WaterNet -The NASA Water Cycle Solutions Network-opportunities to enhance RiverWare effectiveness through networking with NASA research results by Dave Matthews, HydrometDSS and Paul Houser, CREW



March 25, 2003

I-70 West of Continental Divide

Storm total 1-3 meters from Denver to Divide 0.5 -0.8 m west of Divide

What is the most valuable input to your RiverWare model?



WaterNet: The NASA Water Cycle Solutions Network

<u>WaterNet Project Team:</u> P. Houser(GMU/CREW), D. Belvedere(CREW), Will Pozzi (CREW), B. Imam(UCI), R. Schiffer(UMBC), C.A. Schosser(MIT), H. Gupta(UA), C. Welty(UMBC), C. Vorosmary(UNH), D. Matthews(HydroMet DSS), R. Lawford(UMBC)



Water Cycle Research Making a Difference

http://crew.iges.org

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The Global Water Cycle-Relative components (%) Storage and **FLUXES**



and the second second

The Water and Energy Cycle

Water in the climate system functions on <u>all</u> time scales: From hours to centuries



The Energy and Water Cycles are <u>tightly</u> <u>intertwined</u> – Solar radiation drives and feedbacks with the water cycle, and energy is transferred through water movement and phase change.



Importance of global water and energy cycling

1.Water exists in all three phases in the climate system and the phase transitions are a significant factor in the regulation of the global and regional energy balances

2.Water vapor in the atmosphere is the principal greenhouse gas and clouds at various levels and composition in the atmosphere represent both positive and negative feedback in climate system response

3. Water is the ultimate solvent and global biogeochemical and element cycles are mediated by the dynamics of the water cycle

4. Water is the element of the Earth system that most directly impacts and constraints human society and its well-being.



Project Motivation and Goal

- Earth is a unique, living planet due to the abundance and vigorous cycling of water.
- Water is essential to life and directly impacts society's welfare, progress and sustainable growth.

It is a national priority to use advancements in scientific knowledge to develop solutions to water challenges.



WaterNet GOAL: <u>improve</u> and optimize <u>the sustained ability</u> of water cycle researchers, stakeholders, organizations and networks to interact, identify, <u>harness</u>, and extend NASA <u>research results</u> to augment decision support tools and <u>meet national needs</u>.



Why study the water and energy cycle?...

Variations in greenhouse gases, aerosols, and solar activity force changes in climate..

...but, consequences of climate change are realized through the water cycle. Thus, we must *<u>characterize</u>, <u>understand</u>, and* predict variations in the global water cycle. Water and Energy is linked to all 12 Science Application Themes. **Public Health** Carbon Aviatio afety **Energy Forecasting** Management Homeland Disaster Nater Coastal **Preparedness** Management Security Managemen

> Agricultural Competitiveness

Invasive Species

Ecological Forecasting

Air Quality

NASA WEC Observation Capabilities



NASA WEC Modeling & Prediction Capacities

Climate models' grid-box representation of Earth's processes...



Each grid-box can only represent the "average" conditions of its area. However, controlling processes of the water cycle (e.g. precipitation) vary over much smaller areas.



Developing Advanced Process-Resolving Models

=Useful prediction is critical – it is the link to stakeholders.

We must move towards a new paradigm of climate models that produce useful weather-scale, process-scale, and application-scale prediction of local extremes (not just mean states).

•We must more fully constrain climate models with observations, to improve their realism and believability.

Applied Sciences Program Architecture

Extend NASA's Research Results (R&A Investments) Resources, Processes, Products



NASA Applied Science Approach

Solutions Networks harvest and explore research capabilities and support needs to identify candidate solutions. Thus, the role of *WaterNet* is to

- 1. Harvest water-cycle *research results* and water-cycle relevant *decision support needs*.
- 2. Analyze this information to *identify candidate solutions*, and *determine the configuration required to build the solution* (pre-evaluation report)
- 3. Optimize the network to improve the fidelity of the candidate solutions.



WaterNet: Concept

Improve and optimize the sustained ability of water cycle researchers, stakeholders, organizations and networks to interact, identify, harness, and extend NASA research results to augment decision support tools.
1. Evolve a network of partners: identify and analyze partner organizations to define collaboration pathways.
2. Routinely identify, prioritize, mine and communicate relevant research products and results.
3. Optimize water cycle partner access to research results and products to create a self-sustaining network.
4. Analyze and document the network effectiveness through metrics, resource estimates and documentation.
5. Education and outreach is important to help society understand and use the research in every-day application.







