

**Klementowicz, Stephen**

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**From:** Imboden, Andy  
**Sent:** Friday, August 27, 2010 5:24 PM  
**To:** Imboden, Andy; Travers, Allison; Beissel, Dennis; Logan, Dennis; Rikhoff, Jeffrey; Moser, Michelle; Perkins, Leslie; Bulavinetz, Richard; Klementowicz, Stephen; Davis (FSME), Jennifer; Folk, Kevin; Susco, Jeremy; Perkins, Leslie; Pham, Bo; Cooper, Paula; Doyle, Daniel; Balsam, Briana  
**Subject:** RE: Salem/Hope Creek afternoon of excellence - Chapter 2 Attached  
**Attachments:** Chapter 2 V 5.docx

For Tuesday's meeting we will all be working off of this version of Chapter 2:

I know there are some differences between the roles below and the roles that were established at project's beginning. However, circumstances dictate a bit of a shake-up...

- 1) Roles and Responsibilities
  - a. PM's – version control and tracking
  - b. RERBers
    - i. Aquatic – Logan/Moser
    - ii. Terrestrial – Balsam/Bulavinetz
    - iii. Radiological – Klementowicz
    - iv. Cultural/Historic – Travers/Davis
    - v. Socio/EJ/Land Use – Rikhoff/BeBault
    - vi. Hydrology – Beissel/Folk
    - vii. Air/Meteorology – Imboden/Folk

A-153

## 2.0 AFFECTED ENVIRONMENT

Salem Nuclear Generating Station (Salem) and Hope Creek Generating Station (HCGS) are located at the southern end of Artificial Island in Lower Alloways Creek Township, Salem County, New Jersey. The facilities are located at River Mile 50 (RM 50; River Kilometer 80 [RK 80]) and RM 51 (RK 82) on the Delaware River, respectively, approximately 17 miles (mi; 27 kilometers [km]) south of the Delaware Memorial Bridge. Philadelphia is about 35 mi (56 km) northeast and the city of Salem, New Jersey is 8 mi (13 km) northeast of the site (AEC, 1973). Figure 2-1 shows the location of Salem and HCGS within a 6-mi (10 km) radius, and Figure 2-2 is an aerial photograph of the site.

Because existing conditions are partially the result of past construction and operation at the plants, the impacts of these past and ongoing actions and how they have shaped the environment are presented in this chapter. Section 2.1 of this report describes Salem and HCGS as a combined site (site), the individual facilities, and their operations; Section 2.2 discusses the affected environment; and Section 2.3 describes related Federal and State activities near the site.

### 2.1 Facility and Site Description and Proposed Plant Operation During the Renewal Term

Artificial Island is a 1,500-acre (ac; 600 hectare [ha]) island that was created by the U.S. Army Corps of Engineers (USACE) beginning in the early 20th century. The island began as buildup of hydraulic dredge spoils within a progressively enlarged diked area established around a natural sandbar that projected into the river. The island is characterized by low and flat tidal marsh and grassland with an average elevation of about 9 feet (ft; 3 meters [m]) above mean sea level (MSL) and a maximum elevation of about 18 ft (5.5 m) above MSL (AEC, 1973).

Public Service Enterprise Group Incorporated Nuclear, LLC (PSEG) owns approximately 740 ac (300 ha) on the southern end of Artificial Island. The Salem and HCGS facilities occupy 373 ac (150 ha; 220 ac [89 ha] for Salem and 153 ac [62 ha] for HCGS) in the southwestern corner of the island. The remainder of Artificial Island is undeveloped.

The remainder of the island is owned by the U.S. Government and the State of New Jersey. The northern portion of Artificial Island, a very small portion of which is within the State of Delaware boundary, and a 1-mi (1.6-km) wide inland strip of land abutting the island are owned by the U.S. Government (AEC, 1973). The State of New Jersey owns the remainder of Artificial Island, as well as much of the nearby inland property. The distance to the PSEG property boundary from the two Salem reactor buildings is approximately 4,200 ft (1,300 m). Distance to the PSEG property boundary from the HCGS reactor building is 2,960 ft (902 m).

There are no major highways or railroads within about 7 mi (11 km) of the site. Land access is provided via Alloway Creek Neck Road to Bottomwood Avenue. The site is located at the end of Bottomwood Avenue and there is no traffic that bypasses the site. Barge traffic has access to the site by way of the Intracoastal Waterway channel maintained in the Delaware River (AEC, 1973).

Figures 2-3 and 2-4 show the property boundaries and facility layouts for the Salem and HCGS facilities, respectively.

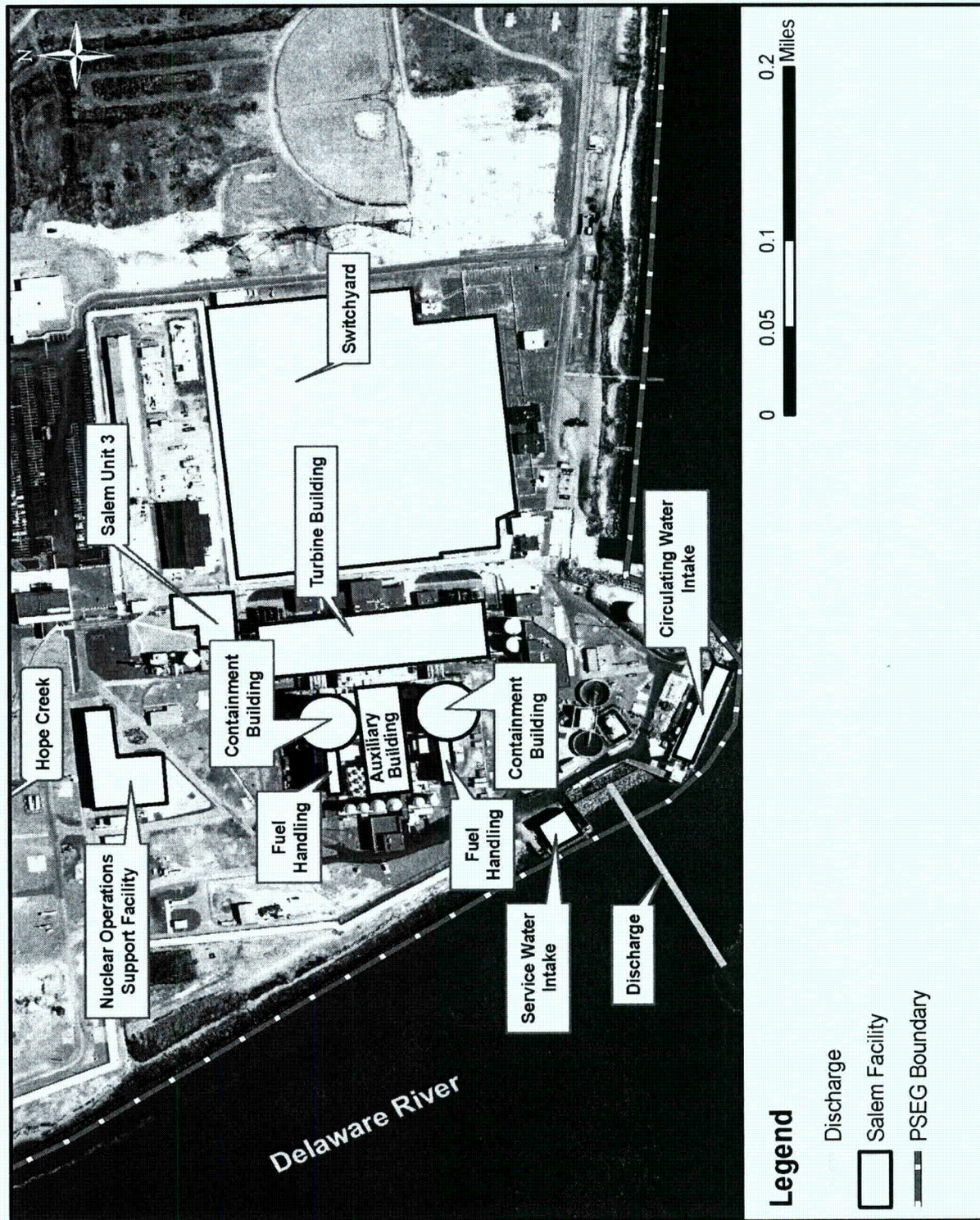


24 **Figure 2-1. Location of the Salem Nuclear Generating Station and Hope Creek**  
 25 **Generating Station Site, within a 6-Mile Radius (Source: PSEG, 2009a; PSEG, 2009b)**

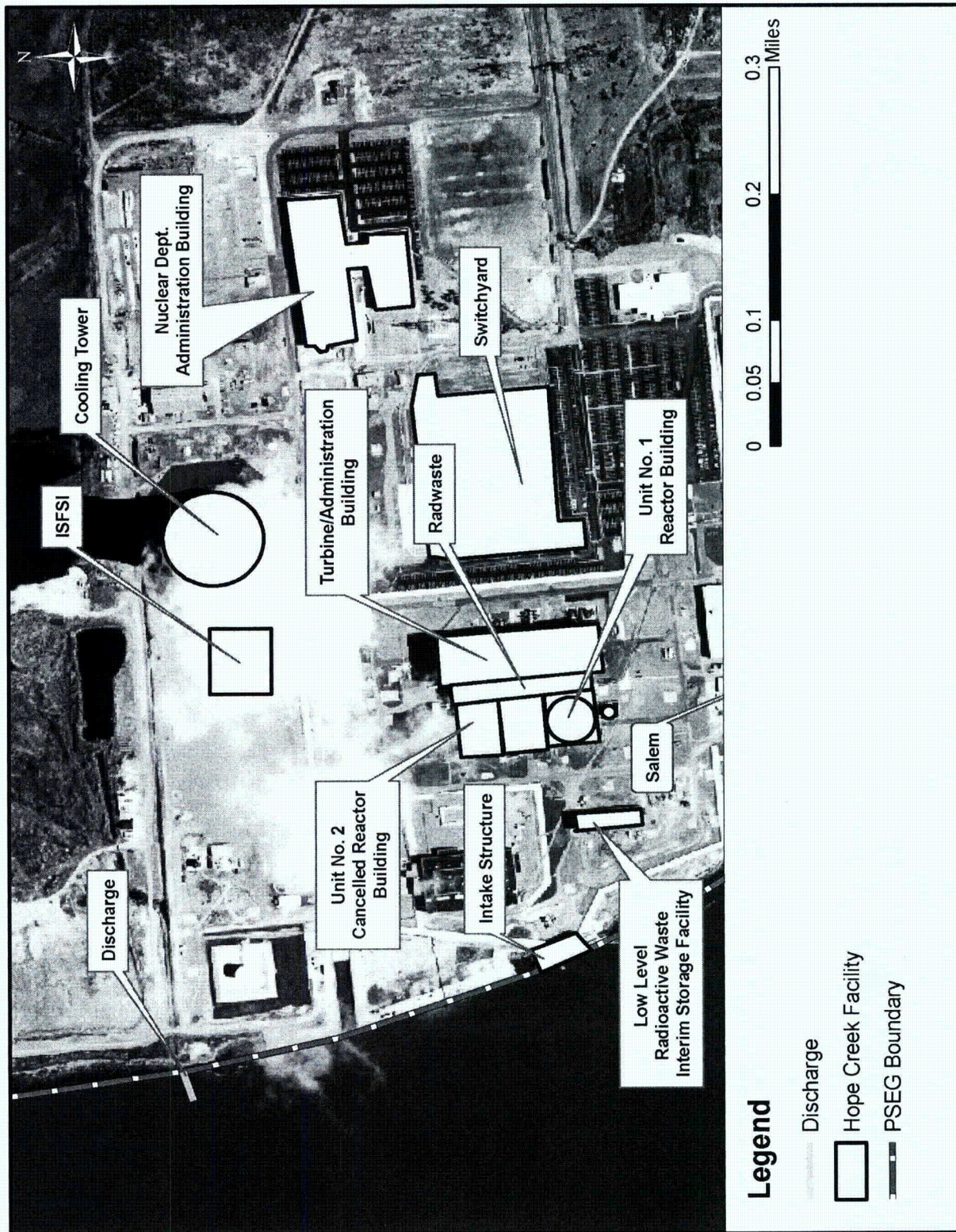


1

2 Figure 2-2. Aerial Photo (Source: PSEG, 2009a; PSEG, 2009b)



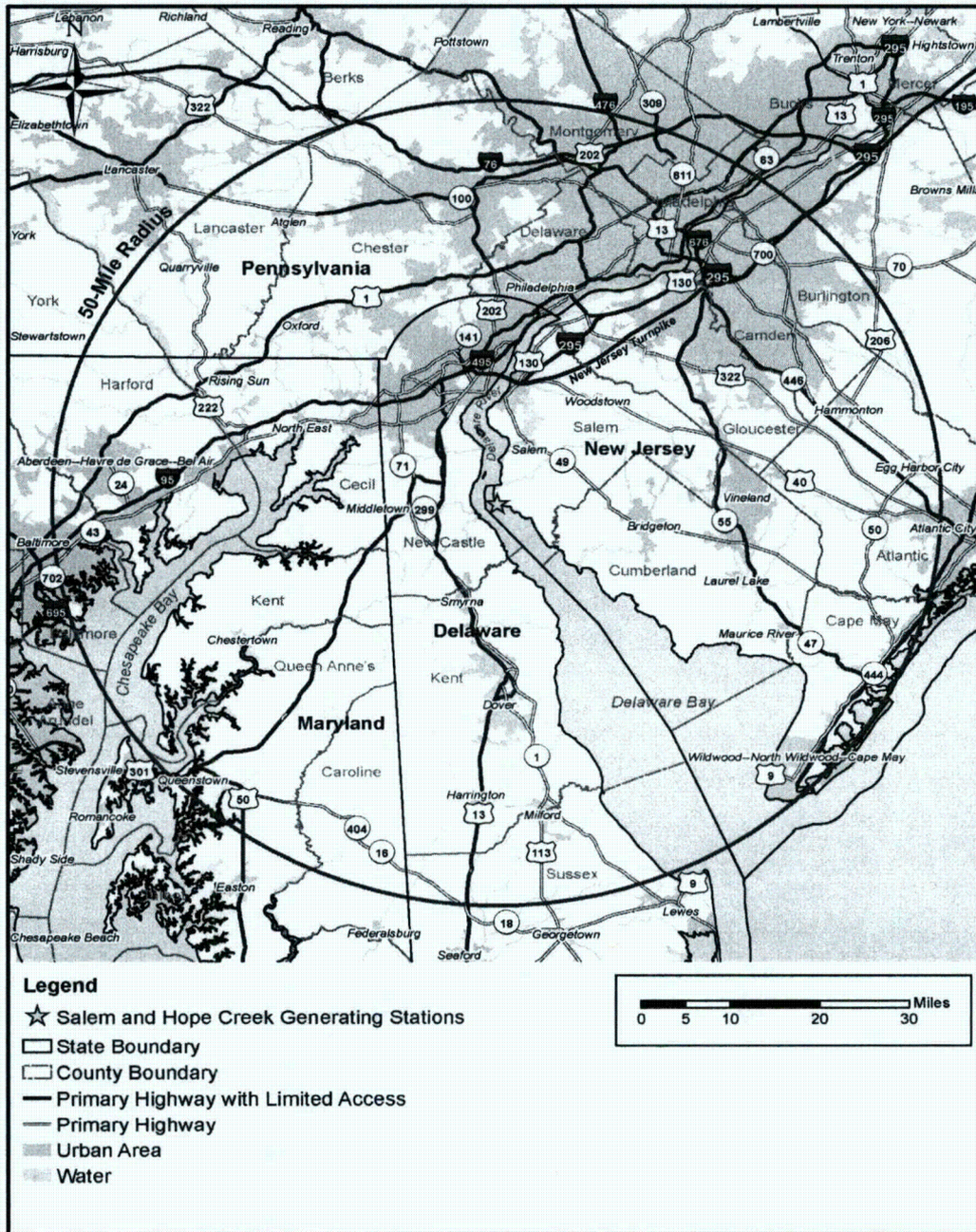
1 Figure 2-3. Salem Nuclear Generating Station Facility Layout (Source: PSEG, 2009a)



1 Figure 2-4. Hope Creek Generating Station Facility Layout (Source: PSEG, 2009b)

## Affected Environment

- 1 Three metropolitan areas lie within 50 mi (80 km) of the PSEG site: Wilmington, DE, the closest
- 2 city, approximately 15 mi (24 km) to the northwest; Philadelphia, PA, approximately 35 mi (56
- 3 km) to the northeast; and Baltimore, MD, approximately 45 mi (72 mi) to the southwest (Figure
- 4 2-5 shows a map of the site within a 50-mi [80 km] radius).



- 5
- 6 **Figure 2-5. Location of the Salem Nuclear Generating Station and Hope Creek**
- 7 **Generating Station Site, within a 50-Mile Radius (Source: PSEG, 2009a; PSEG, 2009b)**

1 Industrial activities within 10 mi (16 km) of the site are confined principally to the west bank of  
2 the Delaware River, north of Artificial Island, in the cities of Delaware City, New Castle, and  
3 Wilmington. There is no significant industrial activity near the site. With little industry in the  
4 region, construction and retail trade account for nearly 40 percent of the revenues generated in  
5 the Salem County economy (U.S. Census Bureau [USCB], 2006). Smaller communities in the  
6 vicinity of the site (Haddock's Bridge, NJ; Salem, NJ; Quinton, NJ; and Shenandoah, DE)  
7 consist primarily of small retail businesses. Much of the surrounding marshland is owned by the  
8 U.S. Government and the State of New Jersey and is further described in section 2.2.1.

9 Located about 2 mi (3 km) west of the site on the western shore of the Delaware River is the  
10 Augustine State Wildlife Management Area, a 2,667-ac (1,079 ha) wildlife management area  
11 managed by the Delaware Division of Fish and Wildlife (Delaware Division of Fish and Wildlife,  
12 2010a). Southwest of the site, also on the Delaware side of the Delaware River, is the  
13 Appoquinimink Wildlife Area. Located less than a mile (less than one km) northeast of the site  
14 is the upper section of the Mad Horse Creek Fish and Wildlife Management Area. This is a  
15 noncontiguous, 9,500-ac (3,800 ha) wildlife area managed by the New Jersey Division of Fish  
16 and Wildlife (NJDFW) with sections northeast, east, and southeast of the site (NJDFW, 2009a).  
17 Recreational activities at these wildlife areas within 10 mi (16 km) of the site consist of boating,  
18 fishing, hunting, camping, hiking, picnicking, and swimming.

## 19 **2.1.1 Reactor and Containment Systems**

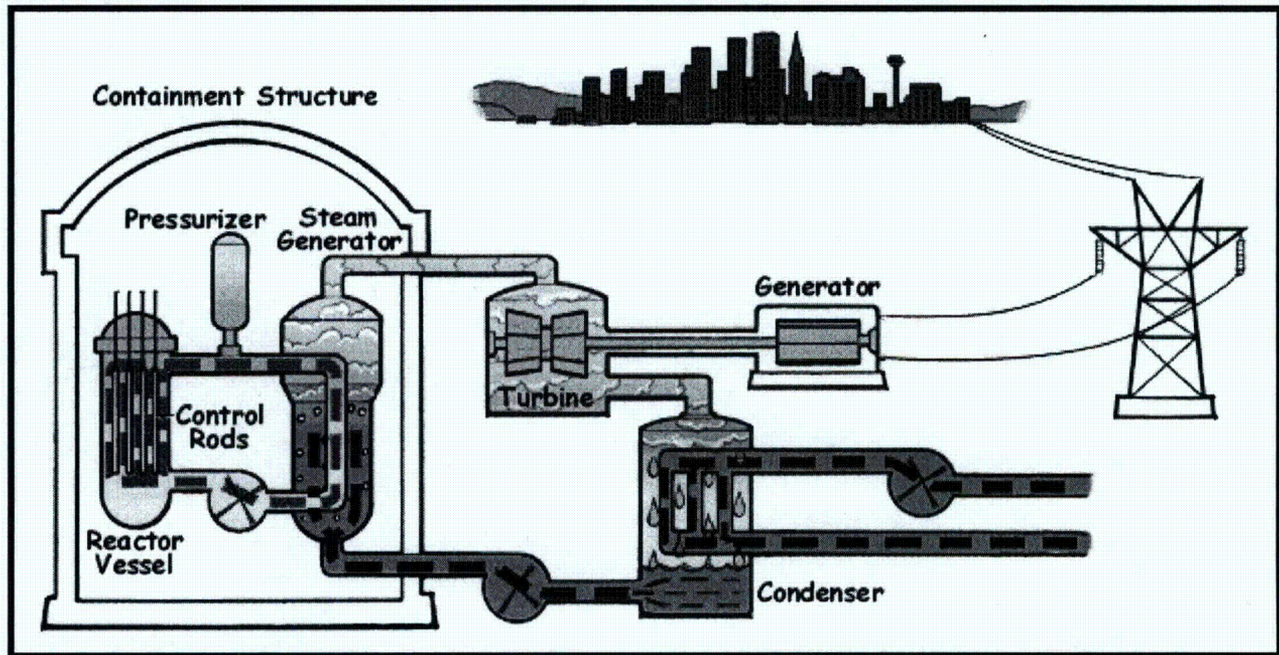
### 20 **2.1.1.1 Salem Nuclear Generating Station**

21 Salem is a two-unit plant, which uses pressurized water reactors (PWR) designed by  
22 Westinghouse Electric. Each unit has a current licensed thermal power at 100 percent power of  
23 3,459 megawatt-thermal (MW[t]) (PSEG, 2009a). Salem Units 1 and 2 entered commercial  
24 service June 1977 and October 1981, respectively (Nuclear News, 2009). At 100 percent  
25 reactor power, the currently anticipated net electrical output is approximately 1,169  
26 megawatt-electric (MW[e]) for Unit 1 and 1,181 MW(e) for Unit 2 (Nuclear News, 2009). The  
27 Salem units have once-through circulating water systems for condenser cooling that withdraws  
28 brackish water from the Delaware Estuary through one intake structure located at the shoreline  
29 on the south end of the site. An air-cooled combustion turbine peaking unit rated at  
30 approximately 40 MW(e) (referred to as "Salem Unit 3") is also present (PSEG, 2009a; PSEG,  
31 2009b).

32 In the PWR power generation system (Figure 2-6); reactor heat is transferred from the primary  
33 coolant to a lower pressure secondary coolant loop, allowing steam to be generated in the  
34 steam supply system. The primary coolant loops each contain one steam generator, two  
35 centrifugal coolant pumps, and the interconnected piping. Within the reactor coolant system  
36 (RCS), the reactor coolant is pumped from the reactor through the steam generators and back  
37 to the reactor inlet by two centrifugal coolant pumps located at the outlet of each steam  
38 generator. Each steam generator is a vertical, U-tube-and-shell heat exchanger that produces  
39 superheated steam at a constant pressure over the reactor operating power range. The steam  
40 is directed to a turbine, causing it to spin. The spinning turbine is connected to a generator,  
41 which generates electricity. The steam is directed to a condenser, where it cools and converts

## Affected Environment

- 1 back to liquid water. This cool water is then cycled back to the steam generator, completing the  
2 loop (NRC, 2010a).



3  
4 **Figure 2-6. Simplified Design of a Pressurized Water Reactor (NRC, 2010a)**

5 The containment for radioactive material that might be released from the core following a  
6 loss-of-coolant accident are the units' independent containment and fuel handling buildings and  
7 their associated isolation systems. The structures serve as both a biological shield and a  
8 pressure container for the entire RCS. The reactor containment structures are vertical cylinders  
9 with 16-ft (4.9-m) thick flat foundation mats and 2- to 5-ft (0.6- to 1.5-m) thick reinforced  
10 concrete slab floors topped with hemispherical dome roofs. The side walls of each building are  
11 142 ft (43.3 m) high and the inside diameter is 140 ft (43 m). The concrete walls are 4.5 ft (1.4  
12 m) thick and the containment building dome roofs are 3.5 ft (1.1 m) thick. The inside surface of  
13 the reactor building is lined with a carbon steel liner with a varying thickness of 0.25 inch (0.64  
14 centimeter [cm]) to 0.5 inch (1.3 cm) (PSEG, 2007a).

15 The cores of the Salem reactors are moderated and cooled by light water ( $^1\text{H}_2\text{O}$  as compared to  
16 heavy water,  $^2\text{H}_2\text{O}$ ) at a pressure of 2,250 pounds per square inch absolute (psia). Boron is  
17 present in the light water coolant as a neutron absorber. A moderator, or neutron absorber, is a  
18 substance that slows the speed of neutrons, increasing the likelihood of fission of a uranium-235  
19 atom in the fuel. The cooling water is circulated by the reactor coolant pumps. These pumps  
20 are vertical, single-stage centrifugal pumps equipped with controlled-leakage shaft seals  
21 (PSEG, 2007b).

22 Both Salem units use slightly enriched uranium dioxide ( $\text{UO}_2$ ) ceramic fuel pellets in zircaloy  
23 cladding (PSEG, 2007b). Fuel pellets form fuel rods, and fuel rods are joined together in fuel  
24 assemblies. The fuel assemblies consist of 264 fuel rods arranged in a square array. Salem

1 uses fuel that is nominal enriched to 5.0 percent (percent uranium-235 by weight). The  
2 combined fuel characteristics and power loading result in a fuel burn-up of about 60,000  
3 megawatt-days (MW [d]) per metric ton uranium (PSEG, 2009a).

4 The original Salem steam generators have been replaced. In 1997, the Unit 1 steam generators  
5 were replaced and in 2008 the Unit 2 steam generators were replaced (PSEG, 2009a).

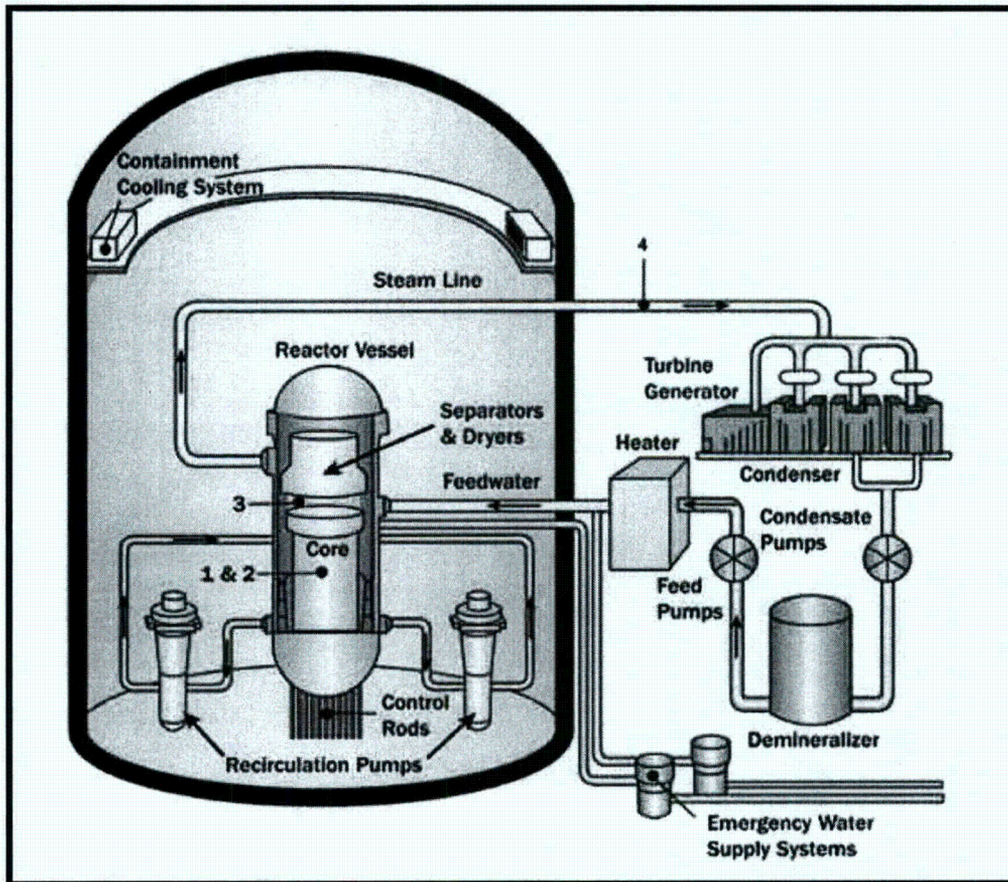
#### 6 **2.1.1.2 Hope Creek Generating Station**

7 HCGS is a one-unit station, which uses a boiling water reactor (BWR) designed by General  
8 Electric. The power plant has a current licensed thermal power at 100 percent power of  
9 3,840 MW(t) with an electrical output estimated to be approximately 1,083 MW(e) (73 FR  
10 13032), (Nuclear News, 2009). HCGS has a closed-cycle circulating water system for  
11 condenser cooling that consists of a natural draft cooling tower and associated withdrawal,  
12 circulation, and discharge facilities. HCGS withdraws brackish water with the service water  
13 system (SWS) from the Delaware Estuary (PSEG, 2009b).

14 In the BWR power generation system (Figure 2-7), heat from the reactor causes the cooling  
15 water which passes vertically through the reactor core to boil, producing steam. The steam is  
16 directed to a turbine, causing it to spin. The spinning turbine is connected to a generator, which  
17 generates electricity. The steam is directed to a condenser, where it cools and converts back to  
18 liquid water. This cool water is then cycled back to the reactor core, completing the loop  
19 (NRC, 2010b).

20 The containment for radioactive material that might be released from the core following a  
21 loss-of-coolant accident is the reactor building. The structure serves as both a biological shield  
22 and a pressure container for the entire RCS. The reactor building structure is a vertical cylinder  
23 with 14-ft (4.3-m) thick flat foundation mats and 2- to 5-ft (0.6- to 1.5-m) thick reinforced  
24 concrete slab floors. The side walls of the cylinder are approximately 250 ft (76 m) high, topped  
25 with a torispherical dome roof, and surrounded by a rectangular structure that is up to 132 ft (40  
26 m) tall (PSEG, 2006a).

27 The HCGS reactor uses slightly enriched UO<sub>2</sub> ceramic fuel pellets in zircaloy cladding  
28 (PSEG, 2007b). Fuel pellets form fuel rods and fuel rods are joined together in fuel assemblies.  
29 HCGS uses fuel that is nominal enriched to 5.0 percent (percent uranium-235 by weight) and  
30 the combined fuel characteristics and power loading result in a fuel burn-up of about 60,000  
31 MW(d) per metric ton uranium (73 FR 13032).



1

2 **Figure 2-7. Simplified Design of a Boiling Water Reactor (Source: NRC, 2010b)**

3 **2.1.2 Radioactive Waste Management**

4 Radioactive wastes resulting from plant operations are classified as liquid, gaseous, or solid.  
5 Liquid radioactive wastes are generated from liquids received directly from portions of the RCS  
6 or were contaminated by contact with liquids from the RCS. Gaseous radioactive wastes are  
7 generated from gases or airborne particulates vented from reactor and turbine equipment  
8 containing radioactive material. Solid radioactive wastes are solids from the RCS, solids that  
9 came into contact with RCS liquids or gases, or solids used in the RCS or steam and power  
10 conversion system operation or maintenance.

11 The Salem and HCGS facilities include radioactive waste systems which collect, treat, and  
12 provide for the disposal of radioactive and potentially radioactive wastes that are byproducts of  
13 plant operations. Radioactive wastes include activation products resulting from the irradiation of  
14 reactor water and impurities therein (principally metallic corrosion products) and fission products  
15 resulting from defective fuel cladding or uranium contamination within the RCS. Radioactive  
16 waste system operating procedures ensure that radioactive wastes are safely processed and  
17 discharged from the plant within the limits set forth in Title 10 of the *Code of Federal*

1 *Regulations* (CFR) Part 20, "Standards for Protection against Radiation," and 10 CFR Part 50,  
2 "Domestic Licensing of Production and Utilization Facilities."

3 When reactor fuel has been exhausted, a certain percentage of its fissile uranium content is  
4 referred to as spent fuel. Spent fuel assemblies are removed from the reactor core and  
5 replaced with fresh fuel assemblies during routine refueling outages, typically every 18 months.  
6 Spent fuel assemblies are stored in the spent fuel pool (SFP). Salem's SFP storage capacity  
7 for each unit is 1,632 fuel assemblies, which will allow sufficient storage up to the year 2011 for  
8 Unit 1 and 2015 for Unit 2 (PSEG, 2009a). The HCGS SFP facility is designed to store up to  
9 3,976 fuel assemblies (PSEG, 2009b).

10 In 2005, the NRC issued a general license to PSEG authorizing that spent nuclear fuel could be  
11 stored at an independent spent fuel storage installation (ISFSI) at the PSEG site. The general  
12 license allows PSEG, as a reactor licensee under 10 CFR 50, to store spent fuel from both  
13 HCGS and Salem at the ISFSI, provided that such storage occurs in pre-approved casks in  
14 accordance with the requirements of 10 CFR 72, subpart K (General License for Storage of  
15 Spent Fuel at Power Reactor Sites) (NRC, 2005). At this time, only HCGS spent fuel is stored  
16 at the ISFSI. However, transfers of spent fuel from the Salem SFP to the ISFSI are expected to  
17 begin approximately one year before the remaining capacity of the pool is less than the capacity  
18 needed for a complete offload to spent fuel (PSEG, 2009b).

#### 19 **2.1.2.1 Radioactive Liquid Waste**

20 Both the Salem and HCGS facilities operate systems to provide controlled handling and  
21 disposal of small quantities of low-activity, liquid radioactive wastes generated during station  
22 operation. However, because the Salem units are cooled by a once-through RCS and the  
23 HCGS unit is cooled by a closed-cycle RCS, the management of potentially radioactive liquids is  
24 different. Potentially radioactive liquid waste streams at the Salem facility are managed by the  
25 radioactive liquid waste system (RLWS) and the chemical and volume controlled system  
26 (CVCS). At HCGS, potentially radioactive liquid waste streams are managed under the liquid  
27 waste management system (LWMS).

28 The bulk of the radioactive liquids discharged from the Salem RCS are processed and retained  
29 inside the plant by the CVCS recycle train. This minimizes liquid input to the RLWS. Liquid  
30 radioactive waste entering the RLWS is released in accordance with Federal and State  
31 regulation. Prior to release, liquids are collected in tanks, sampled, and analyzed. Based on  
32 the results of the analysis, the waste is processed to remove radioactivity before releasing it to  
33 the Delaware Estuary via the circulating water system and a permitted outfall. Discharge  
34 streams are appropriately monitored, and safety features are incorporated to preclude releases  
35 in excess of the limits prescribed in 10 CFR 20, "Standards for Protection Against Radiation"  
36 (PSEG, 2009a).

37 In 2003, PSEG identified tritium in groundwater from onsite sampling wells near the Salem Unit  
38 1 fuel handling building (FHB). The source of tritium was identified as the Salem Unit 1 SFP. In  
39 November 2004, the New Jersey Department of Environmental Protection (NJDEP), Bureau of  
40 Nuclear Engineering (BNE) approved a groundwater remediation strategy and by September  
41 2005, a full-scale groundwater recovery system (GRS) had been installed (PSEG, 2009a). The  
42 GRS pulls groundwater toward the recovery system and away from the site boundary.

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1 Since 2005, tritium-contaminated groundwater from the GRS is transferred to the LWMS where  
2 it mixes with other liquid plant effluent before being discharged into the Salem once-through,  
3 condenser cooling water system discharge line. The recovered groundwater is sampled prior to  
4 entering the discharge line to demonstrate compliance with offsite dose requirements. The  
5 water is subsequently released to the Delaware Estuary via a permitted outfall in accordance  
6 with plant procedures and NRC requirements for the effluent release of radioactive liquids.  
7 Surface water sampling as part of the radiological environmental monitoring program (REMP)  
8 does not show an increase in measurable tritium levels since the GRS was initiated.

9 Potentially radioactive liquid wastes entering the HCGS LWMS are collected in tanks in the  
10 auxiliary building. Radioactive contaminants are removed from the wastewater either by  
11 demineralization or filtration. This ensures that the water quality is restored before being  
12 returned to the condensate storage tank (CST) or discharged via the cooling tower blowdown  
13 line to the Delaware Estuary via a permitted outfall. If the liquid is recycled to the plant, it meets  
14 the purity requirements for CST makeup. Liquid discharges to the Delaware Estuary are  
15 maintained in compliance with 10 CFR 20, "Standards for Protection Against Radiation"  
16 (PSEG, 2009b).

17 Radioactivity removed from the liquid wastes is concentrated in the filter media and ion  
18 exchange resins, which are managed as solid radioactive wastes.

### 19 **2.1.2.2 Radioactive Gaseous Waste**

20 The Salem and HCGS radioactive gaseous waste disposal systems process and dispose of  
21 routine radioactive gases removed from the gaseous effluent and released to the atmosphere.  
22 Gaseous wastes are processed to reduce radioactive materials in gaseous effluents before  
23 discharge to meet the dose limits in 10 CFR Part 20 and the dose design objectives in Appendix  
24 I to 10 CFR Part 50.

25 At both facilities, radioactive gases are collected so that the short-lived gaseous isotopes  
26 (principally air with traces of krypton and xenon) are allowed to decay. At Salem, these gases  
27 are collected in tanks in the auxiliary building and released intermittently in a controlled manner.

28 At HCGS, gases are held up in holdup pipes prior to entering a treatment section where  
29 adsorption of gases on charcoal provides additional time for decay. At HCGS, gases are then  
30 filtered using high-efficiency particulate air (HEPA) filters before being released to the  
31 atmosphere from the north plant vent.

32 Radioactive effluent release reports from 2004 through 2009 for gaseous effluents were  
33 reviewed by the Staff (PSEG, 2005a; PSEG, 2006b; PSEG, 2007b; PSEG, 2008a; PSEG,  
34 2009c; PSEG, 2010a). While variations in total effluents and effluent concentrations can vary  
35 from year to year due to outages and plant performance, based on the gaseous waste  
36 processing system's performance from 2004 through 2008, the gaseous discharges for 2009  
37 are consistent with prior year effluents. The Staff identified no unusual trends.

### 38 **2.1.2.3 Radioactive Solid Waste**

39 Solid radioactive waste generated at the Salem and HCGS facilities are managed by a single  
40 solid radioactive waste system. This system manages radioactive solid waste, including  
41 packaging and storage, until the waste is shipped offsite. Offsite wastes are processed by

1 volume reduction and/or shipped for disposal at a licensed disposal facility. PSEG provides a  
2 quarterly waste storage report to the Township of Haddock's Bridge.

3 The State of South Carolina's licensed low level waste (LLW) disposal facility, located in  
4 Barnwell, has limited the access from radioactive waste generators located in States that are  
5 not part of the Atlantic Interstate Low-Level Radioactive Waste Compact. New Jersey is a  
6 member of the Atlantic Interstate Low-Level Radioactive Waste Compact and has access to  
7 Barnwell. Shipments to Barnwell include spent resins from the demineralizers and filter  
8 cartridges (wet processing waste). To control releases to the environment, these wastes are  
9 packaged in the Salem and HCGS auxiliary buildings.

10 The PSEG low-level radwaste storage facility (LLRSF) supports normal dry active waste (DAW)  
11 handling activities for HCGS and Salem. DAW consists of compactable trash, such as  
12 contaminated or potentially contaminated rags, clothing, and paper. This waste is generally  
13 bagged, placed in Sea-van containers, and stored prior to being shipped for volume reduction  
14 by a licensed offsite vendor. The volume-reduced DAW is repackaged at the vendor and  
15 shipped for disposal at a licensed LLW disposal facility (PSEG, 2009a; PSEG, 2009b). DAW  
16 and other non-compactable contaminated wastes are typically shipped to the Energy Solutions'  
17 Class A disposal facility in Clive, UT.

18 The LLRSF also maintains an NRC-approved process control program. The process control  
19 program helps to ensure that waste is properly characterized, profiled, labeled, and shipped in  
20 accordance with the waste disposal facility's waste acceptance criteria and U.S. Department of  
21 Transportation (DOT) and NRC requirements. The LLRSF is a large facility that was designed  
22 to store and manage large volumes of waste. However, the facility is operated well below its  
23 designed capacity. The facility is also designed to ensure that worker radiation exposures are  
24 controlled in accordance with facility and regulatory criteria.

25 No plant refurbishment activities were identified by the applicant as necessary for the continued  
26 operation of either Salem or HCGS through the license renewal terms. Routine plant  
27 operational and maintenance activities currently performed will continue during the license  
28 renewal term. Based on past performance of the radioactive waste system, and the lack of any  
29 planned refurbishment activities, similar amounts of radioactive solid waste are expected to be  
30 generated during the license renewal term.

#### 31 **2.1.2.4 Mixed Waste**

32 The term "mixed waste" refers to waste that contains both radioactive and hazardous  
33 constituents. Neither Salem nor HCGS have processes that generate mixed wastes and there  
34 are no mixed wastes stored at either facility.

#### 35 **2.1.3 Nonradioactive Waste Management**

36 The Resource Conservation and Recovery Act (RCRA) governs the disposal of solid and  
37 hazardous waste. RCRA regulations are contained in Title 40, "Protection of the Environment,"  
38 Parts 239 through 299 (40 CFR 239, et seq.). Parts 239 through 259 of these regulations cover  
39 solid (nonhazardous) waste, and Parts 260 through 279 regulate hazardous waste. RCRA  
40 Subtitle C establishes a system for controlling hazardous waste from "cradle to grave," and

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1 RCRA Subtitle D encourages States to develop comprehensive plans to manage nonhazardous  
2 solid waste and mandates minimum technological standards for municipal solid waste landfills.  
3 RCRA regulations are administered by the NJDEP and address the identification, generation,  
4 minimization, transportation, and final treatment, storage, or disposal of hazardous and  
5 nonhazardous wastes. Salem and HCGS generate nonradiological waste, including oils,  
6 hazardous and nonhazardous solvents and degreasers, laboratory wastes, expired shelf-life  
7 chemicals and reagents, asbestos wastes, paints and paint thinners, antifreeze, project-specific  
8 wastes, point-source discharges regulated under the National Pollutant Discharge Elimination  
9 System (NPDES), sanitary waste (including sewage), and routine and daily refuse (PSEG,  
10 2009a; PSEG, 2009b).

### 11 2.1.3.1 Hazardous Waste

12 The U.S. Environmental Protection Agency (EPA) classifies certain nonradioactive wastes as  
13 "hazardous" based on characteristics, including ignitability, corrosivity, reactivity, or toxicity  
14 (identification and listing of hazardous wastes is available in 40 CFR 261). State-level  
15 regulators may add wastes to the EPA's list of hazardous wastes. RCRA provides standards for  
16 the treatment, storage, and disposal of hazardous waste for hazardous waste generators  
17 (40 CFR 262). The Salem and HCGS facilities generate small amounts of hazardous wastes,  
18 including spent and expired chemicals, laboratory chemical wastes, and occasional  
19 project-specific wastes.

20 PSEG is currently a small-quantity hazardous waste generator (PSEG, 2010b), generating less  
21 than 220 pounds (lb)/month (100 kilograms (kg)/month). Hazardous waste storage (180-day)  
22 areas include the hazardous waste storage facility (Location Nos. SH3 and SH30), the combo  
23 shop (Location No. SH5), and two laydown areas east of the combo shop (Location Nos. SH6  
24 and SH7).

25 Hazardous waste generated at the facility include: F003, F005 (spent non-halogenated  
26 solvents), F001, F002 (spent halogenated solvents), D001 (ignitable waste), D002 (corrosive  
27 wastes), D003 (reactive wastes), and D004-D011 (toxic [heavy metal] waste) (PSEG, 2008b).

28 The EPA authorized the State of New Jersey to regulate and oversee most of the solid waste  
29 disposal programs, as recognized by Subtitle D of the RCRA. Compliance is assured through  
30 State-issued permits. The EPA's Enforcement and Compliance History Online (ECHO)  
31 database showed no violations for PSEG (EPA, 2010a).

32 Proper facility identification numbers for hazardous waste operations include:

- 33 • DOT Hazardous Materials Registration No. 061908002018QS
- 34 • EPA Hazardous Waste Identification No. NJD 077070811
- 35 • NJDEP Hazardous Waste Program ID No. NJD 077070811

36 Under the Emergency Planning and Community Right-to-Know Act (EPCRA), applicable  
37 facilities are required to provide information on hazardous and toxic chemicals to local  
38 emergency planning authorities and the EPA (Title 42, Section 11001, of the United States  
39 Code [U.S.C.] [42 U.S.C. 11001]). On October 17, 2008, the EPA finalized several changes to  
40 the Emergency Planning (Section 302), Emergency Release Notification (Section 304), and  
41 Hazardous Chemical Reporting (Sections 311 and 312) regulations that were proposed on

1 June 8, 1998 (63 Federal Register [FR] 31268). PSEG is subject to Federal EPCRA reporting  
2 requirements, and thus submits an annual Section 312 (TIER II) report on hazardous  
3 substances to local emergency agencies.

#### 4 **2.1.3.2 Solid Waste**

5 A solid waste is defined by New Jersey Administrative Code (N.J.A.C.) 7:26-1.6 as, "any  
6 garbage, refuse, sludge, or any other waste material except it shall not include the following: 1.  
7 Source separated food waste collected by livestock producers, approved by the State  
8 Department of Agriculture, who collect, prepare and feed such wastes to livestock on their own  
9 farms; 2. Recyclable materials that are exempted from regulation pursuant to N.J.A.C. 7:26A;  
10 [and] 3. Materials approved for beneficial use or categorically approved for beneficial use  
11 pursuant to N.J.A.C. 7:26-1.7(g)." The definition of solid waste in N.J.A.C. 7:26-1.6 applies only  
12 to wastes that are not also defined as hazardous in accordance with N.J.A.C. 7:26G.

13 During the site audit, the Staff observed an active solid waste recycling program. Solid waste  
14 ("trash") is segregated and about 55 percent is transferred to recycling vendors (PSEG, 2009a).  
15 The remaining volume of solid waste is disposed at a local landfill.

16 A common sewage treatment system treats domestic wastewater from both facilities. Following  
17 treatment, solids (i.e., sludge) are either returned to the system's oxidation ditch or removed to a  
18 sludge-holding tank, based upon process requirements. Sludge directed to the sludge-holding  
19 tank is aerated and dewatered before being trucked offsite for disposal. During the site audit,  
20 the Staff viewed the PSEG sewage sludge waste volumes from 2005 through 2009. The  
21 average annual volume for these years was about 50,000 lbs (22,700 kg). Site officials stated  
22 that the disposal volume is generally driven by the facilities' budgets.

