

New Jersey Department of Environmental Protection Mail Code 401-04Q

DIVISION OF WATER SUPPLY & GEOSCIENCE

BUREAU OF WATER ALLOCATION & WELL PERMITTING

P.O. Box 420

Trenton, New Jersey 08625-0420 (609) 984-6831



WATER ALLOCATION PERMIT APPLICATION RENEWALS

PLEASE READ THE INSTRUCTIONS BEFORE COMPLETING THIS APPLICATION FORM.

Provide all requested information, as applicable.

A. LOCATION AND PROPERTY INFORMATION

The Department is now maintaining a single database of regulated sites. The following information will prevent unnecessary duplication of data.

Name of Facility Application is for (For facilities pending or under construction, please use the proposed facility name) Street Address/Location (or nearest cross streets if no address is available; P.O. Boxes are not acceptable)						
Sueet Address/Locati	on (or hearest cross streets if no a	address is available, F.O. BC	exes are not accepta			
City or Town		State	Zip Code _		+	
Municipality	Do	oes the Facility span multipl	e municipalities?	Yes □	No □	
County	Do	pes the Facility span multipl	e counties?	Yes □	No □	
. PROPERTY/LAND	OWNERS(S) INFORMAT	ION				
Name			Telephone ()			
Mailing Address						
City or Town						
(Check one)	☐ Authority/District/Commission☐ Commercial/Industry☐ Investor (Non-BPU)	n □ Municipal □ Individually Owne □ Investor (BPU)	☐ County d ☐ Utility ☐ Other	□ Sta	ate orporation	
. APPLICANT/OPE	RATING ENTITY(IES)					
Name			Telephone ()			
Mailing Address						
					+	
Fax ()	E-	Mail address	· · · · · · · · · · · · · · · · · · ·			
CONTACT INFORMAT	TION					
Application Contac	t (contact at the above address for	r all application matters):				

Name	Telephone ()		
Report Form Recipient/Permit Contact (contact Name	Telephone ()		
4. RESPONSIBLE ENTITY/ORGANIZATIO	N		
If the responsible organization is the Applicant loc If the responsible organization is different from the			
Organization Name	Te	elephone ()_	
Mailing Address			
City or Town_			+
Fax ()	E-Mail		
Organization Type: (Check one) Authority/District/Comm Commercial/Industry Investor (Non-BPU)	ission ☐ Municipal ☐ Individually Owned ☐ Investor (BPU)		☐ State ☐ Corporation
5. BILLING CONTACT			
Billing should go to mailing address of:			
☐ Responsible Entity/Organization address in N	No. 4	g Entities address	in No. 3
Name	Telephone ()		
	Telephone ()		
6. OTHER PERMITS/AGENCIES Provide the following for any other state, local or	federal permit that has been applied		
6. OTHER PERMITS/AGENCIES	federal permit that has been applied Application No./ Permit	for in relation to	
6. OTHER PERMITS/AGENCIES Provide the following for any other state, local or	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	l for <u>in relation to</u>	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water Supply Well or Intake	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water Supply Well or Intake Hazardous Waste Management Program	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water Supply Well or Intake Hazardous Waste Management Program Land Use Permits (Freshwater Wetlands, etc.) Relevant Environmental Permits – Including	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water Supply Well or Intake Hazardous Waste Management Program Land Use Permits (Freshwater Wetlands, etc.) Relevant Environmental Permits – Including	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.
Provide the following for any other state, local or Permit Type Water Quality Management Plan Amendment Safe Drinking Water System/Potable Water Supply Well or Intake Hazardous Waste Management Program Land Use Permits (Freshwater Wetlands, etc.) Relevant Environmental Permits – Including	federal permit that has been applied Application No./ Permit No./Relevant DEP No.	for in relation to	this project.

