for the other r	minor (	uses selected a	above	e, for which	water use is	s being requeste	ed.
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		SEC	CTION	C3 – REQUES	STED	WATER U	SE		
1.		nplete the requested water use licable use type and the water s						nts for each	
2.		allocations for irrigation withdra							turf

types and acreages listed. Would you like to request District staff to calculate and provide you a recommended amount of supplemental irrigation water? ☐ Yes ☐ No

If no, please provide requested withdrawal amounts in the table on page 3.

#### **REQUESTED WATER USE**

Landscape / Recreation	Requested Annual Average Amounts (gallons per day)				Requested Maximum Monthly Amounts (gallons)			
Use Type	Source 1 Name <sup>1</sup>	Source 2 Name	Source 3 Name	Total	Source 1 Name <sup>1</sup>	Source 2 Name	Source 3 Name	Total
Golf Course								
Irrigated Landscape /Recreational Fields								
Water Based Recreation								
Other Minor Uses								
Total								

Provide the name of the water source. Example sources include the Floridan aquifer, the surficial aquifer, Sand and Gravel aquifer and surface water. Please also indicate any reclaimed water, recycled water, or purchased water amounts that are anticipated to be used to meet water demands.

3.	Please provide a description of the methodology used to calculate the requested amounts for each use type in the table above (e.g., irrigation model, district calculations, historical use, water budget calculations, other similar facilities, etc.). Attach additional sheets, if necessary.
4.	Please indicate the amount of reclaimed water, if applicable, that will be used to meet irrigation 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.) and irrigated acreage 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.

5.	Identify the primary and secondary sources of water used by this project and describe how the water is plumbed into the conveyance system (directly, irrigation holding pond, etc.). Identify any sources of water that are utilized as emergency back-up sources of water.						
	SECTION C4 – WATER CONSERVATION						
	Golf course irrigation users located within the Telogia Creek Water Resource Caution Area in Gadsden County are required to develop, adopt and implement Water Conservation Plans.						
	Does the identified property have a Water Conservation Plan? ☐ Yes (attached) ☐ No						
	Other landscape and recreation water users with a requested annual average daily withdrawal greater than 100,000 gpd must describe ongoing or planned water conservation measures. Attach additional sheets if necessary.						