WaterNet: Simplified

Given a water cycle decision need, what NASA research results can be useful?



Now repeat <automate> the process for a large number of decision needs = WaterNet



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A selection of water-cycle relevant DSTs and the potential value of NASA water cycle research NPA Example DSTs Water Cycle Relevance Value & Benefit to Citizens & Society Improved production and yield prediction through Crop Assessment Data Retrieval and Evaluation Reduction in production costs; Better seasonal yield estimates; Early Agricultural water availability, and improved weather, climate, and PECAD/(CADRE) POC Brad Doorn warning of food shortages Efficiency hazard prediction Reduction of the following: lung-related diseases, premature death, Quantify atmospheric nitrogen deposition to water Community Multiscale Air Quality Modeling System (CMAQ), POC: Air bodies as major contaminant Kenneth L. Schere hospital admissions, etc Quality Provide accurate precipitation data Air Quality Index (AQI): POC: Doreen Neil Improve crop resiliency/estimates; pollution reports Improved Safety, Improved Efficiency, Earlier warnings of hazardous Turbulence, oceanic convective weather, and Aviation National Air Space Aviation Weather Research Program (NAS-AWRP) weather, Reduction in the cost of flying ceiling/visibility, precipitation, icing POC: Gloria Kulesa Provide accurate precipitation SM and ET for Carbon Query and Evaluation Support Tools (CQUEST) POC: Improved efficiency in crop production, Climate change mitigation **Carbon Mgmt** improved carbon flux estimates Dr. Christopher Potter Alerting to coral bleaching conditions in the Florida Keys and the Great Providing water availability and stresses on these **Coastal Mgmt** Coral Reef Early Warning System (CREWS) POC: Jim Hendee systems Provide accurate precipitation, salinity, and Barrier Reef General NOAA Oil Modeling Environment (GNOME) POC: Gwen runoff data Understand & mitigate effects of oil and hazardous materials in waters Jackson Providing water availability and stresses and along coasts; Improve tourism Disseminate warnings including flood/forecasts in rapid, highly reliable Disaster Prediction, assessment, and management of drought, Advanced Weather System Interactive Warning System (AWIPS) POC: wildfire, hurricane, climate, flooding hazards by TBD manner Mgmt providing precipitation, runoff, soil moisture and snow, Hazards U.S.(HAZUS), POC: Claire Drury Identify/ Prioritize high-risk communities, Improve disaster response, data. Community planning Biodiversity conservation and ecological Regional Visualization & Monitoring System (SERVIR) Predict the impacts of changing land-use patterns & climate on Ecological sustainability, protected area management, and POC: Dan Irwin ecosystem Develop ecological forecasts. Forecasting marine fisheries forecasting using soil moisture, Terrestrial Observation & Prediction System (TOPS), POC: Enhance management decisions related to floods, droughts, human precipitation and ET Ramakrishna Nemani health, and agricultural production. Energy production and efficiency using accurate Optimize renewable energy systems Energy Renewable Energy Technologies Screen (RETScreen) POC: global solar radiation, precipitation, snow, soil Finds cost effective methods of energy distribution Greaory J. Lend Mgmt moisture, runoff. Micropower Optimization Mode (HOMER) Homeland Water supply info enabling response, recovery and Interagency Modeling and Atmospheric Assessment Center Anticipate disaster-related damage, Improve response mitigation to threats and military mobility prediction (IMAAC) POC: Stephen Ambrose Improve disaster response; Reduction in lives lost; Reduction in Security Integrated Operations Facility (IOF), POC: TBD damage cost and time to recover Primary factor controlling invasive species; is Improvement in quality of health for man, animals and plants. Invasive Invasive Species Forecasting System (ISFS) POC: accurate precipitation data Michael T. Frame **Species** Provide early warnings for harmful exposures, Reduce environmental Epidemiologic surveillance systems for infectious Rapid Syndrome Validation Project (RSVP) Public disease, environmental health, and public health Malaria Modeling and Surveillance (MMS) related diseases Health preparedness directly aided by precipitation and soil POC: Richard Kiang Increase warning time; Reduce pesticide/drug resistance moisture Provide accurate precipitation, snow, soil moisture, Forecasting and long-term water management planning, Water supply Water RiverWare, POC: T. Flup, D. Frevert, D. Matthews, M. Brilly, G. ET, and runoff data for water management decision guantity and hydrologic runoff and floods Gregoric ; CALSIM: P. Fujitani, L. Peterson; HECRAS: D. Davis; Mamt Improved impaired surface waters, storm water management issues support WMS: J. Jorgeson drinking water source protection; Improvement in monitoring of coast Better Assessment Science Integrating Point & Nonpoint area water. Sources(BASINS), POC: R. Kinseson

