

NOAA/UNH Workshop
 “Research & Development Needs and Prioritization for
 Response to Coastal Spills”

November 4-6, 2003
 University of New Hampshire
 320 Environmental Technology Building (ETB)
 35 Colovos Road
 Durham, NH

Day and Time	Location	Activity	Speaker (s) or Facilitator (f)
Monday	New England Center (NEC)	Arrival and check in	-
Tuesday, 11/4			
7:00 – 8:00 am	NEC Dining Room	Breakfast for Attendees (charge to room)	-
8:30 am	Bus from NEC to ETB	-	-
8:35 - 9:00 am	Outside 320 ETB	Registration and coffee	-
9:00 - 9:10 am	ETB 320	Greetings and Attendee Introductions	Dr. Taylor Eighmy, UNH (f)
9:10 - 9:15 am	ETB 320	Welcoming Remarks from UNH	Dr. John Aber, UNH (s)
9:15 - 9:30 am	ETB 320	Introductory Remarks from NOAA	Dr. Richard Spinrad, NOAA (s)
9:30 – 10:00 am	ETB 320	The Role of Research in Advancing Spill Response and Restoration	Dr. Robert Pavia, NOAA (s)
10:00 - 10:25 am	ETB 320	NOAA Response Issues	Dr. Alan Mearns, NOAA (s)
10:25 – 10:30 am	ETB 320	Ranking of Response Issues to Six R&D Categories	Dr. Don Aurand, EM&A (f)
10:30 - 10:45 am	Outside 320 ETB	Coffee Break	-
10:45 - 11:10 am	ETB 320	NOAA Restoration & Recovery Assessment Methodologies	Dr. Mark Fonseca, NOAA (s)
11:10 – 11:15 am	ETB 320	Ranking of Restoration & Recovery Issues to Six R&D Categories	Dr. Don Aurand, EM&A (f)
11:15 – 12:00 pm	ETB 320	Setting the Stage for the Workshop: Goals, Ranking Methods, Assignment of Expected Costs, Parallel Breakout Groups, Role of Group Facilitators and Note Takers, Further Opportunities for Input, Expected Activities After Workshop	Dr. Don Aurand, EM&A (f)
12:00 – 1:30 pm	UNH Campus/ Durham	Lunch (on your own)	-

1:30 – 4:00 pm	Various Locations in ETB and Chase Ocean Engineering Laboratory	Five Breakout Groups, Discuss, Identify and Rank R&D Needs in: <ul style="list-style-type: none"> • Fate and Transport of Released Materials • Effects of Spills and Spill Response on Organisms (Break for coffee at ETB 320 as needed)	Breakout Group Facilitators
4:00 – 5:00 pm	ETB 320	Reconvene for Discussion, Clarification and Breakout Group Reporting to Full Group	Dr. Don Aurand, EM&A (f)
5:15 pm	Bus from ETB to NEC	-	-
6:00	Bus From NEC to Dinner	Bill Foster’s Downeast Clambake	-
Wednesday, 11/5			
7:30 – 8:30 am	NEC Dining Room	Breakfast for Attendees (charge to room)	-
8:45 am	Bus from NEC to ETB	-	-
9:00 – 9:30 am	ETB 320	Preliminary Report on Ranking of First and Second R&D Topics	Dr. Don Aurand, EM&A (f)
9:30 – 11:30 am	Various Locations in ETB and Chase Ocean Engineering Laboratory	Five Breakout Groups, Discuss, Identify and Rank R&D Needs in: <ul style="list-style-type: none"> • Effects of Spills and Spill Response on Habitats • Social and Economic Concerns and Needs (Break for coffee at ETB 320 as needed)	Breakout Group Facilitators
11:30 – 12:00 pm	ETB 320	Reconvene for Discussion, Clarification and Breakout Group Reporting to Full Group	Dr. Don Aurand, EM&A (f)
12:00 – 1:30 pm	UNH Campus/ Durham	Lunch (on your own)	-
1:30 – 2:00 pm	ETB 320	Preliminary Report on Ranking of Third and Fourth Topics	Dr. Don Aurand, EM&A (f)
2:00 – 4:00 pm	Various Locations in ETB and Chase Ocean Engineering Laboratory	Five Breakout Groups, Discuss, Identify and Rank R&D Needs in: <ul style="list-style-type: none"> • Quantitative Metrics for Use in Injury Determination and Restoration • Restoration Methods (Break for Coffee at ETB 320 as needed)	Breakout Group Facilitators

4:00 – 4:30 pm	ETB 320	Reconvene for Discussion, Clarification and Breakout Group Reporting to Full Group	Dr. Don Aurand, EM&A (f)
4:30 – 5:00 pm	ETB 320	Preliminary Report on Ranking of Fifth and Sixth R&D Topics	Dr. Don Aurand, EM&A (f)
5:15 pm	Bus from ETB to NEC	-	-
Evening	-	Dinner (on your own)	-
Thursday, 11/6			
7:30 – 8:30 am	NEC Dining Room	Breakfast for Attendees	
8:45 am	Bus from NEC to ETB	-	-
9:00 – 11:00 am	ETB 320	Compilation of Rankings from All Six R&D Topics, General Discussion	Dr. Don Aurand, EM&A (f)
11:00 am	-	Adjourn	-
11:15 am	Bus from ETB to NEC and Checkout	-	-