# Overview of the WRF-Hydro Modeling System



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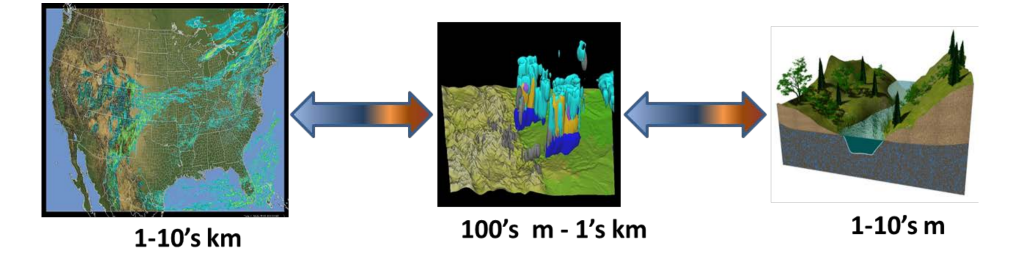
#### Motivation: An Array of Water Issues



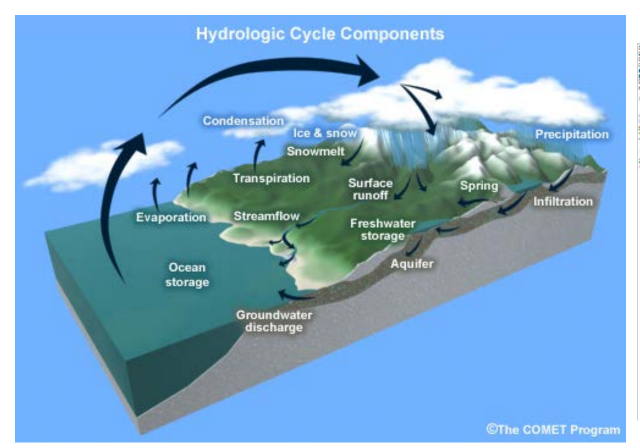
#### **Overarching WRF-Hydro System Objectives**

#### A community-based, supported coupling architecture designed to provide:

- 1. An extensible *multi-scale* & *multi-physics* land-atmosphere modeling capability for conservative, coupled and uncoupled *assimilation* & *prediction* of major water cycle components such as <u>precipitation</u>, soil moisture, snowpack, groundwater, <u>streamflow, inundation</u>
- 2. 'Accurate' and 'reliable' streamflow prediction across scales (from 0-order headwater catchments to continental river basins & minutes to seasons)
- 3. A robust framework for land-atmosphere coupling studies



#### Water Cycle Modeling and Prediction within the WRF-Hydro System

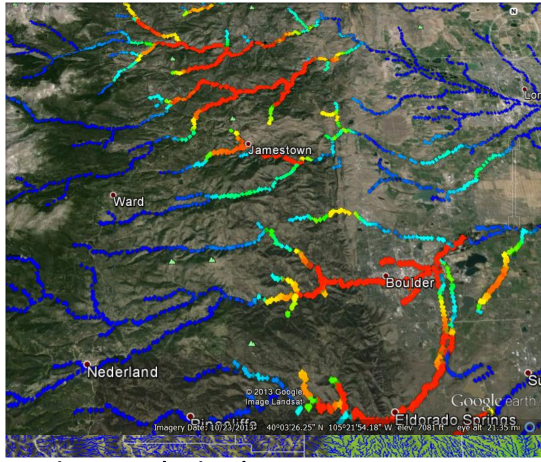


#### Colorado Flood of 11-15 Sept. 2013



Accumulated Precipitation (shaded colors) 100m gridded streamflow (points) Current efforts are demonstrating the feasibility of Operational Quantitative Streamflow Forecasting (QSF):

- NSSL-FLASH, WRF-Hydro,
  LISFLOOD (UK), RAPID
- Spatial resolutions > 100m better
- Allows cycling from QPE and forecasting from QPN/QPF
- Emphasis on 0-6 hr gap

