

**DELAWARE RIVER BASIN COMMISSION
APPLICATION STATUS PAGE
AS OF 9/3/2008**

<u>Anticipated Hearing Date (Subject to Change - refer to hearing notice)</u>	Project Lead	Docket No.	Applicant	Project Description	Municipality	County	State	Located in SPW? (Upper, Middle or Lower)	Located in NJ Critical Water Supply Area 1 or 2?	Type of Renewal or New Project	Type of Project	Type of Water Supply	Import/ export of water/ wastewater	Items Needed From Applicant	Items Needed From State	Date Application Received	Date of NAR
9/24/2008	SW	D-1967-032-2	Burlington Country Club	An application for approval of a ground and surface water withdrawal project to supply up to 3.1 million gallons per thirty days (mg/30 days) from new wells nos. 1A, 1R and C1, and to supply 5.3 mg/30 days from two new surface water intakes for the applicant's golf course irrigation system. The withdrawal from all sources is proposed to be limited to 8.4 mg/30 days. The project is located in the Englishtown Formation in the Lower Delaware Watershed in Westampton Township, Burlington County, New Jersey.	Westampton Township	Burlington	NJ	No	2	A	GWWD / SWWD	Recreation	N/A			2/13/2008	4/14/2008
9/24/2008	AS	D-2008-016-1	Fralinger Farms	An application for the approval of a ground water withdrawal project to supply a maximum of 78.6 mg/30 days of water to the applicant's irrigation system for approximately 283 acres of fruit trees. The applicant's 15 wells are located in the Kirkwood-Cohansey Formation in the Cohansey River Watershed in Hopewell Township, Cumberland County, New Jersey. The DRBC has recommended a reduction in the docket holder's allocation from 78.6 mg/30 days to 18.75 mg/30 days.	Hopewell Township	Cumberland	NJ	No	No	C	GWWD	Agriculture	N/A			5/5/2008	6/19/2008
9/24/2008	DK	D-1999-028 CP-2	Mercer County Improvement Authority d/b/a Mercer Oaks Golf Course	An application for renewal of an existing surface water intake and approval of two new ground water wells for golf course irrigation and to retain the existing withdrawal from all sources of 15 mg/30 days. The project is located in the Potomac-Raritan-Magothy Aquifer in the Assunpink Creek Watershed in West Windsor Township, Mercer County, New Jersey.	West Windsor	Mercer	NJ	No	No	A	GWWD / SWWD	Recreation	N/A			6/2/2008	6/19/2008
9/24/2008	SW	D-2007-022-1	UMH Properties, Inc.	An application for approval of a ground water withdrawal project to supply up to 6 mg/30 days of water to the applicant's Fairview Manor Mobile Home Park from new Wells Nos. 1 and 2 and to limit the existing withdrawal from all wells to 6 mg/30 days. The project is located in the Coastal Plains Aquifer in the Cohansey Watershed in Vineland City, Cumberland County, New Jersey.	Vineland City	Cumberland	NJ	No	No	C	GWWD	Public	N/A			6/6/2007	8/21/2007
9/24/2008	AS	D-1999-043 CP-2	Washington Township Municipal Utilities Authority	An application for the renewal of a ground water withdrawal project to change existing Well No. 20 from an Aquifer Storage and Recovery well to a production well, to continue the total combined withdrawal of 273.01 mg/30 days from all fifteen wells, and to increase the allocation for Wells Nos. 2, 3, 4, 5, 8, 9, 15 and 20 from 109 mg/30 days to 133.81 mg/30 days to supply the applicant's public supply distribution system from existing Wells Nos. 2, 3, 4, 5, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, and 20 in the Mt. Laurel-Wenonah and Kirkwood-Cohansey Formations. The project is located in the Big Timber Creek and Mantua Creek watersheds in Washington Township, Gloucester County, New Jersey.	Washington Township	Gloucester	NJ	No	2	A	GWWD	Public	N/A			4/23/2008	6/19/2008