#### 23 **2.1.3.3 Universal Waste**

24 In accordance with N.J.A.C. 7:26G-4.2, "Universal waste" means any of the following hazardous  
25 wastes that are managed under the universal waste requirements of N.J.A.C. 7:26A-7, whether  
26 incorporated prospectively by reference from 40 CFR Part 273, "Standards for Universal Waste  
27 Management," or listed additionally by the NJDEP: paint waste, batteries, pesticides,  
28 thermostats, fluorescent lamps, mercury-containing devices, oil-based finishes, and consumer  
29 electronics.

30 PSEG is a small quantity handler of universal waste (meaning the facility cannot accumulate  
31 more than 11,000 lbs (5,000 kg) of universal waste at any one time), generating common  
32 operational wastes, such as lighting ballasts containing polychlorinated biphenyls (PCBs),  
33 lamps, and batteries. Universal waste is segregated and disposed of through a licensed broker.  
34 Routine building space renovations and computer equipment upgrades can lead to substantial  
35 short-term increases in universal waste volumes.

#### 36 **2.1.3.4 Permitted Discharges**

37 The Salem facility maintains a New Jersey Pollutant Discharge Elimination System (NJPDDES)  
38 permit, NJ0005622, which authorizes the discharge of wastewater to the Delaware Estuary and  
39 stipulates the conditions of the permit. HCGS maintains a separate NJPDDES permit,

## Affected Environment

1 NJ0025411 for discharges to the Delaware Estuary. All monitoring shall be conducted in  
2 accordance with the NJDEP's "Field Sampling Procedures Manual" applicable at the time of  
3 sampling (N.J.A.C. 7:14A-6.5 (b)4), and/or the method approved by the NJDEP in Part IV of the  
4 site permits (NJDEP, 2002a).

5 As discussed previously, a common sewage treatment system treats domestic wastewater from  
6 both HCGS and Salem. The sewage treatment system liquid effluent discharges through the  
7 HCGS cooling tower blowdown outfall to the Delaware Estuary. The residual cooling tower  
8 blowdown dechlorination chemical, ammonium bisulfite, dechlorinates the sewage treatment  
9 effluent (PSEG, 2009a; PSEG, 2009b).

10 Salem and HCGS share the nonradioactive liquid waste disposal system (NRLWDS) chemical  
11 waste treatment system. The NRLWDS is located at the Salem facility and operated by Salem  
12 staff. The NRLWDS collects and processes nonradioactive secondary plant wastewater prior to  
13 discharge into the Delaware Estuary. The waste water originates during plant processes, such  
14 as demineralizer regenerations, steam generator blowdown, chemical handling operations, and  
15 reverse osmosis reject waste. The outfall is monitored in accordance with the current HCGS  
16 NJPDES Permit No. NJ0025411 (PSEG, 2009a; PSEG, 2009b).

17 Oily waste waters are treated at HCGS using an oil water separator. Treated effluent is then  
18 discharged through the internal monitoring point, which is combined with cooling tower  
19 blowdown before discharge to the Delaware Estuary. The outfall is monitored in accordance  
20 with the current HCGS NJPDES Permit No. NJ0025411.

21 Section 2.1.7 of this report provides more information on the site's NPDES permits and effluent  
22 limitations.

### 23 2.1.3.5 Pollution Prevention and Waste Minimization

24 As described in Section 2.1.3.2, PSEG operates an active solid waste recycling program that  
25 results in about 55 percent of its "trash" being recycled. PSEG also maintains a discharge  
26 prevention and response program. This program incorporates the requirements of the NJDEP,  
27 EPA Facility Response Plan, and National Oceanic and Atmospheric Administration (NOAA)  
28 Natural Resource Damage Assessment Protocol. Specific documents making up the program  
29 include:

- 30 • Spill/Discharge Prevention Plan
- 31 • Hazardous Waste Contingency Plan
- 32 • Spill/Discharge Response Plan
- 33 • Environmentally Sensitive Areas Protection Plan

34 PSEG also maintains the following plans to support pollution prevention and waste  
35 minimization:

- 36 • Discharge Prevention, Containment, and Countermeasure Plan
- 37 • Discharge Cleanup and Removal Plan
- 38 • Facility Response Plan
- 39 • Spill Prevention, Control, and Countermeasure Plan

- 1           •       Stormwater Pollution Prevention Plan
- 2           •       Pollution Minimization Plan for PCBs

### 3   **2.1.4 Facility Operation and Maintenance**

4   Various types of maintenance activities are performed at the Salem and HCGS facilities,  
5   including inspection, testing, and surveillance to maintain the current licensing basis of the  
6   facility and to ensure compliance with environmental and safety requirements. Various  
7   programs and activities currently exist at Salem and HCGS to maintain, inspect, test, and  
8   monitor the performance of facility equipment. These maintenance activities include inspection  
9   requirements for reactor vessel materials, boiler and pressure vessel inservice inspection and  
10   testing, a maintenance structures monitoring program, and maintenance of water chemistry.

11   Additional programs include those implemented in response to NRC generic communications;  
12   those implemented to meet technical specification surveillance requirements; and various  
13   periodic maintenance, testing, and inspection procedures. Certain program activities are  
14   performed during the operation of the unit, while others are performed during scheduled  
15   refueling outages. Nuclear power plants must periodically discontinue the production of  
16   electricity for refueling, periodic inservice inspection, and scheduled maintenance. Salem and  
17   HCGS are on an 18-month refueling cycle (PSEG, 2009a; PSEG, 2009b).

18   Aging effects at Salem and HCGS are managed by integrated plant assessments required by  
19   10 CFR 54.21. These programs are described in Section 2 of the facilities' Nuclear Generating  
20   Station License Renewal Applications – Scoping and Screening Methodology for Identifying  
21   Structures and Components Subject to Aging Management Review, and Implementation  
22   Results (PSEG, 2009a; PSEG, 2009b).

### 23   **2.1.5 Power Transmission System**

24   Three right-of-way (ROW) corridors and five 500-kilovolt (kV) transmission lines connect Salem  
25   and HCGS to the regional electric grid, all of which are owned and maintained by Public Service  
26   Electric and Gas Company (PSE&G) and Pepco Holdings Inc. (PHI). Each corridor is 350 ft  
27   (107 m) wide, with the exception of two-thirds of both the Salem-Red Lion and Red Lion-Keeney  
28   lines, which narrow to 200 ft (61 m). Unless otherwise noted, the discussion of the power  
29   transmission system is adapted from the applicant's environmental reports (ERs) (PSEG,  
30   2009a; PSEG, 2009b) or information gathered at the NRC's environmental site audit.

31   For the operation of Salem, three transmission lines were initially built for the delivery of  
32   electricity: two lines connecting to the New Freedom substation near Williamston, NJ  
33   (Salem-New Freedom North and Salem-New Freedom South), and one line extending north  
34   across the Delaware River terminating at the Keeney substation in Delaware (Salem-Keeney).  
35   The Salem New Freedom North and South corridors pass through Salem and Gloucester  
36   Counties before terminating at the New Freedom substation in Camden County, New Jersey.  
37   The Salem-Keeney corridor originates in Salem County, New Jersey, cross west across the  
38   Delaware River, and terminates at the Keeney substation in New Castle County, Delaware.  
39   After construction of HCGS, several changes were made to the existing Salem transmission  
40   system, including the disconnection of the Salem-Keeney line from Salem and its reconnection  
41   to HCGS, as well as the construction of a new substation (known as Red Lion) along the

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1 Salem-Keeney transmission line. The addition of this new substation divided the Salem-Keeney  
2 transmission line into two segments: one connecting HCGS to Red Lion and the other  
3 connecting Red Lion to Keeney. Consequently, these two segments are now referred to  
4 separately as Salem-Red Lion and Red Lion-Keeney. The portion of the Salem-Keeney line  
5 located entirely within Delaware, Red Lion-Keeney, is owned and maintained by Pepco (a  
6 regulated electric utility that is a subsidiary of PHI).

7 The construction of HCGS also resulted in the re-routing of the Salem-New Freedom North line  
8 and the construction of a new transmission line, HCGS-New Freedom. The Salem-New  
9 Freedom North line was disconnected from Salem and re-routed to HCGS, leaving Salem  
10 without a northern connection to the New Freedom transmission system. Therefore, a new  
11 transmission line was required to connect Salem and the New Freedom substation; this line is  
12 known as the HCGS-New Freedom line and it shares a corridor with the Salem-New Freedom  
13 North line. Prior to and following the construction of HCGS, the Salem-New Freedom South line  
14 provides a southern-route connection between Salem and the New Freedom substation.

15 The only new transmission lines constructed as a result of HCGS were the HCGS-New  
16 Freedom line, the line connecting HCGS and Salem (tie line), and short reconnections for  
17 Salem-New Freedom North and Salem-Keeney. The HCGS-Salem tie line and the short  
18 reconnections do not pass beyond the site boundary.

19 Transmission lines considered in-scope for license renewal are those constructed specifically to  
20 connect the facility to the transmission system (10 CFR 51.53(c)(3)(ii)(H)); therefore, the  
21 Salem-New Freedom North, Salem-Red Lion, Red Lion-Keeney, Salem-New Freedom South,  
22 HCGS-New Freedom, and HCGS-Salem lines are considered in-scope for this supplemental  
23 environmental impact statement (SEIS) and are discussed in detail below.

24 Figure 2-8 illustrates the Salem and HCGS transmission system. The five transmission lines  
25 are described below within the designated ROW corridor (see Table 2-1):

### 26 2.1.5.1 New Freedom North Right-of-Way

- 27 ● Salem-New Freedom North – This 500-kV line, which is operated by PSE&G,  
28 runs northeast from HCGS for 39 mi (63 km) within a 350-ft (107-m) wide corridor  
29 to the New Freedom switching station north of Williamstown, NJ. This line  
30 shares the corridor with the 500-kV HCGS-New Freedom line.
- 31 ● HCGS-New Freedom – This 500-kV line, which is operated by PSE&G, extends  
32 northeast from Salem for 43 mi (69 km) within the shared Salem-New Freedom  
33 North corridor to the New Freedom switching station, 4 mi (6 km) north-northeast  
34 of Williamstown, New Jersey. In 2008, a new substation (Orchard) was  
35 constructed along this line. The Orchard substation is located approximately 4  
36 mi (6 km) west of Elmer, a borough in Salem County, New Jersey, and serves to  
37 divide the line into two segments, one which runs southwest from Orchard to the  
38 site and is approximately 19 mi (31 km) in length, and one that runs northeast  
39 from Orchard to the New Freedom substation and is approximately 24 mi (39 km)  
40 in length.

1 **2.1.5.2 New Freedom South Right-of-Way**

- 2       • Salem-New Freedom South – This 500-kV line, which is operated by PSE&G,  
3 extends northeast from Salem for 42 mi (68 km) within a 350-ft (107-m) wide  
4 corridor from Salem to the New Freedom substation north of Williamstown, NJ.  
5 This line runs approximately 2 to 3 mi (3 to 5 km) south of and somewhat parallel  
6 to the New Freedom North corridor.

7 **2.1.5.3 Keeney Right-of-Way**

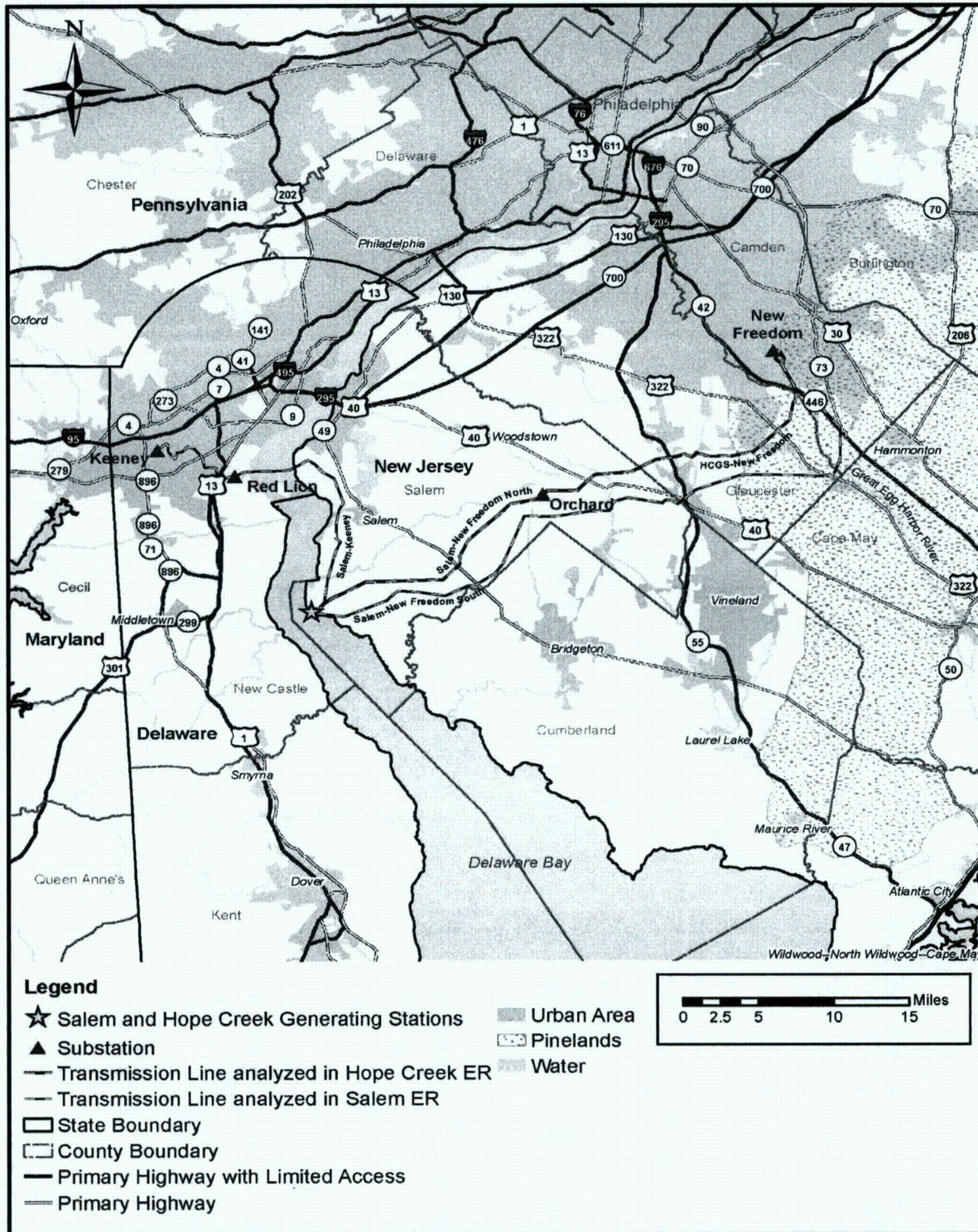
- 8       • Salem-Red Lion – This 500-kV line extends north from HCGS for 13 mi (21 km)  
9 and then crosses over the New Jersey-Delaware State line. It continues west  
10 over the Delaware River about 4 mi (6 km) to the Red Lion substation. In New  
11 Jersey, the line is operated by PSE&G, and in Delaware it is operated by PHI.  
12 Two thirds of the 17-mi (27-km) corridor is 200 ft (61 m) wide, and the remainder  
13 is 350-ft (107-m) wide.
- 14       • Red Lion-Keeney – This 500-kV line, which is operated by PHI, extends from the  
15 Red Lion substation 8 mi (13 km) northwest to the Keeney switch station. Two  
16 thirds of the corridor is 200 ft (61 m) wide, and the remainder is 350-ft (107-m)  
17 wide.

18 The ROW corridors comprise approximately 149 mi (240 km) and 4,376 ac (1,771 ha). Four of  
19 the five lines cross within Camden, Gloucester, and Salem counties in New Jersey, with the  
20 Keeney line crossing only in Camden county in New Jersey and New Castle County in  
21 Delaware. All of the ROW corridors traverse the marshes and wetlands adjacent to the Salem  
22 and HCGS sites, including agricultural and forested lands.

23 All transmission lines were designed and built in accordance with industry standards in place at  
24 the time of construction. All transmission lines will remain a permanent part of the transmission  
25 system and will be maintained by PSEG and PHI regardless of the Salem and HCGS facilities'  
26 continued operation (PSEG, 2009a; PSEG, 2009b). The HCGS-Salem line, which connects the  
27 two substations, would be de-activated if the Salem and HCGS switchyards were no longer in  
28 use and would need to be reconnected to the grid if they were to remain in service beyond the  
29 operation of Salem and HCGS.

30 Five 500-kV transmission lines connect electricity from Salem and HCGS to the regional electric  
31 transmission system via three ROWs outside of the property boundary. The HCGS-Salem  
32 tie-line is approximately 2,000 ft (610 m). This line does not pass beyond the site boundary and  
33 is not discussed as an offsite ROW.

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1 **Figure 2-8. Salem Nuclear Generating Station and Hope Creek Generating Station**  
 2 **Transmission Line System (Source: PSEG, 2009b)**

1 **Table 2-1. Salem Nuclear Generating Station and Hope Creek Generating Station**  
 2 **Transmission System Components**

| Line                            | Approximate Length |     |         | ROW width                    | Approximate ROW area |
|---------------------------------|--------------------|-----|---------|------------------------------|----------------------|
|                                 | Owner              | kV  | mi (km) | ft (m)                       | ac (ha)              |
| <b>New Freedom North ROW</b>    |                    |     |         |                              |                      |
| Salem–New Freedom North         | PSE&G              | 500 | 39 (63) | 350 (107)                    | 1,824 (738)          |
| HCGS–New Freedom                | PSE&G              | 500 | 43 (69) |                              |                      |
| <b>New Freedom South ROW</b>    |                    |     |         |                              |                      |
| Salem–New Freedom South         | PSE&G              | 500 | 42 (68) | 350 (107)                    | 1,782 (721)          |
| <b>Red Lion ROW</b>             |                    |     |         |                              |                      |
| Salem-Red Lion                  | PSE&G              | 500 | 17 (27) | <sup>(a)</sup> 200/350 (107) | 521 (211)            |
| Red-Lion Keeney                 | PHI                | 500 | 8 (13)  | <sup>(a)</sup> 200/350 (107) | 249 (101)            |
| <b>Total acreage within ROW</b> |                    |     |         |                              | <b>4,376 (1,771)</b> |

(a) two-thirds of the corridor is 200 ft (61 m) wide

Source: PSEG, 2009a; PSEG, 2009b

3 **2.1.6 Cooling and Auxiliary Water Systems**

4 The Delaware Estuary provides condenser cooling water and service water for both Salem and  
 5 HCGS (PSEG, 2009a; PSEG, 2009b). Salem and HCGS use different systems for condenser  
 6 cooling, but both withdraw from and discharge water to the estuary. Salem Units 1 and 2 use  
 7 once-through circulating water system (CWS). HCGS uses a closed-cycle system that employs  
 8 a single natural draft cooling tower. Unless otherwise noted, the discussions below were  
 9 adapted from the Salem and HCGS ERs (PSEG, 2009a; PSEG, 2009b) or information gathered  
 10 at the site audit.

11 Both sites use groundwater as the source for fresh potable water, fire protection water, industrial  
 12 process makeup water, and for other sanitary water supplies. Under authorization from the  
 13 NJDEP (NJDEP, 2004a) and Delaware River Basin Commission (DRBC) (DRBC, 2000), PSEG  
 14 can service both facilities with up to 43.2 million gallons (164,000 cubic meters [m<sup>3</sup>]) of  
 15 groundwater per month.

16 Discussions on surface water and groundwater use and quality are provided in Section 2.1.7.

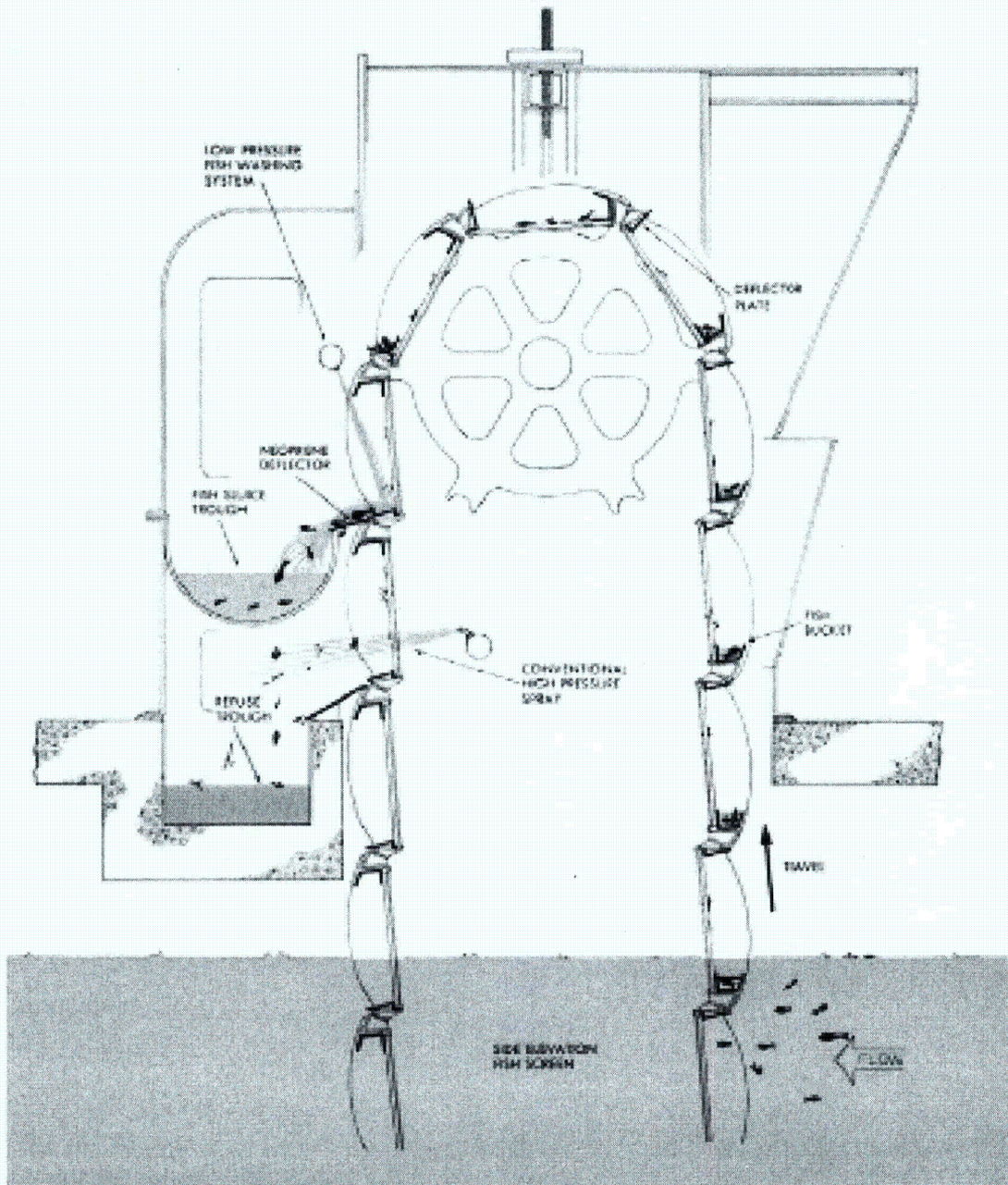
17 **2.1.6.1 Salem Nuclear Generating Station**

18 The Salem facility includes two intake structures, one for the coolant water system, and the  
 19 other for the service water system. Both are equipped with several features to prevent intake of  
 20 debris and biota into the pumps (PSEG, 2006c):

- 21 • **Ice Barriers.** During the winter, removable ice barriers are installed in front of the intakes to  
 22 prevent damage to the intake pumps from ice formed on the Delaware Estuary. These  
 23 barriers consist of pressure-treated wood bars and underlying structural steel braces. The  
 24 barriers are removed early in the spring and replaced in the late fall.

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- 1 • Trash Racks. After intake water passes through the ice barriers (if installed), it flows through  
2 fixed trash racks. These racks prevent large organisms and debris from entering the pumps.  
3 The racks are made from 0.5 inch (1.3 cm) steel bars placed on 3.5-inch (8.9 cm) centers,  
4 creating a 3-inch (7.6 cm) clearance between each bar. The racks are inspected by PSEG  
5 employees, who remove any debris caught on them with mechanical, mobile, clamshell-type  
6 rakes. These trash rakes include a hopper that stores and transports removed debris to a  
7 pit at the end of each intake, where it is dewatered by gravity and disposed of off-site.  
8
- 9 • Traveling Screens. After the coarse-grid trash racks, the intake water passes through finer  
10 vertical travelling screens. These are modified Ristroph screens designed to remove debris  
11 and biota small enough to have passed through the trash racks while minimizing death or  
12 injury. The travelling screens have a fine mesh with openings 0.25 inch x 0.5 inch (0.64 cm  
13 x 1.3 cm). The velocity through the Salem intake screens is approximately 1 foot per  
14 second (fps) (0.3 meters per second [m/s]) at mean low tide. Figure 2-9 provides the  
15 Ristroph Screen detail.  
16
- 17 • Fish Return System. Each panel of the travelling screen has a 10-ft (3 m) long fish bucket  
18 attached across the bottom support member. As the travelling screen reaches the top of  
19 each rotation, fish and other organisms caught in the fish bucket slide along a horizontal  
20 catch screen. As the travelling screen continues to rotate, the bucket is inverted. A low-  
21 pressure water spray washes fish off the screen, and they slide through a flap into a two-  
22 way fish trough. Debris is then washed off the screen by a high-pressure water spray into a  
23 separate debris trough, and the contents of both fish and debris troughs return to the  
24 estuary. The troughs are designed so that when the fish and debris are released, the tidal  
25 flow tends to carry them away from the intake, reducing the likelihood of re-impingement.  
26 Thus, the troughs empty on either the north or south side of the intake structure depending  
27 on the direction of tidal flow.
- 28 The CWS withdraws brackish water from the Delaware Estuary using 12 circulating water  
29 pumps through a 12-bay intake structure located on the shoreline at the south end of the site.  
30 Water is discharged north of the CWS intake structure via a pipe that extends 500 ft (152 m)  
31 from the shoreline. No biocides are required in the CWS.
- 32 PSEG has an NDPDES permit for Salem from the New Jersey Department of Environmental  
33 Protection. The permit sets the maximum water usage from the Delaware Estuary to a 30-day  
34 average of 3,024 million gallons per day (MGD; 11.4 million m<sup>3</sup>/day) of circulating water. The  
35 CWS provides approximately 1,050,000 gallons per minute (gpm; 4,000 m<sup>3</sup>/min) to each of  
36 Salem's two reactor units.



1  
2  
3

Figure 2-9. Ristroph Screen Detail (Source: EPRI, 2006).

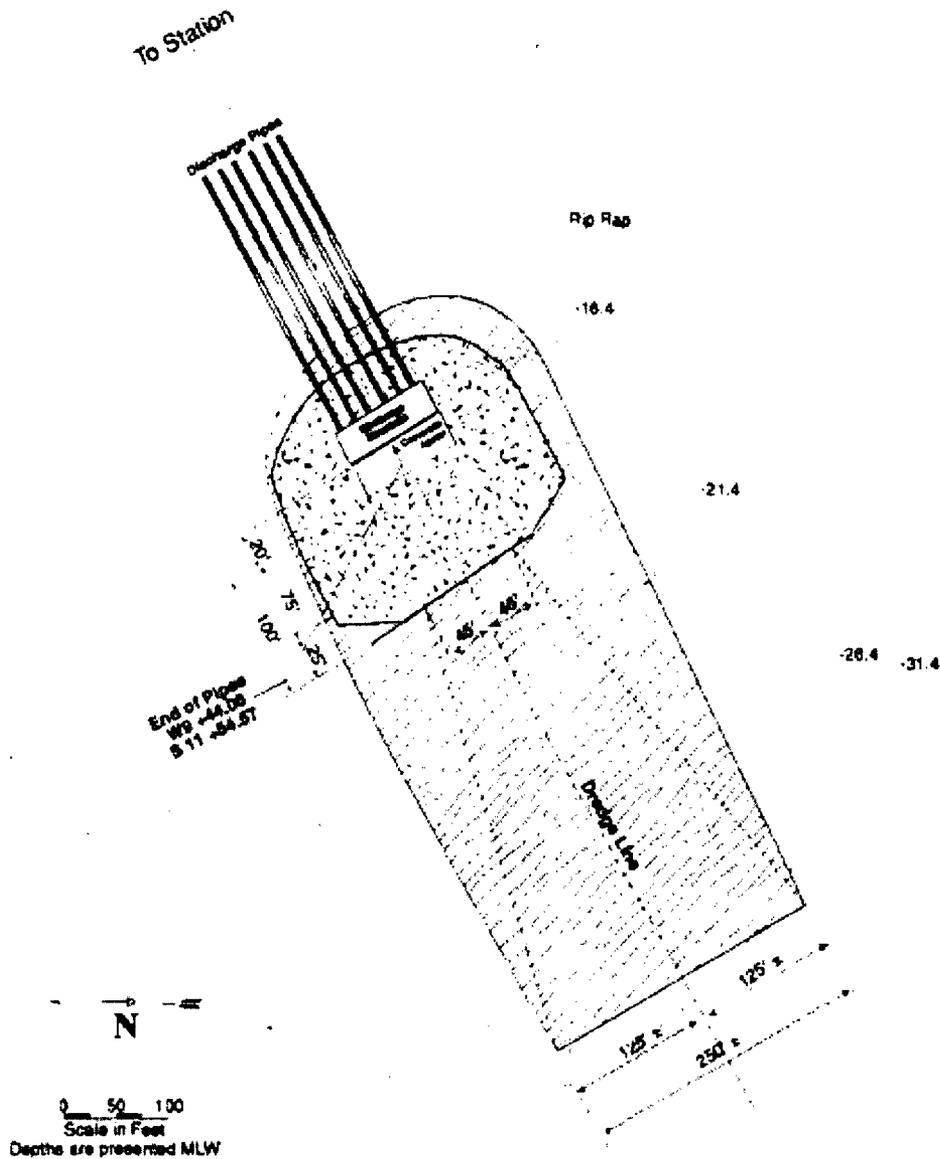
## Affected Environment

1 The total design flow is 1,110,000 gpm (4,200 m<sup>3</sup>/min) through each unit. The intake velocity is  
2 approximately 1 foot per second (fps; 0.3 meters per second [m/s]) (at mean low tide, a rate that  
3 is compatible with the protection of aquatic wildlife (EPA 2001). The CWS provides water to the  
4 main condenser to condense steam from the turbine and the heated water is returned back to  
5 estuary.

6 The service water system (SWS) intake is located approximately 400 ft (122 m) north of the  
7 CWS intake. The SWS intake has four bays, each containing three pumps. The 12 service-  
8 water pumps have a total design rating of 130,500 gpm (494 m<sup>3</sup>/min). The average velocity  
9 throughout the SWS intake is less than 1 fps (0.3 m/s) at the design flow rate. The SWS intake  
10 structure is equipped with trash racks, traveling screens, and filters to remove debris and biota  
11 from the intake water stream, but do not have a modified Ristroph type travelling screen or fish  
12 return system. Backwash water is returned to the estuary.

13 To prevent organic buildup and biofouling in the heat exchangers and piping of the SWS,  
14 sodium hypochlorite was originally injected into the system. However, operational experience  
15 indicated that use of sodium hypochlorite was not needed, so it is no longer injected. SWS  
16 water is discharged via the discharge pipe shared with the CWS. Residual chlorine levels are  
17 maintained in accordance with the site's NJPDES Permit.

18 Both the Salem CWS and SWS discharge water back to the Delaware Estuary through a single  
19 return that serves both systems and is located between the Salem CWS and SWS intakes. The  
20 plan view of the Salem discharge structures is included as Figure 2-10. Cooling water from  
21 Salem is discharged through six adjacent pipes 7 ft (2 m) in diameter and spaced 15 ft (4.6 m)  
22 apart on center that merge into three pipes 10 ft (3 m) in diameter (PSEG, 2006c). The  
23 discharge piping extends approximately 500 ft (150 m) from the shore (PSEG, 1999). The  
24 discharge pipes are buried for most of their length until they discharge horizontally into the water  
25 of the estuary at a depth at mean tidal level of about 31 ft (9.5 m). The discharge is  
26 approximately perpendicular to the prevailing currents. At full power, Salem is designed to  
27 discharge approximately 3,200 MGD (12 million m<sup>3</sup>/day) at a velocity of about 10 fps (3 m/s)  
28 (PSEG, 1999). To prevent biofouling in the heat exchangers and piping of the SWS, sodium  
29 hypochlorite is injected into the system. SWS water is discharged via the discharge pipe shared  
30 with the CWS.



1  
 2 **Figure 2-10. Plan View of Salem discharge pipes (Source: PSEG, 1999).**

3 **2.1.6.2 Hope Creek Generating Station**

4 HCGS uses a single intake structure to supply water from the Delaware Estuary to the SWS.  
 5 The intake structure consists of four active bays that are equipped with pumps and associated  
 6 equipment (trash racks, traveling screens, and a fish-return system) and four empty bays that  
 7 were originally intended to service a second reactor which was never built. Water is drawn into  
 8 the SWS through trash racks and passes through the traveling screens at a maximum velocity

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1 of 0.35 fps (0.11 m/s). The openings in the wire mesh of the screens are 0.375 inches (0.95  
2 cm) square. After passing through the traveling screens, the estuary water enters the service  
3 water pumps. Depending on the temperature of the Delaware Estuary water, two or three  
4 pumps are normally needed to supply service water. Each pump is rated at 16,500 gpm (62  
5 m<sup>3</sup>/min). To prevent organic buildup and biofouling in the heat exchangers and piping of the  
6 SWS, sodium hypochlorite is continuously injected into the system.

7 Water is then pumped into the stilling basin in the pump house. The stilling basin supplies  
8 water to the general SWS and the fire protection system. The stilling basin also supplies water  
9 for back-up residual heat removal service water and for emergency service water.

10 The SWS also provides makeup water for the CWS by supplying water to the cooling tower  
11 basin. The cooling tower basin contains approximately 9 million gallons (34,000 m<sup>3</sup>) of water  
12 and provides approximately 612,000 gpm (2,300 m<sup>3</sup>/min) of water to the CWS via four pumps.  
13 The CWS provides water to the main condenser to condense steam from the turbine and the  
14 heated water is returned back to Estuary (Figure 2-4).

15 The cooling tower blowdown and other facility effluents are discharged to the estuary through an  
16 underwater conduit located 1,500 ft (460 m) upstream of the HCGS SWS intake. The HCGS  
17 discharge pipe extends 10 ft (3.0 m) offshore and is situated at mean tide level. The discharge  
18 from HCGS is regulated under the terms of NJPDES permit number NJ0025411 (NJDEP,  
19 2001a).

20 The HCGS cooling tower is a 512-foot (156-meter) high single counterflow, hyperbolic, natural  
21 draft cooling tower (PSEG, 2008a). While the CWS is a closed-cycle system, water is lost due  
22 to evaporation. Monthly losses average from 9,600 gpm (36 m<sup>3</sup>/min) in January to 13,000 gpm  
23 (49 m<sup>3</sup>/min) in July. Makeup water is provided by the SWS.

### 24 **2.1.7 Facility Water Use and Quality**

25 The Salem and HCGS facilities rely on the Delaware River as their source of makeup water for  
26 its cooling system, and they discharge various waste flows to the river. An onsite well system  
27 provides groundwater for other site needs. A description of groundwater resources at the facility  
28 location is provided in Section 2.2.8, and a description of the surface water resources is  
29 presented in Section 2.2.9. The following sections describe the water use from these  
30 resources.

#### 31 **2.1.7.1 Groundwater Use**

32 The Salem and HCGS facilities access groundwater through production wells to supply fresh  
33 water for potable, industrial process makeup, fire protection, and sanitary purposes  
34 (PSEG, 2009a; PSEG, 2009b). Facility groundwater withdrawal is authorized by the NJDEP  
35 and the DRBC. The total authorized withdrawal volume is 43.2 million gallons (164,000 m<sup>3</sup>) per  
36 month for both the Salem and HCGS sites combined (NJDEP, 2004a; DRBC, 2000). Although  
37 each facility has its own wells and individual pumping limits, the systems are interconnected so  
38 that water can be transferred between the facilities, if necessary (PSEG, 2009a; PSEG, 2009b).  
39 The NJDEP permit is a single permit which establishes a combined permitted limit for both  
40 facilities of 43.2 million gallons (164,000 m<sup>3</sup>) per month (NJDEP, 2004a).

1 The groundwater for Salem is produced primarily from two wells, PW-5 and PW-6. PW-5 is  
2 installed at a depth of 840 ft (256 m) below ground surface (bgs) in the Upper Raritan  
3 Formation, and PW-6 is installed at a depth of 1,140 ft (347 m) in the Middle Raritan Formation.  
4 PW-5 has a capacity of 800 gpm (3 m<sup>3</sup>/min), and PW-6 has a capacity of 600 gpm (2.3 m<sup>3</sup>/min)  
5 (DRBC, 2000). The average water withdrawal from these two wells between 2002 and 2008  
6 was 11.4 million gallons (432,000 m<sup>3</sup>) per year (TetraTech, 2009). These wells are used to  
7 maintain water volume within two 350,000 gallon (1,300 m<sup>3</sup>) storage tanks, of which 600,000  
8 gallons (2,300 m<sup>3</sup>) is reserved for fire protection (PSEG, 2009a). In addition to these two  
9 primary wells, two additional wells, PW-2 and PW-3, exist at Salem. These wells are installed  
10 within the Mount Laurel-Wenonah aquifer at depths of about 290 ft (88 m) bgs (DRBC, 2000).  
11 These wells are classified as standby wells by NJDEP (NJDEP, 2004a), and had only minor  
12 usage in the period from 2002 to 2008 (TetraTech, 2009).

13 The groundwater for HCGS is produced from two production wells, HC-1 and HC-2, which are  
14 installed at depths of 816 ft (249 m) bgs in the Upper Potomac-Raritan-Magothy aquifer  
15 (DRBC, 2000). Each well has a pumping capacity of 750 gpm (2.8 m<sup>3</sup>/min), and the average  
16 water withdrawal from the two wells between 2002 and 2008 was 96 million gallons (363,000  
17 m<sup>3</sup>) per year (TetraTech, 2009). The wells are used to maintain water supply within two  
18 350,000 gallon (1,300 m<sup>3</sup>) storage tanks. The bulk of the water in the storage tanks (656,000  
19 gallons [2,500 m<sup>3</sup>]) is reserved for fire protection, and the remainder is used for potable,  
20 sanitary, and industrial uses (PSEG, 2009b).

21 Overall, the combined water usage for the two facilities has averaged 210 million gallons  
22 (795,000 m<sup>3</sup>) per year, or 17.5 million gallons (66,000 m<sup>3</sup>) per month (TetraTech, 2009). This  
23 usage is approximately 41 percent of the withdrawal permitted under the DRBC authorization  
24 and NJDEP permit (DRBC, 2000; NJDEP, 2004a).

#### 25 **2.1.7.2 Surface Water Use**

26 Salem and HCGS are located on the eastern shore of the Delaware River, approximately 18 mi  
27 (29 km) south of the Delaware Memorial Bridge. The Delaware River at the facility location is  
28 an estuary approximately 2.5 mi (4 km) wide. The Delaware River is the source of condenser  
29 cooling water and service water for both the Salem and HCGS facilities (PSEG, 2009a;  
30 PSEG, 2009b).

31 The Salem units are both once-through circulating water systems that withdraw brackish water  
32 from the Delaware River through a single CWS intake located at the shoreline on the southern  
33 end of Artificial Island. The CWS intake structure consists of 12 bays, each outfitted with  
34 removable ice barriers, trash racks, traveling screens, circulating water pumps, and a fish return  
35 system. The pump capacity of the Salem CWS is 1,110,000 gpm (4,200 m<sup>3</sup>/min) for each unit,  
36 or a total of 2,220,000 gpm (8,400 m<sup>3</sup>/min) for both units combined. Although the initial design  
37 included use of sodium hypochlorite biocides, these were eliminated once enough operational  
38 experience was gained to indicate that they were not needed. Therefore, the CWS water is  
39 used without treatment (PSEG, 2009a).

40 In addition to the CWS intake, the Salem units withdraw water from the Delaware River for the  
41 SWS, to provide cooling for auxiliary and reactor safeguard systems. The Salem SWS is  
42 supplied through a single intake structure located approximately 400 ft (122 m) north of the

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1 CWS intake. The Salem SWS intake is also fitted with trash racks, traveling screens, and  
2 fish-return troughs. The pump capacity of the Salem SWS is 65,250 gpm (247 m<sup>3</sup>/min) for each  
3 unit, or a total of 130,500 gpm (494 m<sup>3</sup>/min) for both units combined (PSEG, 2009a).

4 The withdrawal of Delaware River water for the Salem CWS and SWS systems is regulated  
5 under the terms of Salem NJPDES Permit No. NJ005622 and is also authorized by the DRBC.  
6 The NJPDES permit limits the total withdrawal of Delaware River water to 3,024 MGD (11.4  
7 million m<sup>3</sup>/day), for a monthly maximum of 90,720 million gallons (342 million m<sup>3</sup>) (NJDEP,  
8 2001a). The DRBC authorization allows withdrawals not to exceed 97,000 million gallons (367  
9 million m<sup>3</sup>/day) in a single 30-day period (DRBC, 1977; DRBC, 2001). The withdrawal volumes  
10 are reported to NJDEP through monthly discharge monitoring reports (DMRs), and copies of the  
11 DMRs are submitted to DRBC.

12 Both the CWS and SWS at Salem discharge water back to the Delaware River through a single  
13 return that serves both systems. The discharge location is situated between the CWS and  
14 Salem SWS intakes, and consists of six separate discharge pipes; each extending 500 ft  
15 (152 m) into the river and discharging water at a depth of 35 ft (11 m) below mean tide. The  
16 pipes rest on the river bottom with a concrete apron at the end to control erosion and discharge  
17 water at a velocity of 10.5 fps (3.2 m/s) (PSEG, 2006c). The discharge from Salem is regulated  
18 under the terms of NJPDES Permit No. NJ005622 (NJDEP, 2001a). The locations of the  
19 intakes and discharge for the Salem facility are shown in Figure 2-3.

20 The HCGS facility uses a closed-cycle circulating water system, with a natural draft cooling  
21 tower, for condenser cooling. Like Salem, HCGS withdraws water from the Delaware River to  
22 supply a SWS, which cools auxiliary and other heat exchange systems. The outflow from the  
23 HCGS SWS is directed to the cooling tower basin, and serves as makeup water to replace  
24 water lost through evaporation and blowdown from the cooling tower. The HCGS SWS intake is  
25 located on the shore of the river and consists of four separate bays with service water pumps,  
26 trash racks, traveling screens, and fish-return systems. The structure includes an additional  
27 four bays that were originally intended to serve a second HCGS unit, which was never  
28 constructed. The pump capacity of the HCGS SWS is 16,500 gpm (62 m<sup>3</sup>/min) for each pump,  
29 or a total of 66,000 gpm (250 m<sup>3</sup>/min) when all four pumps are operating. Under normal  
30 conditions, only two or three of the pumps are typically operated. The HCGS SWS water is  
31 treated with sodium hypochlorite to prevent biofouling (PSEG, 2009b).

32 The discharge from the HCGS SWS is directed to the cooling tower basin, where it acts as  
33 makeup water for the HCGS CWS. The natural draft cooling tower has a total capacity of 9  
34 million gallons (34,000 m<sup>3</sup>) of water, and circulates water through the CWS at a rate of 612,000  
35 gpm (2,300 m<sup>3</sup>/min). Water is removed from the HCGS CWS through both evaporative loss  
36 from the cooling tower and from blowdown to control deposition of solids within the system.  
37 Evaporative losses result in consumptive loss of water from the Delaware River. The volume of  
38 evaporative losses vary throughout the year depending on the climate, but range from  
39 approximately 9,600 gpm (36 m<sup>3</sup>/min) in January to 13,000 gpm (49 m<sup>3</sup>/min) in July. Blowdown  
40 water is returned to the Delaware River (NJDEP, 2002b).

41 The withdrawal of Delaware River water for the HCGS CWS and SWS systems is regulated  
42 under the terms of HCGS NJPDES Permit No. NJ0025411 and is also authorized by the DRBC.  
43 Although it requires measurement and reporting, the NJPDES permit does not specify limits on  
44 the total withdrawal volume of Delaware River water for HCGS operations (NJDEP, 2003).

1 Actual withdrawals average 66.8 MGD (253,000 m<sup>3</sup>/day), of which 6.7 MGD (25,000 m<sup>3</sup>/day) are  
2 returned as screen backwash, and 13 MGD (49,000 m<sup>3</sup>/day) is evaporated. The remainder  
3 (approximately 46 MGD [174,000 m<sup>3</sup>/day]) is discharged back to the river (PSEG, 2009b).

4 The HCGS DRBC contract allows withdrawals up to 16.998 billion gallons (64 million m<sup>3</sup>) per  
5 year, including up to 4.086 billion gallons (15 million m<sup>3</sup>) of consumptive use (DRBC, 1984a;  
6 DRBC, 1984b). To compensate for evaporative losses in the system, the DRBC authorization  
7 requires releases from storage reservoirs, or reductions in withdrawal, during periods of low-flow  
8 conditions at Trenton, NJ (DRBC, 2001). To accomplish this, PSEG is one of several utilities  
9 which owns and operates the Merrill Creek reservoir in Washington, NJ. Merrill Creek reservoir  
10 is used to release water during low-flow conditions, as required by the DRBC authorization  
11 (PSEG, 2009b).

12 The SWS and cooling tower blowdown water from HCGS is discharged back to the Delaware  
13 River through an underwater conduit located 1,500 ft (460 m) upstream of the HCGS SWS  
14 intake. The HCGS discharge pipe extends 10 ft (3 m) offshore, and is situated at mean tide  
15 level. The discharge from HCGS is regulated under the terms of NJPDES Permit No.  
16 NJ0025411 (NJDEP, 2001a). The locations of the intake and discharge for the HCGS facility  
17 are shown in Figure 2-4.

