Anticipated Hearing Date (Subject to Change - refer to hearing notice)	Project Lead	Docket No.	Applicant	Project Description Municipa	ity County	State	State Regional Office	Located in GWPA?	Located in SPW? (Upper, Middle or Lower)	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	RC	D-1985-026 CP-4	Ambler Borough	An application for approval of a ground water withdrawal project to supply up to 4.75 mg/30 days of water to the applicant's public water supply distribution system from new Well No. 15 and to increase the existing withdrawal from all wells of 116 mg/30 days to 120.75 mg/30 days. The project is located in the Stockton Formation in the Wissahickon Creek Watershed in Lower Gwynedd and Upper Dublin Townships, Montgomery County, Pennsylvania, within the Southeastern Pennsylvania Ground Water Protected Area. The DRBC has recommended a reduction in the docket holder's allocation from 116 mg/30 days to 90 mg/30 days.	ough Montgome	y PA	SE	Yes - GW	No	В	GWWD	Public	N/A			1/25/2008	4/14/2008
9/24/2008	SW	D-1997-019 CP-2	Concord Township Sewer Authority	An application to expand the 1.2 million gallon per day (mgd) Central sewage treatment plant (STP) to process 1.8 mgd, while continuing to provide tertiary treatment prior to discharging to West Branch Chester Creek in non-tidal waters. The Central STP is located off the intersection of Conchester Road (Route 322) and Baltimore Pike (Route 1) in Concord Township, Delaware County, Pennsylvania. The STP will continue primarily to serve Concord Township, but it also will serve small portions of Thornbury and Chester Heights Townships, also in Delaware County, Pennsylvania.	Delaware	PA	SE	No	No	В	WWTP	N/A	N/A		State approval - NPDES Part II.	8/2/2004	11/9/2004
9/24/2008	SW	D-1997-046-3	DS Waters of America and Nestlé Waters North America Inc.	An application for the renewal of a spring water withdrawal project to continue withdrawal of 9.0 mg/30 days to supply the applicant's spring water bottling facility from existing springs nos. 1 and 3 in the Tulpehocken Creek Watershed in the Richland and Leithsville Formations. The project is located in Millcreek Township, Lebanon County, Pennsylvania.  Additionally, Nestlé Waters North America Inc. has requested consideration for approval to become a joint docket holder and has proposed to add an exportation site in Breinigsville, Lehigh County, Pennsylvania to the current exportation site in West Earl Township, Lancaster County, Pennsylvania for the 0.300 mgd of water that is to be withdrawn.	Lebanon	PA	SC	No	No	В	GWWD	Public	N/A			6/23/2008	9/3/2008
9/24/2008	RC	D-1998-007-2	Floyd G. Hersh, Inc.	An application for the renewal of a ground water withdrawal project to continue withdrawal of 3.750 mg/30 days to supply the applicant's golf course irrigation system from existing Well No. PW-1 in the Brunswick Formation. The project is located in the Perkiomen - Macoby Creek Watershed in Marlborough Township, Montgomery County, Pennsylvania and is located in the Southeastern Pennsylvania Ground Water Protected Area.	n Montgome:	y PA	SE	Yes - GW	No	A	GWWD	Recreation	N/A			4/17/2008	9/3/2008
9/24/2008	DK	D-2001-020 CP-3	Lehigh County Authority	An application for approval of Replacement Well No. WL-8 in the applicant's water supply system, to replace Well No. WL-8, which has become an unreliable source of supply. The applicant requests that the withdrawal from Replacement Well No. WL-8 be limited to 56.16 mg/30 days of water, and that the total withdrawal from all wells remain limited to 256.24 mg/30 days. The project is located in the Allentown Formation in the Little Lehigh Creek Watershed in Upper Macungie Township, Lehigh County, Pennsylvania. 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.	ngie Lehigh	PA	NE	No	Yes - Lower	A	GWWD	Public	N/A		State approval	7/1/2008	9/3/2008