		nis project by the Delaware River Basin Commission?
	Yes Docket No	
	No Docket applied for on	
	The Delaware River Basin Commission	on can be contacted at (609) 883-9500.
В.	CERTIFICATIONS	
		Certification 1 below is the same person as the official required to sign the need be signed. In all other cases, both certifications shall be completed.
1.	HIGHEST RANKING INDIVIDUAL	OF FACILITY
	This certification is to be signed by the high	hest-ranking individual at the facility with overall responsibility for that facility.
		te information provided in this document is true, accurate and complete. I civil and criminal penalties for submitting false, inaccurate or incomplete imprisonment.
	Date	Signature
		Name (please print)
		Title
2.	HIGHEST RANKING INDIVIDUAL	
	This certification shall be signed as follows	s:
	(b) For a partnership or sole propried	executive officer of at least the level of vice president; or torship, by a general partner or the proprietor, respectively; or all or other public agency, by either the principal executive officer ranking elected
	this application and all attached doc responsible for obtaining the inform complete. I am aware that there are	have personally examined and am familiar with the information submitted in cuments, and that based on my inquiry of those individuals immediately nation. I believe that the submitted information is true, accurate and e significant civil and criminal penalties for submitting false, inaccurate or the possibility of fines and/or imprisonment.
	Date	Signature
		Name (please print)
		Title

facility and the operator of the facility are or Co-permittee (if applicable) agent/representative in all matters pertain Name	or Applicant/Operator (when the own re distinct parties) authorize to a ining to my application the following person: Phone
or Co-permittee (if applicable) agent/representative in all matters pertain Name Company/Employer	authorize to a ining to my application the following person: Phone
Agent/representative in all matters pertain Name Company/Employer	ining to my application the following person: Phone
Name Company/Employer	Phone
Company/Employer	
	County
City or Town	State Zip Code
	(Signature of Applicant/Owner) (Signature of Applicant/Owner)
	(Signature of Applicant Owner)
	(Signature of Co-permittee)
AGENT'S CERTIFICATION	
Sworn before me this day of 20	I agree to serve as agent for the above mentioned applican
Notary Public	(Signature of Agent)
•	

C. REQUIRED SUBMITTALS/ APPLICATION ATTACHMENTS Check to ensure the following are included with the application: Included Proof of Meter Calibration for each source 1. П 2. Water conservation and Drought Management Plan *If not required, please indicate why:* Information supporting Future Demands Projections listed in Section E.1. 3. Send a PDF version of this application and attachments to: waterallocation@dep.nj.gov 4. D. DIVERSION REQUEST AND DIVERSION SOURCE INFORMATION This application is for: ☐ Renewal of existing Permit No. Activity No. (if known) 1. Present Allocation: a. Groundwater: million gallons of water per month at a maximum rate of gallons per minute. Please note the present Aquifer Specific Allocation: Present Allocation (million gallons) Aquifer/Formation Name Per Month (mgm) Per Year (mgy) b. Surface water: million gallons of water per month at a maximum rate of gallons per minute. million gallons of water per month at a maximum rate of gallons per minute. c. All sources: million gallons of water per year. d. All sources: Note: Monthly allocations are established based upon the maximum withdrawal expected during any one month (31 days) of the calendar year. 2. Diversion to be used for 3. Complete the following for each diversion source: a. Groundwater (wells) **Proposed Maximum** State Well Permit No. Existing (E) Withdrawal Rate Well Local Name **Location Description** (mandatory) Proposed (P) (million gallons) Per Month Per Year

¹ If source specific surface water allocations are requested, please attach requests as necessary.

b. Groundwater (continued from previous page)

State Well Permit No. (mandatory¹)	Well Local Name	Location Description Existing (E) Withday		Withdray	Maximum awal Rate 1 gallons)	
				Per Month	Per Year	

b. Surface water (streams, reservoirs, ponds)

Intake Subject Item Identification No. ²	Intake Local Name	Location Description Existing (E) Proposed (P) Withdraws (million gs		wal Rate	
				Per Month	Per Year

4. Complete Addendum A and B for each diversion source.

E. WATER USE

1. The current and projected average and peak water demands in million of gallons for 5 year intervals are as follows:

WATED DEMAND	AV	VERAGE DEMAN	DEMAND PEAK DEMAND		EMAND
WATER DEMAND	Daily	Monthly	Annual	Daily	Monthly
Current Demand					
5 Year Projections					
10 Year Projections					
15 Year Projections					

¹ State Well Permit No. is mandatory for existing wells (see instructions).

