

Arctic ERMA® Initiative

April 5-6, 2011

Anchorage Marriott Downtown ● 820 West 7th Avenue ● Anchorage, AK

Kenai and Denali Rooms

AGENDA - TUESDAY, APRIL 5

8:30 AM CONTINENTAL BREAKFAST (PROVIDED) & REGISTRATION

9:00 AM Welcome & Overview of Meeting

Nancy E. Kinner, UNH Co-Director, CRRC

9:15 AM **Opening Remarks**

Amy A. Merten, NOAA OR&R, Co-Director, CRRC, and Chief NOAA's Spatial Data Team

Scott Pegau, Alaska Oil Spill Recovery Institute

CDR Mark L. Everett, USCG, Chief of Operational Planning and Contingency Preparedness

Leslie Holland-Bartels, U.S. Geological Survey

Maria Holleran-Rivera, Emergency Prevention, Preparedness and Response

9:30 AM Introductions of Participants

9:45 AM Background of ERMA Initiative, Goal of This Meeting

Amy A. Merten

10:05 AM Descriptions and Demonstration, Arctic ERMA Prototype

Kari Sheets, ERMA Lead; NOAA OR&R

11:00 AM BREAK

11:15 AM Breakout Session I

Group A: Operations Group D: Logistics
Group B: Planning Group E: Preparedness
Group C: Environmental Group F: NRDA

Questions:

- What are your initial reactions to the Arctic ERMA Prototype?
- What data are needed?
- Where do these data currently reside?
- What additional data are needed?
- What data sets do not yet exist, but are needed?
- What are the output requirements and/or functionalities of this data?
- Are there any access restrictions to this data?
- Prioritize data needs

12:30 PM LUNCH (PROVIDED)

1:30 PM Breakout Session I (cont'd)

3:45 PM Wrap-Up

4:30 PM Adjourn

6:00 PM DINNER - SNOW GOOSE RESTAURANT (PROVIDED)







AGENDA - WEDNESDAY, APRIL 6

8:30 AM CONTINENTAL BREAKFAST (PROVIDED)

9:00 AM Review / Recalibrate

9:15 AM **Breakout Session II**

Group A: Infrastructure and Commercial & Industrial Uses of Data

Group B: Human Dimensions (Social/Cultural/Subsistence/Recreational Uses) Group C: Physical and Chemical Parameters of the Environment (i.e., weather, ice)

Group D: Biological: Marine Mammals and Birds

Group E: Biological: Fish and Invertebrates

Group F: Response and Logistics (i.e., equipment, gear, human resources (personnel),

SCAT, photos)

Group G: Habitat Info (land, shoreline, bathymetry)

Questions:

• What are your initial reactions to the Arctic ERMA Prototype?

- What data are needed?
- Where do these data currently reside?
- What additional data are needed?
- What data sets do not yet exist, but are needed?
- What are the output requirements and/or functionalities of this data?
- Are there any access restrictions to this data?
- Prioritize data needs

12:00 PM LUNCH (PROVIDED)

1:00 PM Breakout Session II (cont'd)

3:00 PM Wrap-Up

4:00 PM Adjourn