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9/24/2008	SW	D-2008-002-1	Pennsylvania American Water Company	An application for approval of the existing Yardley water treatment plant's 0.402 mgd backwash discharge to an unnamed tributary to Brock Creek. The water treatment plant discharges filter backwash and sludge filter press filtrate to the section of the non-tidal Delaware River known as the Lower Delaware, which is designated as Special Protection Waters. The facility is located in Yardley Borough, Bucks County, Pennsylvania.	Yardley Borough	Bucks	PA	SE	No	Yes - Lower	С	Water Treatment Plant	N/A	N/A			12/27/2007	2/20/2008
9/24/2008	RC	D-1997-012 CP-3	Perkasie Borough Authority	An application for approval of a ground water withdrawal project to supply up to 11.67 million gallons per 30 days (mg/30 days) of water to the applicant's distribution system from new Well No. 7 in the Brunswick Formation and to retain the existing withdrawal from all wells at 40.2 mg/30 days. Proposed Well No. 7 will be used to replace some of the ground water supply from Perkasie Borough Authority's existing wells that may be lost due to regulatory changes limiting the concentration of arsenic in public drinking water supply. The project is located in the Three Mile Run and East Branch Perkiomen Creek Watersheds in Perkasie Borough, Bucks County, Pennsylvania, within the Southeastern Ground Water Protected Area.	Perkasie Borough	Bucks	PA	SE	Yes - GW	No	A	GWWD	Public	N/A			10/25/2004	11/9/2004
9/24/2008	JY	D-2000-055 CP-2	Upper Uwchlan Township	An application for approval of the expansion and modification of the Upper Uwchlan Township Route 100 Regional Wastewater Treatment Plant from 0.3 mgd to 0.6 mgd. The WWTP is located in Upper Uwchlan Township, Chester County, Pennsylvania. The WWTP will serve existing and proposed development along the Route 100 corridor in Upper Uwchlan Township, Chester County, Pennsylvania. The WWTP will discharge treated effluent to open space in new subdivisions being developed within the service area in the Pickering Creek and Marsh Creek watersheds, using both drip dispersal and spray irrigation.	Township	Chester	PA	SE	Yes - TP	No	В	WWTP	N/A	N/A		State approval - NPDES Part II.	6/27/2008	9/3/2008
9/24/2008	SW	D-2007-030-1	Venice One Development	An application for the approval of the Venice One Development, which consists of four 6-story buildings comprising a total of 280 residential units to be constructed on Venice Island, in the Manayunk Section of the City of Philadelphia, Pennsylvania. Under DRBC's Flood Plain Regulations, the Venice One Development is reviewable as a Class II project. Class II projects include any development of land – whether residential or non-residential – within a flood hazard area located in a non-tidal area of the basin, which contains more than 25 dwelling units or includes one or more structures covering a total land area of more than 50,000 square feet. Venice Island is located in a "flood hazard area," a term defined by DRBC Flood Plain Regulations as the area inundated by a regulatory flood.	Philadelphia	Philadelphia	PA	SE	No	No	С	Floodplain	N/A	N/A	Fee		8/28/2007	11/20/2007

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9/24/2008	SW	D-2007-036-1	Waterford Apartments At Cotton Street Development	An application for the approval of the Waterford Development, which consists of one four-story building comprising a total of 205 residential units to be constructed on Venice Island, in the Manayunk Section of the City of Philadelphia, Pennsylvania. Under DRBC's Flood Plain Regulations, the Waterford Development is reviewable as a Class II project. Class II projects include any development of land – whether residential or non-residential – within a flood hazard area located in a non-tidal area of the basin, which contains more than 25 dwelling units, or includes one or more structures covering a total land area of more than 50,000 square feet. Venice Island is located in a "flood hazard area," a term defined by DRBC Flood Plain Regulations as the area inundated by a regulatory flood.	Philadelphia	Philadelphia	PA	SE	No	No	С	Floodplain	N/A	N/A			10/18/2007	11/20/2007
