



WATER WITHDRAWAL AND TRANSFER REGISTRATION

Reporting Year _____

NCDENR
Division of Water Resources
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SECTION 1: FACILITY INFORMATION

1-A. Facility Name: _____	For Office Use Only
1-B. Owner Name: _____	Registration #: _____
1-C. Address: _____	
City: _____	State: _____ Zip Code: _____
1-D. County: _____	1-E. River Sub-Basin: _____
1-F. Contact Person: _____	1-G. Title: _____
1-H. Telephone: () - _____	1-I. Fax: () - _____
1-J. Email: _____	

1-K. Water Use Type (select one):

<input type="checkbox"/> Agriculture-aquaculture	<input type="checkbox"/> Industrial-metal/plastic/fiberglass manufacturing
<input type="checkbox"/> Agriculture-row-crop farming and research	<input type="checkbox"/> Industrial-animal processing
<input type="checkbox"/> Agriculture-land drainage/waterfowl impoundments	<input type="checkbox"/> Industrial-textile manufacturing
<input type="checkbox"/> Agriculture-plant nursery	<input type="checkbox"/> Industrial-wood/paper products
<input type="checkbox"/> Agriculture-sod and turf production	<input type="checkbox"/> Industrial-environmental remediation
<input type="checkbox"/> Agriculture-Christmas tree production	<input type="checkbox"/> Mining-mineral extraction
<input type="checkbox"/> Agriculture-animal production	<input type="checkbox"/> PWS-drinking water (ID# _____)
<input type="checkbox"/> Energy-hydropower	<input type="checkbox"/> Recreation-temporary filling of ponds
<input type="checkbox"/> Energy-pipeline testing (temporary)	<input type="checkbox"/> Recreation-golf course
<input type="checkbox"/> Energy-thermal-electric (steam-electric power, nuclear, turbine generator)	<input type="checkbox"/> Recreation-snow making
<input type="checkbox"/> Industrial-chemical and pharmaceutical manufacturing/processing	<input type="checkbox"/> Recreation-water sports

SECTION 2: WITHDRAWAL INFORMATION

2-A. Average daily withdrawal and maximum day withdrawal by month in million gallons per day (MGD).

Month	# of Days Used	Average Daily Withdrawal (MGD)	Maximum Day Withdrawal (MGD)	Month	# of Days Used	Average Daily Withdrawal (MGD)	Maximum Day Withdrawal (MGD)
Jan				July			
Feb				Aug			
Mar				Sep			
Apr				Oct			
May				Nov			
Jun				Dec			

2-B. Ground Water Information – Please complete a row for each ground water withdrawal source used in 2009.

Well or Sump Identifier	Latitude (35.123456)	Longitude (-77.123456)	Well Depth (Feet)	Pump Intake Depth (Feet)	Screen Depth		Well Diameter (Inches)	Average Daily Withdrawal (MGD)	# of days used	Pumping Capacity (MGD)
					Top (Feet)	Bot (Feet)				

2-C. Surface Water Information – Please complete a row for each surface water withdrawal source used in 2009.

Source Identifier	* Source Type	Latitude (35.123456)	Longitude (-77.123456)	Average Daily Withdrawal (MGD)	# of days used	Sub-Basin	Pumping Capacity (MGD)

* Source Type – Choose one of the following: Lake, Pond, Quarry, Reservoir, River, or Stream.

SECTION 3: DISCHARGE INFORMATION

3-A. Enter the average daily amount of water discharged each month in million gallons per day (MGD).

Month	# of Days Discharged	Average Daily Discharge (MGD)	Maximum Day Discharge (MGD)	Month	# of Days Discharged	Average Daily Discharge (MGD)	Maximum Day Discharge (MGD)
Jan				July			
Feb				Aug			
Mar				Sep			
Apr				Oct			
May				Nov			
Jun				Dec			

3-B. Please complete a row for each discharge method.

Identifier or Permit Number	* Discharge Type	Latitude (35.123456)	Longitude (-77.123456)	Average Daily Discharge (MGD)	# of Days Used	Sub-Basin	Permitted Capacity (MGD)

* Discharge Type - Choose one of the following: Discharge, Hydropower, Land Application, Subsurface, or To Another System.

SECTION 4: SURFACE WATER BASIN TRANSFER

Complete this section if you withdraw or purchase water that is not returned to the river sub-basin from which it was withdrawn.

4-A. Please complete a row for each transfer of surface water from one sub-basin to another.

Description of Transfer	Source Sub-Basin	Receiving Sub-Basin	Daily Transfer Capacity (MGD)

4-B. Enter the average daily and maximum day surface water transfer amounts by month in million gallons per day (MGD):

Month	# of Days Transferred	Average Daily Transfer (MGD)	Maximum Day Transfer (MGD)	Month	# of Days Transferred	Average Daily Transfer (MGD)	Maximum Day Transfer (MGD)
Jan				July			
Feb				Aug			
Mar				Sep			
Apr				Oct			
May				Nov			
Jun				Dec			

If latitude and longitude are unknown for any water withdrawal or discharge location listed above please submit a map clearly marking and labeling all water withdrawal and discharge locations on an appropriate US Geological Survey topographic map or a comparable map.

Do you have any comments? _____

PRINT/TYPE Name of Person Registering _____ Signature _____ Date _____