

**CSDMS MEETING 2010: MODELING FOR ENVIRONMENTAL CHANGE  
FEEDBACK FORM**

Dear Participants,

We value your feedback and use it to make future meetings more effective and comfortable for our members. Please take a few minutes -- preferably before you depart the meeting, to reply to (csdms@colorado.edu) with your comments on ten questions. You may wish to consider these items when answering:

- \* *What worked well?*
- \* *What did you gain from attending?*
- \* *What could be improved?*
- \* *Per Session: Was time sufficient? Was topic relevant? Was progress achieved?*

**1. Registration Process and Information Provided to Participants**

Thumbdrive/memory stick, "How useful was it during the meeting; Would you prefer something similar or different for future meetings?"

**2. Welcome Address**

**3. Keynote Addresses (comment upon one or all)**

*Andrew Ashton, "Two-way Coupling between Coastline and Fluvial Dynamics"*

*Hernan Arango, "Regional Ocean Modeling System (ROMS)"*

*Greg Tucker, "Terrestrial Surface-dynamics Modeling: Lessons and capabilities"*

*Gary Clow, "Weather Research & Forecasting Model (WRF) for Surface Dynamics and Environmental Change Studies"*

*Carl Friedrichs, "Application of CSDMS to Chesapeake Bay Models"*

*Peter Burgess, "State of Art in Carbonate Modeling"*

*Boyana Norris, "High-Performance Component-Based Scientific Software Development"*

**Jay Famiglietti, "CSDMS Support for the Community Hydrologic Modeling Platform (CHyMP)"**

**Karen Campbell, "Taking it to the Streets: The Case for Modeling in the Undergraduate Curriculum"**

**Spencer Rugaber, "Framework Modeling"**

**Robert Weisberg, "Gulf Oil Spill"**

**David McGee, "From Sediment Routing to Fluid Flow: Turning doodles into digits"**

**Gary Parker, "The Morphodynamics e-Book: A labor of love that never quite gets finished"**

**4. Breakout Sessions (introductory & 5-year plan sessions) (Comment on one or all):**

**"Delta Morphodynamics: Coupling fluvial, coastal, marine processes and human influences on large deltas"**

**"Couplings between physical, biological and human processes in Earth surface & ocean dynamics"**

**"Landscapes into Rock"**

**"Strategies for Improving CSDMS Communication and Community"**

**"Education and Knowledge Transfer Strategies"**

**"CSDMS Cyberinfrastructure: Expanding our reach"**

**5. Talks/Clinics (Was information relevant and useful? Any presentation suggestions?)**

**Irina Overeem, "Using the CSDMS Modeling Tool"**

**Scott Peckham, "New Tools and Information for Model Contributors"**

**Pavan Balaji, "HPCC Clinic: Introduction to Parallel Computing, Level 1"**

**Pavan Balaji, "HPCC Clinic: Introduction to Parallel Computing – Level 2"**

**6. Working Group and Focus Research Group Workshops (the one you attended)**

**Terrestrial Working Group & Hydrology Focus Research Group Workshop**

**Marine Working Group & Chesapeake Focus Research Group Workshop**

**Coastal Working Group & Carbonate Focus Research Group Workshop**

**Cyber/Numerics & Education/Knowledge Transfer Working Group Workshop**

**7. Format: (Choose one option below) In general, for future meetings would you prefer more time be allotted to:**

***I prefer more One-on-One time with CSDMS IF Staff to address modeling questions***

***OR scientific or keynote presentations***

***OR meeting with your Working/Focus Research Group to develop plans/proposals***

***OR (write your option below)***

**8. Hotel meeting rooms (size, comfort, audio/visual and internet)**

**9. Meals (Banquet and Coffee Breaks)**

**10. Other (Any recommendations for future CSDMS meetings?)**

***Thank you in advance for your valuable feedback. (Send to [csdms@colorado.edu](mailto:csdms@colorado.edu))***