

Nearshore Science Team

Agenda

Tuesday, September 2, 2008 - 10:00am - 5:00pm
Deans Conference Room, Ocean Sciences Building
University of Washington
Seattle, Washington

Task	Time	Who	Product
Day 1	10:00 – 10:10	Si	Revisions to agenda; introduction of guests
Ecosystem Functions, Goods, and Services matrix exercise	10:10 – 11:45	Miles, Mary Ramirez	Briefing on the process and results, discussion of results. Revisions as necessary, next steps.
Retrieve lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch: 1. Puget Sound Partnership science activities	12:00 – 12:30	Curtis, Tom	SC, EC and PSP issues and actions
Strategic Science Peer Review Panel Report	12:30 – 14:30	Brie Van Cleve	Discussion of the SSPRP Rpt. and what we should do in response. Initial discussions of scope of second review mtg.
Break	14:30 – 14:45		
RAE posters SNAR concepts: draft SNAR work plan discussion	14:45 – 16:45	ALL	Initial look at complete set of draft poster. ID gaps, overlaps.
1st day agenda wrap-up: revision of 2 nd day agenda? What do we need to add/modify 4/2 agenda?	16:45 – 17:00	Si	Revision of 9/3 agenda, as needed
Adjourn	17:00		Adjourn to happy hour and/or dinner?

PLEASE Review: Strategic Science Review Panel Report, attached.
SUGGESTED Review: PSNERP GI Workplan Draft, sent previously (8/21)
EXTRA CREDIT: Dan Tonnes Thesis manuscript, attached.

***ALSO, Agenda and Read Aheads available on NST website.
Remember that?***

Nearshore Science Team

Agenda

Wednesday, September 3, 2008 - 9:30am - 3:00pm
Deans Conference Room, Ocean Sciences Building
University of Washington
Seattle, Washington

Day 2: Re-organize tabled items from Day 1	9:30 – 9:45	Si	
Science Morning: <i>Ecological Functions of Marine Riparian Areas and Driftwood Along North Puget Sound Shorelines</i>	9:45 – 10:45	Dan Tonnes	Presentation of MMA thesis results
Break	10:45 – 11:00		
Science Morning: cont.	11:00 – 11:45	<i>cont.</i>	Collegial NST discussions w/ Dan. What does it mean for PSNERP?
Obtain lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch: Change Analysis update -- Data QA/QC procedures Puget Sound/Georgia Basin Research Conf. – Oct. 10 RFP deadline!?!	12:00 – 13:00	Jen, Scott, Curtis ?	NST activities and issues
PSNERP GI Study Workplan	13:00 – 14:00	Bernie and Curtis	Discussion of revised workplan defining tasks necessary to complete GI Final Report. Implications to NST
Break	14:00 – 14:15		
NST Future Tasks and Activities	14:15 – 14:50	ALL	Future meeting schedule. Big tasks that lie ahead. Science morning topics? Field trips?
Wrap-Up: review action items and future agenda items	14:50 – 15:00	Si	
Adjourn	15:00		