Protected Area Permit	RC	D-2007-007 PA-1	Horsham Clinic	An application for approval of a ground water withdrawal project to supply up to 0.54 mg/30 days of water to the applicant's medical facility from Well No. 1. The project is located in the Stockton Formation in the Neshaminy Creek Watershed in Horsham Township, Montgomery County, Pennsylvania, within the Southeastern Pennsylvania Ground Water Protected Area.	Horsham	Montgomery	PA	SE	Yes - GW		С	GWWD	Public	N/A			1/18/2007	11/20/2007
Protected Area Permit	RC	D-2007-029 PA-1	Precision Tube Company	An application for the approval of a ground water withdrawal project to supply up to 0.9 mg/30 days of water to the applicant's manufacturing facility from Wells Nos. 1 and 2. The project is located in the Brunswick Formation in the Wissahickon Creek Watershed in Upper Gwynedd Township, Montgomery County, Pennsylvania and is located in the Southeastern Pennsylvania Ground Water Protected Area.	Upper Gwynedd Township	Montgomery	PA	SE	Yes - GW	No	С	GWWD	Industrial	N/A			8/7/2007	8/21/2007
	AS	D-2000-045 CP	Allentown City	An application to increase the applicant's surface withdrawal allocation of 4 mgd to 5 mgd from Crystal Springs, a tributary of the Little Lehigh River; the current total allocation from all of the applicant's sources will remain at 39 mgd. The existing intake is located adjacent to the applicant's 30 mgd filtration plant which will continue to provide a potable water supply to the City of Allentown, the Whitehall Township Authority, and portions of Hanover, Salisbury, and South Whitehall Townships, all in Lehigh County, Pennsylvania		Lehigh	PA	NE	No			SWWD	Public	N/A			4/22/2008	7/10/2000
	DK	D-1981-061 CP-4	Aqua Pennsylvania, Inc.	An application for approval of a ground water withdrawal project to renew the allocation included in Docket D-81-61 CP 3 and consolidate all other docket approvals for the Fawn Lakes, Woodloch Springs and Masthope water systems, retaining the existing withdrawal from all wells of 32.81 mg/30 days. Docket D-81-61 CP-4 will consolidate allocations approved in dockets D-81-61 CP-3, D-87-96 Renewal, and D-89-57 CP Renewal. The projects are located in the Catskill Formation in the Westcolang Creek Watershed in Lackawaxen Township, Pike County, Pennsylvania, within the drainage area to the section of the non-tidal Delaware River known as the Upper Delaware, which is designated as Special Protection Waters.	Lackawaxen Township	Pike	PA	NE	No	Yes		Interconnection	Public	N/A	Non-point source plan.		5/25/2007	4/14/2008

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pupies recommended and cf-27 mg/fl days to supply. To could be deplicately be explained by the explained project in boards in own by the explained project in boards in the explained pr	SV	7 D-2008-025-1	Aqua Pennsylvania, Inc.	Creek Water Filtration Plant discharge. The discharge consists of filter backwash from the applicant's water filtration plant. The project discharges to Ridley Creek, which is a tributary to the Delaware River within Water Quality Zone 4. The project is located in Middletown Township, Delaware	Township	Delaware	PA	SE	No	No	С		N/A	N/A			5/5/2008	9/3/2008
pojects to supply up to 9.70 mg/00 days of water to the population of public water supply yeters from an we Wed No. 4 all problems all wells from June 200 mg and to intrease the enabling wideblowal from all wells from June 200 mg and to intrease the enabling wideblowal from the water supply well and to intrease the enabling wideblowal from the water supply well and to intrease the enabling wideblowal from the water supply well and to intrease the enabling wideblowal from the water supply well and to enabling the water supply well and to expect the water form well No. 4 yet of the water form well not well well well well and the water form well not well well well not well well well and the water form well not well well well not well and the water form well not well well well and the water form well not well well not well and the water