

CONSUMPTIVE USE PERMIT Application for Other Uses

CUPA #: _____ Color: White

Northwest Florida Water Management District 152 Water Management Drive, Havana, FL 32333 (850) 539-5999 Fax (850) 539-2693

SECTION I - INSTRUCTIONS TO THE APPLICANT

- 1. Type or print in INK.
- 2. Please submit TWO (2) COPIES of this application and all other submitted materials (letters, etc.).
- 3. A checklist is provided on page 7.

SECTION II - GENERAL INFORMATION

1.	TYPE OF APPLICATION:
	🗇 New (Proposed) 🗇 Unpermitted (Existing) 🗇 Modification 🗇 Renewal
2.	WATER USE PERMIT NUMBER (if application is for renewal or modification):
3.	APPLICANT (Complete legal name in which permit should be issued)
	NAME:
	ADDRESS:
	CITY, STATE, ZIP:
	DAY PHONE: NIGHT PHONE:
	Applicant is: 🗍 Owner 🗍 Lessee 🗍 Other (explain)
4.	AGENT OR CONSULTANT Address all correspondence to the person below? Yes No
	NAME:
	ADDRESS:
	CITY, STATE, ZIP:
	DAY PHONE: NIGHT PHONE:
5.	OWNER (IF OTHER THAN APPLICANT)
	NAME:
	ADDRESS:
	CITY, STATE, ZIP:
	DAY PHONE: NIGHT PHONE:

SECTION III - PROPERTY C	ONTROL		
Is the PROPERTY AT THE WITHDRAWAL POINT(S) owned or leased?			
If leased, specify expiration date and whether it is renewable.			
Lease Expiration Date:	Renewable?	🗖 Yes	🗇 No
If requested, a copy of the current lease (signed by the property ow the duration of the lease must be submitted.	ner) detailing th	ne lease ar	rangement and

Aesthetic Use Aquifer Remediation Commercial Dewatering Diversion and Impoundment (into Non-District Facilities) Domestic Use Essential Use Heating and/or Cooling Industrial Use	 Mining Navigation Other Outside Use Perishable Food Processing Power Production Sanitation Use Soil Flooding Water Based Recreation Use Other (explain):
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SECTION V - CONSUMPTIVE WATER USE INFORMATION 1. ANNUAL WATER USE WATER USAGE PRESENT PROJECTED PROJECTED PROJECTED (GPD) **5 YEARS** 7 YEARS 10 YEARS (GPD) (GPD) (GPD) AVERAGE DAILY RATE (ADR) MAXIMUM DAILY RATE (MDR) MAXIMUM MONTHLY RATE (MMR) 2. USE OF RECYCLED AND/OR RECLAIMED WATER A. Is RECYCLED RUNOFF WATER (e.g. rainfall runoff) being utilized? Yes No If yes, please describe use, including average daily and maximum monthly withdrawal amounts. B. Is RECLAIMED WATER (treated wastewater) currently being utilized? □ Yes, reclaimed water is currently being used. (Skip remainder of item B. Complete items C and D.) □ No, reclaimed water is not currently used. (Complete remainder of item B. Skip items C and D.) Is the project located in an area that may be served with reclaimed water within the next five years? (Refer to District website: www.nwfwmd.state.fl.us for reuse availability Yes No map(s).) If the reuse availability maps confirm the project is within an area that may be served with reclaimed water within five years, the Applicant shall send a letter to the appropriate reuse utility and request they complete the Reuse Feasibility Information form (NWFWMD Form 174). As part of this request, the Applicant may ask the reuse utility to provide water quality data for constituents pertinent to the intended use. The Applicant may also provide additional information to the District regarding the feasibility of reuse. Attach the utility's response, including a completed Reuse Feasibility Information form (NWFWMD Form 174), to this application. If the reuse utility fails to respond or does not provide the information within 30 days after receipt of the Applicant's request, the Applicant shall provide the District a copy of the Applicant's written request and a statement that the utility failed to provide the requested information.

