

Nearshore Science Team

Agenda

Tuesday, January 8, 2008 - 10:00am - 5:00pm
 Wednesday, January 9, 2008 - 9:00am - 3:00pm
 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
Implementing Change Analysis: Introduction to purpose of day's meeting	10:10 – 10:20	Jen and Paul Schlenger	Introductions and meeting objectives
Implementing Change Analysis: Terminology and schematic conventions	10:20 – 10:45	Charles Kiblinger and Jessemine Fung	Geospatial Shoreline Unit (GSU) explanation of terminology and schematic diagrams
Break	10:45 – 11:00		
Implementing Change Analysis: GSU "mini fly-by's"	11:00 – 11:45	Jessemine Fung, Charles Kiblinger and Jen	"Fly-by" three sub-basins to view waterward delineation; incorporate MLLW or intertidal delineation; Divergent Zone sharing for adjacent SPU's and EPU's
Retrieve lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch: 1. PMT, SC, IT, and EC updates and issues 2. up-coming meetings of interest/relevance	12:00 – 13:00	Curtis, Bernie, Fred	NST, PMT, SC, and EC activities and issues
Implementing Change Analysis: GSU "mini fly-by's" (<i>cont.</i>)	13:00 – 13:30	<i>cont.</i>	<i>cont.</i>
Implementing Change Analysis: Regroup and reassess	13:30 – 13:40	Jen	Assess progress vs. agenda
Implementing Change Analysis: Database structure	13:40 – 14:30	Peggy Myre	Terminology review and hierarchy; Central Query Geodatabase (CQG); geodatabase framework; query methodology
Break	14:30 – 14:45		
Implementing Change Analysis: Estuary definition	14:45 – 15:45	Jen	Discussion of criteria defining and delineating estuaries
Implementing Change Analysis: Deltas	15:45 – 16:15	Jen	Criteria and perceived anomalies
Implementing Change Analysis: Discussion	16:15 – 16:45	Jen	Discussion on overall process and methods
1st day agenda wrap-up: revision of 2 nd day agenda? What do we need to add/modify 1/9 agenda?	16:45 – 17:00	Si	Revision of 1/9 agenda, as needed
Adjourn	17:00		Adjourn to happy hour and/or dinner?

Day 2: Re-organize tabled items from Day 1	9:00 – 9:10	Si	
Science Morning: Hood Canal Hypoxia	9:10 – 10:45	Jan	Update on Hood Canal Hypoxia studies with nearshore emphasis
Break	10:45 – 11:00		
FWOP: Phase II report?	11:00 – 11:45	Fred	Discussion of Phase II report recommendations, if available for NST to review
Obtain lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch:	12:00 – 13:00	Curtis, Bernie, Fred, Si	
1. CHIPS USGS Research Workshop update			
2. Change Analysis time demands			
3. August NST in Chair's absence?			
RAE Planning: session and poster planning	13:00 – 14:00	Curtis	Preparation for abstract submission for session(s) and posters
Break	14:00 – 14:15		
RAE Planning: <i>cont.</i>	14:15 – 14:45	<i>cont.</i>	<i>cont.</i>
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 2/5-6 meeting in Olympia
Adjourn	15:00		