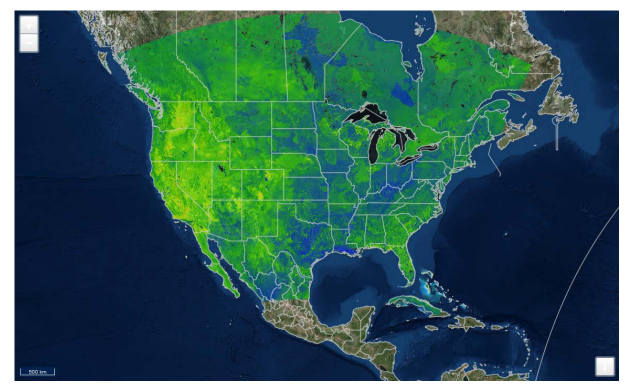


**Moving Beyond Point Flow Forecasts** 

# 1. Forecasts of water everywhere all the time

#### The NOAA National Water Model



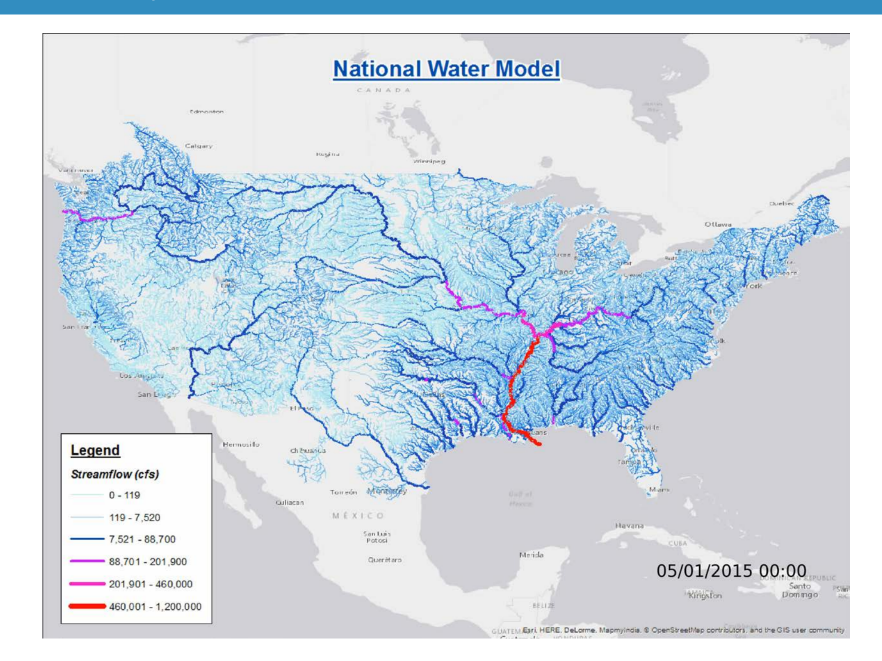


Snow Water Equivalent (SNEQV): Oct. 23, 2018

Total Column % Saturation ("SOILSAT"): Oct. 23, 2018

### 1. Forecasts of water everywhere all the time

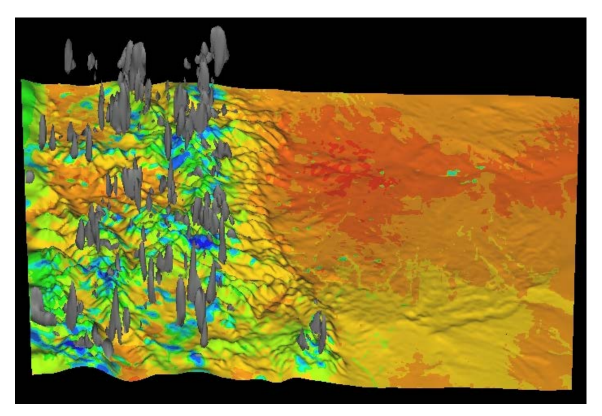
The NOAA National Water Model



# 2. Coupled system flux predictions

FRNG\_1km\_cloudwater\_tskin\_NARR\_7\_18\_2004\_1800z

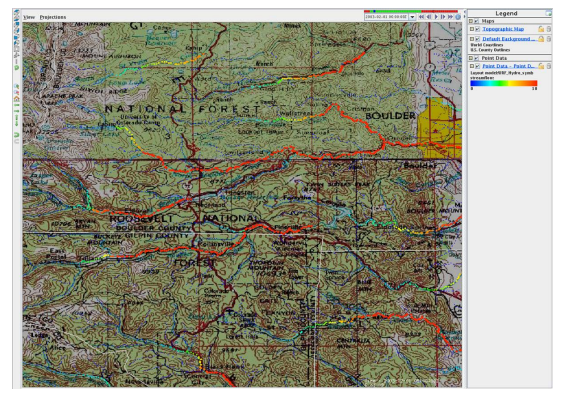
FRNG\_1km\_cloudwater\_tskin\_WRF-Hydro\_rtg\_7\_18\_2004\_1800z



