

# WATER USE PERMIT Industrial/Commercial Use Supplemental Form B



Northwest Florida Water Management District

152 Water Management Drive, Havana, FL 32333-4712 (850) 539-5999 Fax (850) 539-2693

www.nwfwater.com

### **SECTION B1 – SITE INFORMATION**

1.	Sit	ite Information:						
		Site Name	Acres Owned/ Leased	Project Acres	County Parcel Identification Number or Section, Township, Range			
		TOTAL						
	A. B. C. D.	connection points so they ma Water); A north arrow and map scale Labeled landmarks such as r	hdrawal and co atch the IDs pro ; and roads and polition	nnection point vided in the ap	t locations. Label all wells, pumps and pplication form (Section IV - Sources of			
	ар	plication.		Commonsis	ol / Chacialty			
	<ul><li>□ Manufacturing / Processing</li><li>□ Food Processing</li></ul>		ng	<ul><li>□ Commercial / Specialty</li><li>□ Power Plant</li></ul>				
		☐ Beverage Processing ☐ Other (describe)			ction / Aquarium			
4.		ovide a detailed description of cessary.	the type of bus	iness and/or c	operation. Attach additional sheets, if			

#### **SECTION B2 – WATER USE INFORMATION**

#### MANUFACTURING/PROCESSING, FOOD PROCESSING, BEVERAGE PROCESSING

Please attach a detailed description of the water used for all manufacturing, food processing and beverage processing. Identify and explain water used in any of the following areas:

- A. Boiler feed and makeup water
- B. Cleaning and maintenance
- C. Equipment cooling
- D. Emission control
- E. Heat exchangers
- F. Product content
- G. Product mixing and dilution
- H. Product washing
- I. Refrigeration
- J. Any other water uses not listed

#### 2. POWER PLANT

Please attach a detailed description of water uses associated with power generation. Identify and explain water used in any of the following areas:

- A. Boiler feed and makeup water
- B. Cleaning and maintenance
- C. Dilution
- D. Emission control
- E. Equipment cooling
- F. Evaporative cooling
- G. Heat exchangers
- H. Any other water uses not listed

## 3 COOLING / AIR CONDITIONING

<b>J</b> .	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.
4.	<b>ZOO / ATTRACTION / AQUARIUM</b> Provide a detailed description of water uses associated with the zoo, attraction or aquarium. Identify and explain all areas of water use. Attach additional sheets if necessary.

#### 5. POTABLE SUPPLY

Provide the current and projected number of persons requiring water for potable and sanitary purposes associated with this project in the table below at a minimum of five-year intervals for the requested permit duration.

The number of persons may represent the total number of employees or other persons consuming or using potable water at the facility.

	Year	Number of persons	Per Capita Water Use <sup>1</sup>
	Current		
	Year 20		
fed	Year 20		
Projected	Year 20		
Pro	Year 20		
	Year 20		

The quantity of water used by a single person during a day, expressed in gallons

#### 6. IRRIGATED LANDSCAPE/RECREATIONAL AREAS

Landscape, golf course and agricultural irrigation are assumed to represent minor amounts of the total industrial/commercial water use. Complete the information below if irrigation is associated with this project.

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

Landscape irrigation, golf course irrigation, agricultural irrigation (list crop)

#### 7. OTHER

Provide a detailed description of other commercial or industrial water uses. components of other water uses. Attach additional sheets, if necessary.	Identify and explain all

#### **SECTION B3 – WATER BALANCE**

#### 1. WATER BALANCE

Provide a water balance that shows the following information. The tables below may be used to assist in developing the water balance. The water balance must show the annual average and peak month quantities (in gallons per day) for sources, uses, losses and recycled water in a schematic diagram that portrays all steps in the process including those listed in Section B2. The total of all sources must equal the total of all uses, and the losses plus recycled water must equal the total of all sources. The water balance must include:

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

- A. All water sources (groundwater, surface water, rainfall, recycled water, reclaimed water, etc.);
- B. The amount of water entering and leaving each step in the process; and
- C. All water losses (e.g., evaporation, product water content, steam losses, etc.).

# WATER BALANCE WORKSHEET TABLES

#### WATER SOURCES

Sources include wells, surface water, recycled water, public supply utilities, reclaimed water from public supply utilities, captured excess storm water (rainfall), etc. Sources total must equal uses total.

List Sources:	Annual Average (gpd)	Peak Month (gpd)
SOURCES TOTAL:		

#### WATER USES

Uses are water quantities entering and leaving each step in the process. Uses total must equal sources total.	Annual Average (gpd)	Peak Month (gpd)
11050 70711		
USES TOTAL:		

#### WATER LOSSES

Losses represent water lost through evaporation (from ponds or cooling towers), product content, pond infiltration, spray disposal, steam losses, waste entrainment, sewage or wastewater, off-site disposal, etc.

List Losses:	Annual Average (gpd)	Peak Month (gpd)
LOSSES TOTAL:		

#### RECYCLED WATER SOURCES

Recycled sources includes recycled water sources (see "Water Sources" above) and all reused water such as settling ponds, cooling ponds or water that is a byproduct of the industry.

List Recycled Sources:	Annual Average (gpd)	Peak Month (gpd)
RECYCLED TOTAL:		

SECTION B4 – REQUESTED WATER USE	SECTION B4 -	- REQUESTED V	WATER USE
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	upie spririkier, r	nicrodrip):				
unts in the ta	ble below and p	orovide supp	orting documen	tation.		
oelow. Provid	de projected with	ndrawal amo	unts for each ap	plicable use typ	e and the water	r source(s)
nnual Average	Amounts (gallon	s per day)	Request	ed Maximum Mo	nthly Amounts (g	allons)
Source 2 Name	Source 3 Name	Total	Source 1 Name	Source 2 Name	Source 3 Name	Total
	Source 2 Name	nnual Average Amounts (gallon  Source 2 Name Name Clude the Floridan aquifer, surficial a	Source 2 Source 3 Name Total	Source 2 Source 3 Total Source 1 Name Clude the Floridan aquifer, surficial aquifer, the Sand and Gravel aquifer	nnual Average Amounts (gallons per day)    Source 2	Source 2 Name Name Total Source 1 Source 2 Name Name Name Name Name Name Name Name

# **SECTION B5 – WATER CONSERVATION**

2.	Other industrial and commercial 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.
	Does the identified property have a Water Conservation Plan? ☐ Yes (attached) ☐ No
1.	Industrial users located within the Telogia Creek Water Resource Caution Area in Gadsden County are required to develop, adopt and implement Water Conservation Plans.