## 18 **2.2 Affected Environment**

19 This section provides general descriptions of the environment near Salem and HCGS as  
20 background information and to support the analysis of potential environmental impacts in  
21 Chapter 4.

### 22 **2.2.1 Land Use**

23 Salem and HCGS are located at the southern end of Artificial Island located on the east bank of  
24 the Delaware River in Lower Alloways Creek Township, Salem County, New Jersey. The river  
25 is approximately 2.5 mi (4 km) wide at this location. Artificial Island is a man-made island  
26 approximately 1500-ac (600 ha) in size consisting of tidal marsh and grassland. The island was  
27 created by the USACE, beginning early in the twentieth century, by the deposition of hydraulic  
28 dredge spoil material atop a natural sand bar that projected into the river. The average  
29 elevation of the island is about 9 ft (3 m) above MSL with a maximum elevation of approximately  
30 18 ft (5.5 m) MSL (AEC, 1973). The site is located approximately 17 mi (27 km) south of the  
31 Delaware Memorial Bridge, 35 mi (56 km) southwest of Philadelphia, Pennsylvania, and 8 mi  
32 (13 km) southwest of the City of Salem, NJ.

33 PSEG owns approximately 740 ac (300 ha) at the southern end of the island, with Salem  
34 located on approximately 220 ac (89 ha) and HCGS occupying about 153 ac (62 ha). The  
35 remainder of Artificial Island, north of the PSEG property, is owned by the the U.S. Government  
36 and the State of New Jersey; this portion of the island remains undeveloped. The land adjacent  
37 to the eastern boundary of Artificial Island consists of tidal marshlands of the former natural  
38 shoreline. The U.S. Government owns the land adjacent to the PSEG property and the State of  
39 New Jersey owns the land adjacent to the U.S. Government-owned portion of the island. The  
40 northernmost tip of Artificial Island (owned by the U. S. Government) is within the State of

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1 Delaware boundary, which was established based on historical land grants (LACT, 1988a;  
2 LACT, 1988b; PSEG, 2009a; PSEG, 2009b).

3 The area within 15 mi (24 km) of the site is primarily utilized for agriculture. The area also  
4 includes numerous parks and wildlife refuges and preserves such as Mad Horse Creek Fish and  
5 Wildlife Management Area to the east; Cedar Swamp State Wildlife Management Area to the  
6 south in Delaware; Appoquinimink, Silver Run, and Augustine State Wildlife Management areas  
7 to the west in Delaware; and Supawna Meadows National Wildlife Refuge to the north. The  
8 Delaware Bay and estuary is recognized as wetlands of international importance and an  
9 international shorebird reserve (New Jersey State Atlas [NJSA], 2008). The nearest permanent  
10 residences are located 3.4 mi (5.5 km) south-southwest and west-northwest of Salem and  
11 HCGS across the river in Delaware. The nearest permanent residence in New Jersey is located  
12 3.6 mi (5.8 km) east-northeast of the facilities (PSEG, 2009c). The closest densely populated  
13 center (with 25,000 residents or more) is Wilmington, Delaware, located 15 mi (24 km) north of  
14 Salem and HCGS. There is no heavy industry in the area surrounding Salem and HCGS; the  
15 nearest such industrial area is located approximately 10 mi (16 km) northwest of the site near  
16 Delaware City, Delaware (PSEG, 2009d).

17 Section 307(c)(3)(A) of the Coastal Zone Management Act (16 USC 1456 (c)(3)(A)) requires  
18 that applicants for Federal licenses to conduct an activity in a coastal zone provide to the  
19 licensing agency a certification that the proposed activity is consistent with the enforceable  
20 policies of the State's coastal zone program. A copy of the certification is also to be provided to  
21 the State. Within six months of receipt of the certification, the State is to notify the Federal  
22 agency whether the State concurs with or objects to the applicant's certification. Salem and  
23 HCGS are within New Jersey's coastal zone for purposes of the Coastal Zone Management Act.  
24 PSEG's certifications that renewal of the Salem and HCGS licenses would be consistent with  
25 the New Jersey Coastal Management Program were submitted to the NJDEP Land Use  
26 Regulation Program concurrent with submittal of the license renewal applications for the two  
27 facilities. Salem and HCGS are not within Delaware's coastal zone for purposes of the Coastal  
28 Zone Management Act (PSEG, 2009a; PSEG, 2009b). Correspondence related to the  
29 certification is in Appendix D of this SEIS. By letters dated October 8, 2009, the NJDEP  
30 Division of Land Use Regulation, Bureau of Coastal Regulation concurred with the applicant's  
31 consistency of certification for Salem and HCGS.

### 32 **2.2.2 Air Quality and Meteorology**

#### 33 **2.2.2.1 Meteorology**

34 The climate in New Jersey is generally a function of topography and distance from the Atlantic  
35 Ocean, resulting in five distinct climatic regions within the State. Salem County is located in the  
36 Southwest Zone, which is characterized by low elevation near sea level and close proximity to  
37 the Delaware Bay. These features result in the Southwest Zone generally having higher  
38 temperatures and receiving less precipitation than the northern and coastal areas of the State.  
39 Wind direction is predominantly from the southwest, except in winter when winds are primarily  
40 from the west and northwest (National Oceanic and Atmospheric Administration [NOAA], 2008).

41 The only NOAA weather station in Salem County with recent data is the Woodstown Pittsgrove  
42 Station, located approximately 10 mi (16 km) northeast of the Salem and NCGS facilities

1 (NOAA, 2010a). A summary of the data collected from this station from 1971 to 2001 indicates  
 2 that winter temperatures average 35.2 degrees Fahrenheit (°F) (1.8 degrees Celsius [°C]) and  
 3 summer temperatures average 74.8 °F (23.8 °C). Average annual precipitation in the form of  
 4 rain and snow is 45.76 inches (116 cm), with the most rain falling in July and August and the  
 5 most snow falling in January (NOAA, 2004).

6 Queries of the National Climate Data Center database for Salem County for the period January  
 7 1, 1950 to November 30, 2009 identified the following information related to severe weather  
 8 events:

- 9       • 33 flood events with the majority (24) being coastal or tidal floods
- 10       • numerous heavy precipitation and prolonged rain events which also resulted in  
 11 several incidences of localized flooding, but which are not included in the flood  
 12 event number
- 13       • five funnel cloud sightings and two tornados ranging in intensity from F1 to F2
- 14       • 148 thunderstorm and high wind events
- 15       • 14 incidences of hail greater than 0.75 inches (1.9 cm) (NOAA, 2010b)

16 In 2001, unusually dry conditions were related to two wildfires that burned a total of 54 ac  
 17 (22 ha). In 2009, a series of brush fires destroyed approximately 15 ac (6.1 ha) of farmland and  
 18 wooded area in Salem County (NOAA, 2010c).

19 Climate data are available for the Woodstown Pittsgrove Station from 1901 through 2004, at  
 20 which time monitoring at this location was ended (NOAA, 2010a). The closest facility which  
 21 currently monitors climate data, and has an extensive historic record, is the station located at  
 22 the Wilmington New Castle County Airport, located on the opposite side of the Delaware River,  
 23 approximately 9 mi (14 km) northwest of the facilities (NOAA, 2010d).

#### 24 **2.2.2.2 Air Quality**

25 Salem County is included in the Metropolitan Philadelphia Interstate Air Quality Control Region  
 26 (AQCR), which encompasses the area geographically located in five counties of New Jersey,  
 27 including Salem and Gloucester counties; New Castle County, DE; and five counties of  
 28 Pennsylvania (40 CFR 81.15). Air quality is regulated by the NJDEP through their Bureau of Air  
 29 Quality Planning, Bureau of Air Quality Monitoring, and Bureau of Air Quality Permitting  
 30 (NJDEP, 2009a). The Bureau of Air Quality Monitoring operates a network of monitoring  
 31 stations for the collection and analysis of air samples for several parameters, including carbon  
 32 monoxide (CO), nitrogen dioxide (NO<sub>2</sub>), ozone, sulfur dioxide (SO<sub>2</sub>), particulate matter (PM),  
 33 and meteorological characteristics. The closest air quality monitoring station to the Salem and  
 34 HCGS facilities is in Millville, located approximately 23 mi (37 km) to the southeast  
 35 (NJDEP, 2009a).

36 In order to enforce air quality standards, the EPA has developed National Ambient Air Quality  
 37 Standards (NAAQS) under the Federal Clean Air Act. The requirements examine the six criteria  
 38 pollutants, including particle pollution (PM), ground-level ozone, CO, sulfur oxides (SO<sub>x</sub>),  
 39 nitrogen oxides (NO<sub>x</sub>), and lead; permissible limits are established based on human health  
 40 and/or environmental protection. When an area has air quality equal to or better than the

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1 NAAQS, they are designated as an "attainment area" as defined by the EPA; however, areas  
2 that do not meet the NAAQS standards are considered "nonattainment areas" and are required  
3 to develop an air quality maintenance plan (NJDEP, 2010a).

4 Salem County is designated as in attainment/unclassified with respect to the NAAQSs for  
5 particulate matter, 2.5 microns or less in diameter (PM<sub>2.5</sub>), SO<sub>x</sub>, NO<sub>x</sub>, CO, and lead. The  
6 county, along with all of southern New Jersey, is a nonattainment area with respect to the  
7 1-hour primary ozone standard and the 8-hour ozone standard. For the 1-hour ozone standard,  
8 Salem County is located within the multi-state Philadelphia-Wilmington-Trenton non-attainment  
9 area, and for the 8-hour ozone standard, it is located in the Philadelphia-Wilmington-Atlantic  
10 City (Pennsylvania-New Jersey-Delaware-Maryland) non-attainment area. Of the adjacent  
11 counties, Gloucester County, NJ is in non-attainment for the 1-hour and 8-hour ozone  
12 standards, as well as the annual and daily PM<sub>2.5</sub> standard (NJDEP, 2010a). New Castle  
13 County, DE is considered to be in moderate non-attainment for the ozone standards and  
14 non-attainment for PM<sub>2.5</sub> (40 CFR 81.315).

15 Sections 101(b)(1), 110, 169(a)(2), and 301(a) of the Clean Air Act (CAA), as amended  
16 (42 U.S.C. 7410, 7491(a)(2), 7601(a)), established 156 mandatory Class I Federal areas where  
17 visibility is an important value that cannot be compromised. There is one mandatory Class I  
18 Federal area in the State of New Jersey, which is the Brigantine National Wildlife Refuge  
19 (40 CFR 81.420), located approximately 58 mi (93 km) southeast of the Salem and HCGS  
20 facilities. There are no Class I Federal areas in Delaware, and no other areas located within  
21 100 mi (160 km) of the facilities (40 CFR 81.400).

22 PSEG has a single Air Pollution Control Operating Permit (Title V Operating Permit),  
23 No. BOP080001, from the NJDEP to regulate air emissions from all sources at Salem and  
24 HCGS (PSEG, 2009a; PSEG, 2009b). This permit was last issued on February 2, 2005, and  
25 expired on February 1, 2010. An application for a new Title V permit was submitted and the  
26 EPA review was scheduled to begin on May 20, 2010 (EPA, 2010b). The facilities qualify as a  
27 major source<sup>1</sup> under the Title V permit program and, therefore, are operated under a Title V  
28 permit (NJDEP, 2009b). The air emissions sources located at Salem, which are regulated  
29 under the permit, include:

- 30 • a boiler for heating purposes
- 31 • Salem Unit 3, a 40 MW fuel-oil fired peaking unit used intermittently
- 32 • six emergency generators, tested monthly
- 33 • a boiler at the circulating water house, used for heating only in winter
- 34 • miscellaneous volatile organic compounds (VOC) emissions from fuel tanks

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<sup>1</sup> Under the Title V Operating Permit program, the EPA defines a major source as a stationary source with the potential to emit (PTE) any criteria pollutant at a rate greater than 100 tons/year (91 metric tons [MT]/year), or any single hazardous air pollutant (HAP) at a rate of greater than 10 tons/year (9.1 MT/year) or a combination of HAPs at a rate greater than 25 tons/year (23 MT/year).

1 The air emissions sources located at HCGS, which are regulated under the permit, include:

- 2 • the cooling tower
- 3 • a boiler for house heating and use for startup steam for the BWR
- 4 • four emergency generators, tested monthly
- 5 • miscellaneous VOC emissions from fuel tanks
- 6 • a small boiler used to heat the service water house

7 Meteorological conditions at the facilities are monitored at a primary and a backup  
8 meteorological tower located at the entrance of the facilities, on the southeast side of the  
9 property. The primary tower is a 300-ft (91-m) high tower supported by guy wires, and the  
10 backup tower is a 33-ft (10-m) high telephone pole located approximately 500 ft (152 m) south  
11 of the primary tower. Measurements collected at the primary tower include temperature, wind  
12 speed, and wind direction at elevations of 300, 150, and 33 ft (91, 46, and 10 m) above ground  
13 level; dew point measured at the 33-ft (10-m) level; and rainfall, barometric pressure, and solar  
14 radiation measured at less than 10 ft (3 m) above the ground surface. Measurements collected  
15 at the backup tower include wind speed and wind direction (PSEG, 2006b).

## 16 2.2.3 Groundwater Resources

### 17 2.2.3.1 Description

18 Groundwater at the Salem and HCGS facilities is present in Coastal Plain sediments, an  
19 assemblage of sand, silt, and clay formations that comprise a series of aquifers beneath the  
20 facilities. Four primary aquifers underlie the facility location. The shallowest of these is the  
21 shallow water-bearing zone, which is contained within the dredge spoil and engineered fill  
22 sediments of Artificial Island. Groundwater is found within this zone at a depth of 10 to 40 ft (3  
23 to 12 m) bgs (PSEG, 2007a). The groundwater in the shallow zone is recharged through direct  
24 infiltration of precipitation on Artificial Island and is brackish. Groundwater in the shallow zone  
25 flows toward the southwest, toward the Delaware River (PSEG, 2009b).

26 Beneath the shallow water-bearing zone, the Vincentown aquifer is found at a depth of 55 to  
27 135 ft (17 to 41 m) bgs. The Vincentown aquifer is confined and semi-confined beneath  
28 Miocene clays of the Kirkwood Formation. Groundwater within the Vincentown aquifer flows  
29 toward the south. Water within the Vincentown aquifer is potable and accessed through  
30 domestic wells in eastern Salem County, upgradient of the facility. In western Salem County,  
31 including near the facility, saltwater intrusion from the Delaware River has occurred, resulting in  
32 brackish, non-potable groundwater within this aquifer (PSEG, 2007a).

33 The Vincentown aquifer is underlain by the Hornerstown and Navesink confining units, which in  
34 turn overlie the Mount Laurel-Wenonah aquifer. The Mount Laurel-Wenonah aquifer exists at a  
35 depth of 170 to 270 ft (52 to 82 m) bgs and is recharged through leakage from the overlying  
36 aquifers (Rosenau et al., 1969).

37 Beneath the Mount Laurel-Wenonah aquifer is a series of clay and fine sand confining units and  
38 poor quality aquifers, including the Marshalltown Formation, Englishtown Formation, Woodbury  
39 Clay, and Merchantville Formation. These units overlie the Potomac-Raritan-Magothy aquifer,

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1 which is found at a depth of 450 ft (137 m), with freshwater encountered to a depth of 900 ft  
2 (274 m) bgs at the facility location (PSEG, 2007a). The Potomac-Raritan-Magothy aquifer is a  
3 large aquifer of regional importance for municipal and domestic water supply. In order to protect  
4 groundwater resources within this aquifer, the State of New Jersey has established Critical  
5 Water-Supply Management Area 2, in which groundwater withdrawals are limited and managed  
6 through allocations (USGS, 2007). Critical Water-Supply Management Area 2 includes Ocean,  
7 Burlington, Camden, Atlantic, Gloucester, and Cumberland counties, as well as the eastern  
8 portion of Salem County. The area does not include the western portion of Salem County  
9 where the facility is located, so groundwater withdrawals at the facility location are not subject to  
10 withdrawal restrictions associated with this management area.

### 11 2.2.3.2 Affected Users

12 The use of groundwater by the facility is discussed in Section 2.1.7.1. Groundwater is the  
13 source of more than 75 percent of the freshwater supply within the Coastal Plain region, and  
14 wells used for public supply commonly yield 500 to more than 1,000 gpm (1.9 to 3.8 m<sup>3</sup>/min)  
15 (EPA, 1988). The water may have localized concentrations of iron in excess of 460 milligrams  
16 per liter (mg/L) and may be contaminated locally by saltwater intrusion and waste disposal;  
17 however, water quality is considered satisfactory overall (New Jersey Water Science Center  
18 [NJWSC], 2009).

19 Groundwater is not accessed for public or domestic water supply within 1 mi (1.6 km) of the  
20 Salem and HCGS facilities (PSEG, 2009a; PSEG, 2009b). However, groundwater is the  
21 primary source of municipal water supply within Salem and the surrounding counties. There are  
22 18 public water supply systems in Salem County. New Jersey American Water (NJAW) is the  
23 largest of these, providing groundwater from the Potomac-Raritan-Magothy Aquifer to more than  
24 14,000 customers in Pennsgrove, located approximately 18 mi (29 km) north of the Salem and  
25 HCGS facilities (EPA, 2010c; NJAW, 2010). The other two major suppliers are Pennsville  
26 Township and the City of Salem (EPA, 2010c). The City of Salem is the closest public water  
27 supply system in Salem County to the facilities, but provides water from surface water sources  
28 (EPA, 2010c). The Pennsville Township water system is located approximately 15 mi (24 km)  
29 north of the Salem and HCGS facilities and supplies water to approximately 13,500 residents  
30 from the Potomac-Raritan-Magothy Aquifer (EPA, 2010c; NJDEP, 2007a).

31 There are 27 water systems in New Castle County, DE. Municipal and investor-owned utilities  
32 provide drinking water to the county. The majority of the potable water supply is provided from  
33 surface water sources (EPA, 2010d). The nearest offsite use of groundwater for potable water  
34 supply is located approximately 3.5 mi (5.6 km) west of the site, in New Castle County, DE  
35 (Arcadis, 2006). This water supply consists of two wells installed within the Mt. Laurel aquifer,  
36 serving 132 residents (Delaware Department of Natural Resources and Environmental Control  
37 [DNREC], 2003).

### 38 2.2.3.3 Available Volume

39 Groundwater within the Potomac-Raritan-Magothy aquifer is an important resource for water  
40 supply in a region extending from Mercer and Middlesex counties in New Jersey to the north,  
41 and toward Maryland to the southwest. Groundwater withdrawal from the early part of the  
42 20th century through the 1970s resulted in the development of large-scale cones of depression

1 in the elevation of the piezometric surface and, therefore, the available water quantity within the  
2 aquifer (USGS, 1983). Large scale withdrawals of water from the aquifer are known to influence  
3 water availability at significant lateral distances from pumping centers (USGS, 1983). In  
4 reaction to these observations, water management measures, including limitations on pumping,  
5 were instituted by the NJDEP (although not including the Salem and HCGS facility area). As of  
6 2003, NJDEP-mandated decreases in water withdrawals had resulted in general recovery of  
7 water level elevations in both the Upper and Middle Potomac-Raritan-Magothy aquifers in the  
8 Salem County area (USGS, 2009).

#### 9 **2.2.3.4 Existing Quality**

10 Annual REMP reports document regular sampling of groundwater as required by the NRC. In  
11 support of this SEIS, the annual REMP reports for 2006, 2007, and 2008 were reviewed  
12 (PSEG, 2007b; PSEG, 2008a; PSEG, 2009c). The program includes the collection and analysis  
13 of groundwater at one or two locations that may be affected by station operations. Although the  
14 facility has determined that there are no groundwater wells in locations that could be affected by  
15 station operations, they routinely collect a sample from one location, well 3E1 at a nearby farm,  
16 as a management audit sample. These samples, collected on a monthly basis, are analyzed for  
17 gamma emitters, gross alpha, gross beta, and tritium. In 2006 through 2008, no results were  
18 identified which would suggest potential impacts from facility operations.

19 In 2003, a release of tritium to groundwater from the Salem Unit 1 SFP was identified. The  
20 initial indication of the release was the detection of low-level radiation on a worker's shoes in the  
21 Unit 1 auxiliary building in 2002. This led to the discovery of a chalk-like radioactive substance  
22 on the walls of the mechanical penetration room, which had resulted from the seepage of water  
23 from the SFP. The seepage was caused from the blockage of drains by mineral deposits.  
24 Response measures, including removal of the mineral deposits and installation of additional  
25 drains, were taken and the release was stopped (Arcadis, 2006).

26 A site investigation was initiated in 2003, and included the installation and sampling of 29  
27 monitoring wells in the shallow and Vincenttown aquifers (PSEG, 2004a). The tritium was  
28 released into groundwater inside of the cofferdam area that surrounds the Salem containment  
29 unit. Groundwater within the cofferdam area is able to flow outside of the cofferdam through a  
30 low spot in the top surface, which allowed the tritium plume to enter the flow system outside of  
31 the cofferdam. From that location, the plume followed a preferential flow path along the high  
32 permeability sand and gravel bed beneath the circulating water discharge pipe and, thus, toward  
33 the Delaware River. Tritium was detected in shallow groundwater at concentrations up to  
34 15,000,000 picoCuries per liter (pCi/L). The extent of the impact was limited to within the PSEG  
35 property boundaries and no tritium was detected in the Vincenttown aquifer, indicating that the  
36 release was limited to the shallow water-bearing aquifer (PSEG, 2009d). The release did not  
37 include any radionuclides other than tritium.

38 In 2004, PSEG developed a remedial action workplan, and a GRS was approved by NJDEP  
39 and became operational by September 2005. The GRS operates by withdrawing  
40 tritium-impacted groundwater from six pumping wells within the plume, and a mobile pumping  
41 unit that can be moved between other wells as needed to maximize withdrawal efficiency. The  
42 pumping system reverses the groundwater flow gradient and stops the migration of the plume  
43 toward the property boundaries. The tritium-impacted water removed from the groundwater is

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1 processed in the facility's NRLWDS. As part of this system, the groundwater is collected in  
2 tanks, sampled, and analyzed to identify the quantity of radioactivity and the isotopic  
3 breakdown. Upon verification that the groundwater meets NRC discharge requirements, it is  
4 released under controlled conditions to the Delaware River through the circulatory water system  
5 (PSEG, 2009a). Operation of the groundwater extraction system is monitored by a network of  
6 36 monitoring wells (PSEG, 2009e). This monitoring indicates that maximum tritium  
7 concentrations have dropped substantially, from a maximum of 15,000,000 pCi/L to below  
8 100,000 pCi/L. Some concentrations still exceed the New Jersey Ground Water Quality  
9 Criterion for tritium of 20,000 pCi/L (PSEG, 2009e). However, groundwater that exceeds this  
10 criterion does not extend past the property boundaries (PSEG, 2009a).

11 To verify the status of the groundwater remediation program, Staff interviewed NJDEP staff  
12 during the site audit in March 2010. The NJDEP staff confirmed that both NJDEP and the New  
13 Jersey Geological Survey (NJGS) had been substantially involved in assisting PSEG in  
14 developing a response to the tritium release, and that NJDEP conducts ongoing confirmation  
15 sampling. Both NJDEP and NJGS review PSEG's Quarterly Remedial Action Progress  
16 Reports, including confirmation of the analytical results and verification of plume configurations  
17 based on those results. NJDEP staff confirmed that the GRS is operating in a satisfactory  
18 manner.

19 In response to an industry-wide initiative sponsored by the Nuclear Energy Institute (NEI),  
20 PSEG implemented a facility-wide groundwater radiological groundwater protection program  
21 (RGPP) at the Salem and HCGS facilities in 2006. The program, which is separate from the  
22 monitoring associated with the GRS, included the identification of station systems that could be  
23 sources of radionuclide releases, installation of monitoring wells near and downgradient of those  
24 systems and installation of wells upgradient and downgradient of the facility perimeter. The  
25 monitoring program consists of 13 monitoring wells at Salem (5 pre-existing and 8 new) and 13  
26 wells at HCGS (all new). The results of the program are reported in the facility's annual  
27 Radiological Environmental Operating Reports. The wells are sampled on a semiannual basis  
28 and have detected no plant-related gamma-emitters. In the 2008 annual program, tritium was  
29 detected in 5 of the 13 wells at Salem, and 6 of the 13 wells at HCGS. All sample results were  
30 lower than 1,000 pCi/L, which is less than the 20,000 pCi/L EPA drinking water standard and  
31 New Jersey Ground Water Quality Criterion (PSEG, 2009c). These levels of detection are not  
32 high enough to trigger voluntary reporting that would be made under the guidelines of the NEI  
33 guidance (PSEG, 2009a).

34 During the site audit, PSEG provided information indicating that elevated tritium concentrations  
35 had been detected in six RGPP wells at the HCGS facility in November 2009. This included  
36 detection of tritium at concentrations up to 1,200 pCi/L in four wells, and at approximately  
37 3,500 pCi/L in two wells (wells BH and BJ). The wells were all re-sampled in December 2009,  
38 and the tritium concentrations had dropped to levels of approximately 500 to 800 pCi/L, which  
39 still exceeded their levels prior to November 2009. The wells involved are located at the HCGS  
40 facility and are not related to the tritium plume being managed at Salem. PSEG has instituted a  
41 well inspection and assessment program to identify the source of the tritium, which is thought to  
42 be from either analytical error of rain-out of gaseous emissions in precipitation. Based on the  
43 locations of the wells and identification of cracked caps on some wells, it is possible that  
44 collection of rainwater run-on entered the wells, causing the increased concentrations. In

1 response, PSEG has replaced all well caps with screw caps and is working with NJDEP and the  
2 Staff to implement a well inspection program.

3 During the site audit, PSEG also provided information on a small-scale diesel pump and treat  
4 remediation system being operated near Salem Unit 1 to address a leak of diesel fuel at that  
5 location. NJDEP is also involved in the operation of that system, and NJDEP staff confirmed  
6 that the remediation system is operating in a satisfactory manner.

## 7 **2.2.4 Surface Water Resources**

### 8 **2.2.4.1 Description**

9 The Salem and HCGS facilities are located on Artificial Island, a man-made island constructed  
10 on the New Jersey (eastern) shore of the Delaware River (PSEG, 2009a; PSEG, 2009b). All  
11 surface water in Salem County drains to the Delaware River and Bay. Some streams flow  
12 directly to the river, while others join subwatersheds before reaching their destination. The tides  
13 of the Atlantic Ocean influence the entire length of the Delaware River in Salem County. Tidal  
14 marshes are located along the lower stretches of the Delaware River and are heavily influenced  
15 by the tides, flooding twice daily. Wetland areas, such as Mannington and Supawna Meadows,  
16 make up roughly 30 percent of the county. The southwestern portion of Salem County is  
17 predominately marshland, and to the north, tidal marshes are found in the western sections of  
18 the county at the mouths of river systems, including the Salem River and Oldmans Creek  
19 (Salem County, 2008).

20 The Division of Land Use Regulation (LUR) is managed by the NJDEP and seeks to preserve  
21 quality of life issues that affect water quality, wildlife habitat, flood protection, open space, and  
22 the tourism industry. Coastal waters and adjacent land are protected by several laws, including  
23 the Waterfront Development Law (N.J.S.A. 12:5-3), the Wetlands Act of 1970 (N.J.S.A. 13:9A),  
24 New Jersey Coastal Permit Program Rules (N.J.A.C. 7:7), Coastal Zone Management Rules  
25 (N.J.A.C. 7:7E), and the Coastal Area Facility Review Act (N.J.S.A. 13:19), which regulates  
26 almost all coastal development and includes the Kilcohook National Wildlife Refuge that is  
27 located in Salem County (NJDEP, 2010b).

28 The facilities are located at River Mile (RM) 51 on the Delaware River. At this location, the river  
29 is approximately 2.5 mi (4 km) wide. The facilities are located on the Lower Region portion of  
30 the river, which is designated by the DRBC as the area of the river subject to tidal influence, and  
31 between the Delaware Bay and Trenton, NJ (DRBC, 2008a). The Lower Region and the  
32 Delaware Bay together form the Estuary Region of the river, which is included as the  
33 Partnership for the Delaware Estuary within the EPA's National Estuary Program (EPA, 2010e).

34 Water use from the river at the facility location is regulated by both the DRBC and the State of  
35 New Jersey. The DRBC was established in 1961, through the Delaware River Basin Compact,  
36 as a joint Federal and State body to regulate and manage water resources within the basin.  
37 The DRBC acts to manage and regulate water resources in the basin by: (1) allocating and  
38 regulating water withdrawals and discharges; (2) resolving interstate, water-related disputes;  
39 (3) establishing water quality standards; (4) managing flow; and (5) watershed planning  
40 (DRBC, 1961).

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1 As facilities that use water resources in the basin, Salem and HCGS water withdrawals are  
2 conducted under contract to the DRBC. The Salem facility uses surface water under a DRBC  
3 contract originally signed in 1977 (DRBC, 1977), and most recently revised and approved for a  
4 25-year term in 2001 (DRBC, 2001). Surface water withdrawals by the HCGS facility were  
5 originally approved for two units in 1975, and then revised for a single unit in 1985 following  
6 PSEG's decision to build only one unit (DRBC, 1984a). The withdrawal rates are also regulated  
7 by NJDEP, under NJPDES Permit Nos. NJ0025411 (for HCGS) and NJ005622 (for Salem).

### 8 **2.2.4.2 Affected Users**

9 The Delaware River Basin is densely populated, and surface water resources within the river  
10 are used for a variety of purposes. Freshwater from the non-tidal portion of the river is used to  
11 supply municipal water throughout New York, Pennsylvania, and New Jersey, including the  
12 large metropolitan areas of Philadelphia and New York City. Approximately 75 percent of the  
13 length of the non-tidal Delaware River is designated as part of the National Wild and Scenic  
14 Rivers System. The river is economically important for commercial shipping, as it includes port  
15 facilities for petrochemical operations, military supplies, and raw materials and consumer  
16 products (DRBC, 2010).

17 In the tidal portion of the river, water is accessed for use in industrial operations, including  
18 power plant cooling systems. A summary of DRBC-approved water users on the tidal portion of  
19 the river from 2005 lists 22 industrial facilities and 14 power plants in Pennsylvania, New Jersey,  
20 and Delaware (DRBC, 2005). Of these facilities, Salem is by far the highest volume water user  
21 in the basin, with a reported water withdrawal volume of 1,067,892 million gallons (4.042 billion  
22 m<sup>3</sup>) in 2005 (DRBC, 2005). This volume exceeds the combined total withdrawal for all other  
23 industrial, power, and public water supply purposes in the tidal portion of the river. The  
24 withdrawal volume for HCGS in 2005 was much lower, at 19,561 million gallons (74 million m<sup>3</sup>).

### 25 **2.2.4.3 Water Quality Regulation**

26 To regulate water quality in the basin, the DRBC has established water quality standards,  
27 referred to as Stream Quality Objectives, to protect human health and aquatic life objectives.  
28 To account for differing environmental setting and water uses along the length of the river basin,  
29 the DRBC has established Water Quality Management (WQM) Zones, and has established  
30 separate Stream Quality Objectives for each zone. The Salem and HCGS facilities are located  
31 within Zone 5, which extends from RM 48.2 to RM 78.8.

32 The DRBC Stream Quality Objectives are used by the NJDEP to establish effluent discharge  
33 limits for discharges within the basin. The EPA granted the State of New Jersey the authority to  
34 issue NPDES permits, and such a permit implies water quality certification under the Federal  
35 Clean Water Act (CWA) Section 401. The water quality and temperature of the discharges for  
36 both the Salem and HCGS discharges are regulated by NJDEP under NJPDES Permit Nos.  
37 NJ0025411 (for HCGS) and NJ005622 (for Salem). In addition, industrial facilities in New  
38 Jersey are required, under the New Jersey Administrative Code (NJAC) Title 7:1E – 5.3, to  
39 provide notification to NJDEP whenever any hazardous substance, as defined in NJAC 7:1E  
40 Appendix A is released.

#### 1 2.2.4.4 Salem Nuclear Generating Station NJPDES Requirements

2 The current NJPDES Permit No. NJ005622 for the Salem facility was issued with an effective  
3 date of August 1, 2001, and an expiration date of July 31, 2006 (NJDEP, 2001a). The permit  
4 requires that a renewal application be prepared at least 180 days in advance of the expiration  
5 date. Correspondence provided with the applicant's ER indicates that a renewal application  
6 was filed on January 31, 2006. During the site audit, NJDEP staff confirmed that the application  
7 was still undergoing review, so the 2001 permit is still considered to be in force. No substantial  
8 changes in permit conditions are anticipated.

9 The Salem NJPDES permit regulates water withdrawals and discharges associated with non-  
10 radiological industrial wastewater, including intake and discharge of once-through cooling water.  
11 The once-through cooling water, service water, non-radiological liquid waste, radiological liquid  
12 waste, and other effluents are discharged through the cooling water system intake. The specific  
13 discharge locations, and their associated reporting requirements and discharge limits, are  
14 presented in Table 2-2.

15 Stormwater discharge is not monitored through the Salem NJPDES permit. Stormwater is  
16 collected and discharged through outfall discharge serial numbers (DSNs) 489A (south), 488  
17 (west), and 487/487B (north). The NJPDES permit requires that stormwater discharges be  
18 managed under an approved Stormwater Pollution Prevention Plan (SWPPP) and, therefore,  
19 does not specify discharge limits. The same SWPPP is also applicable to stormwater  
20 discharges from the HCGS facility. The plan includes a listing of potential sources of pollutants  
21 and associated best management practices (NJDEP, 2003).

22 Industrial wastewater from Salem is regulated at nine specific locations, designated outfall  
23 DSNs 048C, 481A, 482A, 483A, 484A, 485A, 486A, 487B, and 489A. Outfall DSN 048C is the  
24 discharge system for the NRLWDS, and also receives stormwater from DSN 487B. For  
25 DSN 048C, the permit establishes reporting requirements for discharge volume (in millions of  
26 gallons per day), and compliance limits for total suspended solids, ammonia, petroleum  
27 hydrocarbons, and total organic carbon (NJDEP, 2001a).

28 Outfall DSNs 481A, 482A, 483A, 484A, 485A, and 486A are the discharge systems for cooling  
29 water, service water, and the radiological liquid waste disposal system. Outfall DSNs 481A,  
30 482A, and 483A are associated with Salem Unit 1, while outfall DSNs 484A, 485A, and 486A  
31 are associated with Salem Unit 2. The permit establishes similar, but separate, requirements  
32 for each of these six outfalls. For each, the permit requires reporting of the discharge volume  
33 (in MGD), the pH of the intake, and the temperature of the discharge. The permit also  
34 establishes compliance limits for the discharge from each outfall for pH and chlorine-produced  
35 oxidants (NJDEP, 2001a).

36 Outfall DSN 487B is the discharge system for the #3 skim tank. The permit establishes  
37 reporting requirements for discharge volume (in MGD) and compliance limits for pH, total  
38 suspended solids, temperature of effluent, petroleum hydrocarbons, and total organic carbon  
39 (NJDEP, 2001a).

40

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1 **Table 2-2. NJPDES Permit Requirements for Salem Nuclear Generating Station**

| Discharge  | Description  | Required Reporting                    | Permit Limits  |
|--|--|---------------------------------------|--|
| DSN 048C   | Input is NRLWDS and Outfall DSN 487B<br>Discharges to outfall DSNs 481A, 482A, 484A, and 485A  | Effluent flow volume                  | None   |
|  |  | Total suspended solids                | 50 mg/L monthly average<br>100 mg/L daily maximum          |
|  |  | Ammonia (Total as N)                  | 35 mg/L monthly average<br>70 mg/L daily maximum           |
|  |  | Petroleum hydrocarbons                | 10 mg/L monthly average<br>15 mg/L daily maximum           |
|  |  | Total organic carbon                  | Report monthly average<br>50 mg/L daily maximum            |
| DSNs 481A, 482A, 483A, 484A, 485A, and 486A (the same requirements for each) | Input is cooling water, service water, and DSN 048C<br>Outfall is six separate discharge pipes | Effluent flow volume                  | None   |
|  |  | Effluent pH                           | 6.0 daily minimum<br>9.0 daily maximum                     |
|  |  | Intake pH                             | None   |
|  |  | Chlorine-produced oxidants            | 0.3 mg/L monthly average<br>0.2 and 0.5 mg/L daily maximum |
|  |  | Temperature                           | None   |
| DSN 487B   | #3 skim tank, and stormwater from north portion  | Effluent flow                         | None   |
|  |  | pH                                    | 6.0 daily minimum<br>9.0 daily maximum                     |
|  |  | Total suspended solids                | 100 mg/L daily maximum                                     |
|  |  | Temperature                           | 43.3 °C daily maximum                                      |
|  |  | Petroleum hydrocarbons                | 15 mg/L daily maximum                                      |
|  |  | Total organic carbon                  | 50 mg/L daily maximum                                      |
| Discharge  | Description  | Required Reporting                    | Permit Limits  |
| DSN 489A   | Oil/water separator, turbine sumps, and stormwater from south portion                          | Effluent flow                         | None   |
|  |  | pH                                    | 6.0 daily minimum<br>9.0 daily maximum                     |
|  |  | Total suspended solids                | 30 mg/L monthly average<br>100 mg/L daily maximum          |
|  |  | Petroleum hydrocarbons                | 10 mg/L monthly average<br>15 mg/L daily maximum           |
|  |  | Total organic carbon                  | 50 mg/L daily maximum                                      |
| DSN Outfall FACA   | Combined for discharges 481A, 482A, and 483A   | Net temperature (year round)          | 15.3 °C daily maximum                                      |
|  |  | Gross temperature (June to September) | 46.1 °C daily maximum                                      |
|  |  | Gross temperature (October to May)    | 43.3 °C daily maximum                                      |
| DSN Outfall FACB   | Combined for discharges 484A, 485A, and 486A   | Net temperature (year round)          | 15.3 °C daily maximum                                      |
|  |  | Gross temperature (June to September) | 46.1 °C daily maximum                                      |
|  |  | Gross temperature (October to May)    | 43.3 °C daily maximum                                      |

2

| Discharge           | Description  | Required Reporting                          | Permit Limits   |
|---------------------|--|---|---|
| DSN Outfall<br>FACC | Combined for discharges<br>481A, 482A, 483A, 484A,<br>485A, and 486A | Influent flow<br>Effluent thermal discharge | 3,024 MGD monthly average<br>30,600 MBTU/hr daily maximum |

MBTU/hr = million British thermal units per hour  
Source: NJDEP, 2001a

- 1
- 2 Outfall DSN 489A is the discharge system for the oil/water separator. The permit establishes
- 3 reporting requirements for discharge volume (in MGD) and compliance limits for pH, total
- 4 suspended solids, petroleum hydrocarbons, and total organic carbon (NJDEP, 2001a).
- 5 In addition to the reporting requirements and contaminant limits for these individual outfalls, the
- 6 permit establishes temperature limits for Salem Unit 1 as a whole, Salem Unit 2 as a whole, and
- 7 the Salem facility as a whole. Outfall FACA is the combined discharge from outfalls 481A,
- 8 482A, and 483A to represent the overall thermal discharge from Salem Unit 1. For outfall
- 9 FACA, the permit establishes an effluent net temperature difference of 15.3 °C (27.5°F), a gross
- 10 temperature of 43.3 °C (110°F) from October to May, and a gross temperature of 46.1 °C
- 11 (115°F) from June to September (NJDEP, 2001a).
- 12 Similarly, outfall FACB is the combined discharge from outfall DSNs 484A, 485A, and 486A to
- 13 represent the overall thermal discharge from Salem Unit 2. The temperature limits for outfall
- 14 FACB are the same as those established for outfall FACA (NJDEP, 2001a).
- 15 Outfall FACC is the combined results from outfall DSNs 481A through 486A, representing the
- 16 overall thermal discharge and flow volume for the Salem facility as a whole. The permit
- 17 establishes an overall intake volume of 3,024 MGD (11.4 million m<sup>3</sup>/day) on a monthly average
- 18 basis, and an effluent thermal discharge limit of 30,600 million British thermal units (BTUs) per
- 19 hour as a daily maximum (NJDEP, 2001a).
- 20 In addition to the outfall-specific reporting requirements and discharge limits, the Salem
- 21 NJPDES permit includes a variety of general requirements (NJDEP, 2001a). These include
- 22 requirements for the following:
- 23 • additives that may be used, where they may be used, and procedures for
  - 24 proposing changes to additives
  - 25 • toxicity testing of discharges and, depending on results, toxicity reduction
  - 26 measures
  - 27 • implementation and operations of intake screens and fish return systems
  - 28 • wetland restoration and enhancement through the estuary enhancement program
  - 29 • implementation of a biological monitoring program
  - 30 • installation of fish ladders at offsite locations
  - 31 • performance of studies of intake protection technologies
  - 32 • implementation of entrainment and impingement monitoring
  - 33 • conduct of special studies, including intake hydrodynamics and enhancements to
  - 34 entrainment and impingement sampling

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- 1           •       funding of construction of offshore reefs
- 2           •       compliance with DRBC regulations, NRC regulations, and the NOAA Fisheries
- 3                    Biological opinion

4 In the permit, the NJDEP reserves the right to re-open the requirements for intake protection  
5 technologies (NJDEP, 2001a).

### 6   **2.2.4.5 Hope Creek Generating Station NJPDES Requirements**

7 The current NJPDES Permit No. NJ0025411 for the HCGS facility was issued in early 2003,  
8 with an effective date of March 1, 2003, and an expiration date of February 29, 2008  
9 (NJDEP, 2003). The permit requires that a renewal application be prepared at least 180 days in  
10 advance of the expiration date. Correspondence provided with the applicant's ER indicates that  
11 a renewal application was filed on August 30, 2007. However, the current status of that renewal  
12 is not provided within the ER and attached NJPDES permit (PSEG, 2009b).

13 The HCGS NJPDES permit regulates water withdrawals and discharges associated with both  
14 stormwater and industrial wastewater, including discharges of cooling tower blowdown  
15 (NJDEP, 2003). The cooling tower blowdown and other effluents are discharged through an  
16 underwater pipe located on the bank of the river, 1,500 ft (457 m) upstream of the SWS intake.  
17 The specific discharge locations, and their associated reporting requirements and discharge  
18 limits, are presented in Table 2-3.

19 Stormwater discharge is not monitored through the HCGS NJPDES permit. Stormwater is  
20 collected and discharged through outfall DSNs 463A, 464A, and 465A. These outfalls were  
21 specifically regulated, and had associated reporting requirements, in the HCGS NJPDES permit  
22 through 2005. However, the revision of the permit in January 2005 modified the requirements  
23 for stormwater, and the permit now requires that stormwater discharges be managed under an  
24 approved SWPPP and, therefore, does not specify discharge limits. The same SWPPP is also  
25 applicable to stormwater discharges from the Salem facility. The plan includes a listing of  
26 potential sources of pollutants and associated best management practices (NJDEP, 2003).

27 Industrial wastewater is regulated at five locations, designated DSNs 461A, 461C, (missing part  
28 D), 516A (oil/water separator), and SL1A (sewage treatment plant [STP]). Discharge DSN 461A  
29 is the discharge for the cooling water blowdown, and the permit established reporting and  
30 compliance limits for intake and discharge volume (in MGD), pH, chlorine-produced oxidants,  
31 intake and discharge temperature, total organic carbon, and heat content in millions of BTUs per  
32 hour, in both summer and winter (NJDEP, 2003).

33 Discharge DSN 461C is a discharge for the oil/water separator system and has established  
34 reporting and compliance limits for discharge volume, total suspended solids, total recoverable  
35 petroleum hydrocarbons, and total organic carbon (NJDEP, 2003).

