



Data Lessons Learned from Phase-1 (and input from Community)

- Important to have commitment and cooperation from Reference Sites
- Finalize Reference Site Selection
- Complete and update Reference Site Metadata
- Add additional parameters (e.g. aerosol and cloud data) from Reference Sites
- Convert Reference Site data to NetCDF
- Finalize MOLTS points and formats!
- Harmonize model output with other components of CEOP (e.g. data integration with Reference Site and Satellite)
- Finalize selection of Reference Basins, plans, and hydrology component for CEOP



Data Lessons Learned from Phase-1 (and input from Community) cont.

- Improve access to satellite data (including inventory and plans)
- Need specific data requirements from Crosscut themes
- Additional data needed from RHPs?
- Improve LDAS data and access
- Finalize Data Policy to include all components of CEOP
- How should we incorporate data from other Global Data Centers?



.....Additional Comments from the Breakout Group

- Make sure CEOP Data Policy is consistent with individual country (source) current data policies
- Need to exchange info/experiences between RHPs
- Policing Data very important
- Reinforced desire for good metadata and improved QC
- Common formats **very** useful for data exchange
- Need for access to other non-CEOP data in vicinity of Reference Sites/Basins (e.g. “semi-Reference Sites”)
- Request for Water Quality Data – Should be treated as ancillary datasets
- Benefit from CEOP – model output/LDAS and Satellite Data
- Funding issues?