form well not well well not well and the water form well not well well not well not well and the water form well not well well not well and the well and the water form well not well well not well not well not well well not wel	RO	D-2004-004 CP-2	Audubon Water Company	project to continue withdrawal of 49.79 mg/30 days to supply the applicant's public water supply distribution system from 19 existing wells and new replacement Well AWC-15 in the Lockatong Formation. The project is located in the Perkiomen Creek Watershed in Lower Providence Township, Montgomery County, Pennsylvania, within the Southeastern	Township	Montgomery	PA	SE	Yes - GW	No	В	GWWD	Public	N/A		State approval.	4/18/2006	6/21/2006
Mountain Ski Area WWTP from 25,000 agllons per day (gpd) to 60,000 gpd. The project WWTP is located in Lower Towanensing Township, Carbon County, Pennsylvania. The WWTP currently discharges to Buckwa Creek, which is tributary to Aquashicola Creek. Lyon approval the discharge location will be directly to Aquashicola Creek. Aquashicola Creek. Aquashicola Creek. Aquashicola Creek. Aquashicola Creek. Aquashicola Creek. WWTP is located within the drainage area of the section of the non-tidal Delaware River known as the Lower Delaware, which is classified as Special Protection Waters.  SW D-2008-013 CP-2 Bryn Athyn, Borough of Academy of New Church WWTP Bryn Athyn Borough SW Buck Hill Falls Golf Club Buck Hill Falls Golf Club Surface Water Withdrawal Wasteward Treatment Plant Discharge  Monnton Six Area WWTP is located in Lower Delaware, which is classified as Special Protection Waters.  NMC Analysis NMC Ana	DI	D-1978-019 CP-2	Bally Borough	project to supply up to 9.70 mg/30 days of water to the applicant's public water supply system from new Well No. 4 and to increase the existing withdrawal from all wells from 9.70 mg/30 days to 19.42 mg/30 days. The increased allocation is requested in order to meet projected increases in service area demand. Well No. 4 will replace existing Well No. 3 as a water supply well because Well No. 3 has become an unreliable source due to local groundwater contamination. The applicant requests that the existing allocation for Well No. 3 (9.70 mg/30 days) be continued in conjunction with approval of the requested increase from Well No. 4 (9.70 mg/30) in order to accommodate continuing remediation of the contaminated portion of the aquifer. The water allocated to Well No. 3 will not be used in the public water system. The project is located in the Leithsville Formation in the Perkiomen Creek Watershed in Bally Borough and	, c	Berks	PA	SC	No	No	В	GWWD		N/A		State approval	5/8/2008	9/3/2008
Borough  SW Buck Hill Falls Golf Club Buck Hill Falls Golf Club Surface Water Withdrawal Wastewater Treatment Plant Discharge  Borough Burett Township Barrett	SV	7 D-2008-023-1	Blue Mountain Ski Area	Mountain Ski Area WWTP from 25,000 gallons per day (gpd) to 60,000 gpd. The project WWTP is located in Lower Towamensing Township, Carbon County, Pennsylvania. The WWTP currently discharges to Buckwa Creek, which is tributary to Aquashicola Creek. Upon approval the discharge location will be directly to Aquashicola Creek. Aquashicola Creek is a tributary of the Lehigh River, and the project WWTP is located within the drainage area of the section of the non-tidal Delaware River known as the Lower Delaware,	Towamensing Township	Carbon	PA	NE	No	Yes - Lower	С	WWTP	N/A				6/25/2008	9/3/2008
SW Buck Hill Falls Golf Club Buck Hill Falls Golf Club Surface Water Withdrawal Wastewater Treatment Plant Discharge Barrett Township Monroe PA NE No Yes - Middle/Upper Middle/Upper Surface Water Withdrawal Wastewater Treatment Plant Discharge Size PA NE No Yes - Middle/Upper Size PA NE No Yes -	SV	7 D-2008-013 CP-2	Bryn Athyn, Borough of	Academy of New Church WWTP		Montgomery	PA	SE	Yes - TP		В	WWTP	N/A	N/A		State approval	8/25/2008	
	SV			Surface Water Withdrawal Wastewater Treatment Plant Discharge Barrett Township, Monroe County, Pennsylvania		Monroe	PA	NE			С		Recreation				5/22/2006	