1 **Table 2-3. NJPDES Permit Requirements for Hope Creek Generating Station**

| Discharge | Description   | Required Reporting   | Permit Limits  |   |   |
|-----------|---|--|--|---|---|
| DSN 461A  | Input is cooling water blowdown and DSN 461C            | Effluent flow  | None   |   |   |
|           |   | Intake flow  | None   |   |   |
|           |   | Effluent pH  | 6.0 daily minimum<br>9.0 daily maximum   |   |   |
|           | Outfall is discharge pipe                               | Chlorine-produced oxidants   | 0.2 mg/L monthly average<br>0.5 mg/L daily maximum                             |   |   |
|           |   | Effluent gross temperature   | 36.2oC daily maximum   |   |   |
|           |   | Intake temperature   | None   |   |   |
|           |   | Total organic carbon (effluent gross, effluent net, and intake)                                    | None   |   |   |
|           |   | Heat content (June to August)  | 534 MBTU/hr daily maximum  |   |   |
|           |   | Heat content (September to May)  | 662 MBTU/hr daily maximum  |   |   |
| DSN 461C  | Input is low volume oily waste from oil/water separator | Effluent flow  | None   |   |   |
|           |   | Total suspended solids   | 30 mg/L monthly average<br>100 mg/L daily maximum                              |   |   |
|           | Outfall is to DSN 461A                                  | Total recoverable petroleum Hydrocarbons   | 10 mg/L monthly average<br>15 mg/L daily maximum                               |   |   |
|           |   | Total organic carbon   | 50 mg/L daily maximum  |   |   |
| DSN 462B  | Sewage treatment plant effluent, discharges to 461A     | Effluent flow  | None   |   |   |
|           |   | Total suspended solids   | 30 mg/L monthly average<br>45 mg/L weekly average<br>83% removal daily minimum |   |   |
|           |   |  | Biological oxygen demand (BOD)   | 8 kg/day monthly average<br>30 mg/L monthly average<br>45 mg/L weekly average<br>87.5 percent removal daily minimum |   |
|           |   |  |  | Oil and grease  | 10 mg/L monthly average<br>15 mg/L daily maximum                      |
|           |   | Fecal coliform   |  |   | 200 /100 ml monthly geometric<br>400 /100 ml weekly geometric average |
|           |   | 6 separate metal and inorganic contaminants (cyanide, nickel, zinc, cadmium, chromium, and copper) |  | None  |   |
|           |   | S16A   | Oil/water separator residuals from 461C  | 24 separate metal and inorganic contaminants  | None  |
|           |   |  |  | 24 separate organic contaminants  | None  |
|           |   |  |  | Volumes and types of sludge produced and disposed   | None  |

2

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| Discharge | Description                    | Required Reporting                                | Permit Limits |
|-----------|--------------------------------|---|---------------|
| SL1A      | STP system residuals from 462B | 17 separate metal and inorganic contaminants      | None          |
|           |                                | Volumes and types of sludge produced and disposed | None          |

Source: NJDEP, 2005a

- 1
- 2 Discharge DSN 462B is the discharge for the onsite sewage treatment plant. The permit  
3 includes limits for effluent flow volume, total suspended solids, oil and grease, fecal coliform,  
4 and six inorganic contaminants (NJDEP, 2005a).
- 5 Discharge 516A is the discharge from the oil/water separator system. This discharge has  
6 reporting requirements established for 48 inorganic and organic contaminants, for the volume of  
7 sludge produced, and for the manner in which the sludge is disposed (NJDEP, 2003).
- 8 Discharge SL1A is the discharge from the STP system. This discharge has reporting  
9 requirements established for 17 inorganic contaminants, as well as sludge volume and disposal  
10 information (NJDEP, 2003).
- 11 In addition to the outfall-specific reporting requirements and discharge limits, the HCGS  
12 NJPDES permit includes a variety of general requirements. These include requirements for  
13 additives that may be used, where they may be used, and procedures for proposing changes to  
14 additives; and compliance with DRBC regulations and NRC regulations (NJDEP, 2003).
- 15 In the permit, the NJDEP reserves the right to revoke the alternate temperature provision for  
16 outfall DSN 461A if the NJDEP determines that the cooling tower is not being properly operated  
17 and maintained (NJDEP, 2003).
- 18 Spill Reporting under NJAC 7:1E
- 19 As discussed above, industrial facilities in New Jersey are required to provide notification to  
20 NJDEP whenever any hazardous substance, as defined in NJAC 7:1E Appendix A, is released.  
21 The list of hazardous substance in NJAC 7:1E Appendix A includes almost 2,000 substances  
22 that are commonly used at industrial facilities, including many chemicals that Salem and HCGS  
23 are specifically permitted to use in accordance with their NJPDES permits. This includes  
24 chemicals which are added to the steam systems for corrosion protection, including ammonium  
25 hydroxide and hydrazine. In compliance with NJAC 7:1E – 5.3, the facilities occasionally report  
26 releases of these chemicals, including hydrazine, ammonium hydroxide, and sodium  
27 hypochlorite, to NJDEP, and those reports are publicly available. In two recent instances, the  
28 facilities have been subject to enforcement action associated with these releases. In  
29 September 2005, the facilities paid a penalty of \$7,500 associated with a release of 5,000  
30 gallons (19 m<sup>3</sup>) of boiler feed water containing 7 parts per million (ppm) hydrazine and 20 ppm  
31 ammonia. In April 2008, they paid a penalty of \$15,000 associated with the May 10, 2006  
32 release of 5,000 gallons (19 m<sup>3</sup>) of water containing hydrazine and ammonium hydroxide, and  
33 with a separate release of sodium hypochlorite. A separate penalty of \$8,250 was paid in  
34 February 2007, associated with the same May 10, 2006 release (NJDEP, 2010c).

## 1 2.2.5 Aquatic Resources – Delaware Estuary

### 2 2.2.5.1 Estuary Characteristics

3 Salem and HCGS are located at the south end of Artificial Island on the New Jersey shore of  
4 the Delaware Estuary, about 52 RM (84 river km) north of the mouth of the Delaware Bay  
5 (Figure 2-5). The estuary is the source of the cooling water for both facilities and receives their  
6 effluents. The Delaware Estuary supports an abundance of aquatic resources in a variety of  
7 habitats. Open water habitats include salt water, tidally-influenced water of variable salinities,  
8 and tidal freshwater areas. Moving south from the Delaware River to the mouth of the bay, there  
9 is a continual transition from fresh to salt water. Additional habitat types occur along the edges  
10 of the estuary in brackish and freshwater marshes. The bottom of the estuary provides many  
11 different benthic habitats, with their characteristics dictated by salinity, tides, water velocity, and  
12 substrate type. Sediments in the estuary near Artificial Island are primarily mud, muddy sand,  
13 and sandy mud (PSEG, 2006c).

14 At Artificial Island, the estuary is tidal with a net flow to the south and a width of approximately  
15 16,000 ft (5,000 m) (Figure 2-1). The USACE maintains a dredged navigation channel near the  
16 center of the estuary and about 6,600 ft (2,000 m) west of the shoreline at Salem and HCGS.  
17 The navigation channel is about 40 ft (12 m) deep and 1,300 ft (400 m) wide. On the New  
18 Jersey side of the channel, water depths in the open estuary at mean low water are fairly  
19 uniform at about 20 ft (6 m). Predominant tides in the area are semi-diurnal, with a period of  
20 12.4 hours and a mean tidal range of 5.5 ft (1.7 m). The maximum tidal currents occur in the  
21 channel, and currents flow more slowly over the shallower areas (NRC, 1984;  
22 Najarian Associates, 2004).

23 Salinity is an important determinant of biotic distribution in estuaries, and salinity near the Salem  
24 and HCGS facilities depends on river flow. The NRC (1984) reported that average salinity in  
25 this area during periods of low flow ranged from 5 to 18 parts per thousand (ppt) and during  
26 periods of higher flow, ranged from 0 to 5 ppt. Najarian Associates (2004) and PSEG Services  
27 Corporation (2005b) characterized salinity at the plant as ranging between 0 and 20 ppt and, in  
28 the summer during periods of low flow, as typically exceeding 6 ppt. Based on temperature and  
29 conductivity data collected by the USGS at Reedy Island, just north of Artificial Island, Najarian  
30 Associates (2004) calculated salinity from 1991 through 2002. According to their Figure B6 the  
31 median salinity was approximately 5 ppt and salinity exceeded 12 ppt in only two years,  
32 exceeded 13 ppt in only one year, and never exceeded 15 ppt during the 11 year period. Based  
33 on these observations, the Staff assumes that salinity in the vicinity of Salem and HCGS  
34 typically ranges from 0 to 5 ppt during periods of low flow (usually, but not always, in the  
35 summer) and from 5 to 12 ppt during periods of high flow (Table 2-4). Within these larger  
36 patterns, salinity at any specific location also varies with the tides (NRC, 2007).

37

Affected Environment

1 **Table 2-4. Salinities in the Delaware Estuary in the Vicinity of Salem Nuclear Generating**  
2 **Station and Hope Creek Generating Station**

| Condition | Salinity Range (ppt) |
|-----------|----------------------|
| Low Flow  | 0-5                  |
| High Flow | 5-12                 |

Source: NRC, 2007

3

4 Monthly average surface water temperatures in the Delaware Estuary vary with season.  
5 Between 1977 and 1982, water temperatures ranged from -0.9°C (30°F) in February 1982 to  
6 30.5°C (86.9°F) in August 1980. Although the estuary in this reach is generally well mixed, it  
7 can occasionally stratify, with surface temperatures 1° to 2°C (2° to 4°F) higher than bottom  
8 temperatures and salinity increasing as much as 2 ppt per meter of water depth (NRC, 1984).

9 Cowardin et al. (1979) classified estuaries into five categories based on salinity, varying from  
10 fresh (zero ppt) to hyperhaline (greater than 40 ppt). They further subdivide the brackish  
11 category (0.5 to 30 ppt) into three subsections: oligohaline (0.5 to 5 ppt), mesohaline (5 to 18  
12 ppt), and polyhaline (18 to 30 ppt). These categories describe zones within the estuary. The  
13 estuary reach adjacent to Artificial Island is at the interface of the oligohaline and mesohaline  
14 zones; thus, it is oligohaline during high flow and mesohaline during low flow conditions. Based  
15 on water clarity categories of good, fair, or poor, the EPA (1998) classified the water clarity in  
16 this area of the estuary as generally fair (meaning that a wader in waist-deep water would not  
17 be able to see his feet). The EPA classified the water clarity directly upstream and downstream  
18 of this reach as poor (meaning that a diver would not be able to see his hand at arm's length).  
19 EPA (1998) classified most estuarine waters in the Mid-Atlantic as having good water clarity and  
20 stated that lower water clarity typically is due to phytoplankton blooms and suspended  
21 sediments and detritus (organic particles and debris from the breakdown of vegetation).

22 Delaware Bay is a complex estuary, with many individual species playing different roles in the  
23 system. Additionally, most estuarine species have complex lifecycles, and are present in the  
24 bay at different stages, so many species play several ecological roles throughout their lifecycles.  
25 Changes in the abundance of these species can have far reaching effects, both within and  
26 without the bay, including major trends in commercial fisheries. Major assemblages of  
27 organisms within the estuarine community include plankton, benthic invertebrates, and fish.

28 **2.2.5.2 Plankton**

29 Plankton are organisms that are moved throughout the water column by tides and currents.  
30 They are relatively unable to control their own movements (Moisan et al., 2007). Plankton can  
31 be primary producers (phytoplankton) or consumers (zooplankton and microbes).

32

## 1 Phytoplankton

2 Phytoplankton are microscopic, single-celled algae that are responsible for the majority of  
3 primary production in the water column. Primary production is typically limited to the upper 2 m  
4 (7 ft) of the water column due to light limitation from high turbidity (NRC, 1984). Water quality  
5 parameters such as salinity, temperature, and nutrient availability regulate species composition,  
6 abundance, and distribution. Seasonal changes in these parameters cause fluctuations in the  
7 density of plankton populations (Versar, 1991). Species composition also varies with water  
8 quality parameters. In the highly variable, tidally influenced zone, species with a high tolerance  
9 for widely fluctuating environments are found. Species composition also fluctuates seasonally  
10 (DRBC, 2008b).

11 Phytoplankton were sampled in the late 1960s and early 1970s as part of the pre-operational  
12 ecological investigations for Salem performed by Ichthyological Associates (PSEG, 1983). In  
13 1978, NJDEP agreed that Salem operation had no effect on phytoplankton populations, and  
14 phytoplankton studies related to the operation of Salem Units 1 and 2 were discontinued  
15 (PSEG, 1984). Versar (1991) conducted a major literature survey for the Delaware Estuary  
16 Program to assess the various biological resources of the estuary and possible trends in their  
17 abundance or health. This study found that phytoplankton formed the basis of the primary  
18 production in the estuary. More recently, Monaco and Ulanowicz (1997) established that  
19 pelagic phytoplankton in the Delaware Bay are responsible for most of the primary production.  
20 Sutton et al (1996) determined that phytoplankton in the lower bay (polyhaline zone) where the  
21 water is less turbid account for most of the primary production in the system. The Delaware  
22 Estuary contains several hundred phytoplankton species, a few of which are highly abundant  
23 (Sutton et al., 1996). *Skeletonema potamos* and various cyanobacteria and green algae are  
24 numerically dominant in the oligohaline zone.

25 NJDEP currently surveys phytoplankton in the Delaware estuary. These surveys monitor  
26 harmful algal blooms by collecting samples for chlorophyll analysis. The occurrence of blooms  
27 is highly variable between years, but blooms most often occur in the spring (NJDEP, 2005b).  
28 Algal blooms can have large consequences for the entire estuary because they can contain  
29 flagellates that may make fish and shellfish inedible, and they can deplete the oxygen in the  
30 water column so severely that large fish kills can result. The EPA also monitors algal blooms  
31 using helicopter surveys (NJDEP, 2005c).

## 32 Zooplankton

33 Zooplankton are heterotrophic plankton that consume phytoplankton, other types of  
34 zooplankton, and detritus (Moisan et al., 2007). They serve as a vital link between the micro  
35 algae, detritus, and larger organisms in the Delaware Estuary. Zooplankton are very small,  
36 have limited mobility, and provide a source of food for many other organisms, including filter  
37 feeders, larvae of fish and invertebrates, and larger zooplankton. They are dependent on  
38 phytoplankton, detritus, or smaller zooplankton for food. In turn, they are either eaten by larger  
39 organisms or contribute to the energy web by being decomposed by the detritivores after they  
40 settle to the substrate. Zooplankton show seasonal and spatial variability in abundance and  
41 species composition (PSEG, 1983). Their distribution can be affected by factors such as  
42 currents, salinity, temperature, and light intensity (NRC, 1984).

## Affected Environment

1 Some zooplankton spend their entire life cycle in the water column and others spend only part  
2 of their life cycle in the water column. Among the former are invertebrates such as shrimp,  
3 mysids, amphipods, copepods, ctenophores (comb jellies), jellyfish, and rotifers. Among the  
4 animals that spend a only portion of their life cycle as plankton are larval fish and invertebrates  
5 that have a planktonic stage before their development into adult forms. The planktonic stage  
6 provides for these organisms an important dispersal mechanism, ensuring that larvae arrive in  
7 as many appropriate habitats as possible (Sutton et al., 1996). Studies in the Salem  
8 pre-operational phase found many such zooplankton in large numbers, including the larval  
9 stages of the estuarine mud crab (*Rhithropanopeus harrisi*), fiddler crab (*Uca minax*), grass  
10 shrimp (*Palaemonetes pugio*), and copepods (PSEG, 1983).

11 Zooplankton were sampled by Ichthyological Associates as part of the pre-operational  
12 ecological studies for Salem Units 1 and 2. Studies related to plant operations in the early to  
13 mid 1970s found that two types of crustaceans, opossum shrimp and amphipods of the genus  
14 *Gammarus*, constituted the numerical majority of the taxa collected. Due to the abundance of  
15 these two taxa, they were selected by NJDEP and NRC for future ecological studies related to  
16 Salem operations. They also are important as prey items for many of the fishes in the estuary.  
17 As a result, general studies of the zooplankton in the estuary were discontinued by PSEG in  
18 favor of an approach more focused on individual species (PSEG, 1984). Studies reviewed in  
19 Sutton et al (1996) did not show a major change in the zooplankton assemblage since the early  
20 1960s. Copepods generally are the most abundant organisms and are a major prey resource  
21 for larval and adult fish in the Delaware Estuary (Sutton et al., 1996).

22 Since many of the fish species found in the Delaware Estuary are managed either Federally or  
23 by individual States, there have been extensive studies of ichthyoplankton (larval fish and eggs).  
24 Additionally, fish have been monitored by PSEG and the States of New Jersey and Delaware  
25 since before the operation of Salem Units 1 and 2. Initial ichthyoplankton studies were general  
26 surveys. Later studies focused on the 11 target species established during the NPDES  
27 permitting process. These studies included impingement and entrainment studies and general  
28 sampling consisting of plankton tows and beach seines (PSEG, 1984). Versar (1991) reviewed  
29 several studies with respect to ichthyoplankton. This review included both the power plant  
30 studies and more general surveys focused on managed fish species. The review revealed that  
31 ichthyoplankton of the tidal freshwater region (corresponding to the oligohaline region) had a  
32 high abundance of the alosid fishes, including the American shad (*Alosa sapidissima*), hickory  
33 shad (*A. mediocris*), alewife (*A. pseudoharengus*), and blueback herring (*A. aestivalis*), as well  
34 as other anadromous species. Due to alosid lifecycles, both eggs and larvae have seasonal  
35 peaks in abundance and distribution that vary with the species. The bay anchovy (*Anchoa*  
36 *mitchilli*) is abundant in the transitional region (corresponding to the mesohaline region) in which  
37 Artificial Island is located. Other common ichthyoplankton species in the Delaware Estuary  
38 include the naked goby (*Gobiosoma bosc*), blueback herring, alewife, Atlantic menhaden  
39 (*Brevoortia tyrannus*), weakfish (*Cynoscion regalis*), and Atlantic silverside (*Menidia menidia*).  
40 The number of species was highest in the spring and summer months, and bay anchovy always  
41 constituted a large portion of the ichthyoplankton samples (Versar, 1991). The lifecycles,  
42 habitats, and other characteristics of fish species identified among the ichthyoplankton are  
43 described in Section 2.2.5.4.

44

### 1 2.2.5.3 Benthic Invertebrates

2 Benthic invertebrates (or benthos) are organisms that live within (infauna) or on (epifauna) the  
3 substrates at the bottom of the water column, including groups such as worms, mollusks,  
4 crustaceans, and microorganisms (Census of Antarctic Marine Life, 2008). Parabenthos are  
5 organisms that spend some time in or on the substrate but can also be found in the water  
6 column, including crabs, copepods, and mysids (Versar, 1991). The species composition,  
7 distribution, and abundance of the benthic invertebrate community are affected by physical  
8 conditions, such as salinity, temperature, water velocity, and substrate type, and by interactions  
9 between individuals and species. Substrates within the Delaware Estuary include mud, sand,  
10 clay, cobble, shell, rock, and various combinations of these; those near Salem and HCGS are  
11 mostly fine-grained silts and clays with small areas of sand (USACE, 1992).

12 The benthic invertebrate community of the estuary performs many ecological functions. Some  
13 benthic species or groups of species form habitats by building reefs (such as oysters and some  
14 polychaete worms) or by stabilizing or destabilizing soft substrates (such as some bivalves,  
15 amphipods, and polychaetes). Some benthic organisms are filter feeders that clean the  
16 overlying water (such as oysters, other bivalves, and some polychaetes), and others consume  
17 detritus. While the benthic community itself contains many trophic levels, it also provides a  
18 trophic base for fish and shellfish (such as crabs) valued by humans.

19 A review of benthic data for the Delaware Estuary was included in a report for the Delaware  
20 Estuary Program (Versar, 1991). Benthic data have been collected in the estuary since the  
21 early 1800s. Most of the earlier reports were surveys describing species; however, large  
22 amounts of quantitative data were collected in the 1970s. Generally, benthic invertebrate  
23 species distributions were found to be limited by salinity and substrate type (Versar, 1991).  
24 Additionally, localized poor water quality can have a major effect on species composition.  
25 Species found in the lower bay are limited by salinity gradients; estuarine species, such as the  
26 razor clam (*Ensis directus*) and the polychaete *Heteromastus filiformis*, are found throughout the  
27 entire bay; and freshwater and oligohaline species, such as the clam *Gemma gemma*, occur in  
28 lower salinity waters in the upper bay. Pre-operational studies by Ichthyological Associates also  
29 concluded that species composition varied seasonally, reflecting higher diversity and  
30 abundance during periods of higher salinity. The authors postulated that this was a result of  
31 both recruitment dynamics and immigration from the lower bay (PSEG, 1983).

32 The benthos of the tidal fresh portion (oligohaline) of the estuary includes tubificid worms,  
33 chironomid larvae, sphaerid clams, and unionid mussels. These assemblages are greatly  
34 influenced by anthropogenic impacts to the water quality in the area due to proximity of pollutant  
35 sources on the river. Highly tolerant species are found here, often with only one extremely  
36 dominant species. In the transition zone (mesohaline) oligochaetes and amphipods generally  
37 are numerically dominant. The bay region (polyhaline) has abundant bivalves and polychaetes  
38 (Versar, 1991). As reported in the applicant's initial environmental report (PSEG, 1983),  
39 pre-operational studies for Salem Units 1 and 2 found mostly euryhaline species in the vicinity of  
40 the facility, including polychaetes, oligochaetes, and isopods (NRC, 1984).

## Affected Environment

1 Species composition and abundance of benthic organisms are often used as indicators of  
2 ecosystem health. Generally, the greater the diversity of species and the more abundant those  
3 species are, the healthier the system is considered. EPA collected benthic samples in the  
4 Delaware Estuary between 1990 and 1993 in an effort to assess the health of the system. As a  
5 result of this sampling effort, EPA determined that 93 percent of the tidal river between the  
6 Chesapeake and Delaware Canal and Trenton, NJ was either degraded or severely degraded.  
7 South of this area, EPA classified only 2 percent of the benthic invertebrate community as  
8 impaired, and none of the area was considered severely impaired (Delaware Estuary Program,  
9 1995). More recently, EPA released a report describing the Delaware-Maryland-Virginia coastal  
10 bays as impacted over one-fourth of their total area. In the Delaware Bay itself, EPA considered  
11 the upper portion as severely impacted, the transition area as impacted, and the lower bay as  
12 mostly in good condition. The report described a large central area of the bay as impacted,  
13 possibly due to scouring from high currents or eutrophication resulting in high organic carbon  
14 levels in the sediments (EPA, 1998).

15 PSEG and its consultants conducted studies during the 1984 NPDES 316(b) permitting process  
16 (PSEG, 1984). They collected over 1,000 grab samples in the Delaware Estuary and identified  
17 a total of 57 taxa in 8 phyla. The most abundant species were the same as those found in  
18 previous studies. General densities of benthic organisms ranged between 17,000 per square  
19 meter ( $m^2$ ; 183,000 per  $ft^2$ ) and 25,000 per  $m^2$  (269,000 per  $ft^2$ ). As a result of the PSEG  
20 studies, NJDEP determined that benthic invertebrates would not be substantially affected by  
21 plant operations, and these organisms were no longer sampled as part of the monitoring effort  
22 (PSEG, 1984).

23 Mysids are a key biological resource in Delaware Bay because they are highly abundant and  
24 are prey for many other species, especially fish. They also are important predators of other  
25 invertebrates. Opossum shrimp are found in water with a salinity of 4 ppt or higher (mesohaline  
26 and polyhaline regions), most often in deeper areas. They migrate vertically into the water  
27 column at night and settle on the sediments during the day. Sand shrimp are more common in  
28 shallower waters and play the same ecological role as opossum shrimp. Amphipods are  
29 numerous in the transition region and are primarily represented by the genus *Gammarus*.  
30 These crustaceans also form a link between the smaller plankton and the larger fish species in  
31 this part of the estuary (Versar, 1991).

32 The benthos of the Delaware estuary also include mollusks and large crustaceans such as the  
33 blue crab (*Callinectes sapidus*) and horseshoe crab (*Limulus polyphemus*). These species can  
34 be difficult to sample with the equipment typically used for benthos sampling, sediment grab  
35 samplers (PSEG, 1984). PSEG monitoring survey efforts often caught blue crabs in the bottom  
36 trawl samples. Opossum shrimp and *Gammarus* spp. also are difficult to sample because they  
37 often inhabit vegetation in shallow marsh areas. These species were selected as target species  
38 during PSEG's early ecological studies with respect to the operation of Salem Units 1 and 2, but  
39 NJDEP and PSEG later determined that they were unaffected by the facility and they were no  
40 longer specifically monitored (PSEG, 1999).

1 Several benthic invertebrate species that have been given special attention by Federal,  
2 regional, or State organizations. For example, the blue crab has been extensively monitored at  
3 Salem as an important species, the horseshoe crab has been the focus of several restoration  
4 efforts within Delaware Bay due to its general decline and the fact that the bay is considered a  
5 major nursery and spawning area for the species, and both the horseshoe crab and the oyster  
6 were noted as important species by NMFS (NMFS, 2010a). These three species are discussed  
7 below.

#### 8 Blue Crab

9 The blue crab is an important ecological, cultural, commercial, and recreational resource in the  
10 Delaware Bay (Hill et al., 1989). Blue crabs mate in low-salinity portions of estuaries during the  
11 summer, usually from May through October (ASMFC, 2004). Males can mate several times, but  
12 females mate only once (ASMFC, 2004). Once the female has been fertilized, she migrates to  
13 higher salinity regions to complete the spawning process. The fertilized eggs are extruded over  
14 several months and remain attached to the abdomen of the female. The eggs hatch and are  
15 released after 1 to 2 weeks, initiating a series of larval transitions. In the first larval stage, the  
16 zoea, the larvae are planktonic filter feeders and develop in the higher-salinity waters outside of  
17 the estuary. These larvae molt seven to eight times in 31 to 49 days before progressing to the  
18 next stage, the megalops, which are more like crabs, with pincers and jointed legs (Hill et al.,  
19 1989). After 6 to 20 days, the megalops stage molts into the first crab stage, resembling an  
20 adult crab. Over a period of 1 year, these juveniles migrate up the estuary into lower-salinity  
21 regions until they have reached the adult stage (Hill et al., 1989). Initially, sea grass beds are  
22 an important habitat, but crabs then make extensive use of marsh areas as nurseries (ASMFC,  
23 2004). Natural mortality rates for the blue crab are hard to define as they vary non-linearly with  
24 life stage and environmental parameters. The maximum age reached by blue crabs has been  
25 estimated to be 8 years (ASMFC, 2004).

26 The blue crab is an omnivore, feeding on many other commercially important species, such as  
27 oysters and clams. Young blue crabs also are prey for other harvested species, especially  
28 those that use the estuary as a nursery area (Hill et al., 1989). Blue crabs are important in  
29 energy transfer within estuarine systems (ASMFC, 2004). They play different roles in the  
30 ecosystem depending on their life stage. Zoea larvae consume other zooplankton as well as  
31 phytoplankton. Megalops larvae consume fish larvae, small shellfish, aquatic plants, and each  
32 other. Post-larval stages consume detritus, carcasses, fish, crabs, and mollusks. Crab eggs  
33 are eaten by fish. Larval stages are eaten by other planktivores, including fish, jellyfish, and  
34 shellfish. Juvenile crabs are consumed by shore birds, wading birds, and fish. Adult crabs are  
35 consumed by mammals, birds, and large fish, including the striped bass (*Morone saxatilis*),  
36 American eel (*Anguilla rostrata*), and sandbar shark (*Carcharhinus plumbeus*) (Hill et al., 1989).

37 Blue crab population estimates are difficult, as recruitment is highly variable and dependent on  
38 temperature, dissolved oxygen, rainfall, oceanographic conditions, parasitism, and contaminant  
39 and predation levels (Hill et al., 1989; ASMFC, 2004). Landings of blue crabs on the east coast  
40 were in decline in the early 2000s, prompting a symposium led by the ASMFC in an attempt to  
41 assess the status of the fishery and to assist in developing sustainable landing limits.  
42 Participants in the symposium theorized that declines in blue crab populations could be a result  
43 of attempts to increase populations of other fisheries species that prey upon crabs (ASMFC,  
44 2004).

## Affected Environment

### 1 Horseshoe Crab

2 The horseshoe crab is an evolutionarily primitive species that has remained relatively  
3 unchanged for 350 million years. It is not a true crab but is more closely related to spiders and  
4 other arthropods (FWS, 2006). The largest spawning population in the world inhabits the  
5 Delaware Bay. They migrate offshore during the winter months and return to shore in spring to  
6 spawn on beaches (ASMFC, 2008a). Spawning peaks in May and June, and crabs spawn  
7 repeatedly during the season (ASMFC, 2010a). Spawning occurs during high spring tides on  
8 sandy beaches with low wave action (ASMFC, 2008a). The female will partially burrow into the  
9 sand and deposit several thousand eggs. Eggs hatch in 3 to 4 weeks, and the larvae (which  
10 resemble the adult crabs without tails) will enter the water about 1 month later (FWS, 2006).  
11 They spend their first 6 days swimming in shallow water, and then settle to the bottom (FWS,  
12 2006; ASMFC, 1998a). Juveniles will spend their first 2 year on intertidal sand flats. Older  
13 juveniles and adults inhabit subtidal habitats (ASMFC, 2010a). Molting continues after the  
14 juvenile stage, with each molt increasing the crab's size by up to 25 percent. After about 17  
15 molts, or 9 to 12 years, the crabs are sexually mature (ASMFC, 2008a). Crabs can live up to 10  
16 additional years after the last molt (ASMFC, 2010a). Horseshoe crabs exhibit limited beach  
17 fidelity, usually returning to their native beaches to spawn (FWS, 2003). However, crabs tagged  
18 in the Delaware Bay have been recaptured in New Jersey, Delaware, Maryland, and Virginia  
19 (ASMFC, 2008b).

20 Horseshoe crabs play a major ecological role in the migration patterns of shore birds from the  
21 Arctic to the southern Atlantic. Many bird species eat horseshoe crab eggs during their  
22 seasonal migrations on the Atlantic flyway (ASMFC, 2008a; FWS, 2006). Juvenile and adult  
23 horseshoe crabs eat mostly mollusks, such as clams and mussels, but also arthropods,  
24 annelids, and nemertean. Larvae consume small polychaetes and nematodes (ASMFC,  
25 1998a). In addition to providing a rich food source for birds, eggs and larvae are consumed by  
26 fish, crabs, gastropods, and loggerhead sea turtles (*Caretta caretta*) (ASMFC, 1998a). Seagulls  
27 often eat overturned adults on the beach (FWS, 2003).

28 Commercial uses for horseshoe crabs include applications in the fishing, biomedical, and  
29 livestock and fertilizer industries. Fisherman use horseshoe crabs as bait in the American eel  
30 and conch (*Busycon carica* and *B. canaliculatum*) fisheries. The biomedical industry uses their  
31 blood to detect contaminated medicine. This fishery captures, bleeds and releases the crabs  
32 (FWS 2003). At the turn of the 20th century, between 1.5 and 4 million horseshoe crabs were  
33 harvested annually for use by the livestock and fertilizer industries. Variations and reductions in  
34 harvests since that time are partially due to management and partially due to a decrease in  
35 demand. Stock status is currently unknown due to lack of commercial fishing data. Evidence  
36 from trawl surveys suggests that the population is growing in Delaware Bay. Harvests have  
37 been reduced in Delaware, but are increasing in Massachusetts and New York (ASMFC,  
38 2008a). The management plan for the horseshoe crab provides limits on harvest seasons for  
39 male and female crabs, and for total hauls (ASMFC, 2008b).

40 Threats to horseshoe crab habitat include coastal erosion, development (particularly shoreline  
41 stabilization structures such as bulkheads, groins, seawalls, and revetments), sea level rise/land  
42 subsidence, channel dredging, contaminants, and oil spills in spawning areas. Habitats of  
43 concern include nearshore shallow water and intertidal sand flats, and beach spawning areas  
44 (ASMFC, 2010a).

## 1 American Oyster

2 The American oyster is also known as the eastern oyster and the Atlantic oyster. Oysters  
3 inhabit the Delaware Bay from the mouth of the bay to Bombay Hook on the Delaware side and  
4 to just south of Artificial Island on the New Jersey side (USACE, 2007). There are three  
5 physiological races recognized coast wide, each spawning at different temperatures. The  
6 oysters in the Delaware Bay are part of the population that spawns at 20 °C (68 °F). Spawning  
7 occurs in the summer months, with several events per season. During spawning events, males  
8 release their sperm and a pheromone into the water column and the females respond by  
9 releasing their eggs. Larvae remain in the water column for 2 to 3 weeks, dispersing with the  
10 water currents. Larvae pass through several morphological changes before settling, preferably  
11 on other oyster shells. Adult oysters are sessile and found in beds or reefs in dense masses.  
12 They often are the only large organism in the bed and can change water currents enough to  
13 affect the sediment deposition rate of the local environment. They are dioecious, but are  
14 capable of changing sex, with more oysters becoming female as they age. Growth is affected  
15 by environmental variables, such as temperature, salinity, intertidal exposure, turbidity, and food  
16 availability (Sellers and Stanley, 1984).

17 Oysters are tolerant of a wide array of environmental variables, as they have evolved to live in  
18 estuaries, which experience high and low temperatures, high and low salinities, submersion and  
19 exposure, and clear to muddy water. Optimal temperatures for adults are between 20°C and  
20 30°C (68°F and 86°F). Salinities higher than 7.5 ppt are required for spawning, but adults will  
21 tolerate salinities between 5 and 30 ppt. Because oysters are filter feeders, water velocity is  
22 highly important. The water above a bed must be recharged 72 times every 24 hours for  
23 maximum feeding. Tidal flows of greater than 5 to 8.5 fps (152 to 259 centimeters per second  
24 [cm/sec]) provide for optimal growth (Sellers and Stanley, 1984).

25 Oyster larvae feed on plankton. Adults are stationary filter feeders, feeding on plankton as well  
26 as detritus and other particulate matter. They can filter up to 1.5 liters of water an hour, making  
27 them an important ecological resource. Due to their reef building abilities, they are also  
28 important because they create three-dimensional habitats, which can be home to over 300 other  
29 species. A wide variety of other filter feeders eat oyster larvae. Predators of adult oysters  
30 include gastropod oysterdrills (*Urosalpinx cinerea* and *Eupleura caudata*), the whelk *Busycon*  
31 *canaliculatum*, the starfish *Asterias forbesi*, the boring sponge (*Cliona* sp.), the flatworm  
32 *Stylochus ellipticus*, and crabs. Competitors for resources include slipper limpets (*Crepidula*  
33 sp.), jingle shells (*Anomia* sp.), barnacles, and the mussel *Brachiodontes exustus* (Sellers and  
34 Stanley, 1984).

35 The oyster is a commercially important species that has been harvested in Delaware Bay since  
36 the early 1800s (Delaware Estuary Program, 2010). By the mid 1850s, oyster fisherman had  
37 begun transplanting oysters from the naturally occurring seed beds of New Jersey to other  
38 areas in the bay for growth, due to concern over the smaller size of oysters being harvested.  
39 The natural seed beds are now protected outside of the leasing system, as these are the  
40 sources of the oysters transplanted to other beds. In the early 1900s, one to two million bushels  
41 were harvested from the bay annually, concurrent with the use of the new oyster dredge.  
42 Production remained relatively stable until the mid 1950s when disease decimated the  
43 population. Currently, the oyster harvest remains limited due mainly to diseases such as MSX  
44 ("multinucleated sphere unknown," later classified as *Haplosporidium nelsoni*) and Dermo

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1 (caused by the southern oyster parasite, *Perkinsus marinus*). Oysters now are directly  
2 harvested from the seed beds (Delaware Estuary Program, 2010).

3 Delaware, New Jersey, and the USACE currently are undertaking a joint effort to reestablish  
4 oyster beds and an oyster fishery in Delaware Bay. The majority of these efforts are focused on  
5 increasing recruitment and sustaining a population by shell and bed planting and seeding.  
6 Since 2001, despite management, oyster abundance has continued to decline due to below  
7 average recruitment. Recruitment enhancement is deemed important to stabilize stock  
8 abundance, to permit continuation and expansion of the oyster industry, to guarantee increased  
9 abundance that produces the shell necessary to maintain the bed, and to minimize the control of  
10 oyster population dynamics by disease. These goals will allow the oyster to play its ecological  
11 role as a filterer that enhances general water quality (USACE, 2007).

### 12 2.2.5.4 Fish

13 The Delaware Bay, Estuary, and River make up an ecologically and hydrologically complex  
14 system that supports many fish species. Most estuarine fish species have complex life cycles  
15 and are present in the estuary at various life stages; thus, they may play several ecological roles  
16 during their lives. Changes in the abundance of these species can have far-reaching effects,  
17 both within the bay and beyond, including effects on commercial fisheries. Given the complexity  
18 of the fish community of this system, the description below is based on species considered to be  
19 of particular importance for a variety of reasons.

#### 20 Representative Species

21 To determine the impacts of operation from Salem and HCGS on the aquatic environment of the  
22 Delaware Estuary, monitoring has been performed in the estuary annually since 1977. The 1977  
23 permitting rule for Section 316(b) of the CWA included a provision to select representative  
24 species (RS) to focus such investigations (the terms target species or representative important  
25 species have also been used) (PSEG, 1984; PSEG, 1999). RS were selected based on several  
26 criteria: susceptibility to impingement and entrainment at the facility, importance to the  
27 ecological community, recreational or commercial value, and threatened or endangered status.  
28 PSEG currently monitors 12 species as RS: blueback herring (*Alosa aestivalis*), alewife (*Alosa*  
29 *pseudoharengus*), American shad (*Alosa sapidissima*), bay anchovy (*Anchoa mitchilli*), Atlantic  
30 menhaden (*Brevoortia tyrannus*), weakfish (*Cynoscion regalis*), spot (*Leiostomus xanthurus*),  
31 Atlantic silverside (*Menidia menidia*), Atlantic croaker (*Micropogonias undulatus*), white perch  
32 (*Morone americana*), striped bass (*Morone saxatilis*), and bluefish (*Pomatomus saltatrix*).  
33 These species are described below.

1 Blueback Herring and Alewife

2 The blueback herring and alewife can be difficult to differentiate and are collectively known and  
3 managed as “river herring.” The NMFS currently classifies both species as species of concern  
4 (NMFS, 2009).

5 The entire length of the Delaware River and portions of Delaware Bay are confirmed spawning  
6 runs for river herring (NJDEP, 2005d). River herring are anadromous, migrating inshore to  
7 spawn in freshwater rivers and streams in a variety of habitats. They are reported to return to  
8 their natal rivers, suggesting a need for management more focused on specific populations as  
9 opposed to establishing fishery-wide limits. Spawning migration begins in spring, with the  
10 alewife arriving inshore approximately one month before the blueback herring (NMFS, 2009).  
11 The adults of both species return to the ocean after spawning (ASMFC, 2009a).

12 Blueback herring can reach 16 inches (41 cm) long and have an average life span of 8 years.  
13 Males usually mature at 3 to 4 years of age, females at 5 years. Young of the year and  
14 juveniles of less than 2 inches (5 cm) are found in fresh and brackish estuarine nursery areas.  
15 They then migrate offshore to complete their growth. The juveniles use many habitats in the  
16 estuaries, including submerged aquatic vegetation, rice fields, swamps, and small tributaries  
17 outside the tidal zone (NMFS, 2009). Blueback herring prefer swiftly flowing water for spawning  
18 in their northern range.

19 Alewife reach maturity at approximately 4 years and can live 10 years, reaching up to 15 inches  
20 (38 cm) long (NMFS, 2009). They spawn over gravel, sand, detritus, and submerged aquatic  
21 vegetation in slow-moving water. Spawning is more likely to occur at night, and a single female  
22 may spawn with 25 males simultaneously. The eggs initially stick to the bottom, but they soon  
23 become pelagic and hatch within 2 to 25 days. The yolk sac is absorbed within 5 days and the  
24 larvae may remain in the spawning areas or migrate downstream to more brackish waters.  
25 Juveniles inhabit the brackish areas in estuaries, near their spawning location. As they develop  
26 and the temperature drops, they migrate toward the ocean, completing this process in the  
27 beginning of the winter months (NMFS, 2009).

28 While at sea, many predators eat river herring, including marine mammals, sharks, tuna, and  
29 mackerel. While in the estuaries, American eel, striped bass, largemouth bass, mammals, and  
30 birds consume them. The blueback herring and alewife minimize interspecific competition using  
31 several mechanisms, including the timing of spawning, juvenile feeding strategies and diets, and  
32 ocean emigration timing (ASMFC, 2009a). Blueback juveniles feed on benthic organisms and  
33 copepods, cladocerans, and larval dipterans at or just below the water surface (ASMFC,  
34 2009a). While offshore, blueback herring feed on plankton, including ctenophores, copepods,  
35 amphipods, mysids, shrimp, and small fish (NMFS, 2009). During the spawning migration  
36 (unlike the alewife, which does not feed), the blueback herring feeds on invertebrates and fish  
37 eggs (ASMFC, 2009a). Juveniles are opportunistic feeders on a variety of invertebrates  
38 (ASMFC, 2009a). Alewife are schooling, pelagic omnivores while offshore, feeding mainly on  
39 zooplankton but also small fishes and their eggs and larvae (NMFS, 2009). Alewife not only  
40 migrate seasonally to spawn in response to temperatures but also migrate daily in response to  
41 zooplankton availability (NMFS, 2009). Adult alewife are eaten by many other fish. Alewife are  
42 also important as hosts to parasitic larvae of freshwater mussels, some species of which are  
43 threatened or endangered (ASMFC, 2009a). Both species are ecologically important due to

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1 their trophic position in both estuarine and marine habitats. As planktivores, they link  
2 zooplankton to piscivores, providing a vital energy transfer (Bozeman and VanDen Avyle, 1989).  
3 River herring are directly consumed by humans and also are ingredients in fish meal, fish oil,  
4 pet and farm animal food, and bait. The eggs (roe) are canned for human consumption. The  
5 ASMFC manages the river herring fishery (ASMFC, 2009a). River herring also are often taken  
6 as bycatch in other fisheries (NMFS, 2009). The river herring fishery has been active in the  
7 United States for 350 years. Alewife landings peaked in the 1950s and the 1970s, then abruptly  
8 declined (NMFS, 2009). Blueback herring landing data are limited, but a severe decline was  
9 observed in the early 2000s. In addition to the commercial industry, there is an extensive  
10 recreational fishery. Blueback herring are exhibiting signs of overfishing in several of the  
11 estuary systems on the east coast, including the Delaware River (ASMFC, 2009a). River  
12 herring population declines have been attributed to overfishing and the loss of historic spawning  
13 habitat all along the east coast of the United States (NMFS, 2009). Reasons for habitat loss  
14 include dam construction, stream bank erosion, pollution, and siltation (ASMFC, 2009a). New  
15 Jersey currently has a small commercial bait fishery for river herring. Delaware also has a small  
16 river herring fishery associated with the white perch fishery. Neither State has specific  
17 regulations for river herring, but pending legislation in Delaware could eliminate the fishery in  
18 that State (ASMFC, 2009a).

### 19 American Shad

20 The American shad has been a commercially and culturally important species on the east coast  
21 of the United States since colonial times. The entire length of the Delaware River is a confirmed  
22 spawning run for the American shad. There is no confirmed information available on Delaware  
23 Bay itself, although shad would have to migrate through the bay to get to the river  
24 (NJDEP, 2005d). American shad adults are highly abundant in Delaware Bay, potentially  
25 confirming the use of the estuary as part of the spawning run (ASMFC, 1998b).

26 The American shad is a schooling, anadromous fish that migrates to freshwater to spawn in  
27 winter, spring, or summer, with the timing depending on water temperature. Mature shad can  
28 spawn up to six times over their lifetimes of 5 to 7 year. Preferred spawning substrates include  
29 sand, silt, muck, gravel, and boulders. Water velocity must be rapid enough to keep the eggs  
30 off the bottom. Eggs are spawned in areas that will allow them to hatch before drifting  
31 downstream into saline waters. At 4 weeks, the larvae become juveniles and spend their first  
32 summer in the freshwater systems (MacKenzie et al., 1985). The juveniles migrate toward the  
33 ocean in the fall months, cued by water temperature changes. In the Delaware River, this  
34 happens when the water reaches 20°C (68°F), usually in October and November. The juveniles  
35 will remain in the estuary until they are 1 year old (ASMFC, 1998b), then they migrate into the  
36 ocean. Juveniles remain in the ocean until they are mature, approximately 3 to 5 years for  
37 males and 4 to 6 years for females. Adults are likely to return to their natal rivers to spawn  
38 (MacKenzie et al., 1985).

39 Ecologically, the American shad plays an important role in the coastal estuary systems,  
40 providing food for some species and preying on others. It also transfers nutrients and energy  
41 from the marine system to freshwater areas because many shad die after they spawn (ASMFC,  
42 1998b). Young American shad in the river systems feed in the water column on a variety of  
43 invertebrates. While at sea, they feed on invertebrates, fish eggs, and small fish (MacKenzie et  
44 al. 1985; ASMFC, 1998b). During the spawning run, shad consume mayflies and small fish.

1 Many species prey on shad while they are small, including striped bass, American eels, and  
2 birds. Seals, porpoises, sharks, bluefin tuna (*Thunnus thynnus*), and kingfish (*Scomberomorus*  
3 *regahni*) consume larger shad (Weiss-Glanz et al., 1986). Much of the American shad's life  
4 cycle is dictated by changes in ambient temperature. The peak of the spawning run and the  
5 ocean emigration happen when the water temperature is approximately 20°C (68°F).  
6 Deformities develop if eggs encounter temperatures above 22°C (72°F) and they do not hatch  
7 above 29°C (84°F). Juveniles actively avoid rises in temperature of 4°C (39°F) (MacKenzie et  
8 al., 1985).

9 Historically, huge numbers of American shad were harvested during their annual spring  
10 spawning runs. The Atlantic catch in 1896 was 50 million lbs (22,700 metric tons [MT])  
11 (MacKenzie et al., 1985). By the end of the 19th century, only 17.6 million lbs (8,000 MT) were  
12 caught, representing a severe decline in the American shad stock, and the fishery began fishing  
13 in the waters of the lower bays. Several States, including Maryland, closed the American shad  
14 fishery by 1985 (MacKenzie et al., 1985). The ASMFC currently manages the American shad  
15 fishery. The ASMFC stock assessment (2007) showed American shad stocks are continuing to  
16 deplete severely and are not recovering, with Atlantic harvests of approximately 550 tons (500  
17 MT). The shad coastal intercept fishery in the Atlantic has been closed since 2005; additionally  
18 there is a 10 fish limit for the recreational inshore fishery. The reasons for their decline include  
19 dams, habitat loss, pollution, and overfishing (ASMFC, 2007a). A report published by the  
20 ASMFC (1998a) theorized that increased predation by the striped bass is also a factor in the  
21 decline of shad abundance (ASMFC, 1998b).

## 22 Bay Anchovy

23 The bay anchovy is an abundant forage fish in Delaware Bay. It is a small, schooling,  
24 euryhaline fish that grows to approximately 4 inches (10 cm) and can live for several years  
25 (Morton, 1989; Smithsonian Marine Station, 2008). It lives in waters ranging from fresh to  
26 hypersaline over almost any bottom type, including sand, mud, and submerged aquatic  
27 vegetation (Morton, 1989; Newberger and Houde, 1995). The bay anchovy spawns almost all  
28 year, typically in waters of less than 65 ft (20 m) deep. In the Middle Atlantic region, spawning  
29 occurs in estuaries in water of at least 12 °C (54 °F) and over 10 ppt salinity. The eggs are  
30 pelagic and hatch after about 24 hr. Newly hatched fish move upstream into lower-salinity  
31 areas to feed, eventually migrating to the lower estuary in the fall (Morton, 1989).

32 The bay anchovy is highly important both ecologically and commercially due to its abundance  
33 and widespread distribution (Morton, 1989). It plays a large role in the food webs that support  
34 many commercial and sport fisheries by converting zooplankton biomass into food for piscivores  
35 (Morton, 1989; Newberger and Houde, 1995). Young bay anchovies feed mainly on copepods,  
36 and adults consume mysids, small crustaceans, mollusks, and larval fish. Copepods are the  
37 primary food source of bay anchovies in Delaware Bay. Adult bay anchovies are tolerant of a  
38 range of temperatures and salinities and move to deeper water for the winter (Morton, 1989).  
39 There is no bay anchovy fishery, so they are not directly economically important. However, they  
40 support many other commercial fisheries as they are often the most abundant fish in coastal  
41 waters (Morton, 1989). Several authors count them as the most important link in the food web,  
42 as they are a primary forage item for many other fish, birds, and mammals (Morton, 1989;  
43 Smithsonian Marine Station, 2008; Newberger and Houde, 1995). Juvenile fish and gelatinous  
44 predators such as sea nettles and ctenophores consume bay anchovy eggs. Bay anchovy often

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1 account for over half the fish, eggs, or larvae caught in research trawls (Smithsonian Marine  
2 Station, 2008). Striped bass are heavily dependent on bay anchovies as larvae, juveniles, and  
3 adults, especially since the menhaden and river herring populations have declined in recent  
4 years (Chesapeake Bay Ecological Foundation, Inc., 2010).