Selected water-cycle related science and stakeholder networks; to be engaged by the WaterNet

| Network | Description |
|-----------|--|
| CUAHSI | The Consortium of Universities for the Advancement of Hydrologic Science, Inc. (CUAHSI) is a corporation of 100 university member institutions founded in 2001 to develop and enable a research agenda for the hydrologic science community. CUAHSI's program calls for research to be carried out at much larger spatial scales than has been done in the past, to integrate all parts of the terrestrial hydrologic cycle in addressing research questions, and to link hydrologic, chemical, and biological processes. CUAHSI's program in Hydrologic Information Systems (HIS) will create comprehensive hydrologic data models consisting of an information database coupled with tools for acquiring, analyzing, visualizing, and modeling to distribute and synthesize hydrologic data. |
| CBP | Columbia Basin Project is a multi-state MT, WA, ID, OR that involves a network of 175 irrigation districts, Grand Coulee Dam, and related storage facilities on the Columbia River and tributaries that produce large quantities of hydropower, agricultural products, and manage the riverine ecosystems of this region. This project is managed by Reclamation in conjunction with the Bonneville Power Administration, British Columbia Power, Canada, and state and local entities. DSTs are used in the operation and planning of water resources management in this area. |
| CVP | Central Valley Project of California, operated by the California Department of Water Resources, Reclamation, US Army Corps of Engineers, and a network of irrigation and power companies. The Central Valley Operations Office uses a variety of DSTs for daily and monthly operational decision-making on the 150 reservoirs and hundreds of irrigation canals and laterals through out the Central Valley. |
| URGOM | Upper Rio Grande Water Operations Model and network of users including the US ACE, USGS, Reclamation, and the irrigation districts and municipalities that use water from the Rio Grande Basin. This DST and user network provide water management solutions to this water scarce region which has headwaters in the San Jaun Mountains of Colorado and involves NM, TX, and Mexico, and the Colorado River Basin diversions. |
| GMES | GMES is a joint initiative of the European Commission and the European Space Agency, designed to establish a European capacity for the provision and use of operational information for Global Monitoring of Environment and Security (GMES). |
| PUB | The IAHS Decade on Predictions in Ungauged Basins (PUB) is aimed at formulating and implementing appropriate science programs to engage and energize the scientific community, in a coordinated manner, towards achieving major advances in the capacity to make predictions in ungauged basins. |
| GWSP | The Global Water System Project (GWSP) will undertake key cross-cutting activities such as generating an information database on global water system change, facilitating a discourse on water between the social and natural sciences, and developing scenario models for the global water system. |
| HELP | Hydrology for the Environment, Life and Policy (HELP) is designed to establish a global network of catchments to improve the links between hydrology and the needs of society. As a cross-cutting programme of the UNESCO International Hydrological Programme, HELP is expected to contribute to the World Water Assessment Programme (WWAP), and the Hydrology and Water Resources Programme of WMO (HWRP). |
| AWARE | Available Water Resource in the Mountain Environment an EU project involving Austria, Switzerland, Italy, Slovenia, and Spain, and 8 research labs and universities to establish a geo-service for tailoring models and data assimilation systems to improve forecasting and management of mountain water resources, including snowpack, floods, avalanches, and related water cycle hydrolologic processes. |
| EFFS | European Flood Forecast System – a consortium of EU nations studying methods to improve flood predictions and warnings in central and southern Europe, part of the EU and NATO scientific community. |
| UCOWR | The Universities Council on Water Resources (UCOWR) organization is comprised of about 90 universities in the United States and throughout the world. Member institutions engage in education, research, public service, international activities, and information support for policy development related to water resources. Each member university appoints four faculty members as UCOWR lead delegates. Others may join as individual members |
| HON | Hydrological Observatory Network-an emerging network of hydrologic observations in Europe developed to monitor global change impacts on hydrology, flood frequency and intensity, hydrologic predictions within the EU fashioned after the US CUAHSI. |
| ALPRESERV | Alpine reservoir sustainable management considering ecological and economical aspects within EU high alpine lakes and regions using ecological and hydrological decision-making tools and engineering management systems |
| GIO | A NASA Level-II Program, Geosciences Interoperability Office (GI) that is responsible for agency-wide leadership of the development, promotion and implementation of geospatial interoperability through open standards. |
| ESG | A NASA funded GIO project, the Earth-Sun System Gateway (ESG) is an interoperable prototype portal which enables the community to access, view, layer, and interact with dynamically updated results from NASA Earth-Sun System research, technology, education, and applied sciences programs. |
| DAAC | Distributed Active Archive Center (DAAC) Located at NASA/GSFC they are one of eight NASA Science Mission Directorate (SMD) DAACs that offer Earth science data, information, and services to research scientists, applications scientists, applications users, and students. Their goal is to serve users Earth science data and information needs |
| GLOBE | GLOBE (Global Learning and Observations to Benefit the Environment) is a worldwide hands-on, primary and secondary school-based education and science program. GLOBE is an interagency |