² Intake Subject Item Identification No. is the identification number assigned to the intake by the DEP. For existing, approved sources, this number can be found on the Pre-Printed Monitoring Report Forms or the existing permit.

		Self	Self Supplied		T-4-1	Estimated
	WATER US	E Ground (mgd)	Surface (mgd)	Sources (mgd)	Total (mgd)	Consumptive Use ¹ (%)
	Domestic Supply					
	Industrial Proces	ss				
	Industrial Coolin	ng				
	Irrigation					
	Commercial					
	Remediation					
	Other					
	Total Water Use					
		se is water withdrawr en without substantial				nt or near the point from quality.
3.		ise for above purposes		-		
	,	, Sewage System, or Sewerage system to trea	-	• /		rged directly by the NJPDES Permit Number.
		No				
	For non-potable of	liversions, what is the	source of water fo	or sanitary use?		
	IRRIGATION					
	•	to be used for irrigation				
•	Included Included	he following is include	lea:			
	Attac	ch a diagram of the irr wells, up to the irrigat	• • • • •	•		any storage ponds and of all water meters.
2.		used for (e.g. golf co				
١.	Describe the type	s of grasses, acreage a	and maximum nee	d for each in extrer	me dry weather,	in gallons per week.
•	-	ation system (type, ca mum irrigation time i				les operating at one time, onds are fed.)
	Is there any treate	ed wastewater used for	r irrigation?Y	esNo		
						$D_{\alpha\alpha\alpha}$, $7 \circ f 1'$

G. PUBLIC WATER/SUPPLY SYSTEMS

Co	mplete only	if div	version is for public water supply.	
1.	Population			
	a. Popula	tion s	supplied at the time of application:	
			arce or basis as to how figure in 1a. was determined:	
	c. The po	pulat	tion supplied is projected to be by the year The method used to calculate t	he
	popula	tion i	is (or include in attached report):	
2.	Estimated (Consi	sumption (average day of maximum month (MGD)):	
	a. Immed	iate _		
	b. Future	(years)	
3.	Quantity or	perc	centage of water supplied during the last calendar year for the following:	
			Annual Maximum Month	
			Total	
			Domestic	
			Commercial	
			Industrial	
			Other	
4.	Quantity or	perc	centage of unaccounted-for water (as defined by N.J.A.C. 7:19-6.2): for (Yea	ar),
	of a total w	ater p	production of million gallons.	
5.	Number of	Serv	vice Taps: Domestic Commercial and Industrial	
	Number of	Mete	rers: Domestic Commercial and Industrial	
6.	Capacity of	f Plan	nt (gallons daily)	
7.	Total Syste	m St	torage (million gallons)	
8.	The follow	ing is	s required for all Public Water Supply Applications:	
	Included			
		a.	Provide a list of <u>all contracts</u> with other municipalities or water companies to supply or purchas water. Provide copies of the all contracts not previously approved by the Bureau.	se
		b.	List of <u>municipalities to be supplied</u> . Submit a map of the service area when not restricted by	
			established municipal limits. (If not submitted previously.)	
		c.	List of <u>all interconnections</u> , size of each interconnection, and the water system serviced.	
		d.	Other drawings and information deemed pertinent.	

ADDENDUM A SOURCE DATA FOR GROUNDWATER (WELLS)

Complete Well information for all existing and proposed sources. This information is mandatory. Refer to instructions for acceptable values. Please reference the same State Well Permit Numbers and Well Names as referenced in Section D of the application. Attach additional copies of addendum as needed.