### 5 Atlantic Menhaden

6 The Atlantic menhaden is a small schooling fish inhabiting the Atlantic coast from Nova Scotia  
7 to northern Florida in estuarine and nearshore coastal waters. It migrates seasonally, spending  
8 early spring through early winter in estuaries and nearshore waters, with the larger and older  
9 fish moving farther north during summer (ASMFC, 2005a). Spawning occurs offshore in fall and  
10 early winter between New Jersey and North Carolina (ASMFC, 2005a). The eggs are pelagic  
11 and hatch in 1 to 2 days. Once the yolk sac is absorbed at 4 days old, larvae begin to feed on  
12 plankton. Larvae enter estuary nursery areas after 1 to 3 months, between October and June in  
13 the Mid-Atlantic. Prejuvenile fish use the shallow, low salinity areas in estuaries as nurseries,  
14 preferring vegetated areas in fresh tidal marshes and swamps, where they become juveniles  
15 (Rogers and Van Den Avyle, 1989). Juveniles spend approximately 1 year in the estuarine  
16 nurseries before joining the adult migratory population in late fall (ASMFC, 2005a). Larvae that  
17 entered the nursery areas late in the year may remain until the next fall. Once juveniles  
18 metamorphose to adults, they switch from individual capture to a filter feeding strategy. Fish are  
19 mature at age 2 or 3 and will then begin the spawning cycle (Rogers and Van Den Avyle, 1989).  
20 Atlantic menhaden can live up to 8 years, but fish older than 6 years are rare (ASMFC, 2001).

21 Due to its high abundance and trophic positioning in the nearshore and estuarine ecosystems,  
22 the Atlantic menhaden is ecologically vital along the Atlantic coast (Rogers and Van Den Avyle,  
23 1989). It is a filter feeder that strains plankton from the water column and provides a trophic link  
24 between primary producers and the larger predatory species in nearshore waters (ASMFC,  
25 2005a). It also transfers energy in and out of estuary systems and on and off the coastal shelf  
26 (Rogers and Van Den Avyle, 1989). It is especially important in this regard, as most marine fish  
27 species cannot use plankton as a food source (ASMFC, 2001). Rogers and Van Den Avyle  
28 (1989) hypothesized that due to its abundance and migratory movements, the Atlantic  
29 menhaden may change the assemblage structure of plankton in the water column. Larvae in  
30 the estuaries feed preferentially upon copepods and copepodites and may eat detritus as well.  
31 Young fish and adults filter feed on anything larger than 7 to 9 micrometers, including  
32 zooplankton, large phytoplankton, and chain diatoms (Rogers and Van Den Avyle, 1989). The  
33 Atlantic menhaden provides a food source for many larger fish (ASMFC, 2001; Rogers and Van  
34 Den Avyle, 1989). Its filter-feeding habits also have lead to a variety of physiological  
35 characteristics, such as high lipid content, which enables their survival during periods of low  
36 prey availability (Rogers and Van Den Avyle, 1989).

37 The Atlantic menhaden has been an important commercial fish along the Atlantic coast since  
38 colonial times. It has been fished since the early 1800s, and landings increased over time as  
39 new technologies developed (ASMFC, 2005a). The ASMFC manages the fishery. Currently,  
40 the reduction industry uses Atlantic menhaden for fish meal and oil, and both commercial and  
41 recreational fisheries use them as bait. Atlantic menhaden populations suffered in the 1960s  
42 when they were severely overfished, but they recovered in the 1970s. A stock assessment  
43 completed in 2003 declared that the Atlantic menhaden were not overfished, and a review in  
44 2004 resulted in a decision not to require an assessment in 2006 (ASMFC, 2005a).

1 Weakfish

2 The weakfish inhabits the Atlantic coast from Nova Scotia to southern Florida, but is more  
3 common between New York and North Carolina (ASMFC, 2009b). Its growth varies  
4 geographically, with northern populations becoming much larger and living longer than the more  
5 southern populations. Within the Delaware Bay, the oldest females (age 9 years) were an  
6 average of 28 inches (710 mm) long, and the oldest males (6 years) were an average of 27  
7 inches [686 mm] long (Mercer, 1989). Spring warming induces inshore migration from offshore  
8 wintering areas and spawning (ASMFC, 2009b). Spawning occurs in estuaries and nearshore  
9 areas between May and July in the New York Bight (Delaware Bay to New York) (Mercer,  
10 1989). The weakfish is a batch spawner that continuously produces eggs during the spawning  
11 season, allowing more than one spawning event per female (ASMFC, 2002). Larval weakfish  
12 migrate into estuaries, bays, sounds, and rivers to nursery habitats, where they remain until they  
13 are 1 year old (ASMFC, 2009b; Mercer, 1989). Eggs are pelagic and hatch between 36 and 40  
14 hr after fertilization. Larvae become demersal soon after this. Juvenile weakfish use the deeper  
15 waters of estuaries, tidal rivers, and bays extensively but do not often inhabit the shallower  
16 areas closer to shore. Within Delaware Bay, juvenile weakfish migrate toward lower salinities in  
17 the summer, higher salinities in the fall, and offshore for the winter months. Adults migrate  
18 inshore seasonally to spawn in large bays or the nearshore ocean. As temperatures cool for the  
19 winter, weakfish migrate to ocean wintering areas, the most important of which is the continental  
20 shelf between the Chesapeake Bay and North Carolina (Mercer, 1989).

21 The weakfish plays an important ecological role as both predator and prey in the estuarine and  
22 nearshore food webs (Mercer, 1989). Adults feed on peneid and mysid shrimps and a variety of  
23 other fishes. Younger weakfish consume mostly mysids and other zooplankton and  
24 invertebrates (Mercer, 1989; ASMFC, 2002). Weakfish are tolerant of a relatively wide variety  
25 of temperatures and salinities. In Delaware Bay, weakfish have been collected in temperatures  
26 between approximately 62.6 °F and 82.4 °F (17 °C and 28 °C) and salinities of 0 to 32 ppt  
27 (Mercer, 1989).

28 The weakfish is part of a mixed stock fishery that has been economically vital since the early  
29 1800s (ASMFC, 2009b). It was historically highly abundant in Delaware Bay. It topped  
30 commercial landings in the State of Delaware until the 1990s and was consistently within the top  
31 five species in recreational landings (DNREC, 2006a). Weakfish biomass has declined  
32 significantly in recent years, with non-fishing pressures such as increased natural mortality,  
33 predation, competition, and environmental variables hypothesized as the cause for the decline  
34 (ASMFC, 2009b). Commercial landings have fluctuated since the beginning of the fishery,  
35 without apparent trend or sufficient explanation (ASMFC, 2009b; Mercer, 1989). Landings  
36 along the Atlantic coast peaked in the 1970s then declined throughout the 1980s and early  
37 1990s. Management measures increased stock and commercial harvest until 1998, when the  
38 fishery declined again, this time continuously until 2008 (ASMFC, 2009b). Between 1995 and  
39 2004, commercial landings in Delaware dropped by 82 percent and the recreational harvest  
40 dropped by 98 percent, reflecting a coast-wide drop of 78 percent (DNREC, 2006a). The results  
41 of the 2009 stock assessment defined the fishery as depleted, but not overfished, with natural  
42 sources of mortality listed as the cause of the low biomass levels. The ASMFC is currently  
43 developing an amendment to the management plan to address the decline (ASMFC, 2009b).

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### 1 Spot

2 The range of spot along the Atlantic coast stretches from Maine to Florida. They are most  
3 abundant from the Chesapeake Bay to North Carolina (ASMFC, 2008c). During fall and  
4 summer, they are highly abundant in estuarine and near-shore areas from Delaware Bay to  
5 Georgia (Phillips et al., 1989). Spot migrate seasonally, spawning offshore in fall and winter at  
6 2 to 3 years of age and spending the spring months in estuaries (ASMFC, 2008c). Spawning  
7 occurs offshore over the continental shelf from October to March. The eggs are pelagic and  
8 hatch after approximately 48 hr, producing buoyant larvae that become more demersal and  
9 migrating from the mid-depths during the day to the surface at night. The larvae move slowly  
10 toward shore, entering the post-larval stages when they reach nearshore areas and developing  
11 into juveniles when they reach the inlets (Phillips et al., 1989). Juveniles move into the low-  
12 salinity coastal estuaries, where they grow before moving into higher-salinity areas as they  
13 mature (ASMFC, 2008c). Seagrass beds and tidal creeks are important nursery habitats for  
14 spot, which often make up 80 to 90 percent of the total number of fish found in these habitats.  
15 Juveniles remain in the nursery areas for approximately a year, migrating back to the ocean in  
16 September or October (Phillips et al., 1989). Spot are tolerant of a wide range of environmental  
17 conditions; they inhabit water temperatures between 46.4 and 87.8 °F (8 and 31 °C) and  
18 salinities between 0 and 61 ppt (Phillips et al., 1989).

19 Due to their large numbers and use of a variety of habitats throughout their lifetimes, spot are an  
20 ecologically important species as both prey and predators. Spot may significantly reduce  
21 zooplankton biomass during their migration to the ocean. Juvenile and young spot eat benthic  
22 invertebrates. Adult spot are also benthic feeders, scooping up sediments and consuming large  
23 numbers of polychaetes, copepods, decapods, nematodes, and diatoms. Spot are important  
24 prey for fish such as spotted seatrout and striped bass and for birds such as cormorants. Spot  
25 make up a major portion of the fish biomass and numbers in estuarine waters of the Mid-Atlantic  
26 Region (Phillips et al., 1989).

27 Commercial landings of spot fluctuate widely because spot are a short-lived species (4 to 6  
28 years) and most landings are composed of a single age class (ASMFC, 2008c). Commercial  
29 landings varied between 3.8 and 14.5 million lbs (1.7 and 6.6 million kg) between 1950 and  
30 2005 (ASMFC, 2006a). In addition, spot are a large component of the bycatch in other  
31 fisheries, including the south Atlantic shrimp trawl fishery (ASMFC, 2008c). Spot also are a very  
32 popular recreational species, with recreational landings sometimes surpassing commercial  
33 landings (ASMFC, 2006a).

### 34 Atlantic Silverside

35 The Atlantic silverside inhabits salt marshes, estuaries, and tidal creeks along the Atlantic coast  
36 from Nova Scotia to Florida. It can be the most abundant fish in these habitats. Juveniles and  
37 adults inhabit intertidal creeks, marshes, and shore areas in bays and estuaries during spring,  
38 summer, and fall. During winter in the Mid-Atlantic Region, Atlantic silversides often migrate to  
39 deeper water within the bays or offshore (Fay et al., 1983a). Spawning occurs in the intertidal  
40 zones of estuaries between March and July in the Mid-Atlantic Region. Most Atlantic silversides  
41 die after their first spawning season, though they may spawn between 5 and 20 times in one  
42 season (NYNHP, 2009). Atlantic silverside spawning is a complex behavior in which fish swim  
43 parallel to the shore until the appropriate tidal level is reached, then the school rapidly turns  
44 shoreward to spawn in the shallows in areas where eggs may attach to vegetative substrates.

1 Eggs are demersal and adhesive, sticking to eel grass, cordgrass, and filamentous algae. Eggs  
2 hatch after 3 to 27 days, depending on temperature. The sex of an individual fish is determined  
3 by water temperature during the larval stage – colder temperatures produce more females and  
4 warmer temperatures produce more males. Larvae usually inhabit shallow, low salinity (8 to 9  
5 ppt) water in estuaries and are most often found at the surface (Fay et al., 1989a). Eggs and  
6 larvae tolerate a wide degree of environmental conditions. Juveniles and adults appear to  
7 prefer temperatures between 64.4 °F and 77 °F (18 °C and 25 °C). The optimum salinity for  
8 hatching and early development is 30 ppt, but juveniles and adults tolerate a wide range of  
9 salinities (0 ppt to 38 ppt) (Fay et al., 1983a).

10 Ecologically, the Atlantic silverside is an important forage fish and plays a large role in the  
11 aquatic food web and in linking terrestrial production to aquatic systems. Due to their short life  
12 span and high winter mortality (up to 99 percent), they play a vital part in the export of nutrients  
13 to the near and offshore ecosystem. Little is known about the larval diet. Juvenile and adult fish  
14 are opportunistic omnivores and eat invertebrates, fish eggs, algae, and detritus. They feed in  
15 large schools over gravel and sand bars, open beaches, tidal creeks, river mouths, and  
16 tidally-flooded zones of marsh vegetation. They are prey for many species of commercially and  
17 recreationally important fish, crabs, and shorebirds (Fay et al., 1983a). There is no direct  
18 commercial or recreational fishery for this species, although many recreational fishers net these  
19 minnows for use as bait (Fay et al., 1983a).

#### 20 Atlantic Croaker

21 The Atlantic croaker is a migratory species that appears to move inshore in the warmer months  
22 and southward in winter, although its movements have not been well defined (ASMFC, 2007b).  
23 It ranges from Cape Cod to Argentina and is uncommon north of New Jersey. Atlantic croaker  
24 are estuarine dependant at all life stages, especially as postlarvae and juveniles (Lassuy, 1983).  
25 Spawning occurs at 1 to 2 years of age in nearshore and offshore habitats between July and  
26 December (ASMFC, 2007b). Atlantic croaker can live for up to 12 years, and will spawn more  
27 than once in a season. Eggs are pelagic and are found in waters of varying salinities. Larvae  
28 have been found from the continental shelf to inner estuaries. Recruitment to the nursery  
29 habitats in the estuaries depends largely on currents and tides and appears to have seasonal  
30 peaks depending on latitude. Peak recruitment in the Delaware Estuary occurs in August  
31 through October. Ages at recruitment may vary from 2 months to 10 months. Larvae complete  
32 their development into juveniles in brackish, shallow habitats. Juveniles slowly migrate  
33 downstream, preferring stable salinity regimes in deeper water, and eventually enter the ocean  
34 in late fall as adults. They prefer mud bottoms with detritus and grass beds that provide a stable  
35 food source, but they are considered generalists (ASMFC, 2005b). Adult croaker are usually  
36 found in estuaries in spring and summer and offshore for the winter; their distribution is related  
37 to temperature and depth. They prefer muddy and sandy substrates that can support plant  
38 growth, but have also been found over oyster reefs. They are euryhaline, depending on the  
39 season, and are also sensitive to low oxygen levels. Atlantic croaker are bottom feeders that  
40 eat benthic invertebrates and fish. Larvae tend to consume large amounts of zooplankton, and  
41 juveniles feed on detritus (ASMFC, 2005b).

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1 The Atlantic croaker is an important commercial and recreational fish on the Atlantic coast and  
2 the most abundant bottom-dwelling fish in this region. It has been harvested as part of a mixed  
3 stock fishery since the 1880s. Commercial landings appear to be cyclical, with catches ranging  
4 between 2 million lbs and 30 million lbs (0.9 million kg and 13.6 million kg). This may be due to  
5 variable annual recruitment, which appears to be dependent on natural environmental variables.  
6 Recreational landings have been increasing. The 2003 stock assessment determined that the  
7 Atlantic croaker was not overfished in the Mid-Atlantic Region (ASMFC, 2007b). A 2005  
8 amendment to the management plan established fishing mortality and spawning stock biomass  
9 targets and thresholds for this species. There are no recreational or commercial management  
10 measures in this amendment, but some states have adopted internal management measures  
11 for the Atlantic croaker fishery (ASMFC, 2005b).

### 12 White Perch

13 The white perch is a member of the bass family that fills a vital trophic niche as both predator  
14 and prey to many species. It is a commercially and recreationally important species inhabiting  
15 coastal waters from Nova Scotia to South Carolina, with its highest abundance in New Jersey,  
16 Delaware, Maryland, and Virginia (Stanley and Danie, 1983). The white perch is a schooling  
17 fish that can grow up to 10 inches (25 cm) long in freshwater, 15 inches (38 cm) long in brackish  
18 water, and can live up to 10 years (Pennsylvania Fish and Boat Commission, 2010; MDNR,  
19 2008). It spawns in a wide variety of habitats, such as rivers, streams, estuaries, lakes, and  
20 marshes, usually in freshwater. Water speed and turbidity are not important in choosing a  
21 spawning location. Rising water temperature induces spawning in April through May in  
22 freshwater and in May through July in estuaries (Stanley and Danie, 1983). Marine and  
23 estuarine populations migrate to freshwater areas to spawn and, thus, are anadromous  
24 (Pennsylvania Fish and Boat Commission, 2010). A single female spawns with several males.  
25 The eggs attach to the bottom immediately. Hatchlings remain in the spawning area for up to  
26 13 days, then they drift downstream or with estuarine currents and become more demersal as  
27 they grow. Larvae can tolerate up to 5 ppt salinity, and adults can tolerate full seawater.  
28 Juveniles often inhabit upper estuarine nurseries, where they may stay for a year, preferring  
29 habitats with silt, mud, or plant substrates. Older juveniles move to offshore beach and shoal  
30 areas during the day, but return to the more protected nursery areas at night (Stanley and  
31 Danie, 1983).

32 Ecologically, the white perch plays several important roles in its lifecycle. It is omnivorous and  
33 will feed on both plankton and benthic species, but it concentrates on fish after it is fully grown.  
34 Freshwater populations feed on aquatic insects, crustaceans, fishes, and detritus (Stanley and  
35 Danie, 1983). Estuarine populations consume fish (such as alewife, gizzard shad, and smelt),  
36 fish eggs, and invertebrates (Stanley and Danie, 1983; Pennsylvania Fish and Boat  
37 Commission, 2010). White perch provide food for Atlantic salmon, brook trout, chain pickerel,  
38 smallmouth bass, largemouth bass, and other piscivorous fish and terrestrial vertebrates  
39 (Stanley and Danie, 1983).

40 The largest commercial landings of white perch occurred at the turn of the 20<sup>th</sup> century. Catch  
41 levels then decreased, rising sporadically to reflect large year classes. White perch are a  
42 popular recreational fish in freshwater and estuaries. They are often the most abundant species  
43 caught recreationally in the northern Atlantic states (Stanley and Danie, 1983).

## 1 Striped Bass

2 Striped bass inhabit the Atlantic coast from the St. Lawrence River in Canada to northern  
3 Florida. They are highly abundant in both the Delaware Bay and Chesapeake Bay. Females  
4 can grow up to 65 lbs (29.4 kg) and live for 29 years, whereas males over 12 years old are  
5 uncommon (Fay et al., 1983b). Striped bass migrate along the coast seasonally and are  
6 anadromous, spawning in rivers and estuaries after reaching an age of 2 years (males) to 4  
7 years (females) (ASMFC, 2008d). There are known riverine and estuarine spawning areas in  
8 the upper Delaware and Chesapeake bays. Spawning occurs in April through June in the  
9 Mid-Atlantic Region, with some of the most important spawning areas found in the upper  
10 Chesapeake Bay and the Chesapeake-Delaware Canal (Fay et al., 1983b). In the Delaware  
11 River, the main spawning grounds are located between Wilmington, DE, and Marcus Hook, PA  
12 (Delaware Division of Fish and Wildlife, 2010b). The eggs are pelagic and both eggs and larvae  
13 tend to remain in the spawning area throughout the early developmental stages. Most juveniles  
14 also remain in the estuaries where they were spawned until they reach adult size, tending to  
15 move downstream after the first year. On the Atlantic coast, some adults leave the estuaries  
16 and join seasonal migrations to the north in the warmer months, while others remain in the  
17 estuaries. Some of these adults will also migrate into coastal estuaries to overwinter.  
18 Reproduction is highly variable, with several poorly successful seasons between each strong  
19 year class. Variability in adult and juvenile behavior and the unpredictable importance of strong  
20 year classes makes management of the fishery challenging. There are four different stocks  
21 identified along the Atlantic coast, including the Roanoke River-Albemarle Sound, Chesapeake  
22 Bay, Delaware River, and Hudson River stocks (Fay et al., 1983b).

23 Striped bass are tolerant of a wide variety of environmental variables but require specific  
24 conditions for successful reproduction. Higher water flows and colder winters may produce  
25 successful year classes. Eggs tolerate temperatures of between 57.2 °F and 73.4 °F (14 °C  
26 and 23 °C), salinities of 0 to 10 ppt, dissolved oxygen of 1.5 to 5.0 mg/L, turbidity of 0 to 500  
27 mg/L, pH of 6.6 to 9.0, and a current velocity of 1.4 to 197 inches/sec (30.5 to 500 cm/sec).  
28 Larvae are slightly more tolerant of variables outside these ranges, and juveniles are even more  
29 tolerant (Fay et al., 1983b). Young and juveniles tend to inhabit sandy bottoms in shallow  
30 water, but can also inhabit areas over gravel, mud, and rock. Adults use a wide variety of  
31 bottom types, such as rock, gravel, sand, and submerged aquatic vegetation (ASMFC, 2010b).  
32 Larvae and juveniles consume invertebrates, fish eggs, and small fish. Young striped bass eat  
33 invertebrates and small fish. Adults are mainly piscivorous, consuming schooling bait fish as  
34 well as invertebrates (Fay et al., 1983b; DNREC, 2006b). Young striped bass provide food for  
35 weakfish, bluefish, white perch, and other large fishes; a variety of predators eat larvae and  
36 eggs. Adult striped bass probably compete with weakfish and bluefish, and juveniles are likely  
37 to compete with white perch in the nursery areas (Fay et al., 1983b). Striped bass do not feed  
38 while on spawning runs (DNREC, 2006b).

39 The striped bass is historically one of the most important fishery species along the Atlantic coast  
40 from Maine to North Carolina, with recreational landings exceeding commercial landings  
41 (ASMFC, 2003; ASMFC, 2008d). Its population has recovered since a sharp decline from its  
42 peak in the 1970s (ASMFC, 2008d). The 2007 stock assessment declared the fishery  
43 recovered, fully exploited, and not overfished. This recovery is considered one of the greatest  
44 successes in fisheries management (ASMFC, 2008d). The recovery of the striped bass fishery  
45 may be the cause of a decline in weakfish abundance (DNREC, 2006b).

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### 1 Bluefish

2 The bluefish is a migratory schooling fish that inhabits estuaries and the oceans over the  
3 continental shelf in tropical and temperate waters globally. It occurs in the Atlantic from Nova  
4 Scotia to northern Mexico. Adults migrate north during summer between Cape Hatteras and  
5 New England and spend winter in the south near Florida in the Gulf Stream. Bluefish spawn in  
6 the open ocean (Pottern et al., 1989). There is a single spawning event that begins in the south  
7 in the late winter and continues northward into the summer as the fish migrate (ASMFC, 1998c).  
8 Eggs are pelagic and larvae drift with the offshore currents until coastal waters become warmer  
9 (Pottern et al., 1989; ASMFC, 1998c). Larvae transform to a pelagic juvenile stage in 18 to 25  
10 days (NOAA, 2006). Spring-spawned juveniles then migrate into bays and estuaries at 1 to 2  
11 months old, where they complete their development before joining the adult population in the fall  
12 (Pottern et al., 1989). Summer-spawned juveniles enter the estuaries for only a short time  
13 before migrating south for the winter (ASMFC, 1998c). Some juveniles will spend a second  
14 summer in the estuaries (Pottern et al., 1989). Bluefish can live for up to 12 years and reach  
15 lengths of 39 inches (91.4 cm) and weights of 31 lbs (14 kg) (ASMFC, 2006b).

16 Due to its large size and numbers, the bluefish probably plays a large role in the community  
17 structure of forage species along the Atlantic coast. Larval bluefish consume large quantities of  
18 zooplankton, mostly copepods, in the open ocean (Pottern et al., 1989; NOAA, 2006). Juveniles  
19 in the estuaries eat small shrimp and fish. Adult bluefish are mostly piscivorous but also eat  
20 invertebrates. (Pottern et al., 1989). Bluefish are highly sensitive to temperature, preferring an  
21 optimum range of 64 °F to 68 °F (18 °C to 20 °C). Temperatures above or below this range can  
22 induce rapid swimming, loss of interest in food, loss of equilibrium, and changes in schooling  
23 and diurnal behaviors. They are found in estuaries at 10 ppt and waters of up to 38 ppt in the  
24 ocean (Pottern et al., 1989).

25 The bluefish has been a highly important recreational fish species since the 1800s. It is  
26 harvested for human consumption but there is no commercial bluefish industry. Slightly less  
27 than half the recreational catch is in inland bays and estuaries (Pottern et al., 1989). A bluefish  
28 management plan was developed in 1990 due to the continuous decline in landings since the  
29 early 1980s (ASMFC, 2006b; ASMFC, 1998c). Recent numbers have been rising in response  
30 to the management plan amendment developed in 1998 (ASMFC, 2006b).

### 31 Species with Essential Fish Habitat (EFH)

32 In addition to the 12 species monitored by PSEG and discussed above, there are 14 species  
33 that have designated EFH in the upper portion of the Delaware Estuary in the vicinity of Salem  
34 and HCGS. EFH is defined as “those waters and substrate necessary to fish for spawning,  
35 breeding, feeding or growth to maturity” (16 United States Code [USC] 1802(10); 50 Code of  
36 Federal Regulations [CFR] 600.10). This definition includes all developmental stages of the  
37 particular fishes in question. Thus, EFH for a given species can vary by life stage.

38 The Magnuson-Stevens Fishery Conservation and Management Act (MSA) was reauthorized in  
39 1996 and amended to focus on the importance of habitat protection for healthy fisheries (16  
40 USC 1801 et seq.). The MSA amendments, known as the Sustainable Fisheries Act, required  
41 the eight regional fishery management councils to describe and identify EFH in their regions, to  
42 identify actions to conserve and enhance their EFH, and to minimize the adverse effects of  
43 fishing on EFH. The act strengthened the authorities of the governing agencies to protect and  
44 conserve the habitats of marine, estuarine, and anadromous fish, crustaceans, and mollusks

1 (New England Fisheries Management Council [NEFMC], 1999). EFH was defined by Congress  
2 as those waters and substrates necessary for spawning, breeding, feeding, or growth to  
3 maturity (MSA, 16 USC 1801 et seq.). The National Marine Fisheries Service (NMFS)  
4 designates EFH. The consultation requirements of Section 305(b) of the MSA provide that  
5 Federal agencies consult with NMFS on all actions or proposed actions authorized, funded, or  
6 undertaken by the agency that may adversely affect EFH.

7 EFH is an essential component in the development of Fishery Management Plans to assess the  
8 effects of habitat loss or degradation on fishery stocks and to take actions to mitigate such  
9 damage. Many managed species are mobile and migrate seasonally, so some species are  
10 managed coast-wide, others are managed by more than one fishery management council, and  
11 still others are managed for the entire coast by a single council. In Delaware Bay, various  
12 fisheries species are managed by the Atlantic States Marine Fisheries Commission (ASMFC),  
13 the New England Fisheries Management Council (NWMFC), the Mid-Atlantic Fishery  
14 Management Council (MAFMC), and the South Atlantic Fishery Management Council (SAFMC).  
15 Several species are regulated by the states of New Jersey and Delaware as well, in some cases  
16 with more rigid restrictions than those of the regional councils.

17 Salem and HCGS are located near the interface of the salinity zones classified by NMFS as  
18 tidal freshwater and mixing salinity zones. The area of the Delaware Estuary adjacent to  
19 Artificial Island is designated by NMFS as EFH for various life stages of several species of fish.  
20 The Staff considered all the designated EFH that could occur in the vicinity of Salem and HCGS  
21 based on geographic coordinates and eliminated EFH for some species and life stages with  
22 EFH requirements that are outside of the conditions that normally occur in the local area.

23 NMFS identifies EFH on their website for the overall Delaware Bay (NOAA, 2010e) and for  
24 smaller squares within the estuary defined by 10 minutes (') of latitude by 10 ' of longitude.  
25 NMFS provides tables of species and life stages that have designated EFH within the 10 ' by  
26 10 ' squares. The 10 ' by 10 ' square that includes Salem and HCGS is defined by the following  
27 coordinates:

28 North: 39 ° 30.0 'N      South: 39 ° 20.0 'N

29 East: 75 ° 30.0 'W      West: 75 ° 40.0 'W

30 The description of the general location and New Jersey shoreline within this square confirms  
31 that it includes Artificial Island and the Salem and HCGS facilities (NOAA, 2010e):

32 Atlantic Ocean waters within the square within the Delaware River, within the mixing water  
33 salinity zone of the Delaware Bay affecting both the New Jersey and Delaware coasts. On the  
34 New Jersey side, these waters affect: from Hope Creek on the south, north past Stoney Point,  
35 and Salem Nuclear Power Plant on Artificial Island, to the tip of Artificial Island as well as  
36 affecting Baker Shoal.

37 NMFS identified 14 fish species with EFH in the Delaware Estuary in the vicinity of Salem and  
38 HCGS (NMFS, 2010a). These species and their life stages with EFH in this area are identified  
39 in Table 2-5. The salinity requirements of these species and life stages are provided in Table  
40 2-6. Salinities in the vicinity of Artificial Island are described above in Section 2.2.5.1 and  
41 summarized in Table 2-4. For each of these EFH species, the Staff compared the range of  
42 salinities in the vicinity of Salem and HCGS with the salinity requirements of the potentially

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1 affected life stages (Table 2-6). The salinity requirements of many of these EFH species and  
 2 life stages were found to be higher than salinity ranges in the vicinity of Salem and HCGS or to  
 3 overlap these salinity ranges only during periods of low flow (Table 2-6). This comparison  
 4 allowed the list of species with EFH that potentially could be affected by Salem or HCGS to be  
 5 further refined. If the salinity requirements of an EFH species life stage were not met in the  
 6 vicinity of the Salem and HCGS facilities, the EFH for that species and life stage was eliminated  
 7 from further consideration because its potential to be affected by the proposed action would be  
 8 negligible. As a result, four species were identified that have potentially affected EFH for one or  
 9 more life stages in the vicinity of Salem and HCGS (Table 2-7): winter flounder (*Pleuronectes*  
 10 *americanus*), windowpane flounder (*Scophthalmus aquosus*), summer flounder (*Paralichthys*  
 11 *dentatus*), and Atlantic butterfish (*Peprilus triacanthus*). Descriptions of these four species are  
 12 included below.

13 **Table 2-5. Designated Essential Fish Habitat by species and life stage in NMFS' 10' x 10'**  
 14 **square of latitude and longitude in the Delaware Estuary that includes Salem Nuclear**  
 15 **Generating Station and Hope Creek Generating Station**

| Scientific Name                | Common Name         | Eggs | Larvae | Juveniles | Adults |
|--------------------------------|---------------------|------|--------|-----------|--------|
| <i>Urophycis chuss</i>         | Red hake            |      |        |           |        |
| <i>Pleuronectes americanus</i> | Winter flounder     | X    | X      | X         | X      |
| <i>Scophthalmus aquosus</i>    | Windowpane flounder | X    | X      | X         | X      |
| <i>Pomotomus saltatrix</i>     | Bluefish            |      |        | X         | X      |
| <i>Paralichthys dentatus</i>   | Summer flounder     |      |        | X         | X      |
| <i>Peprilus triacanthus</i>    | Atlantic butterfish |      |        | X         |        |
| <i>Stenotomus chrysops</i>     | Scup                | n/a  | n/a    | X         |        |
| <i>Centropristes striatus</i>  | Black sea bass      | n/a  |        | X         |        |
| <i>Scomberomorus cavalla</i>   | King mackerel       | X    | X      | X         | X      |
| <i>Scomberomorus maculatus</i> | Spanish mackerel    | X    | X      | X         | X      |
| <i>Rachycentron canadum</i>    | Cobia               | X    | X      | X         | X      |
| <i>Leucoraja eglantaria</i>    | Clearnose skate     |      |        | X         | X      |
| <i>Leucoraja erinacea</i>      | Little skate        |      |        | X         | X      |
| <i>Leucoraja ocellata</i>      | Winter skate        |      |        | X         | X      |

X indicates designated EFH within this area. Blank indicates no designated EFH in this area. n/a indicates that the species does not have this life stage or has no EFH designation for this life stage.

Sources: NOAA, 2010e; NOAA, 2010f

16

17

1 **Table 2-6. Potential Essential Fish Habitat species eliminated from further consideration**  
 2 **due to salinity requirements**

| Species, Life Stage       | EFH Salinity Requirement (ppt) <sup>(a)</sup> | Site Salinity <sup>(e)</sup> Matches Requirement |
|---------------------------|---|--|
| Windowpane, juvenile      | 5.5-36  | low flow only                                    |
| Windowpane, adult         | 5.5-36  | low flow only                                    |
| Windowpane, spawner       | 5.5-36  | low flow only                                    |
| Bluefish, juvenile        | 23-36   | no   |
| Bluefish, adult           | >25   | no   |
| Scup, juvenile            | >15   | no   |
| Black sea bass, juvenile  | >18   | no   |
| King mackerel             | >30   | no   |
| Spanish mackerel          | >30   | no   |
| Cobia                     | >25   | no   |
| Clearnose skate, juvenile | probably >22 <sup>(b)</sup>                   | no   |
| Clearnose skate, adult    | probably >22 <sup>(b)</sup>                   | no   |
| Little skate, juvenile    | mostly 25-30 <sup>(c)</sup>                   | no   |
| Little skate, adult       | probably >20 <sup>(c)</sup>                   | no   |
| Winter skate, juvenile    | probably >20 <sup>(d)</sup>                   | no   |
| Winter skate, adult       | probably >20 <sup>(d)</sup>                   | no   |

(a) Salinity data from NOAA table "Summary of Essential Fish Habitat (EFH) and General Habitat Parameters for Federally Managed Species" unless otherwise noted.

(b) NOAA Technical Memorandum NMFS-NE-174 (NOAA, 2003a).

(c) NOAA Technical Memorandum NMFS-NE-175 (NOAA, 2003b).

(d) NOAA Technical Memorandum NMFS-NE-179 (NOAA, 2003c).

(e) Salinities in Delaware Estuary in vicinity of Salem/HCGS: high flow 0-5 ppt, low flow 5-12 ppt.

3  
 4 **Table 2-7. Fish Species and Life Stages with Potentially Affected Essential Fish Habitat**  
 5 **in the Vicinity of Salem Nuclear Generating Station and Hope Creek Generating Station**

| Species             | Eggs | Larvae | Juveniles | Adults |
|---------------------|------|--------|-----------|--------|
| Winter flounder     | X    | X      | X         | X      |
| Windowpane          | X    | X      | X         | X      |
| Summer flounder     |      |        | X         | X      |
| Atlantic butterfish |      |        | X         |        |

Source: NRC, 2007

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### 1 Winter Flounder

2 There are two major populations of winter flounder in the Atlantic: one inhabits estuarine and  
3 coastal waters from Newfoundland to Georgia, the other lives offshore on Georges Bank and  
4 Nantucket Shoal (Buckley, 1989). In the Mid-Atlantic, winter flounder are most common  
5 between the Gulf of Saint Lawrence and Chesapeake Bay (Grimes et al., 1989). In the  
6 Delaware Bay region, winter flounder spawn in coastal waters in February and March.  
7 Spawning occurs at depths of 7 to 260 ft (2 to 80 m) over sandy substrates in inshore coves and  
8 inlets at salinities of 31 to 32.5 ppt (Buckley, 1989; NOAA, 1999a). Sexual maturity is  
9 dependent on size rather than age, with southern individuals (age 2 or 3) reaching spawning  
10 size more rapidly than northern fish (age 6 or 7). The eggs are demersal, stick to the substrate,  
11 and are most often found at salinities between 10 and 30 ppt (Buckley, 1989). Larvae initially  
12 are planktonic but become increasingly benthic as they develop (NOAA, 1999a). Juveniles and  
13 adults are completely benthic, with juveniles preferring a sandy or silty substrate in estuarine  
14 areas (Buckley, 1989). Juveniles move seaward as they grow, remaining in estuaries for the  
15 first year (Buckley, 1989; Grimes et al., 1989). Water temperature appears to dictate adult  
16 movements; south of Cape Cod, winter flounder spend the colder months in inshore and  
17 estuarine waters and move farther offshore in the warmer months (Buckley, 1989). Winter  
18 flounder can live for up to 15 years and may reach 23 inches (58 cm) in length (NOAA, 1999a).  
19 Winter flounder tolerate salinities of 5 to 35 ppt and prefer waters temperatures of 32 °F to 77 °F  
20 (0 °C to 25 °C). Higher temperatures for extended periods can cause mortality (Buckley, 1989).

21 Winter flounder larvae feed on small invertebrates, invertebrate eggs, and phytoplankton  
22 (Buckley, 1989; NOAA, 1999a). Adults feed on benthic invertebrates such as polychaetes,  
23 cnidarians, mollusks, and hydrozoans. Adults and juveniles are an important food source for  
24 predatory fish such as the striped bass (*Morone saxatilis*), bluefish (*Pomatomus saltatrix*),  
25 goosefish (*Lophius americanus*), spiny dogfish (*Squalus acanthias*), and other flounders, and  
26 birds such as the great cormorant (*Phalacrocorax carbo*), great blue heron (*Ardea herodias*),  
27 and osprey (*Pandion haliaetus*) (Buckley, 1989).

28 Winter flounder are highly abundant in estuarine and coastal waters and, therefore, are one of  
29 the most important species of the commercial and recreational fisheries on the Atlantic coast  
30 (Buckley, 1989). The NEFMC and ASMFC manage the winter flounder fishery as part of the  
31 groundfish fishery, which comprises 15 demersal species (NEFMC, 2010). Winter flounder also  
32 are very popular recreational fish, with the recreational catch sometimes exceeding the  
33 commercial catch (Buckley, 1989). Biomass in the New England Mid-Atlantic winter flounder  
34 stock declined from 1981 to 1992, and the fishery was declared overexploited. As of 1999,  
35 biomass remains significantly lower than prior to overexploitation (NOAA, 1999a). As part of the  
36 management program, EFH has been established for the winter flounder along the Atlantic  
37 coast. The Delaware Bay's mixing and saline waters are EFH for all parts of the winter flounder  
38 lifecycle, including eggs, larvae, juveniles, adults, and spawning adults (NEFMC, 1998a).

### 39 Windowpane Flounder

40 Windowpane flounder inhabit estuaries, coastal waters, and oceans over the continental shelf  
41 along the Atlantic coast from the Gulf of Saint Lawrence to Florida. They are most abundant in  
42 bays and estuaries south of Cape Cod in shallow waters, over sand, sand and silt, or mud  
43 substrates (NOAA, 1999b). They spawn from April to December, and in the Mid-Atlantic Region  
44 spawning peaks in May and September (NOAA, 1999b; Morse and Able, 1995). The eggs are

1 pelagic and buoyant and hatch in approximately 8 days. Larvae begin life as plankton, but soon  
2 settle to the bottom (at 0.39 to 0.78 inches [10 to 20 mm] in length) and become demersal. This  
3 settling occurs in estuaries and over the continental shelf for spring-spawned fish, which inhabit  
4 the polyhaline portions of the estuary throughout the summer. Fall-spawned fish settle mostly  
5 on the shelf. Juveniles migrate to coastal waters from the estuaries as they grow larger during  
6 autumn, and they overwinter in deeper waters. Adults remain offshore throughout the year and  
7 are highly abundant off southern New Jersey. Sexual maturity is reached between 3 and 4  
8 years of age, and length generally does not exceed 18 inches (46 cm) (NOAA, 1999b).

9 Juvenile and adult windowpane flounder have similar food sources, including small crustaceans  
10 and fish larvae (NOAA, 1999b). Adult windowpane tolerate a wide range of temperatures and  
11 salinities, from 23 °F to 80.2 °F (0 °C to 26.8 °C), and 5.5 ppt to 36 ppt. Adults and juveniles are  
12 abundant in the mixing and saline zones of Delaware Bay (NOAA, 1999b), and these zones as  
13 well as the inland bays are EFH for all life stages of the windowpane flounder, including eggs,  
14 larvae, juveniles, adults, and spawning adults (NEFMC, 1998b). The windowpane flounder is  
15 managed by the NEFMC under the multispecies groundfish plan (NEFMC, 2010). The fishery  
16 does not directly target windowpane, but groundfish trawls take them as bycatch (NOAA, 1999b;  
17 Morse and Able, 1995).

#### 18 Summer Flounder

19 The summer flounder is a demersal fish inhabiting coastal waters over sandy substrates from  
20 Nova Scotia to Florida, but it is most abundant between Cape Cod and Cape Fear  
21 (ASMFC, 2008e). It lives in bays and estuaries in spring, summer, and autumn, and migrates  
22 offshore for the winter (NEFSC, 2006a). Migrating adults tend to return to the same bay or  
23 estuary every year (NOAA, 1999c). Spawning occurs in autumn and early winter as the fish are  
24 migrating over the continental shelf (NEFSC, 2006a; NOAA, 1999c). Eggs are pelagic and  
25 buoyant, as are the early stages of larvae (NOAA, 1999c). Larvae move inshore between  
26 October and May, where they develop in estuaries and bays (NEFSC, 2006a; ASMFC, 2008e).  
27 Larvae become demersal as soon as the right eye migrates to the top of the head, then they  
28 bury themselves in the substrate while they are in the inshore nursery areas. Within the  
29 estuaries, marsh creeks, seagrass beds, mud flats, and open bay areas are important habitats  
30 for juveniles. Some juveniles stay in the estuary habitat until their second year, while others  
31 migrate offshore for the winter. Juveniles inhabit the deeper parts of the Delaware Bay  
32 throughout the winter (NOAA, 1999c). Sexual maturity is reached by age 2, females may live  
33 up to 20 years and reach 26 lbs (12 kg) in weight, but males generally live for only 10 years  
34 (NEFSC, 2006a).

35 Tidal movements of juveniles may be due to the desire to stay within a desired set of  
36 environmental variables, including temperature, salinity, and dissolved oxygen. Larvae and  
37 juveniles live in waters with temperatures between 32 and 73 °F (0 and 23 °C) and usually  
38 inhabit the higher-salinity portions of estuaries. Newly recruited juveniles live over a variety of  
39 substrates, including mud, sand, shell hash, eelgrass beds, and oyster bars, but as they grow,  
40 they are more often over sand. Larvae feed on invertebrates and small fish, with benthic prey  
41 items becoming increasingly important with age. Adult summer flounder most often live over

## Affected Environment

1 substrates of sand, coarse sand, or shell fragments and may occur in marsh creeks and  
2 seagrass beds. Their diet consists of various invertebrates and fish. Large predators, such as  
3 sharks, rays, and goosefish, consume adult summer flounder (NOAA, 1999c).

4 The summer flounder, is a highly important commercial and recreational species along the  
5 Atlantic coast. Both the ASMFC and the MAFMC manage the fishery under the summer  
6 flounder, scup, and black sea bass fishery management plan. The recreational harvest makes  
7 up a sizeable portion of the total and is occasionally larger than the commercial harvest. In  
8 1999, the summer flounder stock was considered overexploited, but as of 2005, the stock was  
9 considered not overfished (NOAA, 1999c; NEFSC, 2006a). In 2009, the ASMFC increased total  
10 allowable landings. Although the stock is currently considered not overfished, it has not  
11 reached rebuilt status (ASMFC, 2008e).

12 The Delaware Bay is important as a habitat for adults and as a nursery for juveniles, and NMFS  
13 has designated EFH for summer flounder larvae, juveniles, and adults in the Delaware Bay  
14 (NOAA, 2010g). Summer flounder adults and juveniles are present in the Delaware Bay in  
15 salinity zones of 0.5 ppt to above 25 ppt (NOAA Center for Coastal Monitoring and Assessment,  
16 2005), which includes the vicinity of Salem and HCGS.

### 17 Atlantic Butterfish

18 The Atlantic butterfish is a pelagic schooling fish that is ecologically important as a forage fish  
19 for many larger fishes, marine mammals, and birds. Its range includes the Atlantic coast from  
20 Newfoundland to Florida, but it is most abundant from the Gulf of Maine to Cape Hatteras  
21 (NEFSC, 2006b; NOAA, 1999d). Butterfish migrate seasonally in response to changes in water  
22 temperature. During summer, they migrate inshore into southern New England and Gulf of  
23 Maine waters, and in winter they migrate to the edge of the continental shelf in the Mid-Atlantic  
24 Bight (Cross et al., 1999). Butterfish inhabit bays, estuaries, and coastal waters up to 200 mi  
25 offshore during the summer. Butterfish spawn offshore and in large bays and estuaries from  
26 June through August. They are broadcast spawners that spawn at night in the upper part of the  
27 water column in water of 15 °C (59 °F) or more. Eggs are pelagic and buoyant (NOAA, 1999d).  
28 Butterfish eggs and larvae are found in water with depths ranging from the shore to 6,000 ft and  
29 temperatures between 9 °C (48 °F) and 19 °C (66 °F). Juvenile and adult butterfish are found in  
30 waters from 33 to 1,200 ft deep and at temperatures ranging from 3 °C (37 °F) to 28 °C (82 °F)  
31 (NMFS 2010b). Butterfish reach sexual maturity by age 1, rarely live more than 3 years, and  
32 normally reach a weight of up to 1.1 lbs (0.5 kg) (NEFSC, 2006b). Adult butterfish prey on small  
33 fish, squid, crustaceans, and other invertebrates and in turn are preyed upon by many species  
34 of fish and squid. In summer, butterfish can be found over the entire continental shelf, including  
35 sheltered bays and estuaries, to a depth of 200 m over substrates of sand, rock, or mud (Cross  
36 et al., 1999).

1 The Atlantic butterfish is an important commercial fish species that is also bycatch in other  
2 fisheries (NEFSC, 2006b; NEFSC, 2004). The fishery has been in operation since the late  
3 1800s (NOAA, 1999d). U.S. commercial landings peaked in 1984 and a record low catch  
4 occurred in 2005 (NEFSC, 2006b). The MAFMC manages the Atlantic butterfish under the  
5 Atlantic mackerel, squid, and butterfish fishery management plan (NEFSC, 2006b). Due to a  
6 lack of data, it has not been established if overfishing is currently occurring, but during the last  
7 stock assessment in 1993, it was established that biomass was at medium levels, the catch was  
8 not excessive, and recruitment was high (NEFSC, 2004). EFH for Atlantic butterfish juveniles  
9 may exist in the vicinity of Salem and HCGS. Inshore EFH for the butterfish includes the mixing  
10 or saline zones of estuaries where butterfish eggs, larvae, juveniles, and adults are common or  
11 abundant on the Atlantic coast, from Passamaquoddy Bay in Maine to the James River in  
12 Virginia (NMFS 2010b).