Variability in surface fluxes are strongly coupled to convective initiation and cloud formation. Complex, non-linear feedback require coupled system representation

# Including the control effects of and impacts on infrastructure:

- Dams and reservoirs (passive and actively managed)
- Overbank storage and attenuation
- Diversion structures, headgates
- Levees, dikes
- Failures of infrastructure (exceeding design capacity)
- \* Needs Infrastructure & Operations Data Standards



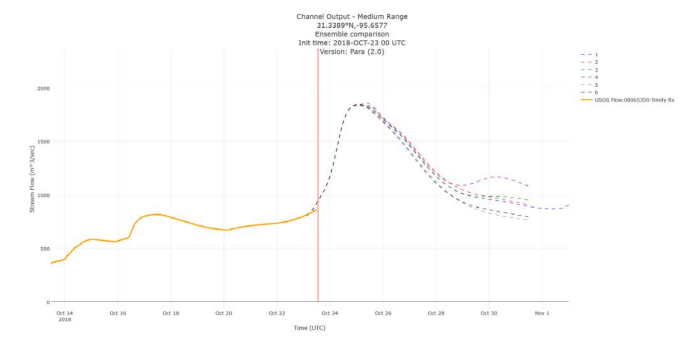
Design storm streamflow capture by Barker Reservoir and Gross Reservoirs. Colorado Front Range

### Quantify analysis and forecast uncertainty to provide meaningful risk guidance

Provide forecasters and decision makers with probabilities of:

- Locations and time of rapid river stage increase
- Duration of high waters and inundation

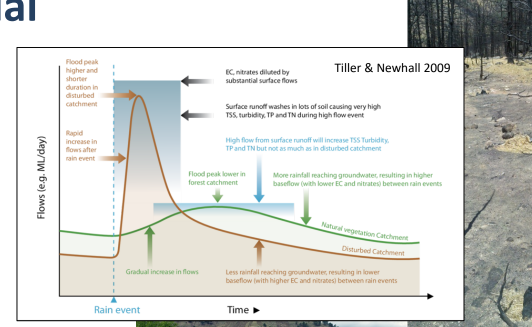
Requires maximizing the utility of High Performance Computing (HPC) MRF Texas Flooding Oct. 23, 2018



# 5. Hydro-system dynamics

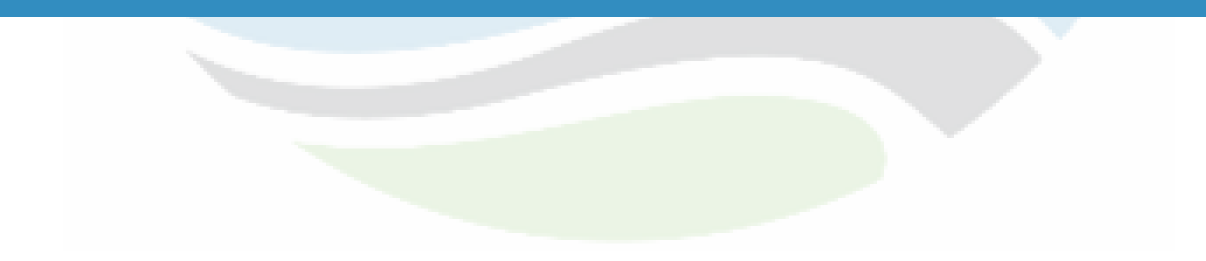
#### Improving representation of landscape dynamics essential to flood risks:

- Geomorphological:
  - Bank stability
  - Sediment transport/deposition
  - Debris flows
- Land cover change due fire, urbanization, ag/silviculture
- \* Needs: improved channel, soils and land cover geospatial data