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	AS	D-2006-034-1	Applied Wastewater Management, Inc.	An application for approval of a ground water withdrawal project to supply up to 7.571 mg/30 days of water to the applicant's public water supply distribution system serving the Gatherings at Andover Borough development from new Wells Nos. F1 and F2. The project is located in the Allentown Dolomite Formation in the Pequest River Watershed in Andover Borough, Sussex County, New Jersey, within the drainage area to a section of the non-tidal Delaware River known as the Lower Delaware, which is classified as Special Protection Waters.	Andover Borough	Sussex	NJ	Yes - Lower	No	C	GWWD	Public	N/A		State approval	10/25/2006	11/14/2006
	DK	D-2005-014-1	Berlin Township School District	An application for approval of a ground water withdrawal project to supply up to 8.93 million gallons per thirty days (mg/30 days) for geothermal heating and air-conditioning for two of the applicant's schools from Wells Nos. DDE-1, DDE-2, DDE-3, JFK-1, JFK-2 and JFK-3, all located in the Cohansy Formation. The allocation from all wells will be limited to 8.93 mg/30 days. The project is located in the South Branch Rancocas Creek Watershed in West Berlin Township, Camden County, New Jersey.	West Berlin Township	Camden	NJ	No		C	GWWD	Cooling	N/A		State approval - water allocation permit.	4/25/2005	6/10/2005
	SW	D-1991-032-5	BP Oil Company	Ground water withdrawal.	Paulsboro Borough	Gloucester	NJ	No			GWWD	Remediation	N/A			11/27/2007	
	DK		Eagle Valley Farm (State Agriculture Development Committee)	Ground water withdrawal	Alpha Boro, Pohatcong and Greenwich Townships	Warren	NJ			C	GWWD	Agriculture				6/17/2008	
	DK		Eastlack Farm	Surface water withdrawal.	Woolwich Township	Gloucester	NJ	No		C	SWWD	Agriculture	N/A	Complete application		11/26/2007	
	JY	D-1991-015 CP-2	Evesham Township Municipal Utilities Authority	An application to upgrade the Kings Grant wastewater treatment plant to replace treatment process tanks nearing the end of their useful life with a more cost effective and efficient treatment process. No increase in the existing permitted capacity of 0.6 mgd is proposed, and the discharge will continue to be conveyed to infiltration basins in the South Branch Rancocas Creek Watershed. The treatment plant will continue to serve the Kings Grant section of Evesham Township, Burlington County, New Jersey.	Evesham Township	Burlington	NJ	No	2	B	WWTP	N/A	N/A		State approval - NPDES	5/10/2006	6/21/2006
	AS	D-2008-017-1	F & S Produce Co., Inc.	An application for approval of a ground water withdrawal project to supply up to 7.75 mg/30 days of water to the applicant's vegetable and fruit processing plant from new Wells Nos. FS1 Well 1, FS1 Well 2, FS2 Well 1 and FS2 Well 2. The project is located in the Kirkwood-Cohansy Formation in the Maurice River Watershed in Deerfield Township, Cumberland County, New Jersey.	Deerfield Township	Cumberland	NJ	No	No	C	GWWD	Commercial	N/A			5/16/2008	6/19/2008
	DK	D-1994-082-3	Florence Township	GWWD	Florence Township	Burlington	NJ	No	N/A		GWWD	Public				6/24/2008	
	DK	D-2006-004-1	Harmony Sand & Gravel, Inc.	An application for approval of a ground water withdrawal project to supply up to 14.0 mg/30 days of water from existing Well No. 1 in the Rickenbach Dolomite Formation for sand and gravel processing. The total allocation will be limited to 14.0 mg/30 days. The project is located in the Buckhorn Creek Watershed in Harmony Township, Warren County, New Jersey.	Harmony Township	Warren	NJ	Yes - Lower	No	C	GWWD	Other	N/A		State approval	1/10/2006	3/30/2006