## 13 **2.2.6 Terrestrial Resources**

14 This section describes the terrestrial resources in the immediate vicinity of the Salem and  
15 HCGS facilities on Artificial Island and within the transmission line ROWs connecting these  
16 facilities to the regional power grid. For this assessment, terrestrial resources were considered  
17 to include plants and animals of non-wet uplands as well as wetlands of Artificial Island and  
18 bodies of freshwater located on Artificial Island or the ROWs.

### 19 **2.2.6.1 Artificial Island**

20 The project site is within the Middle Atlantic coastal plain of the eastern temperate forest  
21 ecoregion. This ecoregion, which runs along the eastern seaboard from Delaware to the South  
22 Carolina/Georgia border, is characterized by low, flat plains with many marshes, swamps, and  
23 estuaries (EPA, 2007). As discussed in Section 2.2.1, Land Use, Artificial Island, on which the  
24 Salem and HCGS facilities were constructed, is a man-made island approximately 3 mi (4.8 km)  
25 long and 5 mi (8 km) wide that was created by the deposition of dredge spoil material atop a  
26 natural sandbar. All terrestrial resources on the island have become established since creation  
27 of the island began approximately 100 years ago. Consequently, Artificial Island contains poor  
28 quality soils and very few trees. Approximately 65 percent of the island is undeveloped and  
29 dominated by tidal marsh, which extends from the higher areas along the river eastward to the  
30 marshes of the former natural shoreline adjacent to the eastern boundary of Artificial Island  
31 (Figure 2-9). Terrestrial, non-wetland habitats of the island, which are limited and occur  
32 primarily on the periphery of the developed portions of PSEG property, consist principally of  
33 areas covered by grasses and other herbs with scrub/shrubs and planted trees. Almost all of  
34 the undeveloped portions of the island consist of estuarine emergent wetlands (tidal), with  
35 scattered occurrences of freshwater wetlands. Small, isolated, freshwater impoundments are  
36 also present, particularly along the northwest shoreline.

37 The Salem and HCGS facilities were constructed on adjacent portions of the PSEG property,  
38 which occupies the southwest corner of Artificial Island. The PSEG property is low and flat with  
39 elevations rising to about 18 ft (5.5 m) above the level of the river at the highest point.  
40 Developed areas covered by facilities and pavement occupy over 70 percent of the 740-ac  
41 (300-ha) PSEG site (approximately 525 ac [212 ha]). Maintained areas of grass, including two  
42 baseball fields, cover about 12 ac (5 ha) of the site interior. The remaining 27 percent of the

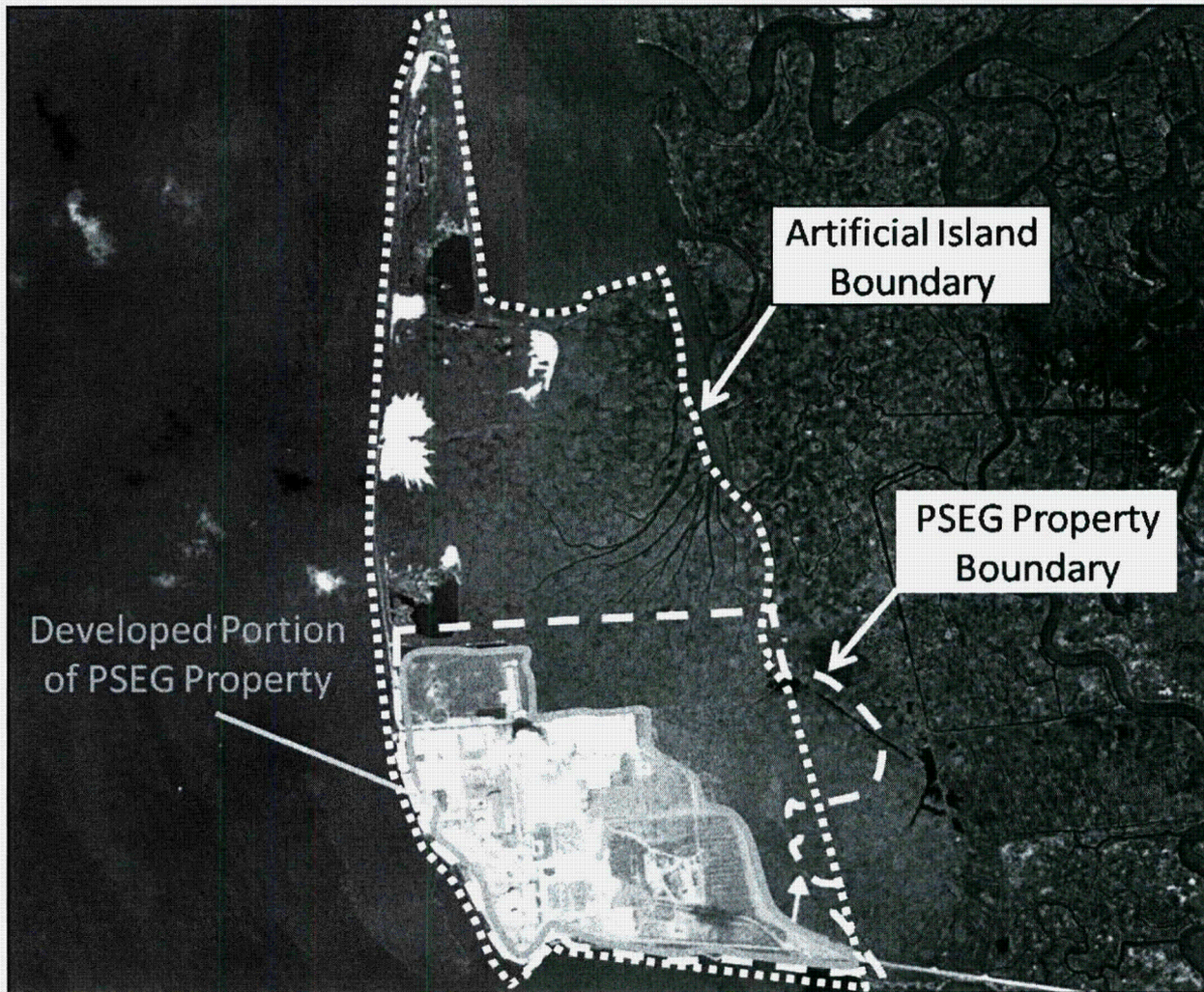


Figure 2-11. Aerial Photo Showing the Boundaries of Artificial Island (dotted), PSEG Property (dashed), and Developed Areas (solid).

1 PSEG property (approximately 200 ac [81 ha]) consists primarily of tidal marsh dominated by  
2 the common reed (*Phragmites australis*) and several cordgrass species (*Spartina* spp.) (PSEG,  
3 2009b).

4 The U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS)  
5 classifies all land on the project site as Urban, while the soils on the remainder of Artificial Island  
6 are Udorthents consisting of dredged fine material (NRCS, 2010). The National Wetlands  
7 Inventory (NWI) identifies a non-tidal inland marsh/swamp area on the periphery of the project  
8 site adjacent to Hope Creek Road and two small, man-made freshwater ponds immediately  
9 north of the Hope Creek reactor. NWI classifies the rest of Artificial Island as estuarine  
10 emergent marsh, with the exception of the northernmost 1 mi (1.6 km) of the island, which is  
11 contains freshwater emergent wetlands and freshwater ponds (FWS, 2010a).

12 The tidal marsh vegetation of the site periphery and adjacent areas is dominated by common  
13 reed, but other plants present include big cordgrass (*Spartina cynosuroides*), salt marsh  
14 cordgrass (*S. alterniflora*), saltmeadow cordgrass (*S. patens*), and saltmarsh bulrush (*Scirpus*  
15 *robustus*) (PSEG, 2009b). Fragments of this marsh community exist along the eastern edge of  
16 the PSEG property. The non-estuarine vegetation on the undeveloped areas within the facilities  
17 consists mainly of small areas of turf grasses and planted shrubs and trees around buildings,  
18 parking lots, and roads.

19 The animal species present on Artificial Island likely are typical of those inhabiting estuarine  
20 tidal marshes and adjacent habitats within the Delaware Estuary. Tidal marshes in this region  
21 are commonly used by many migrant and resident birds because they provide habitat for  
22 breeding, foraging, and resting (PSEG, 2004b). In 1972, Salem pre-construction surveys  
23 conducted within a 4 mi (6 km) radius of the project site recorded 44 avian species, including  
24 many shorebirds, wading birds, and waterfowl associated with open water and emergent marsh  
25 areas of the estuary. During construction of the Salem facility, several avian species were  
26 observed on the project site, including the red-winged blackbird (*Agelaius phoeniceus*), common  
27 grackle (*Quiscalus quiscula*), northern harrier (*Circus cyaneus*), song sparrow (*Melospiza*  
28 *melodia*), and yellowthroat (*Geothlypis trichas*) (AEC, 1973). HCGS construction studies  
29 reported the occurrence of 178 bird species within 10 mi (16 km) of the project site.  
30 Approximately half of these species were recorded primarily from tidal marsh and the open  
31 water of the Delaware River (habitat similar to the project site) and roughly 45 of the 178 total  
32 observed species were classified as permanent resident species (PSEG, 1983). The osprey  
33 (*Pandion haliaetus*) has been observed nesting on transmission line towers on Artificial Island  
34 (PSEG, 1983; NRC, 1984; NJDFW, 2009b). Resident songbirds, such as the marsh wren  
35 (*Cistothorus palustris*), and migratory songbirds, such as the swamp sparrow (*Melospiza*  
36 *georgiana*), have been observed using the nearby Alloway Creek Estuary Enhancement  
37 Program restoration site for breeding purposes (PSEG, 2004b). These and other marsh  
38 species likely occur in the marsh habitats on Artificial Island.

39 Mammals reported to occur on Artificial Island in the area of the Salem and HCGS facilities  
40 before their construction include the eastern cottontail (*Sylvilagus floridanus*), Norway rat  
41 (*Rattus norvegicus*), and house mouse (*Mus musculus*) (AEC, 1973). Signs of raccoon  
42 (*Procyon lotor*) have been observed near Salem, and other mammals likely to occur in the  
43 vicinity of the two facilities include the white-tailed deer (*Odocoileus virginianus*), muskrat  
44 (*Ondatra zibethica*), opossum (*Didelphis marsupialis*), and striped skunk (*Mephitis mephitis*).

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1 Surveys conducted in association with the construction of HCGS identified 45 mammals that  
2 could be expected to occur within 10 mi (16 km) of the project site (PSEG, 1983). Of the 45  
3 species identified, eight were species associated with marsh habitats, such as the meadow vole  
4 (*Microtus pennsylvanicus*) and marsh rice rat (*Oryzomys palustris*).

5 Eight of 26 reptile species observed during surveys related to the early operation of HCGS were  
6 recorded from tidal marsh (PSEG, 1983). Three species, the snapping turtle (*Chelydra*  
7 *serpentina*), northern water snake (*Natrix sipedon*), and eastern mud turtle (*Kinosternon*  
8 *subrubrum*), prefer freshwater habitats but also occur in brackish marsh. The northern  
9 diamondback terrapin (*Malaclemys terrapin*), inhabits saltwater and brackish habitats and  
10 occurs in tidal marsh adjacent to the project site. Amphibians likely to occur in the upland  
11 and/or freshwater wetland habitats of the island include the New Jersey chorus frog  
12 (*Pseudoacris triseriata kalmi*), southern leopard frog (*Rana utricularia*), and Fowler's toad (*Bufo*  
13 *woodhousii fowleri*) (NJDEP, 2001b).

14 Two Wildlife Management Areas (WMAs) managed by the New Jersey Division of Fish and  
15 Wildlife are located near Salem and HCGS:

- 16 • Abbotts Meadow WMA encompasses approximately 1,000 ac (405 ha) and is about 4 mi  
17 (6.4 km) northeast of HCGS.
- 18 • Mad Horse Creek State WMA encompasses roughly 9,500 acres (3,844 ha), of which the  
19 northernmost portion is less than 1 mi (1.6 km) northeast of the northeast corner of the  
20 PSEG property boundary. The southern portion of this WMA includes Stowe Creek, which  
21 is designated as an Important Bird Area (IBA) in New Jersey. Stowe Creek IBA provides  
22 breeding habitat for several pairs of bald eagles (*Haliaeetus leucocephalus*), which are  
23 State-listed as endangered, and the adjacent tidal wetlands support large populations of the  
24 northern harrier, which also is State-listed as endangered, as well as many other birds  
25 dependent on salt marsh/wetland habitats (National Audubon Society, 2010).

26 Over 1,600-ac (647-ha) of wetlands and uplands of the 3,096-ac (1,253-ha) Alloway Creek  
27 Wetland Restoration Site were restored by PSEG between 1996 and 1999 (PSEG 2009c). This  
28 restoration area is less than 3 mi (5 km) northeast of HCGS and Salem. Restoration efforts  
29 focused on increasing fish habitat and reducing invasive vegetation species, such as  
30 *Phragmites australis*. The site includes two nature trails, several observation platforms, a  
31 boardwalk to the beach, and a wildlife viewing blind.

32 The Supawna Meadows National Wildlife Refuge (NWR), part of the Cape May NWR Complex,  
33 is located approximately 7 mi (11 km) north of the project site and, like Artificial Island, consists  
34 primarily of brackish tidal marshes (FWS, 2009a). Supawna Meadows NWR is adjacent to the  
35 Delaware River and estuary and is recognized as a wetland of international importance and an  
36 international shorebird reserve that provides important feeding and resting grounds for migratory  
37 shorebirds and waterfowl.

### 38 2.2.6.2 Transmission Line Right-of-Ways

39 Section 2.2.1 describes the existing power transmission system that distributes electricity from  
40 Salem and HCGS to the regional power grid. There are four 500-kV transmission lines within  
41 three ROWs that extend beyond the PSEG property on Artificial Island. Two ROWs extend  
42 northeast approximately 40 mi (64 km) to the New Freedom substation south of Philadelphia.

1 The other ROW extends north then west approximately 25 mi (40 km), crossing the Delaware  
2 River to end at the Keeney substation in Delaware (Figure 2-8).

3 In total, the three ROWs for the Salem and HCGS power transmission system occupy  
4 approximately 4,376 ac (1,771 ha) and pass through a variety of habitat types, including  
5 marshes and other wetlands, agricultural or forested land, and some urban and residential  
6 areas (PSEG, 2009a). The major land cover types crossed by these ROWs are cultivated land  
7 (23 percent), palustrine forested wetland (19 percent), deciduous forest (13 percent),  
8 scrub/shrub (12 percent), and estuarine emergent wetland (11 percent). Other types, such as  
9 pasture/hay, urban/developed, and water, collectively cover less than 22 percent of the land  
10 crossed by these ROWs (PSEG 2010). As the three ROWs exit the PSEG property, they cross  
11 estuarine tidal marsh to the east and north of Artificial Island.

12 The initial segments of the New Freedom North and New Freedom South ROWs traverse  
13 approximately 3 mi (5 km) of estuarine emergent marsh east of the PSEG property boundary.  
14 This tidal marsh is part of the northern portion of the Mad Horse Creek State WMA. The middle  
15 segments of the New Freedom North and New Freedom South ROWs, extending a distance of  
16 approximately 30 mi (48 km), cross a mixture of mainly agricultural and forested lands.

17 The Keeney ROW turns north after exiting HCGS, traversing approximately 5 mi (8 km) of  
18 emergent marsh and swamp paralleling the New Jersey shore of the Delaware Estuary before  
19 crossing 8 mi (13 km) of agricultural, sparsely forested, and rural residential lands. The Keeney  
20 ROW then continues west across the Delaware River approximately 3 mi (5 km) to the Red Lion  
21 substation. From the substation, the Red Lion-Keeney portion of the line within the Keeney  
22 ROW remains exclusively within Delaware, crossing primarily highly developed, residential land.

23 Animals likely to occur in the habitats within the Salem and HCGS transmission line ROWs  
24 include a wide variety of mammals, birds, reptiles, amphibians, fish, and invertebrates that have  
25 ranges encompassing southern New Jersey and northeastern Delaware. Species especially  
26 likely to occur in ROWs are those that prefer open fields, agricultural areas, marshes, and  
27 edges where forest changes to open habitats. Such species are more likely to use the open  
28 habitats maintained within the ROWs than are species that prefer forest or swamp habitats.

29 For approximately the last one-quarter of their length, before their termination at the New  
30 Freedom substation, the New Freedom ROWs traverse the New Jersey Pinelands National  
31 Reserve (PNR) (National Park Service [NPS], 2006a). The New Freedom North and New  
32 Freedom South ROWs cross a total of approximately 10 mi (16 km) and 17 mi (27 km) of the  
33 PNR, respectively. The PNR preserves the New Jersey Pinelands, also known as the Pine  
34 Barrens, which is a heavily forested area of the southern New Jersey Coastal Plain that  
35 supports a unique and diverse assemblage of unusual species such as orchids and carnivorous  
36 plants; low, dense forests of oak and pine; a 12-ac (5-ha) stand of pygmy pitch pines; and  
37 scattered bogs and marshes (New Jersey Pinelands Commission, 2010). The United Nations  
38 Educational, Scientific, and Cultural Organization (UNESCO) designated the Pinelands a U.S.  
39 Biosphere Reserve in 1988. Biosphere Reserves are areas of terrestrial and coastal  
40 ecosystems with three complementary roles: conservation; sustainable development; and  
41 logistical support for research, monitoring, and education (UNESCO, 2010). The PNR is  
42 protected and its future development is guided by the Pinelands Comprehensive Management  
43 Plan, which is implemented by the New Jersey Pinelands Commission.

## Affected Environment

1 The two New Freedom ROWs also cross the Great Egg Harbor River, a designated National  
2 Scenic and Recreational River located within the PNR. This 129-mi (208-km) river system  
3 (including 17 tributaries) starts in suburban towns near Berlin, NJ and meanders southeast for  
4 approximately 60 mi (97 km), gradually widening as tributaries enter, until terminating at the  
5 Atlantic Ocean.

6 PSEG vegetation management practices provide guidance to ensure that all vegetation under  
7 HCGS and Salem transmission lines is regularly inspected and maintained to avoid vegetation-  
8 caused outages to transmission systems in accordance with regulations of the New Jersey  
9 Board of Public Utilities (BPU, 2009) and standards of the North American Electric Reliability  
10 Council (NERC, 2006). If removal of woody vegetation is necessary in the ROWs, PSEG  
11 coordinates its removal with the New Jersey BPU. In addition, PSEG has incorporated into their  
12 vegetation management practices measures to prevent impacts to wetlands and threatened and  
13 endangered species (PSEG, 2010c). For example, PSEG schedules ROW maintenance to  
14 avoid conflicts with the annual surveys it conducts for threatened and endangered species in its  
15 ROWs (PSEG, 2010c).

16 The New Jersey Pinelands Commission regulates the maintenance of the ROW portions within  
17 the PNR. The commission's Comprehensive Management Plan directs the creation and  
18 maintenance of early successional habitats within ROWs that represent characteristic Pinelands  
19 communities while ensuring the safety and reliability of transmission lines (New Jersey  
20 Pinelands Commission, 2009).

### 21 **2.2.7 Threatened and Endangered Species**

22 This discussion of threatened and endangered species is organized based on the principal  
23 ecosystems in which such species may occur in the vicinity of the Salem and HCGS facilities  
24 and the associated transmission line ROWs. Thus, Section 2.2.7.1 discusses aquatic species  
25 that may occur in adjacent areas of the Delaware Estuary, and Section 2.2.7.2 discusses  
26 terrestrial species that may occur on Artificial Island or the three ROWs, as well as freshwater  
27 aquatic species that may occur in the relatively small streams and wetlands within these  
28 terrestrial areas.

#### 29 **2.2.7.1 Aquatic Species of the Delaware Estuary**

30 There are five aquatic species with a Federal listing status of threatened or endangered that  
31 have the potential to occur in the Delaware Estuary in the vicinity of the Salem and HCGS  
32 facilities. These species include four sea turtles and one fish (Table 2-8). In addition, there is  
33 one fish species that is a Federal candidate for listing (NMFS, 2010b; FWS, 2010b). These six  
34 species also have a State listing status of threatened or endangered in New Jersey and/or  
35 Delaware (NJDEP, 2008b; DNREC, 2008). These species are discussed below.

1 **Table 2-8. Threatened and Endangered Aquatic Species of the Delaware Estuary**

| Scientific Name                 | Common Name              | Status <sup>(a)</sup> |            |          |
|---------------------------------|--------------------------|-----------------------|------------|----------|
|                                 |                          | Federal               | New Jersey | Delaware |
| <b>Reptiles</b>                 |                          |                       |            |          |
| <i>Caretta caretta</i>          | Loggerhead sea turtle    | T                     | E          | E        |
| <i>Chelonia mydas</i>           | Green sea turtle         | T                     | T          | E        |
| <i>Lepidochelys kempii</i>      | Kemp's ridley sea turtle | E                     | E          | E        |
| <i>Dermochelys coriacea</i>     | Leatherback sea turtle   | E                     | E          | E        |
| <b>Fish</b>                     |                          |                       |            |          |
| <i>Acipenser brevirostrum</i>   | Shortnose sturgeon       | E                     | E          | -        |
| <i>A. oxyrinchus oxyrinchus</i> | Atlantic sturgeon        | C                     | -          | E        |

(a) E = Endangered; T = Threatened; C = Candidate

2 Kemp's Ridley, Loggerhead, Green, and Leatherback Sea Turtles

3 The four species of sea turtles identified by NMFS as potentially occurring in the Delaware  
 4 Estuary are the threatened loggerhead (*Caretta caretta*) and green (*Chelonia mydas*) and the  
 5 endangered Kemp's ridley (*Lepidochelys kempii*) and leatherback (*Dermochelys coriacea*).  
 6 Kemp's ridley, loggerhead, and green sea turtles have been documented in the Delaware  
 7 Estuary at or near the Salem and HCGS facilities; the leatherback sea turtle is less likely to  
 8 occur in the vicinity (NMFS, 2010b).

9 Kemp's ridley, loggerhead, and green sea turtles have a similar appearance, though they differ  
 10 in maximum size and coloration. The Kemp's ridley is the smallest species of sea turtle; adults  
 11 average about 100 pounds (lbs; 45 kilograms [kg]) with a carapace length of 24 to 28 inches (61  
 12 to 71 centimeters [cm]) and a shell color that varies from gray in young individuals to olive green  
 13 in adults. The loggerhead is the next largest of these three species; adults average about 250  
 14 lbs (113 kg) with a carapace length of 36 inches (91 cm) and a reddish brown shell color. The  
 15 green is the largest of the three; adults average 300 to 350 lbs (136 to 159 kg) with a length of  
 16 more than 3 ft (1 m) and brown coloration (its name comes from its greenish colored fat). The  
 17 leatherback is the largest species of sea turtle and the largest living reptile; adults can weigh up  
 18 to about 2,000 lbs (907 kg) with a length of 6.5 ft (2 m). The leatherback is the only sea turtle  
 19 that lacks a hard, bony shell. Instead, its carapace is approximately 1.5 inches (4 cm) thick with  
 20 seven longitudinal ridges and consists of loosely connected dermal bones covered by leathery  
 21 connective tissue (NMFS, 2010c).

22 The Kemp's ridley has a carnivorous diet that includes fish, jellyfish, and mollusks. The  
 23 loggerhead has an omnivorous diet that includes fish, jellyfish, mollusks, crustaceans, and  
 24 aquatic plants. The green has a herbivorous diet of aquatic plants, mainly seagrasses and  
 25 algae, that is unique among sea turtles. The leatherback has a carnivorous diet of soft-bodied,  
 26 pelagic prey such as jellyfish and salps. All four of these sea turtle species nest on sandy  
 27 beaches; none nest on the Delaware Estuary (NMFS, 2010c).

28 Major threats to these sea turtles include the destruction of beach nesting habitats and  
 29 incidental mortality from commercial fishing activities. Sea turtles are killed by many fishing  
 30 methods, including longline, bottom, and mid-water trawling; dredges; gillnets; and pots/traps.

## Affected Environment

1 The required use of turtle exclusion devices has reduced bycatch mortality. Additional sources  
2 of mortality due to human activities include boat strikes and entanglement in marine debris  
3 (NMFS and FWS, 2007a; NMFS and FWS, 2007b; NMFS and FWS, 2007c; NOAA, 2010i).

### 4 Shortnose Sturgeon

5 The shortnose sturgeon (*Acipenser brevirostrum*) is a primitive fish, similar in appearance to  
6 other sturgeon (NOAA, 2010j), and has not evolved significantly for the past 120 million years  
7 (NEFSC, 2006). This species was not specifically targeted as a commercial fishery species, but  
8 has been taken as bycatch in the Atlantic sturgeon and shad fisheries. As they were not easily  
9 distinguished from Atlantic sturgeon, early data is unavailable for this species (NMFS, 1998).  
10 Furthermore, since the 1950s, when the Atlantic sturgeon fishery declined, shortnose sturgeon  
11 data has been almost completely lacking. Due to this lack of data, the U.S. Fish and Wildlife  
12 Service (FWS) believed that the species had been extirpated from most of its range; reasons  
13 noted for the decline included pollution and overfishing. Later research indicated that the  
14 construction of dams and industrial growth along the larger rivers on the Atlantic coast in the  
15 late 1800s also contributed to their decline due to loss of habitat.

16 Shortnose sturgeon can live from 30 years (males) to 67 years (females), grow up to 4.7 ft (143  
17 cm) long, and reach a weight of 51 lbs (23 kg). Age at sexual maturity varies within their range  
18 from north to south, with individuals in the Delaware Bay area reaching maturity at 3 to 5 years  
19 for males and approximately 6 years for females (NOAA, 2010j). Shortnose sturgeon are  
20 demersal and feed predominantly on benthic invertebrates (NMFS, 1998).

21 The shortnose sturgeon is found along the Atlantic coast from Canada to Florida in habitats that  
22 include fast-flowing rivers, estuaries, and, in some locations, offshore marine areas over the  
23 continental slope. They are anadromous, spawning in coastal rivers and later migrating into  
24 estuaries and nearshore environments during non-spawning periods. They do not appear to  
25 make long-distance offshore migrations like other anadromous fishes (NOAA, 2010j). Migration  
26 into freshwater to spawn occurs between late winter and early summer, depending on latitude  
27 (NEFSC, 2006). Spawning occurs in deep, rapidly flowing water over gravel, rubble, or boulder  
28 substrates, to which the demersal eggs adhere before hatching in 9 to 12 days (NMFS, 1998).  
29 Juveniles remain in freshwater or the fresher areas of estuaries for 3 to 5 years, then they move  
30 to more saline areas, including nearshore ocean waters (NEFSC, 2006). In the Delaware Bay  
31 drainage, shortnose sturgeon most often occur in the Delaware River and may be found  
32 occasionally in the nearshore ocean but little is known of the distribution of juveniles in the  
33 Delaware Estuary. Their abundance is greatest in the river between Trenton, New Jersey and  
34 Philadelphia, Pennsylvania. Adults overwinter in large groups between Trenton and  
35 Bordentown, New Jersey (USACE, 2009).

36 NMFS began a status review of the shortnose sturgeon in 2007 (NMFS, 2008) which is ongoing.  
37 Due to its distinct population segments, the status of the species varies depending on the river  
38 in question. NMFS (2008) estimated the size of the population in the Delaware River system as  
39 12,047 adults based on surveys from 1999 through 2003. Current threats to the shortnose  
40 sturgeon vary among rivers. Generally, over the entire range, most threats include dams,  
41 pollution, and general industrial growth. Drought and climate change could aggravate the  
42 existing threats due to lowered water levels, which can reduce access to spawning areas,  
43 increase thermal injury, and concentrate pollutants. Additional threats include discharges,  
44 dredging or disposal of material into rivers, development activities involving estuaries or riverine

1 mudflats and marshes, and mortality due to bycatch in the shad gillnet fishery. NMFS (2008)  
2 determined that the Delaware River population is most threatened by dredging operations and  
3 water quality issues.

#### 4 Atlantic Sturgeon

5 Atlantic sturgeon supported a large commercial fishery by 1870, but the fishery crashed in  
6 approximately 100 years due to overfishing. The effects of overfishing were exacerbated by the  
7 fact that this species takes a very long time to reach sexual maturity. The ASMFC adopted a  
8 Fishery Management Plan in 1990 that implemented harvest quotas. The current status of the  
9 Atlantic sturgeon stock is unknown due to little reliable data. In 1998, a coastwide stock  
10 assessment by ASMFC determined that biomass was much lower than it had been in the early  
11 1900s (ASMFC, 2009c). This assessment resulted in an amendment to the Fishery  
12 Management Plan that instituted a coastwide moratorium on Atlantic sturgeon harvest that will  
13 remain in place until 2038 in an effort to accumulate 20 years worth of breeding stock. The  
14 Federal government similarly enacted a moratorium in 1999 prohibiting harvest in the exclusive  
15 economic zone offshore (ASMFC, 2009c). Concurrent with the coastwide stock assessment,  
16 NMFS decided that listing the Atlantic sturgeon as threatened or endangered was not warranted  
17 (ASMFC, 2009c).

18 NMFS initiated a second status review in 2005 and concluded that the stock should be broken  
19 into five distinct population segments: Gulf of Maine, New York Bight, Chesapeake Bay,  
20 Carolina, and South Atlantic stocks (ASMFC, 2009c). The Delaware River and Estuary are in  
21 the New York Bight segment. NMFS determined that three of these distinct population  
22 segments are likely (>50 percent chance) to become endangered in the next 20 years (New  
23 York Bight, Chesapeake Bay, and Carolina), and these three were recommended by NMFS for  
24 listing as threatened under the ESA. The other two population segments were determined by  
25 NMFS to have a moderate (<50 percent) chance of becoming endangered in the next 20 years  
26 and were not recommended for listing (ASMFC, 2009c; Greene et al., 2009). In October 2009,  
27 the Natural Resources Defense Council submitted a petition under the ESA to list the Atlantic  
28 sturgeon. NMFS announced in January 2010 that it agreed listing may be warranted and  
29 decided to request public comment to update the 2007 species status review before beginning a  
30 12-month finding and determination on whether to propose listing (NOAA, 2010c).

31 ASMFC (2009c) lists threats to the Atlantic sturgeon that include bycatch mortality, poor water  
32 quality, dredging activities, and for some populations, habitat impediments (dams blocking  
33 access to spawning areas) and ship strikes. As of 2009, NMFS designates the Atlantic  
34 sturgeon over its entire range as a species of concern and a candidate species. Reasons for  
35 the listing include genetic diversity (distinct populations) and lack of adequate estimates of the  
36 size of most population segments (NOAA, 2009b).

37 Atlantic sturgeon inhabit the Atlantic coast in the ocean, large rivers, and estuaries from  
38 Labrador to northern Florida. Populations have been extirpated from most coastal systems  
39 except for the Hudson River, the Delaware River, and some South Carolina systems (ASMFC,

## Affected Environment

1 2010c). Atlantic sturgeon are anadromous, migrating inshore to coastal estuaries and rivers to  
2 spawn in the spring. A single fish will spawn only every 2 to 6 years (ASMFC, 2009c). Females  
3 broadcast eggs in fast-flowing, deep water with hard bottoms (ASMFC, 2010c). Eggs are  
4 demersal and stick to the substrate after 20 min of dispersal time. Larvae are pelagic and swim  
5 in the water column before they become benthic juveniles within 4 weeks (Greene et al., 2009).  
6 Juveniles remain where they hatch for 1 to 6 years before migrating to the ocean to complete  
7 their growth (ASMFC, 2009c). Little is known about the distribution and timing of juveniles and  
8 their migration, but aggregations at the freshwater/saltwater interface suggest that these areas  
9 are nurseries (ASMFC, 2010c). At between 30 and 36 inches (76 to 91 cm) in length, juveniles  
10 move offshore (NOAA, 2009b). Data are lacking regarding adult and sub-adult distribution and  
11 habitats in the open ocean (ASMFC, 2010c). Atlantic sturgeon can live for up to 60 years and  
12 can reach 14 ft (4.3 m) and 800 lbs (363 kg). Females reach sexual maturity between 7 and 30  
13 years of age and by males between 5 and 24 years (ASMFC, 2009c).

14 Atlantic sturgeon feed predominantly on benthic invertebrates, such as mussels, worms, and  
15 shrimps, as well as on small fish (ASMFC, 2009c). Juveniles consume annelid worms, isopods,  
16 amphipods, insect larvae, small bivalve mollusks, and mysids. Little is known of the adult and  
17 subadult feeding habits in the marine environment, but some studies have found that these life  
18 stages consume mollusks, polychaetes, gastropods, shrimps, amphipods, isopods, and small  
19 fish (ASMFC, 2009c).

20 The Delaware River and associated estuarine habitats may have historically supported the  
21 largest Atlantic sturgeon stock on the east coast. Juveniles once were caught as bycatch in  
22 numbers large enough to be a nuisance in the American shad fishery. Over 180,000 females  
23 spawned annually in the Delaware River before 1890. Juveniles have more recently been  
24 captured in surveys near Trenton, New Jersey. Gill net surveys by the DNREC have captured  
25 juveniles frequently near Artificial Island. The DNREC also tracks mortality during the spawning  
26 season. In 2005 and 2006, 12 large adult fish carcasses were found with severe external  
27 injuries presumed to be caused by boat strikes (Greene et al., 2009).

### 28 2.2.7.2 Terrestrial and Freshwater Aquatic Species

29 There are five terrestrial species Federally listed as threatened or endangered that have  
30 recorded occurrences or the potential to occur either in Salem County, in which the Salem and  
31 HCGS facilities are located, or the counties crossed by the three ROWs (Gloucester and  
32 Camden counties in New Jersey; New Castle County in Delaware). These species include the  
33 bog turtle (*Clemmys muhlenbergii*) and four plants (Table 2-9) (FWS, 2010b). Four of these  
34 species (all except one plant) are also listed as endangered in New Jersey, and the bog turtle is  
35 listed as endangered in both New Jersey and Delaware (NJDEP, 2008b; DNREC, 2008). In  
36 letters provided in accordance with the consultation requirements under Section 7 of the  
37 Endangered Species Act, FWS confirmed that no Federally-listed species under their  
38 jurisdiction are known to occur in the vicinity of the Salem and HCGS facilities (FWS, 2009c;  
39 FWS, 2009c; FWS, 2010d). However, two of the species Federally-listed as threatened, the  
40 bog turtle and swamp pink (*Helonias bullata*), were identified by the New Jersey Field Office of  
41 FWS (FWS, 2010d) as having known occurrences or other areas of potential habitat along the  
42 New Freedom North and New Freedom South transmission line ROWs. The bog turtle and  
43 swamp pink are discussed below.

**Table 2-9. Threatened and Endangered Terrestrial and Freshwater Aquatic Species Recorded in Salem County and Counties Crossed by Transmission Lines**

| Scientific Name             | Common Name         | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>   |
|-----------------------------|---------------------|------------------------|--------------------------|-----------------------|--|
|                             |                     | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |  |
| <b>Birds</b>                |                     |                        |                          |                       |  |
| <i>Accipiter cooperii</i>   | Cooper's hawk       | -                      | T/T                      | Gloucester, Salem     | Deciduous, coniferous, and mixed riparian or wetland forests; specifically remote red maple or black gum swamps. <sup>(1)</sup>  |
| <i>Ammodramus henslowii</i> | Henslow's sparrow   | -                      | E                        | Gloucester            | Open fallow fields with high, thick herbaceous vegetation (not woody) with a few scattered shrubs; and grassy fields between salt marsh and uplands along the Delaware Bay coast. <sup>(1)</sup> |
| <i>A. savannarum</i>        | grasshopper sparrow | -                      | T/S                      | Salem                 | Grasslands, pastures, agricultural lands, and other habitats with short- to medium-height grasses scattered with patches of bare ground. <sup>(1)</sup>  |
| <i>Bartramia longicauda</i> | upland sandpiper    | -                      | E                        | Gloucester, Salem     | Open meadows and fallow fields often associated with pastures, airports or farms with a mixture of tall and short grasses. <sup>(1)</sup>  |
| <i>Buteo lineatus</i>       | red-shouldered hawk | -                      | E/T                      | Gloucester            | Deciduous, riparian, or mixed woodlands in remote, old growth forests; and hardwood swamps with standing water, or vast contiguous, freshwater wetlands. <sup>(1)</sup>                          |
| <i>Circus cyaneus</i>       | northern harrier    | -                      | E/U                      | Salem                 | Freshwater, brackish, and saline tidal marshes; emergent wetlands; fallow fields; grasslands; meadows; airports; and agricultural areas. <sup>(1)</sup>  |

| Scientific Name                   | Common Name           | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>  |
|-----------------------------------|-----------------------|------------------------|--------------------------|---------------------------|---|
|                                   |                       | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |   |
| <i>Cistothorus platensis</i>      | sedge wren            | -                      | E                        | Salem                     | Wet meadows, freshwater marshes, bogs, and drier portions of salt or brackish coastal marshes. <sup>(1)</sup>   |
| <i>Dolichonyx oryzivorus</i>      | bobolink              | -                      | T/T                      | Salem                     | Hayfields, pastures, grassy meadows, and other low-intensity agricultural areas; may occur in coastal and freshwater marshes during migration. <sup>(1)</sup>                     |
| <i>Falco peregrinus</i>           | peregrine falcon      | -                      | E                        | Camden, Gloucester, Salem | Nest on buildings, bridges, man-made structures and forage in open area near water. <sup>(1)</sup>  |
| <i>Haliaeetus leucocephalus</i>   | bald eagle            | -                      | E                        | Gloucester, Salem         | Large, perch trees in forested areas associated with water and tidal areas. <sup>(1)</sup>  |
| <i>Melanerpes erythrocephalus</i> | red-headed woodpecker | -                      | T/T                      | Camden, Gloucester, Salem | Upland and wetland open woods that contain dead or dying trees, and sparse undergrowth. <sup>(1)</sup>  |
| <i>Pandion haliaetus</i>          | osprey                | -                      | T/T                      | Gloucester, Salem         | Dead trees or platforms near coastal/inland rivers, marshes, bays, inlets, and other areas associated with bodies of water that support adequate fish populations. <sup>(1)</sup> |
| <i>Passerculus sandwichensis</i>  | savannah sparrow      | -                      | T/T                      | Salem                     | Open habitats such as alfalfa fields, grasslands, meadows, fallow fields, airports, along the coast; and within salt marsh edges as well. <sup>(1)</sup>                          |
| <i>Podilymbus podiceps</i>        | pied-billed grebe     | -                      | E/S                      | Salem                     | Freshwater marshes associated with bogs, lakes, or slow-moving rivers. <sup>(1)</sup>   |

| Scientific Name                   | Common Name              | Status                 |                          | County <sup>(c)</sup>                      | Habitat <sup>(d)</sup>  |
|-----------------------------------|--------------------------|------------------------|--------------------------|--|---|
|                                   |                          | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |  |   |
| <i>Passerculus sandwichensis</i>  | savannah sparrow         | -                      | T/T                      | Salem                                      | Open habitats such as alfalfa fields, grasslands, meadows, fallow fields, airports, along the coast; and within salt marsh edges as well. <sup>(1)</sup>              |
| <i>Podilymbus podiceps</i>        | pied-billed grebe        | -                      | E/S                      | Salem                                      | Freshwater marshes associated with bogs, lakes, or slow-moving rivers. <sup>(1)</sup>   |
| <i>Pooecetes gramineus</i>        | vesper sparrow           | -                      | E                        | Gloucester, Salem                          | Pastures, grasslands, cultivated fields containing crops, and other open areas. <sup>(1)</sup>  |
| <i>Strix varia</i>                | barred owl               | -                      | T/T                      | Gloucester, Salem                          | Remote, contiguous, old growth wetland forests, including deciduous wetland forests; and Atlantic white cedar swamps associated with stream corridors. <sup>(1)</sup> |
| <b>Reptiles and Amphibians</b>    |                          |                        |                          |  |   |
| <i>Ambystoma tigrinum</i>         | eastern tiger salamander | -                      | E                        | Gloucester, Salem                          | Uplands and wetlands containing breeding ponds, forests, and burrowing-appropriate soil types such as old fields, and deciduous or mixed woods. <sup>(1)</sup>        |
| <i>Clemmys muhlenbergii</i>       | bog turtle               | T                      | E<br>DE: E               | Camden, Gloucester,<br>Salem<br>New Castle | Open, wet, grassy pastures or bogs with soft, muddy bottoms. <sup>(1)</sup>   |
| <i>Crotalus horridus horridus</i> | timber rattlesnake       | -                      | E                        | Camden                                     | Deciduous upland forests or pinelands habitats, often near cedar swamps and along streambanks. <sup>(1)</sup>   |

| Scientific Name                   | Common Name              | Status                 |                          | County <sup>(c)</sup>                   | Habitat <sup>(d)</sup>   |
|-----------------------------------|--------------------------|------------------------|--------------------------|---|--|
|                                   |                          | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |   |  |
| <i>Hyla andersoni</i>             | pine barrens treefrog    | -                      | E                        | Camden, Gloucester, Salem               | Specialized acidic habitats such as Atlantic white cedar swamps and pitch pine lowlands with open canopies, dense shrub layers, and heavy ground cover. <sup>(1)</sup> |
| <i>Pituophis melanoleucus</i>     | northern pine snake      | -                      | T                        | Camden, Gloucester, Salem               | Dry pine-oak forest types growing on infertile sandy soils. <sup>(1)</sup>   |
| <i>Ambystoma tigrinum</i>         | eastern tiger salamander | -                      | E                        | Gloucester, Salem                       | Uplands and wetlands containing breeding ponds, forests, and burrowing-appropriate soil types such as old fields, and deciduous or mixed woods. <sup>(1)</sup>         |
| <i>Clemmys muhlenbergii</i>       | bog turtle               | T                      | E<br>DE: E               | Camden, Gloucester, Salem<br>New Castle | Open, wet, grassy pastures or bogs with soft, muddy bottoms. <sup>(1)</sup>  |
| <i>Crotalus horridus horridus</i> | timber rattlesnake       | -                      | E                        | Camden                                  | Deciduous upland forests or pinelands habitats, often near cedar swamps and along streambanks. <sup>(1)</sup>  |
| <i>Hyla andersoni</i>             | pine barrens treefrog    | -                      | E                        | Camden, Gloucester, Salem               | Specialized acidic habitats such as Atlantic white cedar swamps and pitch pine lowlands with open canopies, dense shrub layers, and heavy ground cover. <sup>(1)</sup> |
| <i>Pituophis melanoleucus</i>     | northern pine snake      | -                      | T                        | Camden, Gloucester, Salem               | Dry pine-oak forest types growing on infertile sandy soils. <sup>(1)</sup>   |
| <b>Invertebrates</b>              |                          |                        |                          |   |  |
| <i>Callophrys irus</i>            | frosted elfin            | -                      | T                        | Camden                                  | Dry clearings and open areas, savannas, power-line ROWs, roadsides. <sup>(1)</sup>   |

| Scientific Name          | Common Name         | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>  |
|--------------------------|---------------------|------------------------|--------------------------|-----------------------|---|
|                          |                     | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |   |
| <i>Lampsilis cariosa</i> | yellow lampmussel   | -                      | T                        | Gloucester            | Medium to large rivers, lakes and ponds; substrate types - sand, silt, cobble, and gravel; larval hosts - white perch and yellow perch. <sup>(22)</sup> |
| <i>Leptodea ochracea</i> | tidewater mucket    | -                      | T                        | Camden, Gloucester    | Freshwater water with tidal influence on the lower coastal plain, pristine rivers. <sup>(32)</sup>  |
| <i>Ligumia nasuta</i>    | eastern pond mussel | -                      | T                        | Camden, Gloucester    | Lakes, ponds, streams and rivers of variable depths with muddy, sandy, or gravelly substrates. <sup>(32)</sup>  |
| <i>Lycaena hyllus</i>    | bronze copper       |                        | E                        | Salem                 | Brackish and freshwater marshes, bogs, fens, seepages, wet sedge meadows, riparian zones, wet grasslands, and drainage ditches. <sup>(1)</sup>          |
| <i>Pontia protodice</i>  | checkered white     | -                      | T                        | Camden                | Open areas, savannas, old fields, vacant lots, power-line ROWs, forest edges. <sup>(1)</sup>  |
| <i>Callophrys irus</i>   | frosted elfin       | -                      | T                        | Camden                | Dry clearings and open areas, savannas, power-line ROWs, roadsides. <sup>(1)</sup>  |
| <i>Lampsilis cariosa</i> | yellow lampmussel   | -                      | T                        | Gloucester            | Medium to large rivers, lakes and ponds; substrate types - sand, silt, cobble, and gravel; larval hosts - white perch and yellow perch. <sup>(22)</sup> |
| <i>Leptodea ochracea</i> | tidewater mucket    | -                      | T                        | Camden, Gloucester    | Freshwater water with tidal influence on the lower coastal plain, pristine rivers. <sup>(32)</sup>  |
| <i>Ligumia nasuta</i>    | eastern pond mussel | -                      | T                        | Camden, Gloucester    | Lakes, ponds, streams and rivers of variable depths with muddy, sandy, or gravelly substrates. <sup>(32)</sup>  |
| <b>Plants</b>            |                     |                        |                          |                       |   |

