

Craver, Patti

From:

Balsam, Briana

Sent:

Tuesday, April 10, 2012 11:26 AM

To:

Egan, Joseph

Subject:

RE: Pilgrim - A few clarification questions

Thanks, Joe.

After looking back over the questions, I think that if you just transmitted the most recent (2010) entrainment and impingement reports, that would be enough, and you wouldn't have to worry about the 2006 reports specifically referenced in the SEIS. That might help unload some of the burden of putting those documents together.

Briana

From: Egan, Joseph [mallto:jegan1@entergy.com]

Sent: Tuesday, April 10, 2012 11:17 AM

To: Balsam, Briana

Subject: RE: Pilgrim - A few clarification questions

Briana,

After our conversation this morning I began following up on your request. Sorry, but it's taking me longer than I expected. I'm still in the process of locating the documents and files you requested.

In addition, I need to ensure what is sent is in the right format and has been approved for transmittal. Please be patient while I work through this process. I'll be in touch as soon as possible.

Thanks, Joe

J.W. EGAN 508.830.8915 **ENVIRONMENTAL SPECIALIST** CHEMISTRY DEPT. ENTERGY NUCLEAR - PILGRIM STATION

From: Balsam, Briana [mailto:Briana.Balsam@nrc.gov]

Sent: Tuesday, April 10, 2012 8:32 AM

To: Egan, Joseph

Subject: FW: Pilgrim - A few clarification questions

Joe,

Thanks for talking to me this morning and being willing to track down the impingement and entrainment studies for me.

I attached the questions that we got from Julie Crocker of NMFS. I have been able to answer about half without additional references, but questions 2 and 5 (the first 5—Julie numbered the questions incorrectly) I need more information about the thermal plume. The last three questions 5, 6, and 7 are about cancer crabs, atlantic herring, and sand lance, and I think I can pull answers to from the impingement and entrainment reports.

* Thanks for your help on this. If you know of any additional studies or documents that would provide information related to these questions, that would be helpful, too.

Briana

Briana A. Balsam Biologist

Division of License Renewal Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission

301-415-1042 briana.balsam@nrc.gov

Craver, Patti

From:

Julie Crocker [julie.crocker@noaa.gov]

Sent: To: Subject: Monday, April 09, 2012 3:51 PM Balsam, Briana; Logan, Dennis Pilgrim - A few clarification questions

Hi Briana and Dennis -

As we continue to work on the Pilgrim consultation, several questions have come up that I am hoping you can answer or help point me to sources of this information. If it is easier to talk through this over the phone, let me know. I am around tomorrow afternoon and most of the day Wednesday. Most of these questions seek to clarify our understanding of information you have provided to date.

- 1. Are there any in-water acoustic impacts of the Pilgrim facility? Have any in-water measurements of underwater noise been taken here or at similar plants? The EIS states that "noise has not been found to be a problem at operating plants and is not expected to be a problem at any plant during the license renewal term. The staff has not identified any new and significant information during its independent review of the PNPS ER, the site visit, the scoping process, evaluation of other available information, or consideration of public comments. Therefore, the staff concludes that there would be no impacts of noise during the license renewal term beyond those discussed in the GEIS." This statement makes it unclear whether there is underwater noise associated with Pilgrim, but it would not rise to the level of being a concern, or whether there is not actually any underwater noise associated with operations. Could you clarify?
- 2. The dimensions of the thermal plume appear to be described in terms of delta T. Is the 1C delta T the extent change that is detectable? We are trying to use the size of the thermal plume as part of the description of the action area.
- 3. Section 4.1.3 discusses the 1974 thermal plume study that characterized the surface plume. It states, "For example, water with a delta T of 3C (37.4F) covered approximately 216 acres (ac) in August when the ambient temperature was 17.0C (62.6F), but only 14 ac in November when the ambient temperature was 8.5C (47.3F)." The first part of that sentence is confusing, do you mean that the 216 acre area had water that was 3C greater than ambient or 37.4F greater than ambient or something else?? Also, can you provide the description of the size of the area that had a delta T of 1C at the surface (later text in the EIS describes that area for the bottom)?
- 4. I also have a question about this statement -- "At the bottom, similar to the surface, the smallest temperature increment measured (1C or 33.8F) covered the largest area (up to 1.2 ac), and water with higher temperatures relative to ambient covered much smaller areas. For example, the highest delta T measured, 9C (48.2F), covered less than 0.13 ac of the bottom" (in 4.1.3) Did that heated area (1.2 acres) have temperatures that were 1C above ambient or 33.8F above ambient, because those would be two very different scenarios!
- 5. Thermal backwash Can you describe the size of the plume? The EIS says it is thin and only lasts a few hours but can you describe how far from the discharge canal it extends and its temperature profile (e.g., the size of area with delta T of 3C, 1C etc.)
- 3. Have there been any jellyfish (leatherback turtle prey) impinged or entrained at Pilgrim? I do not see any listed on table 4-3 on the EIS but it is not clear to me if that table includes invertebrates. Is there a list of the invertebrates that have been impinged or entrained? If it is in the EIS I am having trouble finding it.

- 4. Zooplankton -- As you know, right whales feed on copepods (mostly Calanus spp.). The EIS states, "Entrainment of phytoplankton and zooplankton has not been found to be a problem at operating nuclear power plants and is not expected to be a problem during the license renewal term." Does this mean that no zooplankton is entrained at Pilgrim? And if it is entrained, are there estimates of the annual loss? Also, the EIS refers to studies to characterize the zooplankton in the area conducted in the 1970s (2.2.5.3.3). Have there been similar studies carried out since Pilgrim became operational? Could you clarify what evidence was reviewed to make this determination.... "However, based upon the review conducted by the NRC staff, there is no evidence that the operation of the PNPS cooling system has had an impact on phytoplankton or zooplankton communities, or any resultant effects on the aquatic food web, in Cape Cod Bay." (from 4.8.1 Cumulative Impacts)
- 5. Crabs The EIS states that cancer crabs (Cancer spp.) were the second most impinged invertebrate. Can you provide information on the number of crabs impinged per year?
- 6. Atlantic herring: The EIS states, "and based on the 2005 Pilgrim monitoring data, the loss to the stock due to entrainment by PNPS appears to be significantly less than 1 percent (Normandeau 2006a)." Was an actual percentage provided in Normandeau 2006a?
- 7. sand lance Has there been an assessment of the effects of removal of sand lance like there is for some of the other fish species (i.e., less than 1% of the population or similar types of conclusions?).

Thank you!

Julie

Julie Crocker
Protected Resources Division
Northeast Regional Office
National Marine Fisheries Service
55 Great Republic Drive
Gloucester, MA 01930