WaterNet is an extensive "solution network of networks and nodes", encompassing and interconnecting a large number of water-relevant existing networks, research results, and decision support tools. Here we summarize the statements of commitment we have received –this is only a small sample of the potential partners.

| Org. | Name |
|------------|--|
| NASA | NASA Energy & Water cycle Study (NEWS); NASA's Geosciences Interoperability Office (GIO); Earth-Sun System Gateway (ESG); Geospatial Applications & Interoperability (GAI); Global Learning and Observations to Benefit the Environment (GLOBE); EOS Clearing HOuse (ECHO); Distributed Active Archive Center (DAAC) |
| Academic | Consortium of Universities for the Advancement of Hydrologic Science (CUAHSI) 100+ members; Universities Council on Water Resources (UCOWR) 86 Universities in US & World; Collaborative Large-Scale Engineering Analysis Network for Environment Research (CLEANER); Long-Term Ecological Research (LTER); National Ecological Observatory Network (NEON) Sustainability of semi-Arid Hydrology and Riparian Areas (SAHRA); Hydrology Web |
| Industry | Terrapin Asset Management, LLC; Risk Management Solutions (RMS); AMEC; AMEC Natureserve |
| Gov't | NOAA's National Climate Data Center (NCDC) Worlds largest archive; US Bureau of Reclamation (USBR); US Army Corps of Engineers and Development Center (USACE/ERDC); NWS/California Nevada River Forecast Center (CNRFC); USDA Agriculture Research Service (USDA/ARS); National Weather Service (NWS); National Water & Climate Center (NWCC); USDA Natural Resources Conservation Services/West, National Technology Support Center (NRCS); DHS Interagency Modeling & Atmospheric Assessment Center (IMAC) |
| DSTs | Coral Reef Early Warning System (CREWS); EPA/Community Multiscale Air Quality Model (CMAQ) RetScreen-Energy; Invasive Species Forecasting System (ISFS); Malaria Modelling & Surveillance (MMS) Terrestrial Observation & Prediction System (TOPS); Carbon Query & Evaluation Support Tools (CQUEST) |
| Labs | NCAR; NCAR's Research Application Laboratory (RAL) |
| Non-Profit | Earth Science Information Partners (ESIP) Federation Includes more than 80 member orgs; US Nat'l Academies Water Information Network (100+ peer reviewed reports) |
| Int'l | UN Educational, Scientific & Cultural Organization (UNESCO); World Climate Research Programme (WCRP) Global Water System Project (GWSP); Global Energy & Water Experiment cycle (GEWEX) EU AWARE (Available Water Resource); Hydrology for the Environment, Life & Policy (HELP); Environmental Agency of the Republic of Slovenia (EARS); Graz University of Technology (TUG) |

Earth-Sun Science System Components Knowledge Base

Catalogues standard NASA research products and specific partner decision support tools and makes it readily available to define potential collaborations. Includes an inventory of NASA affiliated Missions, Sensors, Data Products, Models, Model Products and partner Decision Support Systems.



Earth-Sun System Gateway

NASA's Earth-Sun System Gateway (ESG) streamlines access to remote geospatial data, imagery, models, and visualizations through open, standard Web protocols. By organizing detailed metadata about online resources into a flexible, searchable registry, it lets scientists, decisionmakers, and others access a wide variety of observations and predictions of natural and human phenomena related to Farth Science and the Farth-Sun System, from NASA and other sources.