SECTION V - CONSUMPTIVE WATER USE INFORMATION CONTINUED

C. Please provide the volumes of any RECLAIMED WATER storage ponds on site:

Pond ID	Surface Area (acres)	Storage Volume (gal)

D. Please identify the RECLAIMED WATER source(s) and provide estimates of amounts that will be available to meet current and future water demands on an annual average basis.

Reuse Utility Name	Present Average Daily Use (gal)	5 Years Average Daily Use (gal)	10 Years Average Daily Use (gal)	15 Years Average Daily Use (gal)	20 Years Average Daily Use (gal)

1.	AP	PLYING FOR GROUND WATER? 🗖 Yes 🗖 No	
	Α.	Total GROUND WATER amount requested (APPLY FOR TOTAL S	YSTEM USAGE):
		(1) Average Daily Rate of Withdrawal (ADR)	Gallons Per Day*
		(2) Maximum Daily Rate of Withdrawal (MDR)	Gallons Per Day**
		(3) Maximum Monthly Rate of Withdrawal (MMR)	Gallons Per Month
		(4) Number of Consecutive Days MDR is to be pumped.	Days (Typically 3 days)
		 * Total yearly water use divided by 365 days. ** Maximum amount of water requested per 24 hours - canr 	not exceed system pump capacity.
	B.	WITHDRAWAL FACILITY	
		(1) Total Number of Existing Wells in Use:	
		(2) Total Number of Existing Wells not in Use:	
		(3) Total Number of Proposed Wells:	
2.	AP	PLYING FOR SURFACE WATER? 🗖 Yes 🗖 No	
	Α.	Total SURFACE WATER amount requested (APPLY FOR TOTAL S	YSTEM USAGE):
		(1) Average Daily Rate of Withdrawal (ADR)	Gallons Per Day*
		(2) Maximum Daily Rate of Withdrawal (MDR)	Gallons Per Day**
		(3) Maximum Monthly Rate of Withdrawal (MMR)	Gallons Per Month
		(4) Number of Consecutive Days MDR is to be pumped.	Days (Typically 3 days)
		 * Total yearly water use divided by 365 days. ** Maximum amount of water requested per 24 hours - cann 	not exceed system pump capacity.
	B.	WITHDRAWAL FACILITY	
		(1) Total Number of Existing Withdrawal Facilities:	
		(2) Total Number of Proposed Withdrawal Facilities:	
		(3) Name of Creek, Stream, River, Lake, or Impoundment:	

	SECTION VI - REQUESTED WITHDRAWAL AMOUNTS (CONTINUED)
3.	Provide calculations that support the requested average daily rate (ADR), maximum daily rate (MDR), and maximum monthly rate (MMR) of withdrawals (site references, metered reports, attach additional sheets if necessary):
	(ADR):
	(MDR):
	(MMR):

	SECTION VII - FACILITY INFORMATION											
1.	1. GROUND WATER WITHDRAWAL TABLE (Please complete each item)											
I. D. NUMBER	FLORIDA UNIQUE I. D. NUMBER 🗶	DIAMETER (INCHES)	TOTAL DEPTH	CASED DEPTH	PUMP GPM	PUMP H. P.	PROPOSED EXISTING?	AQUIFER SYSTEM	FLOW METER YES/NO?	SECTION AND 1/4 SECTION	TOWNSHIP	RANGE
								1				

SECTION VII - FACILITY INFORMATION (CONTINUED)

2. SURFACE WATER WITHDRAWAL TABLE (Please complete each item)

I. D. NUMBER	INTAKE DIAMETER	PUMP GPM	PUMP H. P.	PROPOSED EXISTING?	WATER SOURCE?	VOLUME (AC/FT) OF POND/LAKE	FLOW METER YES/NO?	SECTION AND 1/4 SECTION	TOWNSHIP	RANGE	LATITUDE	LONGITUDE