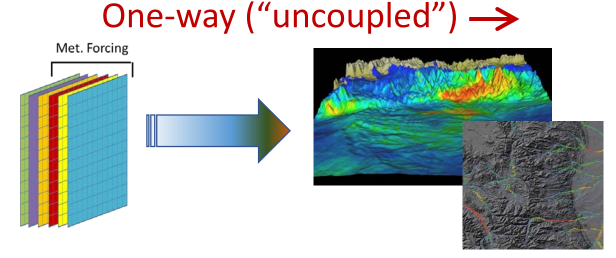


# WRF-Hydro System Specifics

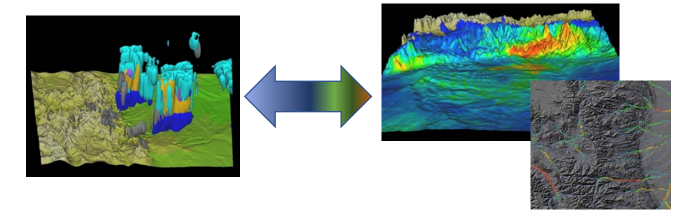


### WRF-Hydro Operating Modes

WRF-Hydro operates in two major modes: coupled or uncoupled to an atmospheric model

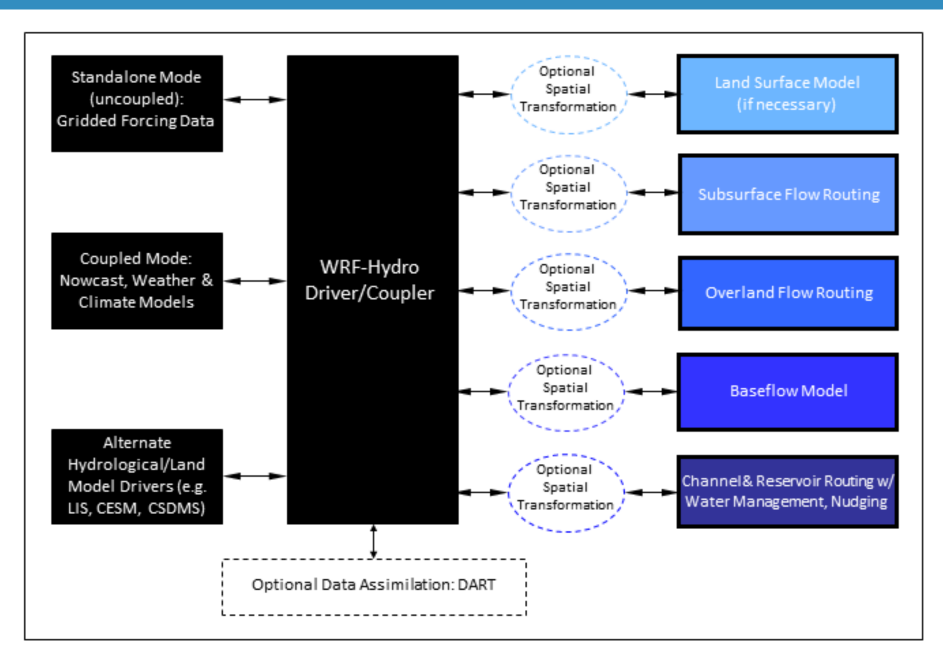


#### Two-way ("coupled") ←→



- <u>Uncoupled mode</u> critical for spinup, data assimilation and model calibration
- <u>Coupled mode</u> critical for landatmosphere coupling research and long-term predictions
- Model forcing and feedback components mediated by WRF-Hydro:
  - Forcings: T, Press, Precip., wind, radiation, humidity, BGC-scalars
  - Feedbacks: Sensible, latent, momentum, radiation, BGC-scalars

#### WRF-Hydro Modular Calling Structure



### WRF-Hydro System-Level Coupling Capabilities

#### **Completed:**

- Stand-alone, "Un-coupled" (1-d Noah & NoahMP land model driver)
- Coupled with the Weather Research and Forecasting Model (WRF-ARW)
- NOAA/NEMS (NOAA Environmental Modeling System, NUOPC)
- Coupled with LIS (WRF-Hydro v5.0, LISv7.2)
- Coupled into DART, JEDI

