### DELAWARE RIVER BASIN COMMISSION PO BOX 7360

## WEST TRENTON, NEW JERSEY 08628-0360 609/883-9500; FAX: 609/883-9522

# ANNUAL SURFACE WATER USE & INVENTORY FOR GOLF COURSE IRRIGATION CALENDAR YEAR \_\_\_\_\_

1. NAME &	& ADDRESS OF US							
a. LOCA b. PUMP Please s	SOURCE OF SURFACE WATER SUPPLY							
3. SOURCE OF GROUND WATER SUPPLY (if applicable)  a. LOCATION: Latitude Longitude b. PUMPING CAPACITY: Please specify units: million gallons per day (mgd) or gallons per minute (g/min.)  c. MEASUREMENT BASED ON:								
4. TOTAL	WITHDRAWAL II Surface Water	MILLION GALL  Ground Water	ONS (MG):	Surface Water	Ground Water			
JANUARY		0104244 ((4402	JULY					
FEBRUARY			AUGUST					
MARCH			SEPTEMBER					
APRIL			OCTOBER					
MAY			NOVEMBER					
JUNE			DECEMBER					
ANNUAL TOTAL (MG):								
a. <sup>1</sup> CHARG (Annual To								
	rawals are not subject to							
5. CHARGEAB	LE ANNUAL WATI	ER USE OF	MILLION GALI	LONS (4a.) TIMES	\$54.06 PER			
			CEMENT FACTOR)					
PAYABLE TO	O THE DRBC BY J	ANUARY 31.						
Signature of Cert	ifying Official		Title					
Print Name			Phone					
E-mail Address								

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## ANNUAL SURFACE WATER USE & INVENTORY FOR GOLF COURSE IRRIGATION CONTINUED Additional Metered Ground Water Sources

Please use this sheet to record additional ground water source information if more than one metered well is used to supplement the surface water supply listed in *Section 2*. Please include the monthly and annual well water withdrawal amounts for all metered wells in *Section 4* of the report.

SOURCE#2 OF GROUND WATER SUPPLY	Y (if applicable)							
a. LOCATION: Latitude	Long							
b. PUMPING CAPACITY:								
Please specify units: million gallons per day (mgd) or gallons per minute (g/min.)								
c. MEASUREMENT BASED ON:	Metering	Hrs of Operation	Estimation					
SOURCE #3 OF GROUND WATER SUPPLY	Y (if applicable)							
a. LOCATION: Latitude								
b. PUMPING CAPACITY:								
Please specify units: million gallons per day (mgd) or gallons per minute (g/min.)								
c. MEASUREMENT BASED ON:	Metering	Hrs of Operation	Estimation					
SOURCE #4 OF GROUND WATER SUPPL	Y (if applicable)							
a. LOCATION: Latitude								
b. PUMPING CAPACITY:								
Please specify units: million gallons per day (mgd) or gallons per minute (g/min.)								
c. MEASUREMENT BASED ON:	Metering	☐ Hrs of Operation	Estimation					
SOURCE #5 OF GROUND WATER SUPPL	Y (if applicable)							
a. LOCATION: Latitude	a. LOCATION: Latitude Longitude							
b. PUMPING CAPACITY:								
Please specify units: million gallons per day (mgd) or gallons per minute (g/min.)								
c. MEASUREMENT BASED ON:	Metering	Hrs of Operation	Estimation					