	DK		Heil Farm (State Agriculture Development Committee)	GWWD	Alloway Township	Salem	NJ	No		C	GWWD	Agriculture	N/A		State approval	7/2/2008	

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	AS	D-1992-085 CP-3	Hopatcong Borough Water Department	An application for approval of a ground water withdrawal project to supply up to 18.91 mg/30 days of water to the applicant's public water supply distribution system from new Wells Nos. 14, 15, 16 and 17 in the Precambrian Crystalline Rock Formation and to retain the existing combined withdrawal of 18.91 mg/30 days from all wells. The project is located in the Musconetcong River Watershed in Hopatcong Borough, Sussex County, New Jersey.	Hopatcong Borough	Sussex	NJ	Yes - Lower	No	B	GWWD	Public	N/A		State Approval - Water Allocation Permit for new Well No. 17.	11/4/2005	2/1/2006
	AS	D-2007-015-1	Inversand Company, Inc.	An application for approval of a ground water withdrawal project to supply up to 15.5 mg/30 days of water to the applicant's glauconite mining operations from new Wells Nos. 1 and 2 and a mining pit. The project is located in the Mt. Laurel-Wenonah and Potomac-Raritan-Magothy formations in the Mantua Creek Watershed in Mantua Township, Gloucester County, New Jersey.	Mantua Township	Gloucester	NJ	No	2	C	GWWD	Industrial	N/A		State approval	3/1/2007	6/21/2007
	DK		Jayne Farm (State Agriculture Development Committee)	Ground water withdrawal	Alpha Boro, Pohatcong and Greenwich Townships	Warren	NJ			C	GWWD	Agriculture				6/27/2008	
	SW	D-1986-052 CP-2	Landis Sewerage Authority	An application for approval of the expansion of the Landis Sewerage Authority waste water treatment plant (WWTP). The application is for an increase in discharge from 8.2 mgd to 10.2 mgd. A previous Notice of Application Received was issued on April 5, 1999 for an application to expand the plant to 12.2 mgd. Because the project did not go forward as proposed, the Commission did not act on the earlier application. The WWTP utilizes 100% land application of treated effluent at this facility. The project is located in the Maurice River Watershed, in the Cohansey Formation, in the City of Vineland, Cumberland County, New Jersey.	Vineland City	Cumberland	NJ	No	No	B	WWTP	N/A	N/A		State approval	6/26/2008	4/5/1999 Revised 9/3/2008
	DK	D-1968-095 CP-2	Milford Borough Water Department	An application to replace the withdrawal of water from Well No. 1 in the applicant's water supply system that has become an unreliable source of supply. The applicant requests that the total withdrawal from replacement Wells Nos. 3 and 9 and all other sources remain limited to 10 mg/30 days of water. The project is located in the Brunswick Formation in the Central Delaware Watershed in Milford Borough, Hunterdon County, New Jersey. The site is located within the drainage area to the section of the non-tidal Delaware River known as the Lower Delaware, which is designated as Special Protection Waters.	Milford	Hunterdon	NJ	Yes - Lower	No	A	GWWD	Public	N/A		State approval.	7/3/2007	8/21/2007
	DK	D-1995-046 CP-2	Mount Holly Water Company dba New Jersey American Water	Ground water withdrawal from 4 existing wells and 3 new wells. Located in Mansfield Township, Burlington County, NJ.	Mansfield Township	Burlington	NJ	No		B	GWWD	Public	N/A			7/17/2008	

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	AS	D-1985-009 CP-4	Mount Laurel Municipal Utilities Authority	An application for approval of a ground and surface water withdrawal project to supply up to 186 mg/30 days of water to the applicant's public water supply distribution system from a new intake on Rancocas Creek and to increase the existing withdrawal from all sources to 306 mg/30 days. The project is located in the Potomac-Raritan-Magothy Formation in the North Branch Pennsauken Creek and Rancocas Creek watersheds in Mount Laurel Township, Burlington County, New Jersey. (Rancocas Creek Intake and Treatment Plant)	Mount Laurel Township	Burlington	NJ	No	2	B	GWWD / SWWD	Public	N/A			3/24/2006	6/21/2006