#### In Progress:

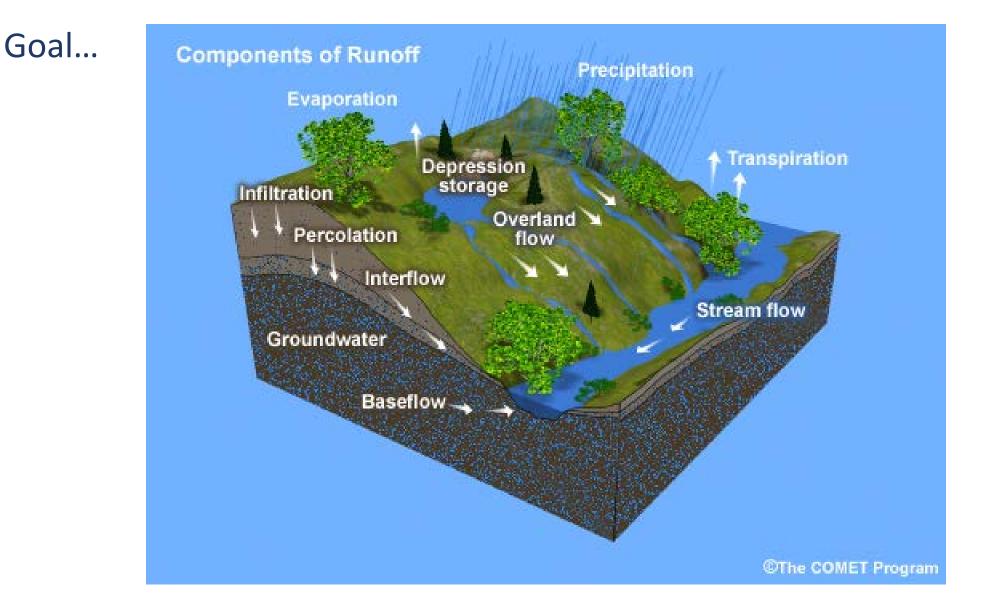
 Coupling with PARFLOW integrated surface water / groundwater model (Col. School of Mines)

- Modularized Fortran
- <u>Coupling options are specified at compilation and WRF-Hydro is</u> <u>compiled as a new library in WRF when run in coupled mode</u>
- Physics options are switch-activated though a namelist/configuration file
- Options to output sub-grid state and flux fields to standards-based netcdf point and grid files
- Fully-parallelized to HPC systems (e.g. NCAR supercomputer) and "good" scaling performance
- Ported to Intel, IBM and MacOS systems and a variety of compilers (pg, gfort, ifort)

# WRF-Hydro Physics Components Pre-view

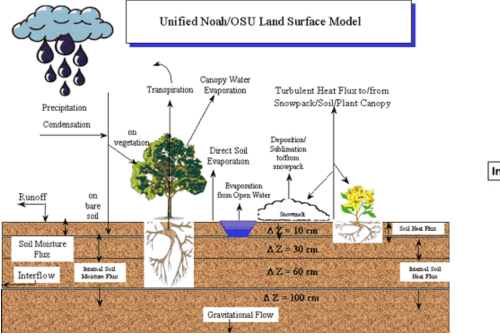


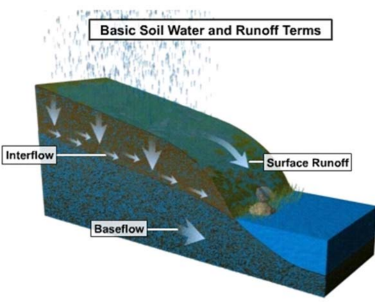
#### WRF-Hydro V5.0 Physics Components



#### Basic Concepts:

• Linking the column structure of land surface models with the 'distributed' structure of hydrological models in a flexible, HPC architecture....





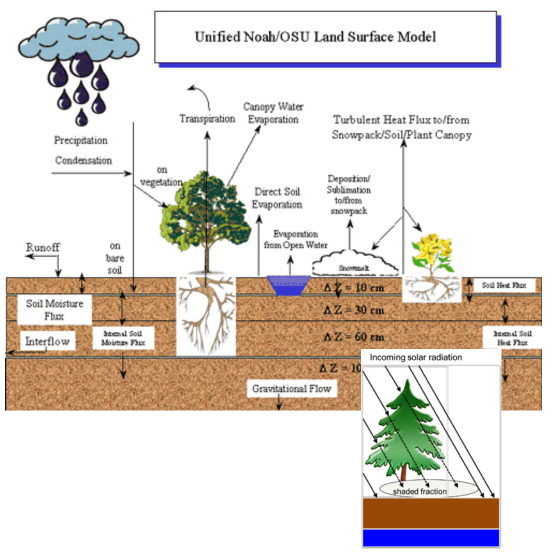
# WRF-Hydro V5.0 Physics Components

### NoahMP Column Physics:

Noah-MP contains several options for land surface processes:

