

## PMFermiCOLNPEm Resource

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**From:** Olson, Bruce  
**Sent:** Thursday, July 07, 2011 1:27 PM  
**To:** FermiCOL Resource  
**Subject:** FW: Fermi 3 Section 106 ltr. - Response from SHPO

Thanks.....

Bruce Olson  
Environmental Project Manager  
Nuclear Regulatory Commission  
NRO/DSER/RAP2  
301-415-3731

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**From:** Cushing, Jack  
**Sent:** Tuesday, May 10, 2011 4:07 PM  
**To:** Fringer, John; Snyder, Natasha B.  
**Cc:** Olson, Bruce  
**Subject:** RE: Fermi 3 Section 106 ltr. - Response from SHPO

It looks like the SHPO sent a form letter with just adding that they concurred with our finding, with a general list of thing that generally needed to be done if there is an adverse finding. We need to call the SHPO and discuss what is needed.

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**From:** Fringer, John  
**Sent:** Tuesday, May 10, 2011 3:36 PM  
**To:** Snyder, Natasha B.; Cushing, Jack  
**Cc:** Olson, Bruce  
**Subject:** FW: Fermi 3 Section 106 ltr. - Response from SHPO  
**Importance:** High

f.y.i.: Just got the attached fax. He also sent me the Fermi 1 Decomm. response letter.

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**From:** Fringer, John  
**Sent:** Tuesday, May 10, 2011 2:57 PM  
**To:** Olson, Bruce  
**Subject:** Fermi 3 Section 106 ltr. - Response from SHPO  
**Importance:** High

Just spoke to Brian. He said the Fermi 1 & 3 letters should've been mailed today or tomorrow (he's sending us copies of both), but he's faxing me the Fermi 3 letter now.

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**From:** Olson, Bruce  
**Sent:** Wednesday, May 04, 2011 9:57 AM  
**To:** Brian Grennell ([grennellb@michigan.gov](mailto:grennellb@michigan.gov))  
**Cc:** Fringer, John; Snyder, Natasha B.; LaGory, Kirk E.; FermiCOL Resource; Colette M. Luff ([Colette.M.Luff@usace.army.mil](mailto:Colette.M.Luff@usace.army.mil))  
**Subject:** FW: Submerged Site Sensitivity Study APE

Enclosed is Detroit Edison's response to your questions regarding the submerged sites APE and planned shoreline activities related to the proposed Fermi 3 combined construction and operation license application to the NRC.

If you have further questions, please contact me or John Fringer at 301-415-6208.

Hopefully this will clear the way for your response to our consultation request.

Thanks.....

Bruce Olson  
Environmental Project Manager  
NRO/DSER/RAP2  
301-415-3731

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**From:** Randall D Westmoreland [<mailto:westmorelandr@dteenergy.com>]  
**Sent:** Tuesday, May 03, 2011 4:27 PM  
**To:** Olson, Bruce  
**Cc:** Peter W Smith; Michael K Brandon  
**Subject:** Submerged Site Sensitivity Study APE

Bruce,

This email is to address your question regarding the shape of the area of potential effects (APE) in the Submerged Sites Sensitivity Study conducted by Commonwealth Cultural Resource Group, Inc. (CCRG) for Detroit Edison, on October 12, 2010 (See Figure 1 attached). CCRG personnel confirmed that the APE boundary mimics the Fermi property line, as we suspected (see Figure 2.1-4 attached). CCRG also understood that the only impact areas within the APE would be associated with the with the installation of the following proposed Fermi 3 structures:

- Water Intake pump house,
- barge slip,
- 1340' water discharge pipe.

The above-described structures are all proposed to be located between the existing Fermi 2 intake groins as shown on the attached Figure 3.3-2. Please note that the area between the existing groins, from the shoreline, then west approximately 1100' has been routinely dredged by the Fermi 2 site to maintain adequate water flow at the Fermi 2 water intake, which is also located between the Fermi 2 groins.

CCRG was clear that no activities are planned along the shoreline to the north and south of the existing Fermi 2 intake groins and that their conclusions do not change.

I hope this answers your question. If you need anything further, please don't hesitate to contact me.

Randall Westmoreland  
Detroit Edison, Nuclear Development - Licensing  
Technical Expert - Nuclear  
313-235-3368



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**Subject:** FW: Fermi 3 Section 106 ltr. - Response from SHPO  
**Sent Date:** 7/7/2011 1:26:33 PM  
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**From:** Olson, Bruce

**Created By:** Bruce.Olson@nrc.gov

**Recipients:**  
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>  
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