

Nearshore Science Team

Agenda

Wednesday, April 2, 2008 - 9:00am - 3:00pm
Deans Conference Room, Ocean Sciences Building
University of Washington

Seattle, Washington

Day 2: Re-organize tabled items from Day 1	9:00 – 9:10	Si	
Change Analysis: Decisions on levee/dike data generation	9:10 – 10:45	Jen Burke	Discussion and recommendation to Jen and IDIQ team about how to develop levee/dike data
Break	10:45 – 11:00		
Change Analysis: more forks in the road	11:00 – 11:45	<i>cont.</i>	Continued NST feedback on lingering issues about shoreline armoring data, the Typology crosswalk, etc.
Obtain lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch:	12:00 – 13:00	Curtis, Bernie, Fred, Si	NST, PMT, SC, and EC activities and issues
1. Future <i>Science Morning</i> topics: a. Stakeholder process and role in plan formulation: who to invite b. Restoration and preservation strategies—CLC? TNC? NOAA?			
2. May 6-7 NST activities a. Field trip on morning of May 7 to restoring Skokomish River estuary b. Social event(s)			
Ecosystem Functions Goods and Services: start-up of web-based NST assessment	13:00 – 14:00	Si (channeling for Miles again)	Instructions on how NST members are to “vote” on which ecosystem functions, goods and services should be rolled into Change Analysis-Strategic Needs Assessment
Break	14:00 – 14:15		
Restoration and Preservation Strategy Planning: initial discussion of how to develop recommendations on restoration and preservation strategies	14:15 – 14:50	Si	Brainstorming about what activities should we use to develop and vet restoration and preservation strategies based on Change Analysis results
Wrap-Up: review action items and future agenda items	14:50 – 15:00	Si	Establish list of action items and involvement or responsibilities of NST members; schedule and items for 5/6-7 meeting in Olympia, including field trip
Adjourn	15:00		