CURRENT HABITAT ISSUES

The Habitat Committee (HC) will meet on Monday, September 8, 2008, to discuss California salmon status and recovery issues, the groundfish essential fish habitat review process, and other matters.

Council Action:

Consider comments and recommendations developed by the HC at its September 2008 meeting.

Reference Materials:

- 1. Agenda Item G.1.b, Supplemental HC Report.
- 2. Agenda Item G.1.d, Public comment.

Agenda Order:

a. Agenda Item Overview

Jennifer Gilden Stuart Ellis

- b. Report of the Habitat Committee
- c. Reports and Comments of Advisory Bodies
- d. Public Comment
- e. Council Action: Consider Habitat Committee Recommendations

PFMC 08/21/08

Agenda Item G.1.d Public Comment September 2008

Subject: Well done!

From: Jan Joyce or Jessie Zeiters <jzfarm@humboldt1.com>

Date: Tue, 24 Jun 2008 03:27:58 -0700

To: Jennifer.Gilden@noaa.gov

Just a heart felt thank you to your team and the PFMC about,

Agenda Item H.1.a Supplemental REVISION 2 of Attachment 1 June 2008

I'm with a group of concerned recreational anglers in the Eureka area and we've been attempting to bring these issues about the wave energy sites to the table with PG&E and local government and have quite frankly been blown off by them so if there is anything we can do from our end to help please let us know.

There's over 300 of us that are members of a loosely knit club http://humboldttuna.com/smf/index.php so please feel free to visit and or call on us for information if you need it.

Jan Zeiters (Mr.) McKinleyville Ca.

1 of 1 8/21/2008 10:34 AM

HABITAT COMMITTEE REPORT ON CURRENT HABITAT ISSUES

The Habitat Committee (HC) discussed the Central Valley Salmon Recovery Plan and the Workgroup Status Report on Causes of 2008 Salmon Production Failure, and prepared comments that were forwarded to Council staff. The HC received an update on the Reedsport, Oregon wave energy project. (The Council should note Informational Report 3, which provides a general update on West Coast hydrokinetic projects.)

The HC believes the Reedsport Ocean Power Technologies (OPT) project sets a precedent for the west coast, as it is one of two projects farthest along in the licensing process (the other is the Makah Bay project in Washington). OPT is close to submitting their preliminary draft environmental assessment (DEA) to Federal Energy Regulatory Commission (FERC) by the end However, the settlement group, which consists of agencies, NGOs and of September. stakeholders, is not satisfied with the DEA. Several significant concerns remain unresolved. For example, OPT still intends to apply for a 50 year license, while the settlement group would prefer 20 - 30 years. OPT intends to lobby Oregon's governor on this. The settlement group also has concerns about the tone of the DEA, as it implies "no significant impacts" to biological resources, includes unsupported conclusions on impacts, has vague study objectives and methods, proposes only five years of environmental studies for a 50-year license, inadequately considers electromagnetic impacts and impacts on Dungeness crab, and did not address impacts on Green sturgeon (a species of high state concern). Also, OPT's adaptive management plan is not yet complete. The settlement group submitted comments on the DEA to OPT for their consideration. OPT hopes to have a signed settlement agreement by mid October.

Upcoming relevant meetings:

- Forum on Offshore Aquaculture in the Pacific Northwest; Sept. 9 and 10 at Hatfield Marine Science Center, Newport OR: www.oregonstate.edu/conferences/aquaculture2008/
- Alternative Energy Development in the West Coast Environment: Sept. 23, Hilton Portland, OR: sponsored by MMS, FERC and the three west coast states. Technology, policy and environmental issues will be addressed.
 www.westcoastoceans.gov/
- Ocean Renewable Energy Conference in Coos Bay; Sept. 25 and 26: Presentation on all aspects of development from early community engagement to final deployment and energy generation. http://76.12.167.63/preregistrationpages/index.php

PFMC 9/9/08