State Well Permit No.	State Well Permit No.
Well Local Name	Well Local Name
Date Drilled	Date Drilled
Total Finished Depth (feet) (include tailpiece if any)	Total Finished Depth (feet) (include tailpiece if any)
Depth to Top of Open Hole Interval or Screen (feet)	Depth to Top of Open Hole Interval or Screen (feet)
Depth to Bottom of Open Hole Interval or Screen (feet)	Depth to Bottom of Open Hole Interval or Screen (feet)
Rated Pump Capacity (gpm)	Rated Pump Capacity (gpm)
Yield (gpm)	Yield (gpm)
Aquifer/Geological Formation	Aquifer/Geological Formation
Elevation Information:	Elevation Information:
Site Elevation	Site Elevation
Elevation System Description	Elevation System Description
Elevation Method Description	Elevation Method Description
Absolute Elevation Accuracy	Absolute Elevation Accuracy
Absolute Elevation Accuracy Units (feet or meters)	Absolute Elevation Accuracy Units (feet or meters)
Locational Information:	Locational Information:
X coordinate (e.g. Longitude) of well center	X coordinate (e.g. Longitude) of well center
Y coordinate (e.g. Latitude) of well center	Y coordinate (e.g. Latitude) of well center
Coordinate System Code and Description	Coordinate System Code and Description
Coordinate Method Description	Coordinate Method Description
Absolute Location Accuracy	Absolute Location Accuracy
Accuracy Units (feet or meters)	Accuracy Units (feet or meters)

ADDENDUM B

SOURCE DATA FOR SURFACE WATER (STREAMS, RESERVOIRS, PONDS)
Complete Intake information for all existing and proposed sources. This information is mandatory. Refer to instructions for acceptable values. Please reference the same Source Intake ID and Intake Local Name as referenced in Section D of the application. Attach additional copies of addendum as needed:

Source Intake SI ID	Source Intake SI ID
(if already permitted)	(if already permitted)
Intake Local Name	Intake Local Name
Rated Pump Capacity (gpm)	Rated Pump Capacity (gpm)
MA7CD10 (cfs) at intake opening	MA7CD10 (cfs) at intake opening
Requested Passing Flow (cfs)	Requested Passing Flow (cfs)
Surface Water Quality Classification	Surface Water Quality Classification
Drainage Area Above	Drainage Area Above
Intake (square miles)	Intake (square miles)
Locational Information:	Locational Information:
X coordinate (e.g.	X coordinate (e.g.
X coordinate (e.g. Longitude) of intake	X coordinate (e.g. Longitude) of intake
X coordinate (e.g. Longitude) of intake opening	X coordinate (e.g. Longitude) of intake opening
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g.	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g.
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location Accuracy Accuracy Units (feet or	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location Accuracy Accuracy Units (feet or
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description
X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location Accuracy	X coordinate (e.g. Longitude) of intake opening Y coordinate (e.g. Latitude) of intake opening Coordinate System Code and Description Coordinate Method Description Absolute Location Accuracy

INSTRUCTIONS FOR COMPLETING BWA-001B

1. GENERAL INSTRUCTIONS

This form includes eight sections, A through H, and Addenda A and B. Section F applies to irrigation water users (other than Agricultural/Horticultural water users certified by the County Agricultural Agent under N.J.A.C. 7:20A-1 et seq.). Section G applies to Public Water Suppliers. Addenda A and B apply to each individual diversion source for all applicants. <u>All applicable sections must be completed or the application will be returned.</u>

Applications must reference valid State Well Permit Numbers and wells must be permitted for their intended use. A well search can be scheduled by the applicant or performed by the Department for a fee. **Applications without valid State Well Permit**Numbers for existing wells will be returned.

All information required by the regulations under N.J.A.C. 7:19-2.2 must be addressed in this application.