| Scientific Name               | Common Name           | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>  |
|-------------------------------|-----------------------|------------------------|--------------------------|---------------------------|---|
|                               |                       | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |   |
| <i>Aeschynomene virginica</i> | sensitive joint vetch | T                      | E                        | Camden, Gloucester, Salem | Fresh to slightly salty (brackish) tidal marshes. <sup>(2)</sup>  |
| <i>Aplectrum hyemale</i>      | putty root            | -                      | E                        | Gloucester                | Moist, deciduous upland to swampy forests. <sup>(3)</sup>   |
| <i>Aristida lanosa</i>        | wooly three-awn grass | -                      | E                        | Camden, Salem             | Dry fields, uplands, pink-oak woods, primarily in sandy soil. <sup>(4)</sup>  |
| <i>Asimina triloba</i>        | pawpaw                | -                      | E                        | Gloucester                | Shady, open-woods areas in wet, fertile bottomlands, or upland areas on rich soils. <sup>(5)</sup>                          |
| <i>Aster radula</i>           | low rough aster       | -                      | E                        | Camden, Gloucester, Salem | Wet meadows, open boggy woods, and along the edges; or openings in wet spruce or tamarack forests. <sup>(6)</sup>           |
| <i>Bouteloua curtipendula</i> | side oats grama grass | -                      | E                        | Gloucester                | Rocky, open slopes, woodlands, and forest openings up to an elevation of approximately 7000 ft. <sup>(5)</sup>              |
| <i>Cacalia atriplicifolia</i> | pale Indian plantain  | -                      | E                        | Camden, Gloucester        | Dry, open woods, thickets, and rocky openings. <sup>(6)</sup>   |
| <i>Calystegia spithamea</i>   | erect bindweed        | -                      | E                        | Camden, Salem             | Dry, open, sandy to rocky sites such as pitch pine/scrub oak barrens, sandy roadsides, riverbanks, and ROWs. <sup>(7)</sup> |
| <i>Carex aquatilis</i>        | water sedge           | -                      | E                        | Camden                    | Swamps, bogs, marshes, very wet soil, ponds, lakes, marshy meadows, and other wetland-type sites. <sup>(9)</sup>            |
| <i>C. bushii</i>              | Bush's sedge          | -                      | E                        | Camden                    | Dry to mesic grasslands, and forest margins. <sup>(3)</sup>   |

| Scientific Name                | Common Name            | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>  |
|--------------------------------|------------------------|------------------------|--------------------------|-----------------------|---|
|                                |                        | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |   |
| <i>C. limosa</i>               | mud sedge              | -                      | E                        | Gloucester            | Fens, sphagnum bogs, wet meadows, and shorelines. <sup>(3)</sup>  |
| <i>C. polymorpha</i>           | variable sedge         | -                      | E                        | Gloucester            | Dry, sandy, open areas of scrub, forests, swampy woods, and along banks and marsh edge. <sup>(8)</sup>                  |
| <i>Castanea pumila</i>         | chinquapin             | -                      | E                        | Gloucester, Salem     | High ridges and slopes within mixed hardwood forests, dry pinelands, and ROWs. <sup>(5)</sup>                           |
| <i>Cercis canadensis</i>       | redbud                 | -                      | E                        | Camden                | Rich, moist wooded areas in the forest understory, streambanks, and abandoned farmlands. <sup>(5)</sup>                 |
| <i>Chenopodium rubrum</i>      | red goosefoot          | -                      | E                        | Camden                | Moist, often salty soils along the Atlantic coast. <sup>(10)</sup>  |
| <i>Cyperus lancastricensis</i> | Lancaster flat sedge   | -                      | E                        | Camden, Gloucester    | Riverbanks, floodplains, and other disturbed, sunny or partly sunny places in mesic, or dry-mesic soils. <sup>(3)</sup> |
| <i>C. polystachyos</i>         | coast flat sedge       | -                      | E                        | Salem                 | Along shores, in ditches, and swales between dunes. <sup>(3)</sup>  |
| <i>C. pseudovegetus</i>        | marsh flat sedge       | -                      | E                        | Salem                 | Open mesic forests, stream edges, swamps, moist sandy areas, and bottomland prairies. <sup>(11)</sup>                   |
| <i>Diodia virginiana</i>       | larger buttonweed      | -                      | E                        | Camden                | Wet meadows in wet soils, and pond margins. <sup>(11)</sup>   |
| <i>Eleocharis melanocarpa</i>  | black-fruit spike-rush | -                      | E                        | Salem                 | Fresh, oligotrophic, often drying, sandy shores, ponds, and ditches. <sup>(3)</sup>                                     |

| Scientific Name                 | Common Name                  | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>  |
|---------------------------------|------------------------------|------------------------|--------------------------|-----------------------|---|
|                                 |                              | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |   |
| <i>E. equisetoides</i>          | knotted spike-rush           | -                      | E                        | Gloucester            | Fresh lakes, ponds, marshes, streams, and cypress swamps. <sup>(3)</sup>  |
| <i>E. tortilis</i>              | twisted spike-rush           | -                      | E                        | Gloucester            | Bogs, ditches, seeps, and other freshwater, acidic places. <sup>(3)</sup>   |
| <i>Eriophorum tenellum</i>      | rough cotton-grass           | -                      | E                        | Camden, Gloucester    | Bogs and other wet, peaty substrates. <sup>(3)</sup>  |
| <i>Eupatorium capillifolium</i> | dog fennel thoroughwort      | -                      | E                        | Camden                | Coastal meadows, fallow fields, flatwoods, marshes, and disturbed sites. <sup>(15)</sup>  |
| <i>E. resinosum</i>             | pine barren boneset          | -                      | E                        | Camden, Gloucester    | Tidal marshes, wetlands, open swamps, wet ditches, sandy acidic soils of grass-sedge bogs, pocosin-savannah ecotones, beaver ponds, and shrub swamps. <sup>(17)</sup> |
| <i>Euphorbia purpurea</i>       | Darlington's glade spurge    | -                      | E                        | Salem                 | Rich, cool woods along seeps, streams, or swamps. <sup>(17)</sup>   |
| <i>Glyceria grandis</i>         | American manna grass         | -                      | E                        | Camden                | Grassy areas. <sup>(6)</sup>  |
| <i>Hemicarpha micrantha</i>     | small-flower halfchaff sedge | -                      | E                        | Camden                | Emergent shorelines, but rarely freshwater tidal shores. <sup>(3)</sup>   |
| <i>Hottonia inflata</i>         | featherfoil                  | -                      | E                        | Salem                 | Quiet, shallow water of pools, streams, ditches, and occasionally in wet soil. <sup>(20)</sup>  |
| <i>Hydrastis canadensis</i>     | golden seal                  | -                      | E                        | Camden                | Mesic, deciduous forests, often on clayey soil. <sup>(3)</sup>  |

| Scientific Name                  | Common Name              | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>   |
|----------------------------------|--------------------------|------------------------|--------------------------|-----------------------|--|
|                                  |                          | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |  |
| <i>Hydrocotyle ranunculoides</i> | floating marsh-pennywort | -                      | E                        | Salem                 | Ponds, marshes, and wet ground. <sup>(19)</sup>  |
| <i>Hypericum adpressum</i>       | Barton's St. John's-wort | -                      | E                        | Salem                 | Pond shore. <sup>(7)</sup>   |
| <i>Isotria meleoloides</i>       | small-whorled pogonia    | T                      | -                        | -                     | Mixed deciduous forests in second- or third-growth successional stages, coniferous forests; typically light to moderate leaf litter, open herb layer, moderate to light shrub layer, and relatively open canopy; flats or slope bases near canopy breaks. <sup>(3)</sup> |
| <i>Juncus caesariensis</i>       | New Jersey rush          | -                      | E                        | Camden                | Borders of wet woods, wet springy bogs, and swamps. <sup>(3)</sup>   |
| <i>J. torreyi</i>                | Torrey's rush            | -                      | E                        | Camden                | Edge of sloughs, wet sandy shores; along slightly alkaline watercourses; swamps; sometimes on clay soils, alkaline soils, and calcareous wet meadows. <sup>(3)</sup>   |
| <i>Kuhnia eupatorioides</i>      | false boneset            | -                      | E                        | Camden                | Limestone edges of bluffs, rocky wooded slopes, and rocky limestone talus. <sup>(11)</sup>   |
| <i>Lemna perpusilla</i>          | minute duckweed          | -                      | E                        | Camden, Salem         | Mesotrophic to eutrophic, quiet waters with relatively mild winters. <sup>(3)</sup>  |
| <i>Limosella subulata</i>        | awl-leaf mudwort         | -                      | E                        | Camden                | Freshwater marshes. <sup>(18)</sup>  |
| <i>Linum intercursum</i>         | sandplain flax           | -                      | E                        | Camden, Salem         | Open, dry, sandplain grasslands or moors; sand barrens; mown fields; and swaths under powerlines, usually in small colonies. <sup>(23)</sup>   |

| Scientific Name                           | Common Name             | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>   |
|---|-------------------------|------------------------|--------------------------|---------------------------|--|
|   |                         | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |  |
| <i>Luzula acuminata</i>                   | hairy wood-rush         | -                      | E                        | Gloucester, Salem         | Grassy areas. <sup>(6)</sup>   |
| <i>Melanthium virginicum</i>              | Virginia bunchflower    | -                      | E                        | Camden, Gloucester, Salem | Fens, bottomland prairies; mesic upland forests; mesic upland prairies; along streams, roadsides, and railroads. <sup>(11)</sup>       |
| <i>Muhlenbergia capillaries</i>           | long-awn smoke grass    | -                      | E                        | Gloucester                | Sandy, pine openings; dry prairies; and exposed ledges. <sup>(6)</sup>   |
| <i>Myriophyllum tenellum</i>              | slender water-milfoil   | -                      | E                        | Camden                    | Sandy soil, water to 5 ft deep. <sup>(13)</sup>  |
| <i>M. pinnatum</i>                        | cut-leaf water-milfoil  | -                      | E                        | Salem                     | Floodplain marsh; associated with <i>Asclepias perrenis</i> , <i>Salix caroliniana</i> , and <i>Ludwigia repens</i> . <sup>(16)</sup>  |
| <i>Nelumbo lutea</i>                      | American lotus          | -                      | E                        | Camden, Salem             | Mostly floodplains of major rivers in ponds, lakes, pools in swamps and marshes, and backwaters of reservoirs. <sup>(3)</sup>          |
| <i>Onosmodium virginianum</i>             | Virginia false-gromwell | -                      | E                        | Camden, Gloucester, Salem | Sandy soil, and dry open woods. <sup>(10)</sup>  |
| <i>Ophioglossum vulgatum pycnostichum</i> | southern adder's tongue | -                      | E                        | Salem                     | Rich wooded slopes, shaded secondary woods, forested bottomlands, and floodplain woods, south of Wisconsin glaciations. <sup>(3)</sup> |
| <i>Penstemon laevigatus</i>               | smooth beardtongue      | -                      | E                        | Gloucester                | Rich woods and fields. <sup>(6)</sup>  |
| <i>Platanthera flava flava</i>            | southern rein orchid    | -                      | E                        | Camden                    | Floodplain forests; white cedar, hardwood, and cypress swamps; riparian thickets; and wet meadows. <sup>(3)</sup>                      |
| <i>Polemonium reptans</i>                 | Greek-valerian          | -                      | E                        | Salem                     | Moist, stream banks; and deciduous woods. <sup>(6)</sup>   |

| Scientific Name                    | Common Name                   | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>   |
|------------------------------------|-------------------------------|------------------------|--------------------------|---------------------------|--|
|                                    |                               | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |  |
| <i>Prunus angustifolia</i>         | chickasaw plum                | -                      | E                        | Camden, Gloucester, Salem | Woodland edges, forest openings, open woodlands, savannahs, prairies, plains, meadows, pastures, roadsides, and fence rows. <sup>(6)</sup> |
| <i>Pycnanthemum clinopodioides</i> | basil mountain mint           | -                      | E                        | Camden                    | Dry south or west facing slopes on rocky soils; open oak-hickory forests, woodlands, or savannas with exposed bedrock. <sup>(11)</sup>     |
| <i>P. torrei</i>                   | Torrey's mountain mint        | -                      | E                        | Gloucester                | Open, dry, including red cedar barrens, rocky summits, roadsides and trails, and dry upland woods. <sup>(8)</sup>                          |
| <i>Quercus imbricaria</i>          | shingle oak                   | -                      | E                        | Gloucester                | Rich bottomlands, and dry to moist uplands. <sup>(6)</sup>   |
| <i>Q. lyrata</i>                   | overcup oak                   | -                      | E                        | Salem                     | Lowlands, bottoms, wet forests, streamside forests, and periodically inundated areas. <sup>(3)</sup>                                       |
| <i>Rhododendron atlanticum</i>     | dwarf azalea                  | -                      | E                        | Salem                     | Moist, flat, pine woods, and savannas. <sup>(6)</sup>  |
| <i>Rhynchospora globularis</i>     | coarse grass-like beaked-rush | -                      | E                        | Camden, Gloucester, Salem | Sandy and rocky stream banks, sink-hole ponds, upland prairies, open rocky, and sandy areas. <sup>(11)</sup>                               |
| <i>R. knieskemii</i>               | Knieskern's beaked-rush       | T                      | E                        | Camden                    | Moist to wet pine barrens, borrow pits, and sand pits. <sup>(3)</sup>  |
| <i>Sagittaria teres</i>            | slender arrowhead             | -                      | E                        | Camden                    | Swamps of acid waters and sandy pool shores, and mostly along Atlantic Coastal Plain. <sup>(3)</sup>                                       |

| Scientific Name              | Common Name                   | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>   |
|------------------------------|-------------------------------|------------------------|--------------------------|---------------------------|--|
|                              |                               | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |  |
| <i>Schwalbea americana</i>   | chaffseed                     | E                      | E                        | Camden                    | Acidic, sandy or peaty soils in open flatwoods, streamhead pocosins, pitch pine lowland forests, longleaf pine/oak sandhills, seepage bogs, palustrine pine savannahs, ecotonal areas between peaty wetlands, and xeric sandy soils. <sup>(17)</sup> |
| <i>Scirpus longii</i>        | Long's woolgrass              | -                      | E                        | Camden                    | Marshes. <sup>(3)</sup>  |
| <i>Scutellaria leonardii</i> | small skullcap                | -                      | E                        | Salem                     | Fields, meadows, and prairies. <sup>(6)</sup>  |
| <i>Spiranthes laciniata</i>  | lace-lip ladies' tresses      | -                      | E                        | Gloucester                | Primarily on coastal plain marshes, swamps, dry to damp roadsides, meadows, ditches, fields, cemeteries, lawns; and occasionally in standing water. <sup>(3)</sup>   |
| <i>Triadenum walteri</i>     | Walter's St. John's wort      | -                      | E                        | Camden                    | Buttonbush swamps, swamp woods, thickets, and streambanks. <sup>(21)</sup>   |
| <i>Utricularia biflora</i>   | two-flower bladderwort        | -                      | E                        | Gloucester, Salem         | Shores and shallows. <sup>(13)</sup>   |
| <i>Valerianella radiata</i>  | beaked cornsalad              | -                      | E                        | Gloucester                | Pastures, prairies, valleys, creek beds, wet meadows, roadsides, glades, and railroads. <sup>(11)</sup>  |
| <i>Verbena simplex</i>       | narrow-leaf vervain           | -                      | E                        | Camden, Gloucester        | Fields, meadows, and prairies. <sup>(6)</sup>  |
| <i>Vernonia glauca</i>       | broad-leaf ironweed           | -                      | E                        | Gloucester, Salem         | Dry fields, clearings, and upland forests. <sup>(21)</sup>   |
| <i>Vulpia elliottea</i>      | squirrel-tail six-weeks grass | -                      | E                        | Camden, Gloucester, Salem | Grass-like, or grassy habitats. <sup>(6)</sup>   |
| <i>Wolffiella floridana</i>  | sword bogmat                  | -                      | E                        | Salem                     | Quiet waters in warm-temperature regions with relatively mild winters, and mesotrophic. <sup>(3)</sup>   |
| <i>Xyris fimbriata</i>       | fringed yellow-eyed grass     | -                      | E                        | Camden                    | Low pine savanna, bogs, seeps, peats and mucks of pond shallows, and sluggish shallow streams. <sup>(3)</sup>  |

| Scientific Name               | Common Name           | Status                 |                          | County <sup>(c)</sup>     | Habitat <sup>(d)</sup>  |
|-------------------------------|-----------------------|------------------------|--------------------------|---------------------------|---|
|                               |                       | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                           |   |
| <i>Aeschynomene virginica</i> | sensitive joint vetch | T                      | E                        | Camden, Gloucester, Salem | Fresh to slightly salty (brackish) tidal marshes. <sup>(2)</sup>  |
| <i>Aplectrum hyemale</i>      | putty root            | -                      | E                        | Gloucester                | Moist, deciduous upland to swampy forests. <sup>(3)</sup>   |
| <i>Aristida lanosa</i>        | wooly three-awn grass | -                      | E                        | Camden, Salem             | Dry fields, uplands, pink-oak woods, primarily in sandy soil. <sup>(4)</sup>  |
| <i>Asimina triloba</i>        | pawpaw                | -                      | E                        | Gloucester                | Shady, open-woods areas in wet, fertile bottomlands, or upland areas on rich soils. <sup>(5)</sup>                          |
| <i>Aster radula</i>           | low rough aster       | -                      | E                        | Camden, Gloucester, Salem | Wet meadows, open boggy woods, and along the edges; or openings in wet spruce or tamarack forests. <sup>(6)</sup>           |
| <i>Bouteloua curtipendula</i> | side oats grama grass | -                      | E                        | Gloucester                | Rocky, open slopes, woodlands, and forest openings up to an elevation of approximately 7000 ft. <sup>(5)</sup>              |
| <i>Cacalia atriplicifolia</i> | pale Indian plantain  | -                      | E                        | Camden, Gloucester        | Dry, open woods, thickets, and rocky openings. <sup>(6)</sup>   |
| <i>Calystegia spithamea</i>   | erect bindweed        | -                      | E                        | Camden, Salem             | Dry, open, sandy to rocky sites such as pitch pine/scrub oak barrens, sandy roadsides, riverbanks, and ROWs. <sup>(7)</sup> |
| <i>Carex aquatilis</i>        | water sedge           | -                      | E                        | Camden                    | Swamps, bogs, marshes, very wet soil, ponds, lakes, marshy meadows, and other wetland-type sites. <sup>(9)</sup>            |
| <i>C. bushii</i>              | Bush's sedge          | -                      | E                        | Camden                    | Dry to mesic grasslands, and forest margins. <sup>(3)</sup>   |
| <i>C. limosa</i>              | mud sedge             | -                      | E                        | Gloucester                | Fens, sphagnum bogs, wet meadows, and shorelines. <sup>(3)</sup>  |
| <i>C. polymorpha</i>          | variable sedge        | -                      | E                        | Gloucester                | Dry, sandy, open areas of scrub, forests, swampy woods, and along banks and marsh edge. <sup>(8)</sup>                      |

| Scientific Name               | Common Name            | Status                 |                          | County <sup>(c)</sup> | Habitat <sup>(d)</sup>  |
|-------------------------------|------------------------|------------------------|--------------------------|-----------------------|---|
|                               |                        | Federal <sup>(a)</sup> | State <sup>(a),(b)</sup> |                       |   |
| <i>Castanea pumila</i>        | chinquapin             | -                      | E                        | Gloucester, Salem     | High ridges and slopes within mixed hardwood forests, dry pinelands, and ROWs. <sup>(5)</sup>                           |
| <i>Cercis canadensis</i>      | redbud                 | -                      | E                        | Camden                | Rich, moist wooded areas in the forest understory, streambanks, and abandoned farmlands. <sup>(5)</sup>                 |
| <i>Chenopodium rubrum</i>     | red goosefoot          | -                      | E                        | Camden                | Moist, often salty soils along the Atlantic coast. <sup>(10)</sup>  |
| <i>Cyperus lancastris</i>     | Lancaster flat sedge   | -                      | E                        | Camden, Gloucester    | Riverbanks, floodplains, and other disturbed, sunny or partly sunny places in mesic, or dry-mesic soils. <sup>(3)</sup> |
| <i>C. polystachyos</i>        | coast flat sedge       | -                      | E                        | Salem                 | Along shores, in ditches, and swales between dunes. <sup>(3)</sup>  |
| <i>C. pseudovegetus</i>       | marsh flat sedge       | -                      | E                        | Salem                 | Open mesic forests, stream edges, swamps, moist sandy areas, and bottomland prairies. <sup>(11)</sup>                   |
| <i>Diodia virginiana</i>      | larger buttonweed      | -                      | E                        | Camden                | Wet meadows in wet soils, and pond margins. <sup>(11)</sup>   |
| <i>Eleocharis melanocarpa</i> | black-fruit spike-rush | -                      | E                        | Salem                 | Fresh, oligotrophic, often drying, sandy shores, ponds, and ditches. <sup>(3)</sup>                                     |

- (a) Species with a State listing status of E, T, or SC are not included in this table if they have a State Element Rank of S3 (rare), S4 (apparently secure), or SH (occurred historically, but no extant occurrences known).
- (b) E = Endangered; T = Threatened; C = Candidate; - = Not Listed. Source of listing status: FWS 2009b, NJDEP 2008c, and DNREC 2009.
- (c) State status shown is for the counties shown. All are for New Jersey except where a Delaware status (DE:) is shown for New Castle County.  
New Jersey: State status for birds separated by a slash (/) indicates a dual status. First status refers to the breeding population in the state, and the second status refers to the migratory or winter population in the state. S = Stable species (a species whose population is not undergoing any long-term increase/decrease within its natural cycle); U = Undetermined (a species about which there is not enough information available to determine the status). SC = Species Concern (a species showing evidence of decline, may become threatened) (NJDEP 2008c).  
Delaware: Delaware does not maintain T&E species lists by county. Upon request, Delaware provided PSEG the locations of species of greatest conservation need that occur within 0.5 mi (0.8 km) of the transmission corridor in New Castle County (DNREC 2009). State Rank S1- extremely rare in the state (typically 5 or fewer occurrences); S2- very rare within the state (6 to 20 occurrences); S3-rare to uncommon in Delaware; B - Breeding; N – Nonbreeding (DNREC 2009).
- (d) Camden, Gloucester, and Salem Counties are in New Jersey; New Castle County is in Delaware. Source of county occurrence data: FWS 2009c, NJDEP 2008b, and DNREC 2009.
- (e) Habitat Information Sources:

|  |   |
|--|---|
| (1) NJDEP, 2004b                               | (15) Alabamaplants.com, 2010  |
| (2) FWS, 2008a                                 | (16) NatureServe, 2009  |
| (3) eFloras.org, 2003                          | (17) CPC, 2010a   |
| (4) Utah State University, 2010                | (18) Calflora, 2010   |
| (5) USDA, 2006                                 | (19) University of Washington Burke Museum of Natural History and Culture, 2006             |
| (6) University of Texas at Austin, 2010        | (20) Ohio Department of Natural Resources, 1983; Ohio Department of Natural Resources, 1994 |
| (7) New England Wild Flower Society, 2003      | (21) Pennsylvania Natural Heritage Program, 2007  |
| (8) NYNHP, 2010                                | (22) Massachusetts Division of Fisheries and Wildlife, 2009                                 |
| (9) USDA, 2010                                 | (23) Georgia Department of Natural Resources, 2008  |
| (10) neartica.com, 2010                        | (24) USDA, 1999   |
| (11) Missouriplants.com, 2010                  | (25) University of Georgia, 2010  |
| (12) Michigan Natural Features Inventory, 2010 | (26) South Carolina Department of Natural Resources, 2010                                   |
| (13) University of Wisconsin, 2010             | (27) Hilty, 2010  |
| (14) Missouri Botanical Gardens, 2010          | (28) Wernert, 1998  |

## Affected Environment

1 The bald eagle (*Haliaeetus leucocephalus*), which occurs in the vicinity of the site, was  
2 Federally delisted in 2007. However, the Bald and Golden Eagle Protection Act and the  
3 Migratory Bird Treaty Act continue to provide Federal protection for the bald eagle from a wide  
4 range of activities, including those that may disturb eagles sufficiently to cause injury, decreased  
5 productivity, or nest abandonment (FWS, 2009e).

### 6 Bog Turtle

7 The bog turtle (now also referred to as *Glyptemys muhlenbergii*) has two discontinuous  
8 populations. The northern population, which occurs in Connecticut, Delaware, Maryland,  
9 Massachusetts, New Jersey, New York, and Pennsylvania, was federally listed as threatened in  
10 1997 under the ESA (16 USC 1531 *et seq.*). The southern population was listed as threatened  
11 due to its similarity of appearance to the northern population. The bog turtle was federally listed  
12 due to declines in abundance caused by loss, fragmentation, and degradation of early  
13 successional wet-meadow habitat, and by collection for the wildlife trade (FWS, 2001b). The  
14 northern population was listed as endangered by the state of New Jersey in 1974 (NJDFW,  
15 2010b). In New Jersey, bog turtles are mainly restricted to rural areas of the state, including  
16 Salem, Sussex, Warren, and Hunterdon Counties, and as of 2003 were found in over 200  
17 individual wetlands (NJDFW, 2010c).

18 The bog turtle is one of the smallest turtles in North America. Its upper shell is 3 to 4 inches  
19 (7.6 to 10.2 cm) long and light brown to black in color, and each side of its black head has a  
20 distinctive patch of color that is red, orange, or yellow. Its life span is generally 20 to 30 years.  
21 In New Jersey, the bog turtle usually is active from April through October and hibernates the  
22 remainder of the year, often within the ground water-washed root systems of woody plants  
23 (FWS, 2004; NJDFW, 2010c). Hibernation usually occurs in densely vegetated areas near the  
24 edges of wooded swamps. Hatchlings usually emerge from the clutches of one to five eggs in  
25 September (FWS 2001b).

26 The bog turtle is diurnal and semi-aquatic, foraging on land and in water for a diet of plants  
27 (seeds, berries, duckweed), animals (slugs, snails, and insects), and carrion (FWS, 2001b;  
28 FWS, 2004; NJDFW, 2004). Northern bog turtles primarily inhabit wetlands fed by groundwater  
29 or associated with the headwaters of streams and dominated by emergent vegetation. These  
30 habitats typically include wet meadows with open canopies and shallow, cool water that flows  
31 slowly (FWS, 2001b). Bog turtle habitats in New Jersey typically are characterized by native  
32 communities of low-lying grasses, sedges, mosses, and rushes; however, many of these areas  
33 are in need of restoration and management due to the encroachment of woody species and  
34 invasive species such as common reed, cattail, and Japanese stiltgrass (*Microstegium*  
35 *vimineum*) (NJDFW, 2010d). Livestock grazing maintains the early successional stage  
36 vegetation favorable for bog turtles (NJDFW, 2010b). Areas of potential habitat for the bog  
37 turtle occur along the New Freedom North and New Freedom South transmission line ROWs  
38 (FWS, 2009a).

### 39 Swamp Pink

40 Swamp pink historically occurred between New York State and the southern Appalachian  
41 Mountains of Georgia. It currently is found in Georgia, North Carolina, South Carolina,  
42 Delaware, Maryland, New Jersey, New York, and Virginia, but the largest concentrations are

1 found in New Jersey (CPC, 2010b). Swamp pink was federally listed as a threatened species in  
2 1988 due to population declines and threats to its habitat (FWS, 1991). It also was listed as  
3 endangered by the State of New Jersey in 1991 and currently is also designated as endangered  
4 in Delaware and six other states (CPC, 2010b). New Jersey contains 70 percent of the known  
5 populations of swamp pink, most of which are on private lands. Swamp pink continues to be  
6 threatened by direct loss of habitat to development, and by development adjacent to  
7 populations, which can interfere with hydrology and reduce water quality (FWS, 2010c).

8 Swamp pink, a member of the lily family, has smooth evergreen leaves. It flowers in April and  
9 May. The flower stem is 1 to 3 ft (30 to 91 cm) tall with small leaves, and pink flowers are  
10 clustered (30 to 50 flowers) at the top of the stalk (FWS, 2010c). Fruits are trilobed, heart-  
11 shaped, and contain many seeds (Center for Plant Conservation, 2010; FWS, 1991). Swamp  
12 pink is not very successful at dispersing through seeds; rhizomes are the main source of new  
13 plants (FWS, 1991). Swamp pink has a highly clumped distribution where it occurs.  
14 Populations can vary from a few individuals to several thousand plants and could be considered  
15 colonies due to the the rhizomes connecting the plants (FWS, 1991).

16 Swamp pink is a wetland plant that usually grows on hummocks in soil that is saturated but not  
17 persistently flooded. It is thought to be limited to shady areas. Specific habitats include Atlantic  
18 white-cedar (*Chamaecypa tisthyoides*) swamps, swampy forested wetlands that border small  
19 streams, meadows, and spring seepage areas. It is most commonly found with other wetland  
20 plants such as red maple (*Acer rubrum*), sweet pepperbush (*Clethra alnifolia*), sweetbay  
21 magnolia (*Magnolia virginiana*), sphagnum moss (*Sphagnum* spp.), cinnamon fern (*Osmunda*  
22 *cinnamomea*), and skunk cabbage (*Symplocarpus foetidus*) (FWS, 2010c; CPC, 2010).

23 As of 1991, when a recovery plan for swamp pink was completed, New Jersey supported over  
24 half the known populations of the species, with 71 confirmed occurrences mostly on the coastal  
25 plain in pinelands fringe areas in the Delaware River drainage (FWS, 1991). In Delaware, 15  
26 sites were confirmed in the coastal plain province in the counties of New Castle, Kent, and  
27 Sussex (FWS, 1991). In Delaware, one occurrence of swamp pink currently is recognized in  
28 New Castle County. Delaware does not have regulations specifically for protection of rare plant  
29 species (FWS, 2008b). As of 2008 in New Jersey, Salem County had 20 confirmed  
30 occurrences of swamp pink, Gloucester County had 13, and Camden County had 28 (FWS,  
31 2008b). According to FWS (2009c), known occurrences of swamp pink as well as other areas  
32 of potential habitat occur along the New Freedom North and New Freedom South transmission  
33 line ROWs.

#### 34 **2.2.8 Socioeconomic Factors**

35 This section describes current socioeconomic factors that have the potential to be directly or  
36 indirectly affected by changes in operations at Salem and HCGS. Salem, HCGS, and the  
37 communities that support them can be described as dynamic socioeconomic systems. The  
38 communities provide the people, goods, and services required to operate Salem and HCGS.  
39 Salem and HCGS operations, in turn, create the demand and pay for the people, goods, and  
40 services in the form of wages, salaries, and benefits for jobs and dollar expenditures for goods  
41 and services. The measure of the communities' ability to support the demands of Salem and  
42 HCGS depends on their ability to respond to changing environmental, social, economic, and  
43 demographic conditions.

1 The socioeconomic region of influence (ROI) for Salem is defined as the areas in which Salem  
 2 employees and their families reside, spend their income, and use their benefits, thereby  
 3 affecting the economic conditions of the region. The Salem ROI consists of a four-county region  
 4 where approximately 85 percent of Salem employees reside: Salem, Gloucester, and  
 5 Cumberland counties in New Jersey and New Castle County in Delaware. The ROI for HCGS  
 6 is defined as the areas in which HCGS employees and their families reside. The HCGS ROI  
 7 consists of the same four-county region, where 82 percent of HCGS employees reside. Salem  
 8 and HCGS staff include shared corporate and matrixed employees, 79 percent of whom reside  
 9 in the four-county region. The following sections describe the housing, public services, offsite  
 10 land use, visual aesthetics and noise, population demography, and the economy in the ROI for  
 11 Salem and HCGS.

12 Salem employs a permanent workforce of approximately 644 employees and the HCGS  
 13 permanent workforce includes approximately 521 employees (PSEG, 2010d). Salem and HCGS  
 14 share an additional 340 PSEG corporate and 109 matrixed employees. Approximately  
 15 85 percent of the Salem workforce, 82 percent of the HCGS workforce, and 79 percent of the  
 16 PSEG corporate and matrixed employees live in Salem, Gloucester, and Cumberland counties  
 17 in New Jersey and New Castle County in Delaware (Table 2-10). The remaining 15 percent of  
 18 the Salem workforce are divided among 14 counties in New Jersey, Pennsylvania, and  
 19 Maryland, as well as one county in Georgia, with numbers ranging from 1 to 42 employees per  
 20 county. The remaining 18 percent of the HCGS workforce are divided among 16 counties in  
 21 New Jersey, Pennsylvania, and Maryland, as well as one county in each of three States  
 22 (Delaware, New York, and Washington), with numbers ranging from 1 to 38 employees per  
 23 county. The remaining 21 percent of the corporate and matrixed employees reside in 13  
 24 counties in New Jersey, Pennsylvania, and Maryland, as well as one county in Delaware, one  
 25 county in North Carolina, and the District of Columbia. Given the residential locations of Salem  
 26 and HCGS employees, the most significant impacts of plant operations are likely to occur in  
 27 Salem, Gloucester, and Cumberland counties in New Jersey and New Castle County in  
 28 Delaware. Therefore, the socioeconomic impact analysis in this draft SEIS focuses on the  
 29 impacts of Salem and HCGS on these four counties.

30 **Table 2-10. Salem Nuclear Generating Station and Hope Creek Generating Station**  
 31 **Employee Residence by County**

| County         | Number of Salem Employees | Number of HCGS Employees | Number of Corporate and Matrixed Employees | Total Number of Employees | Percent of Total Workforce |
|----------------|---------------------------|--------------------------|--|---------------------------|----------------------------|
| Salem , NJ     | 253                       | 198                      | 189  | 640                       | 39.7                       |
| Gloucester, NJ | 100                       | 74                       | 68   | 242                       | 15.0                       |
| Cumberland, NJ | 73                        | 51                       | 35   | 159                       | 9.8                        |
| New Castle, DE | 123                       | 106                      | 64   | 293                       | 18.2                       |
| Other          | 95                        | 92                       | 93   | 280                       | 17.3                       |
| <b>Total</b>   | <b>644</b>                | <b>521</b>               | <b>449</b>                                 | <b>1,614</b>              | <b>100</b>                 |

Source: PSEG, 2010d

1 Refueling outages at Salem and HCGS generally occur at 18-month intervals for both stations.  
 2 During refueling outages, site employment increases by as many as 600 workers at each station  
 3 for approximately 23 days (PSEG, 2009a; PSEG, 2009b). Most of these workers are assumed  
 4 to be located in the same geographic areas as the permanent Salem and HCGS Staff.

5 **2.2.8.1 Housing**

6 Table 2-11 lists the total number of occupied and vacant housing units, vacancy rates, and  
 7 median value in the four-county ROI. According to the 2000 census, there were nearly 373,600  
 8 housing units in the ROI, of which approximately 353,000 were occupied. The median value of  
 9 owner-occupied units ranged from \$91,200 in Cumberland County to \$136,000 in New Castle  
 10 County. The vacancy rate was highest in Salem County (7.1 percent) and Cumberland County  
 11 (7.0 percent) and lower in New Castle County (5.3 percent) and Gloucester County  
 12 (4.6 percent).

13 By 2008, the total number of housing units within the four-county ROI had grown by  
 14 approximately 28,000 units to 401,673 housing units, while the total number of occupied units  
 15 grew by 17,832 units to 370,922. The median house value increased approximately \$101,600  
 16 between the 2000 census and the 3-year estimation period (2006 through 2008). As a result,  
 17 the vacancy rate increased from 6 percent to 8 percent of total housing units.

18 **Table 2-11. Housing in Cumberland, Gloucester, and Salem Counties, New Jersey, and**  
 19 **New Castle County, Delaware**

|                            | Cumberland    | Gloucester     | Salem         | New Castle     | ROI            |
|----------------------------|---------------|----------------|---------------|----------------|----------------|
| <b>2000</b>                |               |                |               |                |                |
| <b>Total Housing Units</b> | <b>52,863</b> | <b>95,054</b>  | <b>26,158</b> | <b>199,521</b> | <b>373,596</b> |
| Occupied housing units     | 49,143        | 90,717         | 24,295        | 188,935        | 353,090        |
| Vacant units               | 3,720         | 4,337          | 1,863         | 10,586         | 20,506         |
| Vacancy rate (percent)     | 7             | 4.6            | 7.1           | 5.3            | 5.5            |
| Median value (dollars)     | 91,200        | 120,100        | 105,200       | 136,000        | 113,125        |
| <b>2008<sup>(a)</sup></b>  |               |                |               |                |                |
| <b>Total Housing Units</b> | <b>55,261</b> | <b>106,641</b> | <b>27,463</b> | <b>212,308</b> | <b>401,673</b> |
| Occupied housing units     | 50,648        | 100,743        | 24,939        | 194,592        | 370,922        |
| Vacant units               | 4,613         | 5,898          | 2,524         | 17,716         | 30,751         |
| Vacancy rate (percent)     | 8.3           | 5.5            | 9.2           | 8.3            | 7.7            |
| Median value (dollars)     | 171,600       | 238,200        | 197,100       | 252,000        | 214,725        |

(a) Housing values for the 2008 estimates are based on 2006–2008 American Community Survey 3-Year Estimates, U.S. Census Bureau.

Source: USCB, 2010c.

20 **2.2.8.2 Public Services**

21 This section presents a discussion of public services, including water, education, and  
 22 transportation.

1 Water Supply

2 Information for the major municipal water suppliers in the three New Jersey counties, including  
3 firm capacity and peak demand, is presented in Table 2-12. Population served and water source  
4 for each system is also provided. The primary source of potable water in Cumberland County is  
5 groundwater withdrawn from the Cohansey-Maurice watershed. In Gloucester County, the water  
6 is primarily groundwater obtained from the Lower Delaware watershed. The major suppliers in  
7 Salem County obtain their drinking water supply from surface water or groundwater from the  
8 Delaware Bay watershed.

9 Information for the major municipal water suppliers in New Castle County, DE, is provided in  
10 Table 2-13, including maximum capacity and average daily production, as well as population  
11 served and water source for each system. The majority of the potable water supply is surface  
12 water withdrawn from the Brandywine-Christina watershed.

1 **Table 2-12. Major Public Water Supply Systems in Cumberland, Gloucester, and Salem**  
 2 **Counties, New Jersey**

| Water System             | Population Served | Primary Water Source | Peak Daily Demand <sup>(a)</sup> (MGD) | Total Capacity (MGD) |
|--------------------------|-------------------|----------------------|--|----------------------|
| <b>Cumberland County</b> |                   |                      |  |                      |
| City of Bridgeton        | 22,770            | GW                   | 4.05                                   | 3.35                 |
| City of Millville        | 27,500            | GW                   | 5.71                                   | 7.83                 |
| City of Vineland         | 33,000            | GW                   | 15.26                                  | 16.49                |
| <b>Gloucester County</b> |                   |                      |  |                      |
| Borough of Clayton       | 7,155             | GW                   | 1.09                                   | 1.22                 |
| Deptford Township        | 26,000            | SW<br>(Purchased)    | 4.79                                   | 8.80                 |
| Borough of Glassboro     | 19,238            | GW                   | 4.29                                   | 6.31                 |
| Mantua Township          | 11,713            | SW<br>(Purchased)    | 2.19                                   | 2.74                 |
| Monroe Township          | 26,145            | GW                   | 6.22                                   | 7.15                 |
| Borough of Paulsboro     | 6,200             | GW                   | 1.25                                   | 1.80                 |
| Borough of Pitman        | 9,445             | GW                   | 0.96                                   | 1.59                 |
| Washington Township      | 48,000            | GW                   | 8.25                                   | 12.92                |
| West Deptford Township   | 20,000            | GW                   | 4.26                                   | 7.03                 |
| Borough of Westville     | 6,000             | GW                   | 0.70                                   | 1.73                 |
| City of Woodbury         | 11,000            | SW<br>(Purchased)    | 1.76                                   | 4.32                 |
| <b>Salem County</b>      |                   |                      |  |                      |
| Pennsville Township      | 13,500            | GW                   | 1.63                                   | 1.87                 |
| City of Salem            | 6,199             | SW                   | 1.66                                   | 4.27                 |

MGD = million gallons per day; GW = groundwater; SW = surface water

(a) Current peak yearly demand plus committed peak yearly demand.

Sources: EPA, 2010f (population served and primary water source); NJDEP, 2009d (peak annual demand and available capacity)

3

4

1 **Table 2-13. Major Public Water Supply Systems in New Castle County, Delaware**

| Water System       | Population Served | Primary Water Source | Average Daily Production (MGD) | Maximum Capacity (MGD) |
|--------------------|-------------------|----------------------|--------------------------------|------------------------|
| City of Middletown | 16,000            | GW                   | NA                             | NA                     |
| City of New Castle | 6,000             | GW                   | 0.5                            | 1.3                    |
| City of Newark     | 36,130            | SW                   | 4                              | 6                      |
| City of Wilmington | 140,000           | SW                   | 29                             | 61                     |

GW = groundwater; SW = surface water; NA = not available

Sources: EPA, 2010f (population served and primary water source); PSEG, 2009a and PSEG, 2009b (reported production and maximum capacity)

2 Education

3 Salem and HCGS are located in Lower Alloways Creek School District, which had an enrollment  
 4 of approximately 223 students in pre-Kindergarten through 8th grade for the 2008–2009 school  
 5 year. Salem County has 15 public school districts, with a total enrollment of 12,012 students.  
 6 Cumberland County has a total of 15 school districts with 26,739 students enrolled in public  
 7 schools in the county in 2008–2009. Gloucester County has 28 public school districts with a  
 8 total 2008–2009 enrollment of 49,782 students (NJDOE, 2010). There are five public school  
 9 districts in New Castle County, DE; total enrollment in the 2009–2010 school year is  
 10 66,679 students (DDE, 2010).

11 Transportation

12 Figures 2.1-1 and 2.1-2 show the Salem and HCGS location and highways within a 50-mi (80  
 13 km) radius and a 6-mi (10-km) radius of the facilities. At the larger regional scale, the major  
 14 highways serving Salem and HCGS are Interstate 295 and the New Jersey Turnpike, located  
 15 approximately 15 mi (24 km) north of the facilities. Interstate 295 crosses the Delaware River via  
 16 the Delaware Memorial Bridge, providing access to Delaware and, via Interstate 95, to  
 17 Pennsylvania.

18 Local road access to Salem and HCGS is from the northeast via Alloway Creek Neck Road, a  
 19 two-lane road which leads directly to the facility access road. Alloway Creek Neck Road  
 20 intersects County Route (CR) 658 approximately 4 mi (6.4 km) northeast of Salem and HCGS.  
 21 CR 658 leads northward to the City of Salem, where it intersects New Jersey State Route 49,  
 22 which is the major north-south route through western Salem County and connects local traffic to  
 23 the Delaware Memorial Bridge to the north. Approximately 1 mi (1.6 km) east of its intersection  
 24 with Alloway Creek Neck Road, CR 658 intersects with CR 623 (a north-south road) and CR  
 25 667 (an east-west road). Employees who live to the north, northeast, and northwest of Salem  
 26 and HCGS, as well as those from Delaware and Pennsylvania, could travel south on State  
 27 Route 49, connecting to CR 658 and from there to Alloway Creek Neck Road to reach the  
 28 facilities. Employees from the south could travel north on CR 623, connecting to Alloway Creek  
 29 Neck Road via CR 658. Employees living farther south or to the southeast could use State  
 30 Route 49, connecting to Alloway Creek Neck Road via CR 667, and CR 658 or CR 623 (PSEG,  
 31 2009a; PSEG, 2009b).

32 Traffic volumes in Salem County are highest on roadways in the northern and eastern parts of  
 33 the county, where all of the annual average daily traffic counts greater than 10,000 were

1 measured. The highest annual average daily traffic count in the county is 27,301 on Interstate  
2 295 in the northeastern corner of the county. In western Salem County, in the vicinity of Salem  
3 and HCGS, annual average daily traffic counts range from 236 to 1,052, while within the City of  
4 Salem they range from 4,218 to 9,003. At the traffic count location closest to Salem and HCGS,  
5 located on CR 623, the annual average daily traffic count is 895 (NJDOT, 2009). Level of  
6 service data, which describe operational conditions on a roadway and their perception by  
7 motorists, are not collected by the State of New Jersey (PSEG, 2009a; PSEG, 2009b).

### 8 **2.2.8.3 Offsite Land Use**

9 This section describes offsite land use in the four-county ROI, including Salem, Gloucester, and  
10 Cumberland counties in New Jersey and New Castle County in Delaware, which is where the  
11 majority of Salem and HCGS employees reside. Salem and HCGS are located in western  
12 Salem County adjacent to the Delaware River, which is the border between New Jersey and  
13 Delaware.

#### 14 Salem County, New Jersey

15 Salem County is rural in nature, consisting of more than 338 square miles (mi<sup>2</sup>; 875 square  
16 kilometers [km<sup>2</sup>]) of land with an estimated 66,141 residents, a 2.9 percent increase since 2000  
17 (USCB, 2010c). Only 13 percent of the land area in the county is considered urban (in  
18 residential, commercial, or industrial use), with development concentrated in western Salem  
19 County along the Delaware River. The remaining 87 percent of the county is dedicated farmland  
20 under active cultivation (42 percent) or undeveloped natural areas, primarily tidal and freshwater  
21 wetlands (30 percent) and forests (12 percent) (Morris Land Conservancy, 2008). There are 199  
22 farms for a total of 26,191 ac (10,600 ha), or 12 percent of the county, which have been  
23 preserved in Salem County under the New Jersey Farmland Preservation Program (SADC,  
24 2009).

25 Two municipalities within Salem County, Lower Alloways Creek Township and the City of  
26 Salem, receive annual real estate tax payments from Salem and from HCGS. Over half of the  
27 land area in Lower Alloways Creek Township is wetlands (65 percent), 15 percent is used for  
28 agriculture, and 8 percent is urban. The City of Salem is largely urban (49 percent), with  
29 24 percent of its area wetlands and 12 percent in agricultural use (Morris Land Conservancy,  
30 2006).

31 Land use within Salem County is guided by the *Smart Growth Plan* (Rukenstein & Associates,  
32 2004), which has the goal of concentrating development within a corridor along the Delaware  
33 River and Interstate 295/New Jersey Turnpike in the northwestern part of the county and  
34 encouraging agriculture and the preservation of open space in the central and eastern parts of  
35 the county. Land development is regulated by the municipalities within Salem County through  
36 the use of zoning and other ordinances.

37 Lower Alloways Creek Township has a master plan to guide development, which includes a  
38 land use plan (LACT, 1992). The plan encourages development in those areas of the township  
39 most capable of providing necessary services, continuation of agricultural use, and restriction on  
40 development in the conservation district (primarily wetlands). The land use plan includes an  
41 industrial district adjacent to Artificial Island. The master plan was updated in the *2005 Master*

1 *Plan Reexamination Report* (Alaimo Group, 2005), which looked at key issues and reaffirmed  
2 the importance of preserving farmland, open space, and environmental resources.

