MAR 0 6 2013



LR-E13-0033

EPP 5.4.2 Appendix B

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

CERTIFIED MAIL

RETURN RECEIPT REQUESTED

ARTICLE NUMBER: 7012 1640 0000 4257 4340

SUBJECT:

REPORT OF IMPINGEMENT OF ATLANTIC STURGEON

**SALEM GENERATING STATION UNIT NO. 1** 

**DOCKET NO. 50-272** 

The Nuclear Environmental Event Report, "Report of Impingement of Atlantic Sturgeon" is being submitted pursuant to the requirements of Section 5.4.2 of Appendix B, Environmental Protection Plan, to the Operating License for the Salem Generating Station, PSEG Nuclear LLC (PSEG).

Please find enclosed a letter and two attachments with further information regarding this impingement event.

If you have any questions or require additional information, please do not hesitate to contact Jeffrey Pantazes, Manager – Nuclear Environmental Affairs at (856) 339-7900.

Sincerely,

Lawrence M. Wagner Plant Manager - Salem

**PSEG Nuclear LLC** 

Attachments (2)

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#### REPORT OF IMPINGEMENT OF ATLANTIC STURGEON

In accordance with Section 5.4.2 of Appendix B, Environmental Protection Plan, to the Operating License for the Salem Generating Station, PSEG Nuclear LLC (PSEG) hereby transmits notification of a nonroutine event, and documents the occurrence and removal of an Atlantic sturgeon (*Acipenser oxyrhinchus*) from the Salem Generating Station circulating water intake structure trash bars.

Consultation pursuant to Section 7 of the Endangered Species Act of 1973 (ESA) between NRC and the National Marine Fisheries Service (NMFS) on the effects of the operation of Salem Station on threatened and endangered species has been ongoing since 1979. The most recent revision to the Biological Opinion and Incidental Take Statement issued in January 1999 exempts the specified annual take of shortnose sturgeon and sea turtles. In advance of relicensing for Salem Station, consultation pursuant to Section 7 of the ESA between NRC and NMFS was reinitiated in 2009. On April 6, 2012, the NMFS listed five Distinct Population Segments of Atlantic sturgeon as threatened or endangered under the ESA. In May 2012, NRC requested consultation on the effects of the continued operation of Salem Station on Atlantic sturgeon. The NMFS issued a draft Biological Opinion and Incidental Take Statement (ITS) in July 2012 that, when finalized, will authorize a specified incidental take of both Atlantic sturgeon and shortnose sturgeon associated with operation of the Salem Station circulating water intake system.

Pursuant to Section 5.4.2 of the Environmental Protection Plan for Salem Station, nonroutine events which require reporting to other federal agencies shall be reported in accordance with the other agencies' reporting requirements. Accordingly, enclosed please find two (2) attachments. Attachment 1 provides the information requested by the NMFS in Appendix II to the current ITS and in Appendix B, Part 2, to the revised draft ITS. Attachment 2 is a copy of a Sturgeon Salvage Form verbally requested by the NMFS.

There are no commitments contained in this letter.

#### LR-E13-0033 Document Control Desk

cc: Mr. William Dean, Administrator - Region I U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Mr. R. Ennis, Licensing Project Manager - Salem U. S. Nuclear Regulatory Commission One White Flint North 11555 Rockville Pike Mail Stop 0-4D-3 Rockville, MD 20852

USNRC Senior Resident Inspector - Salem Mail Code X24

Mr. P. Mulligan, Manager Bureau of Nuclear Engineering New Jersey Department of Environmental Protection PO Box 420 Mail Code: 33-01 Trenton, NJ 08625-0420

Ms. Lynn Lankshear National Marine Fisheries Service Protected Resources Division 55 Great Republic Drive, Suite 04-400 Gloucester, MA 01930

Mr. Michael Ludwig
National Marine Fisheries Service
212 Rogers Avenue
Milford, CT 06460

Mr. Dave Jenkins
Endangered and Nongame Species Program
New Jersey Department of Environmental Protection
1 Van Syckels Road
Clinton, NJ 08809

Salem Commitment Coordinator Mail Code X25

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bc:

Salem Site Vice President
Salem Plant Manager
Director – Regulatory Affairs
Manager – Nuclear Environmental Affairs
Regulatory Assurance Manager – Salem
Records Management

# STURGEON SALVAGE FORM

For use in documenting dead sturgeon in the wild under ESA permit no. 1614 (version 07-20-2009)