	DK	D-2006-027	Mount Laurel Municipal Utilities Authority	An application for approval of a new water treatment plant to supply the applicant's public water supply distribution system from existing Wells Nos. 3, 4, 6 and ASR7 and to increase the existing withdrawal from all wells from 120 mg/30 days to 165.2 mg/30 days. The increased allocation is requested in order to meet projected increases in service area demand. The project is located in the Potomac-Raritan-Magothy Formation in the North Branch Pennsauken Creek Watershed in Mount Laurel Township, Burlington County, New Jersey. (Elbow Lane Treatment Plant)	Mount Laurel Township	Burlington	NJ	No	2		GWWD / WTP	Public	N/A		State approval	7/10/2006	8/16/2006
	DK	D-1990-108 CP	New Jersey American Water	Ground water withdrawal	Cherry Hill	Camden	NJ	No			GWWD	Public		Fee form and fee		2/11/2008	
	DK	D-1995-046 CP-2	New Jersey American Water	GWWD	Mount Holly	Burlington	NJ	No			GWWD	Public	N/A			6/27/2008	
	AS	D-2006-011-1	Panther Valley Golf and Country Club	An application for approval of a ground and surface water withdrawal project to supply up to 4.2 mg/30 days of water to the applicant's golf course irrigation system from existing Well No. 1 and an existing pond intake. The project is located in the Microline Gneiss Formation in the Pequest River Watershed in Allamuchy Township, Warren County, New Jersey. This withdrawal project is located within the drainage area to the section of the non-tidal Delaware River known as the Lower Delaware, which is classified as Special Protection Waters.	Allamuchy Township	Warren	NJ	Yes - Lower	No	C	GWWD / SWWD	Recreation	N/A		State approval for increase.	4/4/2006	8/16/2006
	DK	D-1993-028 CP-3	Pennsgrove Water Supply Company	An application for approval of a ground water withdrawal project to supply up to 7.7 mg/30 days of water to the applicant's public water supply distribution system from new Wells Nos. 2 and 3 and to increase the withdrawal from all wells from 4.7 mg/30 days to 7.7 mg/30 days. The increased allocation is requested in order to meet projected new residential demand. The project is located in the Potomac Formation in the Raccoon Creek Watershed in Logan Township, Gloucester County, New Jersey.	Logan Township	Gloucester	NJ	No	No	B	GWWD	Public	N/A			9/28/2007	11/20/2007
	DK	D-2008-014-1	Rake Pond Farms, LLC	A combined surface water and ground water withdrawal project to supply a maximum of 11 mg/30 days of water to the applicant's irrigation of approximately 20 acres of cranberries. The water withdrawal is utilized for crop irrigation, frost protection and harvest of cranberries. The applicant's man-made ponds are recharged by ground water withdrawn from the Kirkwood Cohansey Aquifer in the Rancocas Creek Watershed in Southampton Borough, Burlington County, New Jersey.	Southampton Township	Burlington	NJ	No	No	C	SWWD	Agriculture				1/11/2008	6/19/2008

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	DK		Sassi Farm (State Agriculture Development Committee)	SWWD - Sassi Farm.	Carneys Point	Salem	NJ	No		C	SWWD	Agriculture				6/30/2008		