	SECTION VIII - SITE WITHDRAWAL INFORMATION
1.	WITHDRAWAL LOCATION ADDRESS: COUNTY, UNIT, BLOCK, LOT:
2.	Number of acres: Owned Leased
3.	Describe the facility(ies) to which water is supplied:
4.	 If the application is for a multiple well system, a well 4 inches or larger in diameter, or a surface water withdrawal, then submit a United States Geological Survey 7 - 1/2 minute topographic quad map (or copy) that delineates the following items: A. Name of the quad map used (Example: QUINCY QUAD). B. Property boundaries. C. Approximate location of all existing AND proposed wells and/or surface water withdrawal pumps - with identification numbers (e.g. Well #1, Pump #1, etc.). D. Surface water management ponds used for withdrawal. E. Potential impacts to wetlands MAY require the submittal of a recent aerial map having a minimum scale of 1" = 2,000 feet. Provide the dimensions and volumes (acre-feet) of all surface water ponds/lakes used for withdrawal
э.	purposes (e.g. surface acreage x average pond depth = acre-feet).

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SECTION IX - MODIFICATION AND PERMIT COMPLIANCE	
If this application is for a modification, please describe the modification requested and the reason the modification is necessary. For modification and renewal requests, describe the applicant's compliance with EACH of the conditions of the existing permit:	
MODIFICATION DESCRIPTION:	
PERMIT CONDITION COMPLIANCE:	

SECTION X - IMPACTS

Please attach a detailed description of the anticipated impacts on the resource and on existing legal users which could be impacted by the proposed use. The District shall require any other necessary information in accordance with the provisions of Section 40A-2.101(3), Florida Administrative Code and Chapter 373.223, Florida Statutes.

SECTION XI - CONSERVATION

Provide a description of present and planned activities undertaken to conserve water and minimize off-site surface water runoff (attach additional sheets if necessary): ______

SECTION XII - APPLICANT CERTIFICATION

I hereby certify that the information contained herein is true and accurate and that I have legal authority to undertake the activities described herein and execute this application.

Further, I authorize ______ permit application coordination. ____ to act as my agent for

	APPLICANT SIGNATURE	DAT	E		
Ιhe	ereby certify that I am the authorized agent of the applicant.				
	AGENT SIGNATURE	DAT	E		
l he	ereby certify that the applicant has sufficient legal control of the propert	/ described	in this a	application.	
	PROPERTY OWNER SIGNATURE	DAT	E		
	APPLICANT CHECKLIST				
1.	Appropriate permit processing fee (check only)	Attached	*		
2.	Complete legal name was provided in Section II	Provided			
3.	Copy of legal description (deed, lease)	J Attached		N/A	
4.	S. C. S. conservation plan	J Attached		Pending 🗖	N/A
5.	S. C. S. irrigation and water management plan	Attached		Pending 🗖	N/A
6.	U. S. G. S. 7 - 1/2 minute topographic map	Attached			
7.	Description of anticipated impact(s)	Attached			
8.	For aquifer remediation projects, enclose the summary of the remedial action plan	Attached	٦	N/A	
*	All permit processing fees are non-refundable and are based upon the (ADR). To determine one's permit processing fee - compare the reques Section VI to the matrix below:				
	AVERAGE DAILY WITHDRAWAL RATES (ADR) GALLONS		PROCE	SSING FEE	
	Less than 25,000 gallons per day, average		\$	100.00	
	25,000 to 99,999 gallons per day, average		. \$	250.00	
	100,000 to 499,999 gallons per day, average		. \$	500.00	
	500,000 to 999,999 gallons per day, average		. \$	1,000.00	
	1,000,000 to 1,999,999 gallons per day, average		. \$	2,000.00	
	2,000,000 gallons or more per day, average		. \$	3,000.00	
	Permit Transfer		\$	50.00	
	Temporary Permit (in addition to the fees identified above)		\$	50.00	
	Please address all correspondence to the following address:				
	NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT ATTN: Consumptive Use - Division of Resource Regulation 152 Water Management Drive Havana, Florida 32333 Telephone: (850) 539-5999 Fax: (850) 539-2693				

SECTION XII - APPLICANT CERTIFICATION (CONTINUED)