- 1. Dynamic vegetation/vegetation coverage (4 options)
- 2. Canopy stomatal resistance (2 options)
- 3. Canopy radiation geometry (3 options)
- 4. Soil moisture factor for stomatal resistance (3 options)
- 5. Runoff and groundwater (4 options)
- 6. Surface layer exchange coefficients (4 options)
- 7. Supercooled soil liquid water/ice fraction (2 options)
- 8. Frozen soil permeability options (2 options)
- 9. Snow surface albedo (2 options)
- 10. Rain/snow partitioning (3 options)
- 11. Lower soil boundary condition (2 options)
- 12. Snow/soil diffusion solution (2 options)

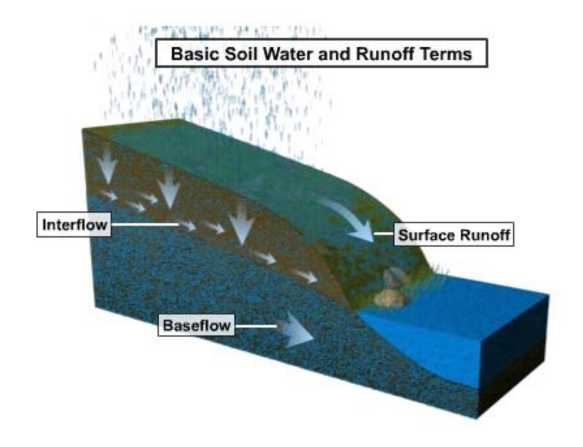
Total of ~50,000 permutations can be used as multiphysics ensemble members



Noah/NoahMP development lead by M. Barlage and F. Chen, NCAR

### 'Moving Water Around': scale and process issues

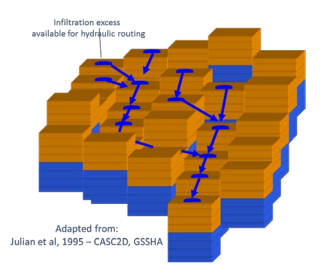
- Terrain features affecting moisture availability (scales ~1km)
  - Routing processes: the redistribution of terrestrial water across sloping terrain
    - Overland lateral flow (dominates in semi-arid climates)
    - Subsurface lateral flow (dominates in moist/temperate climates)
    - Shallow subsurface waters (in topographically convergent zones)
  - Channel processes
  - Built environment/infrastructure
  - Water management
  - Other land surface controls:
    - Terrain-controlled variations on insolation (slopeaspect-shading)
    - Soil-bedrock interactions