RC D-2003-013 CP-5 Buckingham Township GWWD Buckingham Bucks PA SE Yes - GW GWWD Public N/A 8/19/2008  DK CBH20 LP GWWD - Camelback Hotel and Water Park Tannersville Monroe PA NE No C GWWD Recreation N/A State approval 7/14/2008			Buckingham Township	GWWD												State approval		

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	SW	D-1989-018 CP-4	Delaware County Solid Waste Authority	An application to renew a Demonstration Project approved by Docket No. D-89-18 CP-3 to determine that proposed discharge modifications at the Rolling Hills Sanitary Landfill (RHSL) (formerly Colebrookdale Landfill) leachate treatment plant (LTP) will have no adverse impact on Manatawny Creek in the Schuylkill River Watershed. The landfill and LTP are located off Schenkel Road in Earl Township, Berks County, Pennsylvania. Following advanced treatment of 0.08 mgd, LTP effluent is discharged via outfall diffuser 001 to a point on the Manatawny Creek in Oley Township, Berks County, Pennsylvania approximately one mile downstream from RHSL. The docket holder seeks to increase the average discharge concentration of total dissolved solids (TDS) from the facility to 30,000 milligrams per liter (mg/l) from the previous 15,000 mg/l. In support of its requested modification, the docket holder is conducting a DRBC-approved benthic macroinvertebrate analysis, which is necessary to determine that the proposed modification will cause no adverse effect on the aquatic community or on potable	Earl Township	Berks	PA	SC	No	No	A	WWTP	N/A	N/A			11/20/2006	2/1/2007
	DK & RC	D-2005-028-1	Drexelbrook Associates		Upper Darby Township	Delaware	PA	SE	No	No	С	GWWD	Public	N/A		State approval.	11/17/2005	3/30/2006
	СР	D-2005-007 CP-1	East Vincent Municipal Authority	An application to rerate a 48,800 gallon per day (gpd) sewage treatment plant (STP) to process a maximum monthly flow of 52,800 gpd, while continuing to provide tertiary treatment. The project will continue to serve flows from the built-out residential development known as Bartons Meadows in East Vincent Township, Chester County, Pennsylvania. The additional 4,000 gpd is needed to handle wet weather related flows due to inflow and infiltration. Following ultraviolet light disinfection, STP effluent will continue to be discharged to subsurface seepage beds in the drainage area of French Creek, which is designated as a Scenic River in the DRBC Comprehensive Plan. The project is also situated in the DRBC Southeastern Pennsylvania Ground Water Protected Area and the Schuylkill River Watershed. The STP is located off Sheeder Road just north of its intersection with Pughtown Road.		Chester	PA	SE	Yes - TP	No	С	WWTP	N/A	N/A	Mounding test for PA	State approval - NPDES Part I. PS: 4,000 gpd rerate may not be approved by PADEP - SERO.	2/16/2005	3/25/2005

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	JY	D-1969-210 CP-13	Exelon Generation Company, LL	C Docket mod. to provide long-term approval of operations & surface water withdrawals based on the experience gained from the conduct of the operation of the LGS Water Supply Modification Demonstration Project and the Wadesville Mine Pool Withdrawal and Streamflow Augmentation Demonstration Project. Consolidation of approvals contained in various Commission approvals for LGS into a single comprehensive docket that will address the surface water withdrawal requests to meet the consumptive and nonconsumptive needs at LGS, and the surface water discharge to the Schuylkill River of up to 14.2 mgd of blowdown from LGS. The applicant requests approval of surface water withdrawal of up to 56.2 mgd (42 mgd consumptive plus 14.2 non consumptive) or 1.686 bg/30 days to supply the consumptive & non-consumptive needs of LGS. This request is not an increase in the existing water withdrawal. The project water withdrawals are located in the Schuylkill & Delaware River watersheds. The water withdrawals will primarily be from the Schuylkill River as augmented by water supplied from the Wadesville Mine Pool, the Borough of Tamaqua Water watersheds.		Montgomery	PA	SE	Yes - Other		В	Other	?				9/12/2007	4/14/2008