Global Change Master Directory

GCMD enables users to locate and obtain access to Earth science data sets and services relevant to the global change and Earth science research. The GCMD database holds more than 16,000 descriptions of Earth science data sets and services covering all aspects of Earth and environmental sciences.





Network demonstrations will illustrate the network development and allow for network optimization.

- SAHRA/USBR Western Rivers Water Management: SAHRA will participate by developing strategies to assimilate WaterNet database and linkage tools into its multi-resolution integrated modeling, process study and stakeholder interaction activities for the Rio Grande, San Pedro & Northern Mexico regions.
- Coral Reef Early Warning System (CREWS): A DST operated by NOAA's Office of Oceanic and Atmospheric Resea as part of its Coral Reef Watch program in response to the deteriorating global state of coral reef and related benthic ecosystems. CREWS can be augmented and extended from a localized buoy-sited system to a regional oceanographic forecast system utilizing NASA oceanographic modeling and remote sensing capability, part of the Integrated Ocean Observing System.
- CUAHSI-Hydrologic Information System (HIS): We will link the CUAHSI-HIS tools to the WaterNet, and analyze the performance with respect to generating input required for BASINS/HSPF, the existing DST for the Chesapeake Bay watershed.
- State-of-the-Water-Cycle Demonstration: The emergence of a State-of-the-Water-Cycle (SWC) initiative coordinatec through the NEWS Integration Team provides a tangible focal point to exercise NASA investments in water cycle information provision in a fully global context, including State-of-the-Water-Cycle Indicators.
- **CNRFC-Water and Emergency Management Demonstration:** The modernization of the NOAA NWS River Forecasti System provides opportunities to incorporate NASA hydrological models and remote sensing results to improve streamflow flood forecasting, water supply, and seasonal snowmelt forecasts, within the continental US. The NWS California-Nevada River Forecast Center provides an ideal demonstration of state-of-the-technology networking in human and technology dimensions.
- NCAR's Research Applications Lab (RAL): The RAL has extensive knowledge of the aviation industry's needs from aircraft icing microphysical studies to microburst safety procedures at airports during landings and take-offs.



WaterNet: Benefits

WaterNet will establish the pathways and partnerships between water cycle research investments and various decision support needs, through the development of:

- an actionable database, including key research and decision tool metadata.
- innovative *communication strategies* (web forums, workshops, and information portals).
- improved user access to resources (metadata development & access, reformatting tools, etc.).
- improved water cycle *research community appreciation* for DST and model requirements (direct feedback to research projects on their application relevance, formal documentation, etc.).
- improved policymaker, *manager and stakeholder knowledge* of research products.
- socio-economic solution *pathway modeling* studies.
- finding and studying existing *success stories*.

Example solution improvements:

- improve the water supply forecasts for extreme events of drought and floods.
- science-based strategies for management and restoration of riparian ecosystems.
- information to develop institutional water banking/markets.

Potential WaterNet-WaterFund Partnerships:

- WaterFund database contributions (information of fund management or sector trends).
- use of knowledge mining tools to *identify significant unmet needs* of water user community.
- identify most promising research and development investments.



Solution Networks Customers

- National Applications Program Managers
 - May use the evaluation reports for assessing the activity in their fields and for possible inclusion in solicitations.
- The Rapid Prototyping Community
 - Use as input for new rapid prototyping experiments
- **Partner organizations**
 - Use as a resource for assessing future operational uses of NASA Earth-science research results
- Stakeholders

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- Use to monitor the progress towards achieving expedited development of operational uses for NASA Earth-science research results
- The scientific and decision-making community
 - Use to find opportunities to engage in development either independently or partnered with NASA

Courtesy NASA HQ

WaterNet Implementation - current work

Phase I:

Planning and design of solutions network has begun

 Contacts made with partner networks (ESG, ESIP, GCMD) and appropriate WaterNet team members to meet in February for portal design planning.

Demonstration projects start in manual mode

End to end approach provides opportunity for team to work completely through the solutions network process, to find out what works and what does not !

- One on one and group *communications with end users* have begun with goal to understand their work, DST requirements and needs
- One on one and group communications with NASA contacts proven highly successful in acquiring information about current water cycle research results that might improve decision support tools for end users.

NASA Water Cycle Research

communication

Water Cycle User Community



We invite you to join our WaterNet network of water resource managers

• Contact us at:

Hydrometdss@comcast.net

• Phouser@iges.org