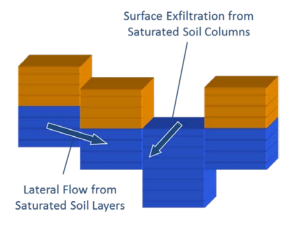
#### WRF-Hydro V5.0 Physics Components

#### **Runoff and Routing Physics:**

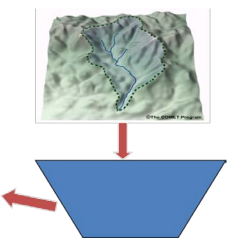
#### **Overland Flow**



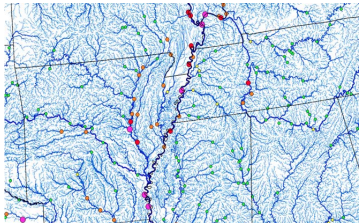
#### Lateral Subsurface Flow



# Simplified Baseflow Parameterization



#### **Channel Hydraulics**



#### Simple Water Management

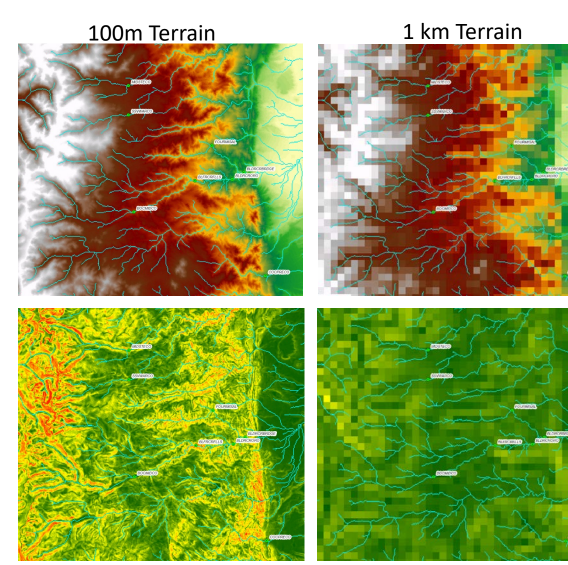


#### WRF-Hydro Physics Permutations

		WRF-Hydro Options C	urrent NWM Configuration
Column Land Surface Model		<u>3 up-to-date column land</u> <u>models</u> : Noah, NoahMP (w/ built-in multi-physics options), Sac-HTET	NoahMP
Overland Flow Module	Adjusted Horiza	<u>3 surface routing schemes</u> : diffusive wave, kinematic wave, direct basin aggregation	Diffusive wave
Lateral Subsurface Flow Module	Surface Exfitnation from Saturated Soil Columns Lateral Flow from Saturated Soil Layers	2 subsurface routing scheme: Boussinesq shallow saturated flow, 2d aquifer model	Boussinesq shallow saturated flow
Conceptual Baseflow Parameterizations		<u>2 groundwater schemes</u> : direct aggregation storage-release: pass-throug or exponential model	h Exponential model
Channel Routing/ Hydraulics	$\begin{array}{c} \Delta x \\ \downarrow \\$	<u>5 channel flow schemes</u> : diffusive wave, kinematic wave, RAPID, custom-network Muskingum or Muskingum-Cunge	Custom-network (NHDPlus) Muskingum- Cunge model
Lake/Reservoir Management	$\xrightarrow{h(t)} h(t)$	<u>1 lake routing scheme</u> : level- pool management	Level-pool management

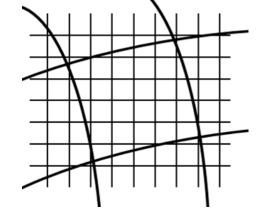
### WRF-Hydro V5.0 Physics Components

#### • Multi-scale aggregation/disaggregation:



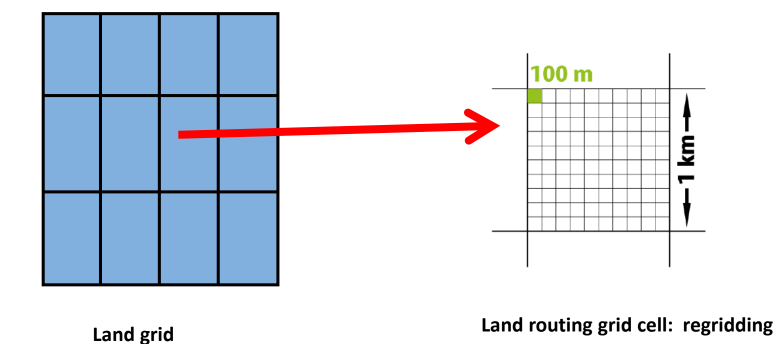
Current 'Regridding'

Implementing ESMF Regridders



Terrain slope (0-45 deg)

