

California Energy Commission  
 Energy Facilities Siting &  
 Environmental Protection Division  
 REPORT OF CONVERSATION

File:

Project Title: Oakley Generating Station

(X) TELEPHONE() MEETING LOCATION:

NAME: Ann Crisp	TIME: 0945	DATE: 9/14/2010
-----------------	------------	-----------------

WITH: Stephanie Jenstch (USFWS)	PHONE
---------------------------------	-------

SUBJECT: Oakley Nitrogen Deposition Comments

**COMMENTS:** Received phone call from Stephanie in response to my 9/9/10 email inquiring about the status of comments on the Oakley Generating Station Project including any based on the discussions at the August 12 meeting related to nitrogen deposition. Stephanie thought that they would be commenting on the PSA but wanted to know if we wanted them to comment of the AFC. I told her that she could instead comment on the AFC so that we could be aware of their position as early in the process as possible. I let her know that they would also have the opportunity to comment on the PSA, if necessary. I stated that we would appreciate formal comments in a format similar to those provided by USFWS for the Marsh Landing Generating Station Project. Stephanie stated that in order to provide something more formal than an email stating their position that it would not be this week but would maybe able to provide letter by next week. Since it would be a letter that required signatures it would take longer to go through their chain of command. She state that she would let me know next week if there would be additional delay. Stephanie also inquired when workshops would be scheduled and that she would push for the Service to participate in any workshops scheduled. I told her I would inquire as to the protocol for workshops and let her know. She also inquired as to where to find information on nitrogen species in the Marsh Landing RSA and I sent her the information via email.

COPIES TO: Pierre Martinez, Rick York

NAME:  
SIGNATURE

**DOCKET**  
**09-AFC-4**

DATE	SEP 14 2010
RECD.	OCT 13 2010