	JY	D-1976-097-2	Exide Technologies	An application to re-establish the DRBC's effluent TDS determination of 6,000 mg/l on an average monthly basis and 7,500 mg/l as a maximum concentration. The determination was issued to Exide Technologies (formerly General Batteries Corp) on 6/14/1988 based upon an average discharge of 0.325 mgd via outfall 001 from the docket holder's IWTP to Bernhart Creek, a tributary of the Schuylkill River. By letter of 9/12/1997, DRBC granted approval for Exide to route the IWTP effluent to a storm sewer that discharges directly to the Schuylkill River. Because stormwater runoff from the battery smelting facility, which contains elevated concentrations of TDS, continues to be routed to Bernhart Creek via outfall 002, the applicant seeks to retain the DRBC TDS determination for this stream. No increase of the docket holder's IWTP capacity is proposed. The IWTP discharge has been reduced to an average flow of 0.25 mgd due in part to the implementation of water conservation & wastewater reuse practices. The project is located in Muhlenberg Twp, Berks Cty, PA within the drainage area to a portion of the Schuylkill River that is design	f	Berks	PA	SC	No	No	В	TDS Determination	N/A	N/A		N/A	9/5/2006	11/14/2006
	SW	D-2008-021-1	FPL Marcus Hook	An application for approval to construct a new 4.32 mgd outfall for the purpose of redirecting processed wastewater. The discharge will consist of cooling tower blowdown and low volume waste streams directed to a newly constructed submerged outfall located along Sunoco's off-loading pier. The project will discharge to Zone 4 of the Delaware River. The facility is located in Marcus Hook Borough, Delaware County, Pennsylvania.	Marcus Hook	Delaware	PA	SE	No	No	С	IWTP	N/A			NPDES - Parts I and II	6/4/2008	9/3/2008
		D1974-162-3	Knoll Inc.	cooling water from Knoll, Inc.'s industrial wastewater treatment plant (IWTP). The project IWTP discharges to the Perkiomen Creek, which is a tributary of the Schuylkill River. The project IWTP is located in Upper Hanover Township, Montgomery County, Pennsylvania.	Township	Montgomery	PA	SE	Yes - TP	No		IWTP	N/A	N/A			8/15/2008	9/3/2008
	DK	D-2001-020 CP-4	Lehigh County Authority	GWWD - Replacement Well WL-12.	Lower Macungie Township	Lehigh	PA	NE	No	Yes - Lower	A	GWWD	Public	N/A			8/26/2008	

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СР	D-2007-001 CP-1	Maxatawny Township Municipal Authority	An application for approval to construct a new Maxatawny Township Municipal Authority WWTP with a discharge of 0.14 mgd. The WWTP will discharge to the Saucony Creek, which is a tributary to the Maiden Creek. The facility will be located in Maxatawny Township, Berks County, Pennsylvania.	Maxatawny Township	Berks	PA	SC	No	No	С	WWTP	N/A		Fee form and fee WQM Permit Application Plans and Specs	State approval	1/3/2007	2/1/2007
СР	D-1990-080 CP-2	Middle Smithfield Township	An application for approval of the expansion of the Middle Smithfield Township Municipal Authority's Fernwood WWTF from 1.0 to 2.0 mgd. The WWTP will continue to discharge to the Bushkill Creek, a tributary to the Delaware River. The facility discharges to the drainage area of the section of the non-tidal Delaware River known as the Middle Delaware, which is designated as Special Protection Waters. The facility is located in Middle Smithfield Township, Monroe County, Pennsylvania.	Middle Smithfield Township	Monroe	PA	NE	No	Yes - Middle	В	WWTP	N/A		No measurable change analysis.	Part I & Part II approval	11/20/2007	2/20/2008
RC	D-1978-029 CP-3	Newtown Artesian Water Company	An application for approval of a ground water withdrawal project to supply up to 6.48 mg/30 days of water to the applicants distribution system from new well No. 7 and to increase the existing withdrawal from all wells from 44.81 mg/30 days to 51.29 mg/30 days. The increased allocation is requested in order to meet increases in service area demand. The project is located in the Newtown Creek and Lower Section Neshaminy Creek Watershed in Newtown Borough, Newtown and Middletown Townships, Bucks County, Pennsylvania.	Newtown	Bucks	PA	SE	Yes - GW	No	В	GWWD	Public	N/A		State approval	3/3/2008	
