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. R	Registration	Process	and	Information	n 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"
ravan Balaji, The de enine. Incroduction to rarance compating 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
<u> </u>
Cubay (Numarica & Education / Vnavyladza Typnofox Waylsing Cyayn Waylshan
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 alloted to: I prefer more One-on-One time with CSDMS IF Staff to address modeling questions
- process more one one one of the contract of a data of the contract of the co
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)
or moterning rooms (erze, commers, aname, rooms and meeting)
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)