INVESTIGATORS'S CONTACT INFORMATION  Name: First Jessie Last Kemper  Agency Affiliation Nuclear Environmental Affairs, PSEG Nuclear  Email Jessie.Kemper@pseg.com  Address P.O. Box 236 M/C H18 Hancocks Bridge NJ, 08038  Area code/Phone number 856-339-2678  SPECIES: (check one) LOCATION FOUND: Offshore (Atlantic or				UNIQUE IDENTIFIER (Assigned by NMFS) Abr090012011NJ  DATE REPORTED: Month 02 Day 19 Year 2013 DATE EXAMINED: Month 02 Day 19 Year 2013			
shortnose sturgeon Atlantic sturgeon Unidentified Acipenser species Check "Unidentified" if uncertain. See reverse side of this form for aid in identification.	River/Body of Water <u>Delaware River</u> City <u>Hancocks Bridge</u> State <u>NJ</u> Descriptive location (be specific) <u>Removed from Circulating Water Intake Structure</u> (CWIS) Intake trash racks during routine trash rack cleaning at the Salem Generating <u>Station, PSEG Nuclear LLC.</u> Latitude <u>39° 27'38.17</u> N (Dec. Degrees) Longitude <u>75° 32'10.08</u> W (Dec. Degrees)						
CARCASS CONDITION at time examined: (check one)  1 = Fresh dead 2 = Moderately decomposed 3 = Severely decomposed 4 = Dried carcass 5 = Skeletal, scutes & cartilage	SEX:  Undetermined Female Male How was sex determined? Necropsy Eggs/milt present when pressed Borescope		Fork lead Total lead Length Mouth Mo	MEASUREMENTS: Circle unit  Fork length 665 mm  Total length >760 mm  Length			
TAGS PRESENT? Examined for Tag #	or external tags inclu Tag Type 	ding fin clips? 🔀 Y		o Scanned for PIT tags?			
CARCASS DISPOSITION: (check one or more)  ☐ 1 = Left where found ☐ 2 = Buried ☐ 3 = Collected for necropsy/salvage ☐ 4 = Frozen for later examination ☐ 5 = Other (describe) Specimen collected alive, released back to the Delaware River at an off-site location, upstream of the SGS Circulating Water Intake Structure		Carcass Necropsied?  Yes No  Date Necropsied:  Necropsy Lead:		PHOTODOCUMENTATION: Photos/video taken? ⊠ Yes □ No  Disposition of Photos/Video: Attached  ———————————————————————————————————			
SAMPLES COLLECTED?  Sample	Yes 🔀 No How preserved 		Dispos	sition (person, affiliation, use)			

Comments: The live Atlantic sturgeon was collected from the Salem Circulating Water Intake Structure, during routine trash rack cleaning, at 09:35 on February 19, 2013. Photos, length measurements, and an inspection for external tags was made. No external tags were found. The fish was released back to the Delaware River at 10:30.

# ATTACHMENT 1 (Sturgeon)

Observer's full name: Jessie Kemper			
Reporter's full name: Jessie Kemper			_
Species Identification (Key attached): Atlantic sturge	on (Acipenser oxyrl	ninchus)	
Site of Impingement (Unit 1 or 2, CWS or DWS, Ba	y #, etc.):CWIS Bay	13A	
Date animal observed: 2/19/13 Time ani	mal observed: 09:3	5	
	mal collected: 09:35		
	ime rehab facility co		
Date animal picked up: N/A T	ime animal picked ι	ıp: <u>IV/A</u>	
Environmental conditions at time of observation (i.e Cold and cloudy weather conditions with rain in the a	, tidal stage, weathe fternoon	er):	
Date and time of last inspection of screen: 2/15/13 @ Water temperature (°C) at site and time of observation	08:30 on: water temperatu	re not taken	- ·
Number of pumps operating at time of observation:	_	Jnit 2 6	
Average percent of power generating capacity achiev			
riverage percent or power generaling cupacity demo	•	Jnit 2 100	
Average percent of power generating capacity achiev			ous to
observation:	Unit 1 100 U	-	ous to
observation.	Omi i	Jint 2 <u></u>	
Sturgeon Information: Species Atlantic sturgeon (Acipenser oxyrhinchus)  Fork length (or total length) > 760mm (total length)	– th) Weigh	<sub>nt</sub> specimen not	weighed
Condition of specimen/description of animal			
The Atlantic sturgeon was recovered alive. It had injinjuries were not deemed severe enough to prevent capture.			
Fish Decomposed: NO SLIGHTLY Fish tagged: YES NO Please record all tag nu		ATELY	SEVERELY –
Photograph attached: YES / NO (please label species, date, geographic site and v	essel name on bac	ck of photograp	oh)

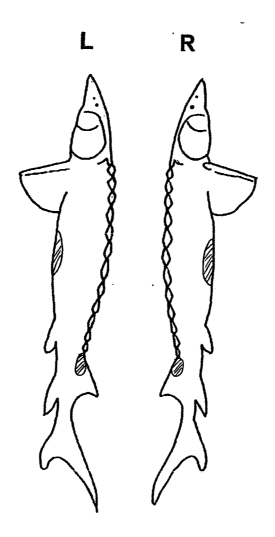
# ATTACHMENT 1 (Sturgeon) continued

### Photographs (if available)



### ATTACHMENT 1 (Sturgeon) continued

Draw wounds, abnormalities, tag locations on diagram and briefly describe below



## Description of fish condition:

The Atlantic sturgeon was recovered alive. It was observed to have some injuries to its tail and bottom side. These injuries likely occurred prior to the specimen's interaction with the site and were not severe enough to warrant further care or prevent the sturgeon's release.