SW	D-2008-020-1	Omega Homes (Villas Crossing)	An application for approval to construct the new 90,000 gpd Villas Crossing WWTP. The WWTP will discharge to Mahoning Creek, a cold water fishery that flows into the Lehigh River, a tributary of the section of the non-tidal Delaware River known as the Lower Delaware, which is designated as Special Protection Waters. The project is located in West Penn Township, Schuylkill County, Pennsylvania.	West Penn Township	Schuykill	PA	NE	No	Yes - Lower	С	WWTP	N/A	N/A	NTA Analysis	Part II Permit	5/20/2008	6/19/2008
DK	D-2003-036 CP-2	Penn Estates Utilities, Inc.	*	Stroud Township	Monroe	PA	NE	No	Yes - Middle	В	GWWD	Public	N/A			5/27/2008	9/3/2008
SW	D-2008-019-1	Penn Terminals, Inc.	An application for approval of the construction of a 450-foot extension of the existing wharf. The proposed construction would consist of a line of filled cellular cofferdam bulkheads that would be driven to sit atop bedrock at 40 feet mean low water (MLW) via dead weight cellular construction. Each cofferdam cell would be 48 feet wide. Approximately 10,400 cubic yards of dry fill material would be placed inside the cofferdam cells, 4,800 cubic yards of which would be below MLW. The project is located in the Borough of Eddystone, Delaware County, Pennsylvania.	Eddystone Borough	Delaware	PA	SE	No	No	В	Other	N/A	N/A			5/22/2008	6/19/2008

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	СР	D-1996-016 CP-2	Pennsylvania American Water Company	An application for approval of a new 0.5 mgd interconnection to the PAWC's Coatesville District water distribution system from the Downingtown Municipal Water Authority. The new 0.5 mgd interconnection is intended to meet future peak demands in the docket holder's service area. The docket holder's existing surface water allocation from the West Branch Brandywine Creek of 4 mgd (120 mg/30 days) would remain unchanged. The docket holder proposes the installation of water mains and a pump station as part of the interconnection. The docket holder's Rock Run Water Treatment Plant is located in West Caln Township, Chester County, Pennsylvania.	Downingtown	Chester	PA	SE	No	No	С	Interconnection	Public	N/A		State approval - subsidiary water allocation permit.	4/12/2007	8/21/2007
	SW	D-1991-014-2	Pennsylvania American Water Company	The purpose of this project is to replace the existing Rotating Biological Contactor (RBC) wastewater treatment process with a Sequential Batch Reactor (SBR) process at the applicant's existing wastewater treatment plant (WWTP). The modified WWTP will continue to discharge 0.275 mgd. The project is located approximately 2000 feet east of Blue Mountain Lake and approximately 500 feet west of the Smithfield Township line in Water Quality Zone 1D at River Mile 213.0-5.3-2.9 on the Sambo Creek. Sambo Creek is a tributary to the section of the non-tidal Delaware River known as the Middle Delaware, which is designated as Special Protection Waters with the classification Outstanding Basin Waters.			PA					WWTP	N/A	N/A			5/14/2008	6/19/2008
	RC	D-2000-064 CP-2	Quakertown Borough	An application to replace the withdrawal of water from Well No. 7 in the applicant's water supply system, which has become an unreliable source of supply. The applicant requests that the withdrawal from replacement Well No. 9 be limited to 5.19 mg/30 days of water. The maximum total withdrawal from all wells is proposed to remain unchanged, at 51.9 mg/30 days. The project is located in the Brunswick Formation in the Tohickon Creek Watershed in Quakertown Borough, Bucks County, Pennsylvania and is located in the Southeastern Pennsylvania Ground Water Protected Area. 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.	Borough	Bucks	PA	SE	Yes - GW	Yes - Lower	A	GWWD	Public	N/A		State approval	8/3/2006	11/14/2006