A. Site Location Information

- 1. Actual Diversion Location Provide the Name of the Facility of which the application is for, the physical street address or nearest cross streets of the <u>diversion location</u>. Attach additional sheets if more than one physical location applies.
- 2. Property/Land Owners Provide the legal name for the owner of the property/land on which the diversion is located.
- 3. Applicant/Operating Entity(ies) Provide the name, as it is legally referred to, of the operating entity of the subject facility. The operating entity is the firm, public agency, individual, or other entity which has the primary management and decision making authority over any part of the facility/site.
 - The Application Contact is the individual responsible for all aspects/inquiries regarding the application. Check the Agent box if an Agent has been designated in Section B3 of the Application. The Report Form Recipient/Permit Contact is the designated individual responsible for completing Quarterly Monitoring Report Forms. All Monitoring Report Forms will be mailed to the Report Form Recipient/Permit Contact designated at the Operating Entities address.
- 4. Responsible Entity/Organization The person, company, or corporation financially responsible for the activity relating to the diversion and has overall legal responsibility of the activities occurring at the site. The organization liable or accountable for overall facility operations. The responsible entity may be the same as the Applicant/Operating Entity noted in Section A3. If so, check the appropriate box provided. If not, provide the requested information for the Responsible Entity
- 5. Billing Contact Check the box of the appropriate address (either the Responsible Entity/Organization or the Applicant/Operating Entity) and indicate the individual contact for all billing inquiries.
- 6. Other Permits Provide information for all other permits applied to in relation to the project and diversion activities, as indicated.
- B. Certifications Provide Certifications as indicated in Section B.
- C. Required Submittals/Application Attachments
 - 1. All diversion sources must be metered prior to treatment. Submit evidence to demonstrate that the flow meter for each source has been calibrated within the past five years. Also include the type of meter for each source. Evidence of meter calibration is not required for new sources (meters must be installed on all approved new sources, however). If the diversion is not metered at each source prior to treatment, please indicate why.
 - 2. A completed Water Conservation and Drought Management Plan. Separate instructions and worksheets for completing the plan should be obtained by contacting the Bureau of Water Allocation & Well Permitting. A Conservation Plan is not required if the application is for ground water remediation, sand and gravel mining, or where diverted water is returned in undiminished quantity to its source.
 - 3. Supporting information that shows how the future demands were determined in Section E.1. of the application.

For Sections D through G, please provide all information as requested in the section.

2. Instructions for Completing Addenda A and B

The following tables provide the acceptable values for completing Addenda A and B.

Elevation Information

Elevation System Description
Feet above sea level
Meters above sea level

Elevation Method Description		
Approximate address match		
DEP program database		
Digital image		
Exact address match		
GPS		
Hard copy match		
Licensed Surveyor		
Topographic Map		
Plot Plan		
Proposed Elevation-Digital Image		
Proposed Elevation-Hard Copy Map		

Absolute elevation accuracy is the uncertainty in feet or meters of the elevation measurement.

Locational Information

USGS quadrangle maps have the coordinate system printed on the map. GPS units can usually be set to display a variety of coordinate systems. New Jersey State Plane 83 – USFEET is the State standard.

Coordinate	Coordinate System Description*
System Code	
22	Lat/Long (NAD27) – Decimal Degrees
27	Lat/Long (NAD27) – DMS
21	Lat/Long (NAD83) – Decimal Degrees
20	Lat/Long (NAD83) – DMS
09	New Jersey State Plane 27 – USFEET
02	New Jersey State Plane 83 – Meters
01	New Jersey State Plane 83 – USFEET
26	UTM (NAD27) – Meters
08	UTM Zone 18N – Meters
03	UTM Zone 18N (78 W to 72 W) – Kilometers

Coordinate Method Description		
GPS		
DEP Program Database		
Exact Address Match		
Digital Image (such as i-Map)		
Hard Copy Map		
Other (Describe)		
Approximate Address Match		
Proposed Location - Digital Image (such as i-Map)		
Proposed Location - Hard Copy Map		

^{*}Coordinates obtained historically from BWA are likely to be Lat/Long (NAD27) - DMS

Absolute location accuracy is the uncertainty in feet or meters of the location from actual ground truth. Modern GPS units can provide this number.