### 3 Cumberland County, New Jersey

4 Cumberland County, which is located to the south and east of Salem County, occupies about  
5 489 mi<sup>2</sup> (1,300 km<sup>2</sup>) of land along the Delaware Bay at the south end of New Jersey. In 2008,  
6 the county had an estimated population of 156,830 residents, which is a 7.1 percent increase  
7 since 2000 (USCB, 2010c). Over 60 percent of the land area in the county is forest (32 percent)  
8 or wetlands (30 percent). Approximately 19 percent is occupied by agriculture, mostly  
9 concentrated in the northwestern part of the county near Salem County. Only 12 percent of  
10 Cumberland County is considered urban (DVRPC, 2009). Under the New Jersey Farmland  
11 Preservation Program, 117 farms, including a total of 14,569 ac (5,900 ha) of farmland, have  
12 been preserved in Cumberland County (SADC, 2009).

13 Cumberland County has assembled a series of planning initiatives that together provide a  
14 strategic plan for the future of the county (Ortho-Rodgers, 2002). A recently completed  
15 *Farmland Preservation Plan* for the county seeks to maintain its productive farmland in active  
16 use. The *Western/Southern Cumberland Region Strategic Plan* (issued as a draft in 2005)  
17 identifies 32 existing community centers in the county for concentration of future residential and  
18 commercial growth, and the county Master Plan, prepared in 1967, is in the process of being  
19 updated. The municipalities within Cumberland County regulate land development through  
20 zoning and other ordinances (DVRPC, 2009).

### 21 Gloucester County, New Jersey

22 Gloucester County is located northeast of Salem County. Gloucester County has approximately  
23 325 mi<sup>2</sup> (840 km<sup>2</sup>) of land and in 2008, had an estimated population of 287,860 residents, which  
24 represents a 12.6 percent increase since 2000 (USCB, 2010c). It is the fastest growing county  
25 in New Jersey and has the fastest growing municipality (Woolwich Township) on the East Coast  
26 (Gloucester County, 2010). Major land uses in the county are urban (26 percent) and agriculture  
27 (26 percent), with 30 percent of the county land area vacant and 10 percent wetlands  
28 (Gloucester County, 2009). There are 113 farms with a total of 9,527 ac (3,800 ha; 4 percent of  
29 the county land area) that have been preserved in Gloucester County under the New Jersey  
30 Farmland Preservation Program (SADC, 2009).

31 The *County Development Management Plan* and its various elements provide guidance for land  
32 use planning in Gloucester County. It encourages a growth pattern that will concentrate  
33 development rather than disperse it, enhancing existing urban areas and preserving natural  
34 resources. The Gloucester County *Northeast Region Strategic Plan* goals include taking  
35 advantage of infill opportunities to avoid sprawl into undeveloped areas and creating compact  
36 development that allows preservation of farms and open spaces. Land development is regulated  
37 by the municipalities within Gloucester County through zoning and other ordinances  
38 (GCPD, 2005).

### 39 New Castle County, Delaware

40 New Castle County, the northernmost county in the State of Delaware, is located east of Salem  
41 County across the Delaware River. The county encompasses slightly more than 426 mi<sup>2</sup> (1,100  
42 km<sup>2</sup>) and has an estimated resident population of 529,641, which is a 5.9 percent increase from  
43 2000 to 2008. It is the most populous of the three counties in Delaware (USCB, 2010c). The  
44 three major land uses in New Castle County are agriculture (29 percent), residential (28

1 percent), and forests (15 percent) (New Castle County, 2007). In 2007, the county had a total of  
2 347 farms (less than 14 percent of all farms in the State) located on approximately 67,000 ac  
3 (27,000 ha) of land. This reflects a decrease of 6 percent in land used for farming compared to  
4 2000 (USDA, 2007).

5 The New Castle County *Comprehensive Development Plan* addresses county policies with  
6 regard to zoning, density, and open space preservation. It seeks to concentrate new growth, as  
7 well as redevelopment, in established communities in order to preserve limited resources. This  
8 is accomplished through the use of a future land use map. The plan proposes policies to  
9 encourage development in the northern part of the county with growth in the southern portion  
10 more centralized and compact (New Castle County, 2007).

#### 11 **2.2.8.4 Visual Aesthetics and Noise**

12 Salem and HCGS are bordered by the Delaware River to the west and south and by a large  
13 expanse of wildlife management areas on the north, east, and southeast. The access road runs  
14 east to west along the shoreline of Artificial Island then continues east through the wetlands.  
15 The immediate area is flat in relief, consisting of open water and large expanses of tidal and  
16 freshwater marsh. Across the bay, in Delaware, the shoreline consists of State parks and  
17 wildlife areas with low profile marshy habitats and very few structures to interrupt the view.  
18 Beyond the parks and wetland areas are farmlands and then small to medium sized towns, in  
19 both Delaware and New Jersey.

20 The main vertical components of the Salem and HCGS building complex are the HCGS natural  
21 draft cooling tower (514-ft [157-m] tall), the most prominent feature on Artificial Island, and the  
22 three-domed reactor containment buildings (190 to 200-ft [58 to 61-m] tall). The structures are  
23 most visible from the Delaware River. Portions of the Salem and HCGS building complex can be  
24 seen from many miles away, in particular the cooling tower and the plume it produces. The  
25 complex can easily be seen from the marsh areas and the river itself, while in the more  
26 populated areas, it is often blocked by trees or houses and can only be seen from certain  
27 angles. The structures within the Salem and HCGS building complex are for the most part made  
28 of concrete and metal, with exposed non-concrete buildings and equipment painted light,  
29 generally neutral colors, such as brown and blue (AEC, 1973; PSEG, 1983). The overhead  
30 transmission lines leading away to the north, northeast, and east can also be seen from many  
31 directions as they cross over the low profile expanses of the marshes. Farther inland, portions of  
32 the transmission lines are visible, especially as they pass over roads and highways.

33 Sources of noise at Salem and HCGS include the cooling tower, transformers, turbines, circuit  
34 breakers, transmission lines and intermittent industrial noise from activities at the facilities.  
35 Noise studies were conducted prior to the operation of the Salem generating units. The  
36 transformers were each estimated to produce between 82 and 85 adjusted decibels (dBA) at 6 ft  
37 (1.8 m) away and the turbines were each estimated to produce 95 dBA at 3 ft (0.9 m) away.  
38 The combined noise from all sources was estimated at 36 dBA at the site boundary. The noise  
39 from the plant at the nearest residence, approximately 3.5 mi (5.6 km) from the Salem and  
40 HCGS facilities, was estimated to be approximately 27 dBA. The U. S. Department of housing  
41 and urban development (HUD) criterion guidelines for non-aircraft noise define 45 dBA as the  
42 maximum noise level for the "clearly acceptable" range. An ambient noise survey, within a  
43 radius of 5 mi (8 km), established that most of the existing sound levels were within New

1 Jersey's limits for industrial operations, as measured at residential property boundaries (PSEG,  
2 1983).

3 Given the industrial nature of these two stations, noise emissions are generally nothing more  
4 than an intermittent minor nuisance. Noise levels may sometimes exceed the 55 dBA level that  
5 the U.S. Environmental Protection Agency (EPA) uses as a threshold level to protect against  
6 excess noise during outdoor activities (EPA, 1974). However, according to the EPA this  
7 threshold does "not constitute a standard, specification, or regulation," but was intended to  
8 provide a basis for state and local governments establishing noise standards. To date, no noise  
9 complaints associated with operations at Salem and HCGS have been reported from  
10 neighboring communities.

#### 11 **2.2.8.5 Demography**

12 According to the 2000 census, approximately 501,820 people lived within a 20-mi (32-km)  
13 radius of Salem and HCGS, which equates to a population density of 450 persons per mi<sup>2</sup>. This  
14 density translates to a Category 4 (greater than or equal to 120 persons per mi<sup>2</sup> within 20 mi)  
15 using the generic environmental impact statement (GEIS) measure of sparseness.  
16 Approximately 5,201,842 people live within 50 mi (80 km) of Salem and HCGS, for a density of  
17 771 persons per mi<sup>2</sup> (PSEG, 2009a; PSEG, 2009b). Applying the GEIS proximity measures, this  
18 density is classified as Category 4 (greater than or equal to 190 persons per mi<sup>2</sup> within 50 mi  
19 [80 km]). Therefore, according to the sparseness and proximity matrix presented in the GEIS, a  
20 Category 4 value for sparseness and for proximity indicates that Salem and HCGS are located  
21 in a high population area.

22 Table 2-14 shows population projections and growth rates from 1970 to 2050 in Cumberland,  
23 Gloucester, and Salem counties in New Jersey and New Castle County in Delaware. All of the  
24 four counties experienced continuous growth during the period 1970 to 2000, except for Salem  
25 County, which saw a 1.5 percent decline in population between 1990 and 2000. Gloucester  
26 County experienced the greatest rate of growth during this period. Beyond 2000, county  
27 populations are expected to continue to grow in the next decades, with Gloucester County  
28 projected to experience the highest rate of growth.

29

1 **Table 2-14. Population and Percent Growth in Cumberland, Gloucester, and Salem**  
 2 **Counties, New Jersey, and New Castle County, Delaware from 1970 to 2000 and**  
 3 **Projected for 2010 to 2030**

| Year                | Cumberland County |                               | Gloucester County |                               | Salem County  |                               | New Castle County |                               |
|---------------------|-------------------|-------------------------------|-------------------|-------------------------------|---------------|-------------------------------|-------------------|-------------------------------|
|                     | Population        | Percent Growth <sup>(a)</sup> | Population        | Percent Growth <sup>(a)</sup> | Population    | Percent Growth <sup>(a)</sup> | Population        | Percent Growth <sup>(a)</sup> |
| 1970                | 121,374           | —                             | 172,681           | —                             | 60,346        | ---                           | 385,856           | ----                          |
| 1980                | 132,866           | 9.5                           | 199,917           | 15.8                          | 64,676        | 7.2                           | 398,115           | 3.2                           |
| 1990                | 138,053           | 3.9                           | 230,082           | 15.1                          | 65,294        | 1.0                           | 441,946           | 11.0                          |
| 2000                | 146,438           | 6.1                           | 254,673           | 10.7                          | 64,285        | -1.5                          | 500,265           | 13.2                          |
| <b>2008</b>         | <b>155,388</b>    | <b>6.1</b>                    | <b>284,886</b>    | <b>11.9</b>                   | <b>65,952</b> | <b>2.6</b>                    | <b>526,414</b>    | <b>5.2</b>                    |
| 2010                | 157,745           | 7.7                           | 289,920           | 13.8                          | 66,342        | 3.2                           | 535,572           | 7.1                           |
| 2020 <sup>(b)</sup> | 164,617           | 4.4                           | 307,688           | 6.1                           | 69,433        | 4.7                           | 564,944           | 5.5                           |
| 2030 <sup>(b)</sup> | 176,784           | 7.4                           | 338,672           | 10.1                          | 74,576        | 7.4                           | 586,387           | 3.8                           |
| 2040 <sup>(c)</sup> | 185,421           | 4.9                           | 360,845           | 6.5                           | 78,351        | 5.1                           | 613,116           | 4.6                           |
| 2050 <sup>(c)</sup> | 194,941           | 5.1                           | 385,221           | 6.8                           | 82,468        | 5.3                           | 638,524           | 4.1                           |

— = Not applicable

(a) Percent growth rate is calculated over the previous decade.

(b) The 2020 and 2030 population projections for Cumberland, Gloucester, and Salem counties are for 2018 and 2028, respectively.

(c) Calculated.

Sources: Population data for 1970 through 1990 (USCB, 1995a; USCB, 1995b); population data for 2000 (USCB, 2000d); Population estimates for 2008 (USCB, 2010c); New Jersey counties estimated population for 2009 (USCB, 2010b); New Castle County projected population for 2010 to 2040 (DPC, 2009); New Jersey counties projected population for 2018 and 2028 (CUPR, 2009).

4 The 2000 demographic profile of the four-county ROI is included in Table 2-15. Persons  
 5 self-designated as minority individuals comprise approximately 30 percent of the total  
 6 population. This minority population is composed largely of Black or African American residents.

1 **Table 2-15. Demographic Profile of the Population in the Salem Nuclear Generating**  
 2 **Station and Hope Creek Generating Station Region of Influence in 2000**

|  | Cumberland, NJ | Gloucester, NJ | Salem, NJ     | New Castle, DE | ROI            |
|--|----------------|----------------|---------------|----------------|----------------|
| <b>Total Population</b>  | <b>146,438</b> | <b>254,673</b> | <b>64,285</b> | <b>500,265</b> | <b>965,661</b> |
| <b>Race, Not-Hispanic or Latino (percent of total population)</b>    |                |                |               |                |                |
| White  | 58.4           | 85.7           | 79.6          | 70.7           | 73.4           |
| Black or African American  | 19.2           | 8.9            | 14.4          | 19.9           | 16.5           |
| American Indian and Alaska Native                                    | 0.7            | 0.2            | 0.3           | 0.2            | 0.3            |
| Asian  | 0.9            | 1.5            | 0.6           | 2.6            | 1.9            |
| Native Hawaiian and Other Pacific Islander                           | 0.03           | 0.02           | 0.02          | 0.03           | 0.03           |
| Some other race  | 0.1            | 0.1            | 0.1           | 0.1            | 0.1            |
| Two or more races  | 1.63           | 1.1            | 1.1           | 1.3            | 1.2            |
| <b>Ethnicity</b>   |                |                |               |                |                |
| Hispanic or Latino   | 27,823         | 6,583          | 2,498         | 26,293         | 63,197         |
| Percent of total population  | 19.0           | 2.6            | 3.9           | 5.3            | 6.5            |
| <b>Minority Populations (including Hispanic or Latino ethnicity)</b> |                |                |               |                |                |
| Total minority population  | 60,928         | 36,411         | 13,114        | 146,505        | 256,958        |
| Percent minority   | 41.6           | 14.3           | 20.4          | 29.3           | 26.6           |

Source: USCB, 2000d

3  
 4 According to the U.S. Census Bureau's 2006-2008 American Community Survey 3-Year  
 5 Estimates, minority populations were estimated to have increased by approximately 61,000  
 6 persons and comprised 30.8 percent of the four-county ROI population (see Table 2-16). Most  
 7 of this increase was due to an estimated influx of Hispanic or Latinos (over 25,000 persons), an  
 8 increase in population of over 39.8 percent from 2000. The next largest increases in minority  
 9 populations were Black or African American and Asian populations with increases of  
 10 approximately 23,000 and 9,700 persons or 14.4 and 53 percent, respectively, from 2000.

1 **Table 2-16. Demographic Profile of the Population in the Salem and HCGS**  
 2 **Region of Influence, 2006-2008 Three-Year Estimate**

|  | <b>Cumberland, NJ</b> | <b>Gloucester, NJ</b> | <b>Salem, NJ</b> | <b>New Castle, DE</b> | <b>Region of Influence</b> |
|--|-----------------------|-----------------------|------------------|-----------------------|----------------------------|
| <b>Total Population</b>  | 155,388               | 284,886               | 65,952           | 526,414               | 1,032,640                  |
| <b>Race (percent of total population, Not-Hispanic or Latino)</b>    |                       |                       |                  |                       |                            |
| White  | 53.6                  | 82.8                  | 77.8             | 65.3                  | 69.2                       |
| Black or African American  | 19.2                  | 9.5                   | 14.8             | 22.0                  | 17.7                       |
| American Indian and Alaska Native                                    | 0.8                   | 0.1                   | 0.3              | 0.2                   | 0.2                        |
| Asian  | 1.1                   | 2.3                   | 0.6              | 3.7                   | 2.7                        |
| Native Hawaiian and Other Pacific Islander                           | 0.01                  | 0.03                  | 0.00             | 0.02                  | 0.02                       |
| Some other race  | 0.2                   | 0.1                   | 0.3              | 0.2                   | 0.2                        |
| Two or more races  | 1.6                   | 1.6                   | 0.9              | 1.4                   | 1.4                        |
| <b>Ethnicity</b>   |                       |                       |                  |                       |                            |
| Hispanic or Latino   | 36,530                | 10,409                | 3,489            | 37,929                | 88,357                     |
| Percent of total population  | 23.5                  | 3.7                   | 5.3              | 7.2                   | 8.6                        |
| <b>Minority Populations (including Hispanic or Latino ethnicity)</b> |                       |                       |                  |                       |                            |
| Total minority population  | 72,112                | 48,927                | 14,653           | 182,540               | 318,232                    |
| Percent minority   | 46.4                  | 17.2                  | 22.2             | 34.7                  | 30.8                       |

Source: U.S. Census Bureau, 2006–2008 American Community Survey (USCB, 2010c).

3  
 4 Transient Population  
 5 Within 50 mi (80 km) of Salem and HCGS, colleges and recreational opportunities attract daily  
 6 and seasonal visitors who create demand for temporary housing and services. In 2000, in the  
 7 four-county ROI, 0.5 percent of all housing units were considered temporary housing for  
 8 seasonal, recreational, or occasional use. Table 2-17 provides information on seasonal housing  
 9 for the counties located within the Salem and HCGS ROI (USCB, 2000b). In 2008, there were  
 10 49,498 students attending colleges and universities located within 50 mi (80 km) of Salem and  
 11 HCGS (NCES, 2009).

12

1 **Table 2-17. Seasonal Housing in the Salem Nuclear Generating Station and Hope Creek**  
 2 **Generating Station Region of Influence in 2000**

| County     | Number of Housing Units | Vacant Housing Units for Seasonal, Recreational, or Occasional Use | Percent |
|------------|-------------------------|--|---------|
| Cumberland | 52,863                  | 826  | 1.6     |
| Gloucester | 95,054                  | 274  | 0.3     |
| Salem      | 26,158                  | 131  | 0.5     |
| New Castle | 199,521                 | 707  | 0.4     |
| ROI        | 373,596                 | 1,938  | 0.5     |

Source: USCB, 2000c

3

4 Migrant Farm Workers

5 Migrant farm workers are individuals whose employment requires travel to harvest agricultural  
 6 crops. These workers may or may not have a permanent residence. Some migrant workers may  
 7 follow the harvesting of crops, particularly fruit, throughout the northeastern U.S. rural areas.  
 8 Others may be permanent residents near Salem and HCGS who travel from farm to farm  
 9 harvesting crops.

10 Migrant workers may be members of minority or low-income populations. Because they travel  
 11 and can spend a significant amount of time in an area without being actual residents, migrant  
 12 workers may be unavailable for counting by census takers. If uncounted, these workers would  
 13 be "underrepresented" in U.S. Census Bureau (USCB) minority and low income population  
 14 counts.

15 The 2007 Census of Agriculture collected information on migrant farm and temporary labor.  
 16 Table 2-18 provides information on migrant farm workers and temporary (less than 150 days)  
 17 farm labor within 50 mi (80 km) of Salem and HCGS. According to the 2007 Census of  
 18 Agriculture, 15,764 farm workers were hired to work for less than 150 days and were employed  
 19 on 1,747 farms within 50 mi (80 km) of Salem and HCGS. The county with the largest number of  
 20 temporary farm workers (4,979 persons on 118 farms) was Atlantic County, NJ (USDA, 2007).  
 21 Salem County had 804 temporary farm workers on 121 farms; Cumberland County had 1,857  
 22 temporary workers on 141 farms, and Gloucester County had 1,228 on 110 farms  
 23 (USDA, 2007). New Castle County reported 320 temporary workers on 52 farms.

24 Farm operators were asked whether any hired workers were migrant workers, defined as a farm  
 25 worker whose employment required travel that prevented the migrant worker from returning to  
 26 their permanent place of residence the same day. A total of 453 farms in the region (within a  
 27 50-mi [80 km] radius of Salem and HCGS) reported hiring migrant workers. Chester County, PA  
 28 reported the most farms (101) with hired migrant workers. Within the four-county ROI, a total of  
 29 164 farms were reported with hired migrant farm workers, including Cumberland County with 65  
 30 farms, followed by Gloucester County with 56 and Salem County with 33. New Castle County  
 31 reported a total of 10 farms with hired migrant workers (USDA, 2007).

1 **Table 2-18. Migrant Farm Worker and Temporary Farm Labor within 50 Miles of Salem**  
 2 **Nuclear Generating Station and Hope Creek Generating Station**

| County <sup>(a)</sup>  | Farm workers<br>working less than<br>150 days | Farms hiring workers<br>for less than 150<br>days | Farms reporting<br>migrant farm labor | Farms with hired<br>farm labor |
|------------------------|---|---|---------------------------------------|--------------------------------|
| <b>Delaware:</b>       |   |   |                                       |                                |
| Kent                   | 728   | 106   | 22                                    | 169                            |
| New Castle             | 320   | 52  | 10                                    | 81                             |
| <b>County Subtotal</b> | <b>1,048</b>                                  | <b>158</b>  | <b>32</b>                             | <b>250</b>                     |
| <b>Maryland:</b>       |   |   |                                       |                                |
| Caroline               | 478   | 121   | 13                                    | 153                            |
| Cecil                  | 546   | 87  | 5                                     | 128                            |
| Hartford               | 266   | 101   | 12                                    | 155                            |
| Kent                   | 245   | 78  | 8                                     | 111                            |
| Queen Anne's           | 317   | 89  | 13                                    | 126                            |
| <b>County Subtotal</b> | <b>1,852</b>                                  | <b>476</b>  | <b>51</b>                             | <b>673</b>                     |
| <b>New Jersey:</b>     |   |   |                                       |                                |
| Atlantic               | 4,979   | 118   | 74                                    | 163                            |
| Camden                 | 470   | 43  | 17                                    | 52                             |
| Cape May               | 173   | 38  | 8                                     | 46                             |
| Cumberland             | 1,857   | 141   | 65                                    | 192                            |
| Gloucester             | 1,228   | 110   | 56                                    | 163                            |
| Salem                  | 804   | 121   | 33                                    | 172                            |
| <b>County Subtotal</b> | <b>9,511</b>                                  | <b>571</b>  | <b>253</b>                            | <b>788</b>                     |
| <b>Pennsylvania:</b>   |   |   |                                       |                                |
| Chester                | 2,687   | 403   | 101                                   | 580                            |
| Delaware               | 106   | 19  | 2                                     | 25                             |
| Montgomery             | 560   | 115   | 14                                    | 155                            |
| Philadelphia           | -   | 5   | -                                     | 5                              |
| <b>County Subtotal</b> | <b>3,353</b>                                  | <b>542</b>  | <b>117</b>                            | <b>765</b>                     |
| <b>County Total</b>    | <b>15,764</b>                                 | <b>1,747</b>                                      | <b>453</b>                            | <b>2,746</b>                   |

(a) Includes counties with approximately more than half their area within a 50-mi radius of Salem and HCGS.  
 Source: USDA, 2007

### 3 **2.2.8.6 Economy**

4 This section contains a discussion of the economy, including employment and income,  
 5 unemployment, and taxes.

#### 6 Employment and Income

7 Between 2000 and 2007, the civilian labor force in Salem County decreased 4.4 percent to  
 8 18,193. During the same time period, the civilian labor force in Gloucester County and

1 Cumberland County grew 18.5 percent and 5.8 percent, respectively, to the 2007 levels of  
 2 92,154 and 48,468. In New Castle County, DE, the civilian labor force increased slightly  
 3 (0.9 percent) to 284,647 between 2000 and 2007 (USCB, 2010a).

4 In 2008, trade, transportation, and utilities represented the largest sector of employment in the  
 5 three New Jersey counties, followed by education and health services in Salem and Gloucester  
 6 counties and manufacturing in Cumberland County (NJDLWD, 2010a; NJDLWD, 2010b;  
 7 NJDLWD, 2010c). The trade, transportation, and utilities sector employed the most people in  
 8 New Castle County, DE in 2008, followed closely by the professional and business services  
 9 sector (DDL, 2009). A list of some of the major employers in Salem County is provided in Table  
 10 2-19. The largest employer in the county in 2006 was PSEG with over 1,300 employees.

11 **Table 2-19. Major Employers in Salem County in 2007**

| Firm                              | Number of Employees   |
|-----------------------------------|-----------------------|
| PSEG                              | 1,300+ <sup>(a)</sup> |
| E.I. duPont                       | 1,250                 |
| Mannington Mills                  | 826                   |
| Memorial Hospital of Salem County | 600                   |
| Atlantic City Electric            | 426                   |
| R.E. Pierson Construction         | 400+                  |
| Anchor Glass                      | 361                   |
| McLane NJ                         | 352                   |
| Elmer Hospital                    | 350                   |
| Wal-Mart                          | 256                   |
| Berkowitz Glass                   | 225                   |
| Siegfried (USA)                   | 155                   |

Source: Salem County, 2007

(a) PSEG (2010c) reports that Salem and HCGS employ approximately 1,165 employees and share an additional 340 PSEG corporate and 109 matrixed employees, for a total of 1,614 employees.

12

13 Income information for the four-county ROI is presented in Table 2-20. Median household  
 14 incomes in Gloucester and New Castle counties were each above their respective State median  
 15 household income averages, while Salem and Cumberland counties had median household  
 16 incomes below the State of New Jersey average. Per capita incomes in Salem, Gloucester, and  
 17 Cumberland counties were each below the State of New Jersey average, while the New Castle  
 18 County per capita income was above the State of Delaware average. In Salem and Cumberland  
 19 counties, 9.9 and 15.1 percent of the population, respectively, was living below the official  
 20 poverty level, which is greater than the percentage for the State of New Jersey as a whole  
 21 (8.7 percent). Only 7.5 percent of the Gloucester County population was living below the poverty  
 22 level. In Delaware, 9.9 percent of the New Castle County population was living below the  
 23 poverty level, while the State average was 10.4 percent. In addition, Cumberland County has  
 24 the highest percentage of families living below the poverty level in the ROI.

1 **Table 2-20. Income Information for the Salem Nuclear Generating Station and Hope**  
 2 **Creek Generating Station Region of Influence, 2008**

|  | Salem<br>County | Gloucester<br>County | Cumberland<br>County | New<br>Jersey | New Castle<br>County | Delaware |
|--|-----------------|----------------------|----------------------|---------------|----------------------|----------|
| Median household<br>income (dollars)         | 61,204          | 72,316               | 49,944               | 69,674        | 62,628               | 57,270   |
| Per capita income<br>(dollars)               | 27,785          | 30,893               | 21,316               | 34,899        | 31,400               | 29,124   |
| Persons below<br>poverty level<br>(percent)  | 9.9             | 7.5                  | 15.1                 | 8.7           | 9.9                  | 10.4     |
| Families below<br>poverty level<br>(percent) | 5.9             | 5.7                  | 12.6                 | 6.3           | 6.1                  | 7.1      |

Source: USCB, 2010c.

3

#### 4 Unemployment

5 In 2008, the annual unemployment average in Salem, Gloucester, and Cumberland counties  
 6 was 7.5, 6.4, and 9.6 percent, respectively, all of which were higher than the unemployment  
 7 average of 6.0 percent for the State of New Jersey. Conversely, the annual unemployment  
 8 average of 5.6 for New Castle County was lower than the State of Delaware average of  
 9 6.0 percent (USCB, 2010c).

#### 10 Taxes

11 The owners of Salem and HCGS pay annual property taxes to Lower Alloways Creek Township.  
 12 From 2003 through 2009, PSEG and Exelon paid between \$1,191,870 and \$1,511,301 annually  
 13 in property taxes to Lower Alloways Creek Township (Table 2-21). During the same time  
 14 period, these tax payments represented between 54.2 and 59.3 percent of the township's total  
 15 annual property tax revenue. Each year, Lower Alloways Creek Township forwards this tax  
 16 money to Salem County, which provides most services to township residents. The property  
 17 taxes paid annually for Salem and HCGS during 2003 through 2009 represent approximately  
 18 2.5 to 3.5 percent of Salem County's total annual property tax revenue. As a result of the  
 19 payment of property taxes for Salem and HCGS to Lower Alloways Creek Township, residents  
 20 of the township do not pay local municipal property taxes on residences, local school taxes, or  
 21 municipal open space taxes; they pay only Salem County taxes and county open space taxes  
 22 (PSEG, 2009a; PSEG, 2009b).

23 In addition, PSEG and Exelon pay annual property taxes to the City of Salem for the Energy and  
 24 Environmental Resource Center, located in Salem. From 2003 through 2009, between  
 25 \$177,360 and \$387,353 in annual property taxes for the Center were paid to the city (Table 2-  
 26 22).

**Table 2-21. Salem Nuclear Generating Station and Hope Creek Generating Station Property Tax Paid and Percentage of Lower Alloways Creek Township and Salem County Tax Revenues, 2003 to 2009**

| Year | Property Tax Paid by PSEG and/or Exelon (dollars) |         |           | Lower Alloways Creek Township                    |   |      | Salem County                                   |   |       |      |       |
|------|---|---------|-----------|--|---|------|--|---|-------|------|-------|
|      | Salem   | HCGS    | Total     | Total Property Tax Revenue in Township (dollars) | PSEG and/or Exelon Property Tax as Percentage of Total Property Tax Revenue (percent) |      | Total Property Tax Revenue in County (dollars) | PSEG and/or Exelon Property Tax as Percentage of Total Property Tax Revenue (percent) |       |      |       |
|      |   |         |           |  | Salem   | HCGS |  | Total   | Salem | HCGS | Total |
| 2003 | 748,537   | 464,677 | 1,213,214 | 2,099,185  | 35.7  | 22.1 | 57.8   | 34,697,781  | 2.2   | 1.3  | 3.5   |
| 2004 | 764,379   | 474,512 | 1,238,891 | 2,251,474  | 34.0  | 21.1 | 55.0   | 36,320,365  | 2.1   | 1.3  | 3.4   |
| 2005 | 783,644   | 485,624 | 1,269,268 | 2,325,378  | 33.7  | 20.9 | 54.6   | 40,562,971  | 1.9   | 1.2  | 3.1   |
| 2006 | 734,841   | 457,029 | 1,191,870 | 2,195,746  | 33.5  | 20.8 | 54.3   | 43,382,037  | 1.7   | 1.1  | 2.7   |
| 2007 | 772,543   | 480,476 | 1,253,019 | 2,310,262  | 33.4  | 20.8 | 54.2   | 46,667,551  | 1.7   | 1.0  | 2.7   |
| 2008 | 745,081   | 463,397 | 1,208,478 | 2,038,467  | 36.6  | 22.7 | 59.3   | 49,058,072  | 1.5   | 0.9  | 2.5   |
| 2009 | 931,785   | 579,516 | 1,511,301 | 2,644,636  | 35.2  | 21.9 | 57.1   | 51,636,999  | 1.8   | 1.1  | 2.9   |

Source: PSEG, 2009a; PSEG, 2009b; PSEG, 2010e

1 **Table 2-22. Energy and Environmental Resource Center Property Tax Paid and**  
 2 **Percentage of City of Salem Tax Revenues, 2003 to 2009**

| Year | Property Tax Paid by PSEG and/or Exelon (dollars) | Total Property Tax Revenue in City of Salem (dollars) | PSEG and/or Exelon Property Tax as Percentage of Total Property Tax Revenue in City of Salem (percent) |
|------|---|---|--|
| 2003 | 177,360   | 5,092,527   | 3.5  |
| 2004 | 211,755   | 6,049,675   | 3.5  |
| 2005 | 220,822   | 6,294,613   | 3.5  |
| 2006 | 228,492   | 6,485,947   | 3.5  |
| 2007 | 318,910   | 7,389,319   | 4.3  |
| 2008 | 184,445   | 8,423,203   | 2.2  |
| 2009 | 387,353   | 8,313,289   | 4.7  |

Source: PSEG, 2009a; PSEG, 2009b; PSEG, 2010e

3

4 This represented between 2.2 and 4.7 percent of the city's total annual property tax revenue.  
 5 Ownership of the Energy and Environmental Resource Center was transferred to PSEG Power  
 6 in the fourth quarter of 2008; therefore, Exelon is no longer minority owner of the center.

7 In 1999, the State of New Jersey deregulated its utility industry (EIA, 2008). Any changes to the  
 8 tax assessment for Salem or HCGS would already have occurred and are reflected in the tax  
 9 payment information provided in Table 2-21. Potential future changes to Salem and HCGS  
 10 property tax rates due to deregulation would be independent of license renewal.

11 The continued availability of Salem and HCGS and the associated tax base is an important  
 12 feature in the ability of Salem County communities to continue to invest in infrastructure and to  
 13 draw industry and new residents.

14 **2.2.9 Historic and Archaeological Resources**

15 This section presents a brief summary of the region's cultural background and a description of  
 16 known historic and archaeological resources at the Salem/HCGS site and its immediate vicinity.  
 17 The information presented was collected from area repositories, the New Jersey State Historic  
 18 Preservation Office (SHPO), the New Jersey State Museum (NJSM), and the applicant's ER  
 19 (PSEG, 2009a; PSEG, 2009b).

20 **2.2.9.1 Cultural Background**

21 The prehistory of New Jersey includes four major temporal divisions based on technological  
 22 advancements, the stylistic evolution of the lithic tool kit, and changes in subsistence strategies  
 23 related to a changing environment and resource base. These divisions are as follows:

- 24 • The Paleo-Indian Period (circa 12,000–10,000 years before present [BP])
- 25 • The Archaic Period (circa 10,000–3,000 years BP)

## Affected Environment

1           •           The Woodland Period (circa 3,000 BP–1600 AD)

2           •           The Contact Period (circa 1600–1700 AD)

3 These periods are typically broken into shorter time intervals reflecting specific adaptations and  
4 stylistic trends and are briefly discussed below.

### 5 Paleo-Indian Period

6 The Paleo-Indian Period began after the Wisconsin glacier retreated from the region  
7 approximately 12,000 years ago, and represents the earliest known occupation in New Jersey.  
8 The Paleo-Indian people were hunter-gatherers whose subsistence strategy may have been  
9 dependent upon hunting large game animals over a wide region of tundra-like vegetation that  
10 gradually developed into open grasslands with scattered coniferous forests (Kraft, 1982). The  
11 settlement pattern during this period likely consisted of small, temporary camps (Kraft, 1982).

12 Few Paleo-Indian sites have been excavated in the Mid-Atlantic Region. Within New Jersey,  
13 Paleo-Indian sites, such as the Plenge site excavated in the Musconetcong Valley in the  
14 northwestern part of the State, have largely been identified in valley and ridge zones  
15 (Marshall, 1982).

### 16 Archaic Period

17 The Archaic Period is marked by changes in subsistence and settlement patterns. While hunting  
18 and gathering were still the primary subsistence activities, the emphasis seems to have shifted  
19 toward hunting the smaller animals inhabiting the deciduous forests that developed during this  
20 time. Based on archaeological evidence, the settlement pattern that helps define the Archaic  
21 Period consisted of larger, more permanent habitation sites. In addition to game animals, the  
22 quantities of plant resources, as well as fish and shellfish remains that have been identified at  
23 these sites, indicate that the Archaic people were more efficiently exploiting the natural  
24 environment (Kraft, 1982).

25 An example of a typical Archaic Period site in southern New Jersey is the Indian Head Site,  
26 located about 35 mi (56 km) northeast of the Salem/HCGS site. The Indian Head Site is a large  
27 multi-component site with evidence of both Middle and Late Archaic Period occupations.

### 28 Woodland Period

29 The Woodland Period marks the introduction of ceramic manufacture, as clay vessels replaced  
30 the earlier carved soapstone vessels. Hunting and gathering subsistence activities persisted,  
31 however, the period is notable for the development of horticulture. As horticulture became of  
32 increasing importance to the subsistence economy of the Woodland people, settlement patterns  
33 were affected. Habitation sites increased in size and permanence, as a larger population size  
34 could be sustained due to the more efficient exploitation of the natural environment for  
35 subsistence (Kraft, 1982).

36 Examples of Woodland Period occupations in southern New Jersey are well documented in the  
37 many Riggins Complex sites recorded in the Cohansey Creek and Maurice River drainages.

### 38 Contact Period

39 European exploration of the Mid-Atlantic Region began in the 16th century, and by the early  
40 17th century, maps of the area were being produced (aclink.org). The Dutch ship *Furtyyn*  
41 explored the Mullica River in 1614. The Dutch and Swedish were the first to colonize the area,

1 though they were eventually forced to give control of lands to the British in the later part of the  
 2 17th century. These settlements mark the beginning of the Contact Period, a time of  
 3 ever-increasing contact between the Native Americans of the region and the Europeans.

4 The native groups of the southern New Jersey region were part of the widespread Algonquin  
 5 cultural and linguistic tradition (Kraft, 1982). Following initial contact, a pattern of  
 6 Indian/European trade developed and the Native Americans began to acquire European-made  
 7 tools, ornaments, and other goods. This pattern is reflected in the archaeological record, as the  
 8 artifact assemblages from Contact Period sites contain both Native American and European  
 9 cultural material.

10 At the time of contact, the Lenni Lenape inhabited the Salem/HCGS area. The Lenni Lenape,  
 11 who eventually became known as the Delaware tribe, also occupied lands throughout New  
 12 Jersey, as well as in present-day Pennsylvania and New York (Eaton, 1899). The group  
 13 occupying southern New Jersey spoke the Southern Unami dialects of the Algonquin language  
 14 (Kraft, 2001).

#### 15 Historic Period

16 The first European settlement in the vicinity of the Salem/HCGS site occurred in 1638, when a  
 17 Swedish fort was established along the Delaware River in the present day town of Elsinborough  
 18 (CSS, 2010). This settlement was short lived, as the location was plagued with mosquitoes and  
 19 was eventually deemed untenable. Later attempts to settle the area by Swedish, Finnish, and  
 20 Dutch groups also met with limited success. In 1675, the Englishman John Fenwick and his  
 21 group of colonists landed along the Delaware River, north of the original Swedish settlement at  
 22 Elsinborough (Brown, 2007). They established "Fenwicks Colony" and the town of Salem. In  
 23 1790, the population of Salem County was 10,437. By 1880, the county's population had more  
 24 than doubled in size, reaching 24,579. Today, approximately 65,000 people inhabit Salem  
 25 County (USCB, 2010a).

26 During the 18th and 19th century, the predominant industries in Salem County included  
 27 commercial fishing, shipping of agricultural products, ship building businesses, glass  
 28 manufacturing, and farming (DSC, 2010). In the latter part of the 19th century, the DuPont  
 29 Company established a gunpowder manufacturing plant in Salem County. At its peak, in the  
 30 early part of the 20th century, the plant employed nearly 25,000 workers. The DuPont facilities  
 31 continued operation into the late 1970s. In addition to generation of electric power at the Salem  
 32 and HCGS sites, furniture and glass manufacturing have been the predominate industries in  
 33 Salem County in the latter part of the 20th and the early part of the 21st centuries<sup>2</sup>.

#### 34 **2.2.9.2 Historic and Archaeological Resources at the Salem/Hope Creek Site**

##### 35 Previously Identified Resources

36 The NJSM houses the State's archaeological site files, and the New Jersey SHPO houses  
 37 information on historic resources such as buildings and houses, including available information  
 38 concerning the National or State Register eligibility status of these resources. The NRC cultural  
 39 resource team visited the NJSM and collected site files on archaeological sites and information

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<sup>2</sup> Personal communication with B. Gallo, Editor of Today's Sunbeam, Salem County, New Jersey. March 9, 2010.

## Affected Environment

1 on historic resources located within or nearby the Salem/HCGS property. Online sources were  
2 used to identify properties listed on the National Register of Historic Places (NRHP) in Salem  
3 County, NJ and New Castle County, DE (NRHP, 2010).

4 A review of the NJSM files to identify archaeological resources indicated that no archaeological  
5 or historic sites have been recorded on Artificial Island. The nearest recorded prehistoric  
6 archaeological site, 35CU99, is located approximately 3.5 mi (5.6 km) southeast of the plant  
7 site, in Cumberland County. 35CU99 is an Archaic Period archeological site containing stone  
8 tools and evidence of stone tool making activity. The closest NRHP-listed site is the Joseph  
9 Ware House, which is located 6 mi (9.6 km) to the northeast, in Hancock's Bridge. To date, 6  
10 properties within a 10-mi (16 km) radius of the Salem/HCGS site in Salem County, NJ have  
11 been listed on the NRHP. A total of 17 NRHP-listed sites in New Castle County, DE fall within a  
12 10-mi radius of the Salem/HCGS site.

### 13 Potential Archaeological Resources

14 The Salem and HCGS sites are located on a man-made island in the Delaware River. This  
15 would suggest a very low potential for the discovery of previously undocumented prehistoric  
16 archaeological sites on the plant property. However, given the age of the artificial island upon  
17 which the generating stations were constructed, it is possible that previously undocumented  
18 historic-period resources may be present. Further research would be required to determine  
19 historic period land use patterns on the island during the 20th century.

## 20 **2.3 Related Federal Project Activities**

21 The Staff reviewed the possibility that activities of other Federal agencies might impact the  
22 renewal of the operating licenses for Salem and HCGS. Any such activity could result in  
23 cumulative environmental impacts and the possible need for a Federal agency to become a  
24 cooperating agency in the preparation of the Salem and HCGS SEIS.

25 The Staff has determined that there are no Federal projects that would make it desirable for  
26 another Federal agency to become a cooperating agency in the preparation of the SEIS.  
27 Federal facilities and parks and wildlife areas within 50 mi (80 km) of Salem and HCGS are  
28 listed below.

- 29 • Coast Guard Training Center, Cape May (New Jersey)
- 30 • Dover Air Force Base (Delaware)
- 31 • Aberdeen Test Center (Maryland)
- 32 • United States Defense Government Supply Center, Philadelphia  
33 (Pennsylvania)
- 34 • Federal Correctional Institution, Fairton (New Jersey)
- 35 • Federal Detention Center, Philadelphia (Pennsylvania)
- 36 • New Jersey Coastal Heritage Trail
- 37 • Great Egg Harbor National Scenic and Recreational River (New Jersey)
- 38 • New Jersey Pinelands National Reserve

- 1           •           Captain John Smith Chesapeake National Historic Trail (Delaware,  
2                           Maryland)
- 3           •           Chesapeake Bay Gateways Network (Delaware, Maryland)
- 4           •           Hopewell Furnace – National Historic Site (Pennsylvania)
- 5           •           Cape May National Wildlife Refuge (New Jersey)
- 6           •           Supawna Meadows National Wildlife Refuge (New Jersey)
- 7           •           Eastern Neck National Wildlife Refuge (Maryland)
- 8           •           Bombay Hook National Wildlife Refuge (Delaware)
- 9           •           Prime Hook National Wildlife Refuge (Delaware)
- 10          •           Independence National Historical Park (Pennsylvania)

11          The USACE is involved in a project that could affect resources in the vicinity of Salem and  
12          HCGS. The USACE plans on deepening the Delaware River main navigation channel from  
13          Philadelphia to the Atlantic Ocean to a depth of 45 ft (14 m). This channel passes close to  
14          Artificial Island and the Salem and HCGS effluent discharge area. Studies determined that  
15          potential minor changes in hydrology, including salinity, would be possible. Temporary  
16          increases in turbidity would be expected during construction (USACE, 2009).

17          Although it is not a Federal project, the potential construction of a fourth unit at the Salem and  
18          HCGS site would require action by a Federal agency. PSEG intends to submit an early site  
19          permit application to the NRC regarding possible construction of a new nuclear power plant unit  
20          at the Salem and HCGS site on Artificial Island (PSEG, 2010f).

21          The NRC is required under Section 102(2)(c) of the National Environmental Policy Act of 1969  
22          (NEPA), as amended, to consult with and obtain the comments of any Federal agency that has  
23          jurisdiction by law or special expertise with respect to any environmental impact involved. The  
24          NRC consulted with the NMFS and the FWS. Federal agency consultation correspondence and  
25          comments on the SEIS are presented in Appendix D.

## 26          **2.4 References**

27          10 CFR Part 20. *Code of Federal Regulations*, Title 10, *Energy*, Part 20, “Standards for  
28          Protection Against Radiation.”

29          10 CFR Part 50. *Code of Federal Regulations*, Title 10, *Energy*, Part 50, “Domestic Licensing of  
30          Production and Utilization Facilities.”

31          10 CFR Part 51. *Code of Federal Regulations*, Title 10, *Energy*, Part 51, “Environmental  
32          Protection Regulations for Domestic Licensing and Related Regulatory Functions.”

33          10 CFR Part 54. *Code of Federal Regulations*, Title 10, *Energy*, Part 51, “Requirements for  
34          Renewal of Operating Licenses for Nuclear Power Plants.”

35          10 CFR Part 72. *Code of Federal Regulations*, Title 10, *Energy*, Part 72, “Licensing  
36          Requirements for the Independent Storage of Spent Nuclear Fuel, High-Level Radioactive  
37          Waste, and Reactor-Related Greater Than Class C Waste.”

## Affected Environment

- 1 16 USC 1456. *United States Code*. Title 16, Chapter 33, Part 1456, "Coordination and  
2 Cooperation."
- 3 40 CFR Part 81. *Code of Federal Regulations*, Title 40, *Protection of the Environment*, Part 81,  
4 "Designation of Areas for Air Quality Planning Purposes."
- 5 40 CFR Parts 239 through 259. *Code of Federal Regulations*, Title 40, *Protection of the*  
6 *Environment*, "Non-hazardous Waste Regulations."
- 7 40 CFR Part 261. *Code of Federal Regulations*, Title 40, *Protection of the Environment*,  
8 Part 261, "Identification and Listing of Hazardous Waste."
- 9 40 CFR Part 262. *Code of Federal Regulations*, Title 40, *Protection of the Environment*,  
10 Part 262, "Standards Applicable to Generators of Hazardous Waste."
- 11 40 CFR Part 273. *Code of Federal Regulations*, Title 40, *Protection of Environment*, Part 273,  
12 "Standards for Universal Waste Management."
- 13 42 USC 11001. *United States Code*. Title 42, Chapter 116, Subchapter I, Part 11001,  
14 "Establishment of State commissions, planning districts, and local committees."
- 15 50 CFR Part 600. *Code of Federal Regulations*, Title 50, *Wildlife and Fisheries*, Part 600,  
16 "Magnuson-Stevens Act Provisions."
- 17 63 FR 31268, Environmental Protection Agency. Washington D.C. "Emergency Planning and  
18 Community Right-to-Know Programs; Amendments to Hazardous Chemical Reporting  
19 Thresholds Streamlining Requirements. "Federal Register, Vol. 63, No. 109, pp. 31268-31280  
20 June 8, 1998.
- 21 73 FR 13032, Nuclear Regulatory Commission. Washington D.C. "PSEG Nuclear, LLC; Hope  
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