	СР	D-2000-059 CP-2	Reading Area Water Authority	An application for approval to transfer up to 1.5 mgd and up to 45 mg/30 days of potable water from the Reading Area Water Authority (RAWA) system to the Pennsylvania American Water Company (PAWC) Glen Alsace District water distribution system. Some of the water supply is also needed to serve PAWC's customers in its Douglassville District via an existing interconnection. RAWA proposes no increase of existing allocation of 35 mgd (1,050 mg/30 days) of water from its Lake Ontelaunee Reservoir, which is located in Ontelaunee Township, Berks County, Pennsylvania. The project also includes the revision of the RAWA Operating Plan to reflect the service area modification, conservation release improvements and fisheries protection measures. The reservoir is situated on Maiden Creek in the Schuylkill River Watershed.		Berks	PA	SC	No	No	В	Interconnection	Public	N/A			2/13/2007	4/10/2007

Anticipated Hearing Date (Subject to Change - refer to hearing notice)	Project Lead	Docket No.	Applicant	Project Description M	Municipality	County	State	State Regional Office	Located in GWPA?	Located in SPW? (Upper, Middle or Lower)	Type of Renewal or New Project	Type of Project	Type of Water Supply	Import/ export y of water/ wastewater	Items Needed From Applicant	Items Needed From State	Date Application Received	Date of NAR
	SW	D-2007-034 CP-1	Ruscombmanor Township	The application for approval to expand the Golden Oaks WWTP from 0.025 mgd to 0.0645 mgd. Discharge is to an unnamed tributary of Furnace Creek in Ruscombmanor Township, Berks County, Pennsylvania. A Notice of Application Received (NAR) for this project was previously published on November 20, 2007. The 2007 application was for a discharge of 0.075 mgd where as the current NAR reflects the new proposed discharge.	etwood	Berks	PA	SC	No	No	С	WWTP	N/A	N/A	Engineer's Report	State approval - Parts I & II	10/4/2007	11/20/2007 Revised 6/19/2008
	SW		Sanofi Pasteur	WWTP - temporary increase.			PA				В	WWTP	N/A	N/A			7/21/2008	
	SW	D-1993-074-2	Shoemakersville Municipal Authority	An application for the expansion of the Shoemakersville WWTP from 0.60 mgd to 0.75 mgd. The project is located on the Schuylkill River at River Mile 92.47 – 92.3, in the Borough of Shoemakersville, Berks County, Pennsylvania.	emakersville	Berks	PA	SC	No	No	В	WWTP	N/A	N/A		State approval	8/18/2008	9/3/2008
	СР	D-1992-017 CP-2	Smithfield Township	11	tthfield vnship	Monroe	PA	NE	No	Yes - Middle/Upper	В	WWTP	N/A	N/A		NPDES - Parts I & II	11/20/2006	2/1/2007
	SW	D-2008-022-1	Steven Parisi / Falling Creek Investment LLC	An application for approval of the construction of The Woods WWTP, a 31,250 gpd facility that is proposed to discharge to a holding pond for spray irrigation. The project is located within the drainage area of the section of the non-tidal Delaware River known as the Lower Delaware, which is designated as Special Protection Waters. The project is located in the Pohopoco Creek Watershed, in Polk Township, Monroe County, Pennsylvania.	k Township	Monroe	PA	NE	No	Yes - Lower	С	WWTP	N/A	N/A		State approval - Part II	6/19/2008	9/3/2008
	JY	D-1988-054-4	Waste Management Disposal Services of Pennsylvania, Inc.	An application to replace a 0.1 mgd landfill leachate treatment plant (LTP) with a 0.3 mgd facility, which will continue to discharge to the Delaware River Estuary in DRBC Water Quality Management Zone 2. The LTP serves the GROWS and Tullytown Sanitary Landfills and is located off Bordentown Road in Falls Township, Bucks County, Pennsylvania. The applicant proposes to utilize best available treatment technology to remove most organic and inorganic contaminants, and will also incorporate advanced treatment processes to comply with state effluent limitations for ammonia.	s Township	Bucks	PA	SE	No	No	В	WWTP	N/A	N/A	Construction plans. Diffuser model.	State approval - NPDES Part II.	9/7/2006	11/14/2006