From:

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<Malcolm.Browne2@exeloncorp.com>

To:

<julie.crocker@noaa.gov>, <hln@nrc.gov>, <Jeanette.bowers@dep.state.nj.us>

Date:

11/05/2006 2:44:45 PM

Subject:

Incidental Sea Turtle Take Report 2006-6

Julie/Harriet/Jeanette:

You will all be receiving hard copies of the subject report, which is regarding the Kemps ridley juvenile taken alive at OC on October 6th. However, I am forwarding the attached electronic copy so that you get the information a bit sooner.

If you have any questions about the report, please email me or give me a call on 609-971-4124.

Malcolm

<<2120-062-2993 & 2130-06-20416 Turtle Report 2006-6.pdf>>

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CC: <MTM2@nrc.gov>, <Marcia.Pruskowski@exeloncorp.com>, <Kathy.Barnes@exeloncorp.com>, <william.maher@exeloncorp.com>, <Tom.Quintenz@exeloncorp.com>, <jhansi.kandasamy@exeloncorp.com>

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Incidental Sea Turtle Take Report 2006-6

Creation Date

11/05/2006 2:43:46 PM

From:

<Malcolm.Browne2@exeloncorp.com>

Created By:

Malcolm.Browne2@exeloncorp.com

Recipients

nrc.gov

TWGWPO01.HQGWDO01

HLN (Harriet Nash)

MTM2 CC (Michael Masnik)

exeloncorp.com

jhansi.kandasamy CC

Tom.Quintenz CC

william.maher CC

Kathy.Barnes CC

Marcia.Pruskowski CC

dep.state.nj.us

Jeanette bowers

noaa.gov

julie.crocker

Post Office

TWGWPO01.HQGWDO01

Route

nrc.gov

exeloncorp.com dep.state.nj.us

noaa.gov

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AmerGen Energy Company Oyster Creek US Route 9 South, P.O. Box 388 Forked River, NJ 08731-0388

October 30, 2006

2130-06-20416 2120-062-2993

US Nuclear Regulatory Commission Document Control Desk - NRC Washington, DC 20555

Subject:

Oyster Creek Generating Station

Docket 50-219

Sea Turtle Incidental Take Report 2006-6

This report provides detailed information regarding the recent incidental take of a juvenile Kemp's ridley sea turtle at the Oyster Creek Generating Station. The turtle was taken alive on 6 October 2006 from the dilution water intake structure trash bars. As indicated on the attached incident report, the turtle was promptly turned over to the custody of the Marine Mammal Stranding Center (MMSC) in Brigantine, NJ for examination and subsequent treatment of a pre-existing injury. The turtle was then taken to the Karen Beasley Sea Turtle Rescue and Rehabilitation Center in Topsail Island, NC for further treatment. The turtle is expected to be released to the Atlantic Ocean near the Karen Beasley Center personnel following a period of rehabilitation.

If you have any questions or require additional information, please do not hesitate to contact Mr. Malcolm Browne at (609) 971-4124.

Very truly yours,

římothv S. Ráusch

Vice President, Oyster Creek Generating Station

Enclosures

CC:

Julie Crocker

U.S. Department of Commerce

National Oceanic & Atmospheric Administration

National Marine Fisheries Service Northeast Region

Protected Resources Division

One Blackburn Drive

Gloucester, MA 01930

cc: Pasquale Scida
U.S. Department of Commerce
National Oceanic & Atmospheric Administration
National Marine Fisheries Service Northeast Region
Protected Resources Division

One Blackburn Drive Gloucester, MA 01930

Samuel J. Collins, Administrator, Region 1 US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Edward G. Miller Senior Project Manager US Nuclear Regulatory Commission Mail Stop 8-B1 Washington, DC 20555

Marc Ferdas Senior Resident Inspector Oyster Creek Generating Station PO Box 388 Forked River, NJ 08731

Jeanette Bowers-Altman NJ Department of Environmental Protection Division of Fish, Game, and Wildlife P.O. Box 400 Trenton, NJ 08625-0400

Regulatory Assurance File No. 06024

OYSTER CREEK GENERATING STATION

Sea Turtle Incidental Take Report 2006-6

At approximately 0940 hours on Friday October 6, 2006, an Oyster Creek Generating Station (OCGS) operator noticed a live sea turtle among the materials being removed from the trash racks while performing a routine trash rack cleaning of Bay # 6 of the dilution water intake structure. The turtle appeared to be healthy and moving about normally. OCGS Environmental personnel who took custody of the turtle confirmed it to be a juvenile Kemp's ridley sea turtle (Lepidochelys kempi). The water temperature at the time of the incidental take was approximately 65.8 F (18.8 C) and OCGS was in operation at 92.5 % power with four circulating water pumps and two dilution pumps in operation. Although it is impossible to say precisely how long the turtle had been on the trash bars prior to removal, the dilution water trash racks had been inspected and cleaned earlier the same morning. The turtle was not observed during that trash rack inspection and cleaning.

