Perkins, Leslie

From:

Nancy.Ranek@exeloncorp.com

Sent:

Wednesday, February 16, 2011 8:08 PM

To:

Perkins, Leslie

Cc:

Jeffrey.Pantazes@pseg.com; Helen.Gregory@pseg.com; albert.fulvio@exeloncorp.com;

Helen.Gregory@pseg.com; Edward Keating@URSCorp.com

Subject:

Citations for the Reference Documents cited in Response to NJGS Comments on

Groundwater Analysis

Hi Leslie -

The table below contains the citations for the reference documents cited in the Response to NJGS Comments on Groundwater Analysis.

I included a column that indicates which references were also cited in the Salem and Hope Creek License Renewal Environmental Reports.

If you need copies of any of the references that were not also ER references, let me know. I have them, but inadvertently left them off of the CD.

Thanks.

Nancy

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List of References for Response to NJGS Comments on Groundwater Impacts Analysis

	Citation	S-HC
Short	·	ER
Name		Ref
from		Doc?
Response		(Y/N)
to NJGS		
Comments		
USGS	USGS 2009. V.T. DePaul, R. Rosman, and P.J. Lacombe, Water-Level	Y
2009a	Conditions in Selected Confined Aquifers of the New Jersey and Delaware	
ŀ	Coastal Plain, 2003. 135p. Reston, Virginia, U.S. Department of the Interior,	
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USGS	USGS 2009b. W. Jones and D. Pope. Summary of the Groundwater-Level	N
2009ь	Hydrologic Conditions in New Jersey, Water Year 2008, 5p. West Trenton,	
	New Jersey, U.S. Department of the Interior, U.S. Geological Survey. April	
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USGS	USGS 1983. Walker, R.L., Evaluation of Water Levels in major Aquifers of the	Y
1983	New Jersey Coastal Plain, 1978. U.S. Department of the Interior, U.S.	
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USGS (1997) WRI-96- 4206	Freshwater in, and Water Withdrawal from Eight Major Confined Aquifers, New Jersey Coastal Plain, 1993. U.S. Department of Interior, U.S. Geological Survey.	
USGS 2007	USGS 2007. W. Jones and D. Pope, Summary of the Ground-Water-Level Hydrologic Conditions in New Jersey 2006, Fact Sheet 2007-3049. West Trenton, New Jersey, U.S. Department of the Interior, U.S. Geological Survey, New Jersey Water Science Center. Publication date: June 2007.	Y
Dames & Moore 1988	Dames & Moore 1988. Final Report, Study of Ground-Water Conditions and Future Water-Supply Alternatives, Salem/Hope Creek Generating Station, Artificial Island, Salem County, New Jersey. Prepared for PSE&G. Publication date: July 15, 1988.	Y
NJDEP 1975	NJDEP 1975. W.S. Permit No. P-969 Issued to Public Service Gas and Electric Company [to divert subsurface water from a proposed well in the Township of Lower Alloways Creek, Salem County, New Jersey]. January 20, 1975.	N
NJDEP 1980	NJDEP 1980. W.S. Permit No. P-1178 Issued to Public Service Electric and Gas Company [to divert subsurface water form a proposed well in the Township of Lower Alloways Creek, New Jersey]. February 29, 1980.	N
NJDEP 1984	NJDEP 1984. Letter from Public Service Electric and Gas Company (J. Shissias) to New Jersey Department of Environmental Protection (E. Hardin) Regarding Consolidated Well Permit. January 16, 1984.	N
USGS 2008	USGS 2008. W. Jones and D. Pope, Summary of the Ground-Water-Levels in New Jersey, Water Year 2007. West Trenton, New Jersey, U.S. Department of the Interior, U.S. Geological Survey. Publication date: August 2008.	Y
USGS 2011	USGS 2011. Groundwater Watch Report for City of Salem Municipal Wells. <a awlsites.asp?s='393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd="http://groundwaterwatch.usgs.gov/A</td' groundwaterwatch.usgs.gov="" href="http://groundwaterwatch.usgs.gov/AWLSites.asp?S=393348075275701&ncd=" http:=""><td>N</td>	N