	SW	D-1969-084-3	Solvay Solexis, Inc.	An application for approval of a ground water withdrawal project to reduce supply from 72.96 million gallons per thirty days (mg/30 days) to 58.05 mg/30 days of water to the applicant's industrial supply distribution system from new wells nos. 30-01174 and 30-01173. This decrease is required to obtain NJDEP's approval to extract ground water from four recovery wells as a part of a ground water remediation system. The project is located in the Upper and Lower Potomac-Raritan-Magothy Formation in the Delaware River Watershed in West Deptford Township, Gloucester County, New Jersey.	West Deptford Township	Gloucester	NJ	No	No	B	GWWD	Industrial & Remediation			State approval	6/5/2008	9/3/2008	
	DK		St. Paul's Abbey	Ground water withdrawal.	Newton Township	Sussex	NJ	No		C	GWWD	?				3/6/2008		
	AS		Sunnyside Farms, Inc.	GWWD (CU0230)	Deerfield Township	Cumberland	NJ			C	GWWD	Agriculture			State approval	8/14/2008		
	AS		Sunnyside Farms, Inc.	GWWD (CU0336)	Millville City	Cumberland	NJ			C	GWWD	Agriculture			State approval	8/15/2008		
	DK	D-2007-013-1	Unimin Corporation	An application for approval of a ground and surface water withdrawal project to supply up to 682 mg/30 days of water to the applicant's silica processing facility from new Wells Nos. 1, 2, 3, 4, 5, 6, 7 and 8 and surface water intakes PU-99 and PU-100 (dredges) and surface water pumps PU-23, PU-27, PU-28, PU-30, PU-31, PU-32, PU-71, and PU-80. The project is located in the Cohansey Formation in the Delaware Bay Watershed in Commercial and Downe Townships, Cumberland County, New Jersey.	Commercial and Downe townships	Cumberland	NJ	No	No	C	GWWD / SWWD	Other	N/A		State approval	12/21/2006	6/21/2007	
	DK	D-2007-014-2	Unimin Corporation	An application for renewal of approval to discharge up to 2.275 million gallons per day to Dividing Creek from a hydraulic dredging operation. After neutralization and sedimentation, wash water from sorted dredge material (slurry sand) along with scalping screen separator water, storm water and infiltration groundwater is discharged to Outfall 001A. The applicant also discharges to Cub Swamp, a tributary of Dividing Creek, through Outfall 002A during heavy storm events. The facility is located in the tidal Delaware Bay Watershed in Commercial and Downe townships, Cumberland County, New Jersey.	Commercial and Downe townships	Cumberland	NJ	No	No		WWTP	N/A	N/A				4/29/2008	6/19/2008
	AS	D-1995-047 CP-3	Vineland, City of	An application for the renewal of a ground water withdrawal project to increase the applicant's withdrawal from 494.5 mg/30 days to 506 mg/30 days from 13 existing wells and new Wells Nos. 15 and 16 in order to meet projected increases in service area demand within the applicant's public water supply distribution system. The project is located in the Cohansey Formation in the Maurice River and Menantico Creek watersheds in the City of Vineland, Cumberland County, New Jersey.	Vineland City	Cumberland	NJ	No	No	B	GWWD	Public	N/A		State approval	3/10/2008	4/14/2008	
	?		West Deptford Energy Associates	500 MW coal-fired electric generating plant. Located in West Deptford Township, Gloucester County, NJ.	West Deptford Township	Gloucester	NJ	No	2	C	Power	N/A	N/A		State approval	8/14/2008		

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	AS	D-1999-004 CP-2	Woodstown, Borough of	An application for approval of a ground water withdrawal project to supply up to 13 million gallons per thirty days (mg/30 days) of water to the applicant's public supply distribution system from new Well No. 6 and to increase the existing withdrawal from all wells from 18.1 mg/30 days to 18.843 mg/30 days. The project is located in the Salem River and Oldmans Creek watersheds in Woodstown Borough, Salem County, New Jersey.	Woodstown Borough	Salem	NJ	No		B	GWWD	Public	N/A		State approval - water allocation permit.	4/22/2005	6/10/2005