The turtle measured only 9.9 in (25.1 cm) carapace length straight line and weighed 3.5 lb (1.6 kg). Due to a pre-existing injury, almost the entire right front flipper was missing except for a short section covered with scar tissue. No tags were present on the turtle when captured. USNRC and NMFS personnel were notified of the incidental take within 24 hours.

The turtle was taken to the Marine Mammal Stranding Center (MMSC) in Brigantine, NJ at approximately 1100 hours on October 6, 2006. At the MMSC, the turtle was examined, measured, fed and held for observation prior to release. Because the outer scar tissue on the turtle's right front flipper had developed a small open wound during its attempts to free itself, MMSC personnel determined that the turtle would be transferred to the Karen Beasley Sea Turtle Rescue and Rehabilitation Center in Topsail Island, NC for further treatment. It is anticipated that following medical treatment at the Beasley Center, the turtle will be released into the nearby Atlantic Ocean.

cc: Pasquale Scida

U.S. Department of Commerce National Oceanic & Atmospheric Administration National Marine Fisheries Service Northeast Region Protected Resources Division One Blackburn Drive Gloucester, MA 01930

Samuel J. Collins, Administrator, Region 1 US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Edward G. Miller
Senior Project Manager
US Nuclear Regulatory Commission
Mail Stop 8-B1
Washington, DC 20555

Marc Ferdas
Senior Resident Inspector
Oyster Creek Generating Station
PO Box 388
Forked River, NJ 08731

Jeanette Bowers-Altman
NJ Department of Environmental Protection
Division of Fish, Game, and Wildlife
P.O. Box 400
Trenton, NJ 08625-0400

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SE/	TURTLE STRA	ANDING AND SALVAGE NI	- I WUKK - STRANDING KEPUKT	
OBSE First _ Affiliati Addres		Last Biehl anding Center Brigantine Blvd., Brigantine, NJ 08203	STRANDING DATE: Year 20 06 Month 10 Day 06 Turtle number by day 01 Field ID # MMSC-06-134 Coordinator must be notified within 24 hrs; this was done by phone (609)266-0538	
		STRANDING LOCATION: Offshore	(Atlantic or Gulf beach) Inshore (bay, river, sound, inlet, etc) County Ocean County	
	Green Leatherback Hawksbill Lemp's Ridley Dive Ridley	Descriptive location (be specific) Forked Impinged on grate Latitude 39.81417 'N	County Ocean County ed River, Oyster Creek Nuclear Power Plant Longitude 74.20700 'W	
Check	Jnidentified dentified if not Do Not Guess. Icropsied? Yes No	CONDITION: (check one) 0 = Alive 1 = Fresh dead 2 = Moderately decomposed	FINAL DISPOSITION; (check) 1 = Left on beach where found; painted? Yes* No(5) 2 = Buried: on beach / off beach; carcass painted before buried? Yes* No	
Photos Species Yes	ən? Yes No rified by coordinator? No	☐ 3 = Severely decomposed ☐ 4 = Dried carcass ☐ 5 = Skeleton, bones only	☐3 = Salvaged: ☐ all / ☐ part(s), what/why?	
SEX: Und Fer Does ta Yes No	mined :	TAGS: Contact coordinator before disposing of any tagged animal!! Checked for flipper tags? Yes No Check all 4 flippers. If found, record tag number(s) / tag location / return address	6 = Alive, released 7 = Alive, taken to rehab. facility, where? Topsail Is., NC The Karen Beasley Sea Tudle Rescue and Rehabilitation Center 8 = Left floating, not recovered; painted? Yes* No 9 = Disposition unknown, explain "If painted, what color?	
How wa	ex determined? sy gth (adult only) Nuchal NOTCH	PIT tag scan? Yes No If found, record number / tag location	CARAPACE MEASUREMENTS: (see drawing) Using calipers Circle unit Straight length (NOTCH-TIP) Minimum length (NOTCH-NOTCH) cm / in	
		Coded wire tag scan? Yes No If positive response, record location (flipper) Unable to check for Checked for living tag? Yes No If found, record location (scute number & side)	Straight width (Widest Point) 19.6 cm / in Using non-metal measuring tape Circle unit Curved length (NOTCH-TIP) cm / in Minimum length (NOTCH-NOTCH) cm / in Curved width (Widest Point) cm / in Circle unit Weight actual / est. 3.4 kg / lb	
Posterio Margina	Pasterior NOTCH	Mark wounds / abnormalities on diagrams at left and describe below (note tar or oil, gear or debris entanglement, propeller damage, epibiota, papillomas, emaciation, etc.). Please note if no wounds / abnormalities are found. _alive; bright, alert, responsive; RFF has been cleanly severed just before the		
		socket/joint connection; abrasions on all surface with healed area on doisal surfateatment.	four flippers; RRF has 1/2 inch cut on ventral ace; some scaring on plastron; taken to MMSC for ospital - The Karen Beasley Sea Turtle Rescue and	
1	'as X			

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NNCO GOZ ENO

