

WATER USE PERMIT APPLICATION

Commercial / Industrial Use Supplemental Form B



South Florida Water Management District
P.O. Box 24680, West Palm Beach, Florida 33416-4680 (561) 686-8800
www.sfwmd.gov/ePermitting

SECTION B1 – PARCEL/SITE INFORMATION			
WATER USE PERMIT # (if application is for renewal or modification):			
Parcel/Site Name (each non-contiguous parcel or field)	Acres Owned/ Leased	Section(s), Township, Range (S_/T_S/R_E)	County Parcel Identification Number (or attach digital GIS Shape file)
TOTAL ACRES OWNED/LEASED			
Submit a map showing (if available, provid shapefile, Autocad, DXF, KMZ, or compatible A. The project boundaries of the B. All existing and proposed wit they match the IDs provided in C. A north arrow and map scale; D. Labeled landmarks such as re	e GIS file): property own thdrawal poir n the Applica and	ned or controlled by that locations. Label all tion form (Section IV	ne permittee/applicant; wells, pumps and culverts so
SECTION E	32 - WATER	USE INFORMATION	N
 Check the categories below that me permit application. 	ost closely de	escribe the type of act	ivity associated with this
 □ Manufacturing / Processing □ Food Processing □ Beverage Processing □ Aquifer Remediation □ Mining 	□ Power □ Zoo / / □ Rock \	Attraction / Aquarium	
Provide a detailed description of the			n.

SECTION B3 – WATER BALANCE

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 may 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:

- 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:			

RECYCLED WATER SOURCES

Recycled sources include 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:			

WATER USES

Uses are water quantities entering and leaving each step in the process. These are uses listed in the two preceding tables dealing with water demand. Uses total must equal sources total.

List Uses:	Annual Average (gpd)	Peak Month (gpd)	
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:		

SECTION B4 - REQUESTED WATER USE

1. Complete the requested water use table below. Provide projected water amount for each applicable use type and the water source(s) associated with the use type.

	Requested Amounts and Sources of Water (MGY ² /MGM ³)			
Commercial/Industrial Use Type	Source 1 Name ¹	Source 2 Name	Source 3 Name	
Manufacturing / Processing	/	/	/	
Food Processing	/	/	/	
Beverage Processing	/	/	/	
Aquifer Remediation	/	/	/	
Mining	/	/	/	
Commercial / Specialty	/	/	/	
Power Plant				
Zoo / Attraction / Aquarium	/	/	/	
Rock Washing	/	/	/	
Other	/	/	/	
Total	/	/	/	

Provide the name of the water source. Examples include the Upper Floridan aquifer and the Biscayne Aquifer

or indus	trial use listed in th	e table above. Atta	ch additional sheets	, if necessary.	

2. Provide a description of the methodology used to calculate the requested amounts for each commercial

SECTION B5 – WATER CONSERVATION

Please refer to District specific water conservation requirements, in the Applicant's Handbook, Section 2.3.

² MGY = Million gallons per year of water to be withdrawn over a 12-month time period under a 1-in-10 year drought condition (i.e. 1,500,000 gallons each day/1,000,000 = 1.5 x 365 = 547.5).

³ MGM = Maximum million gallons per month of water to be withdrawn in any single month under the 1-in-10 year drought condition.