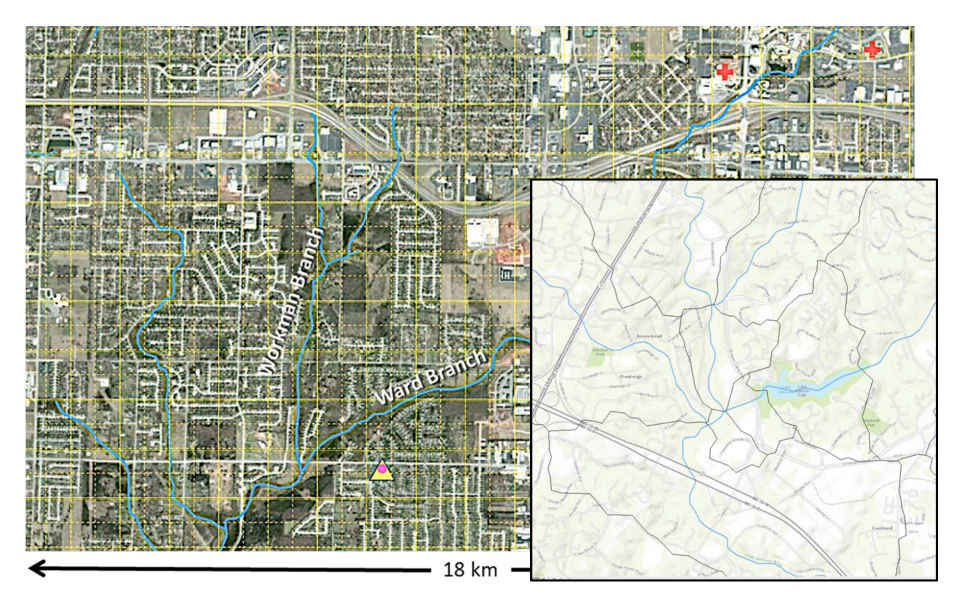
#### WRF-Hydro Multi-Grids Domain Decomposition:



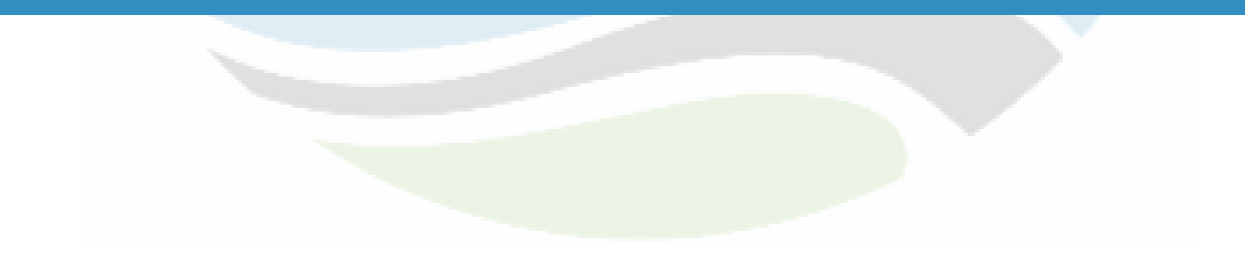
One CPU: Land grid, land routing grid cell, and channel routing nodes.

#### WRF-Hydro V5.0 Physics Components

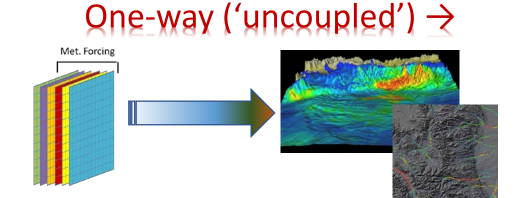
• Multi-scale aggregation/disaggregation:



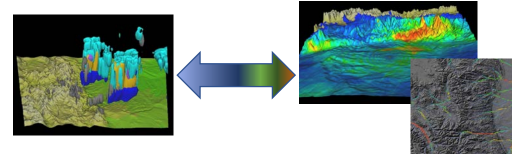
# The WRF-Hydro Workflow



### WRF-Hydro Model Architecture

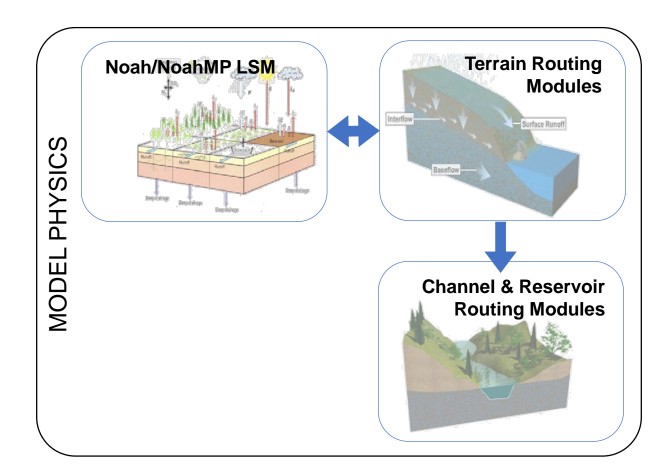


#### Two-way ('coupled') $\leftrightarrow$

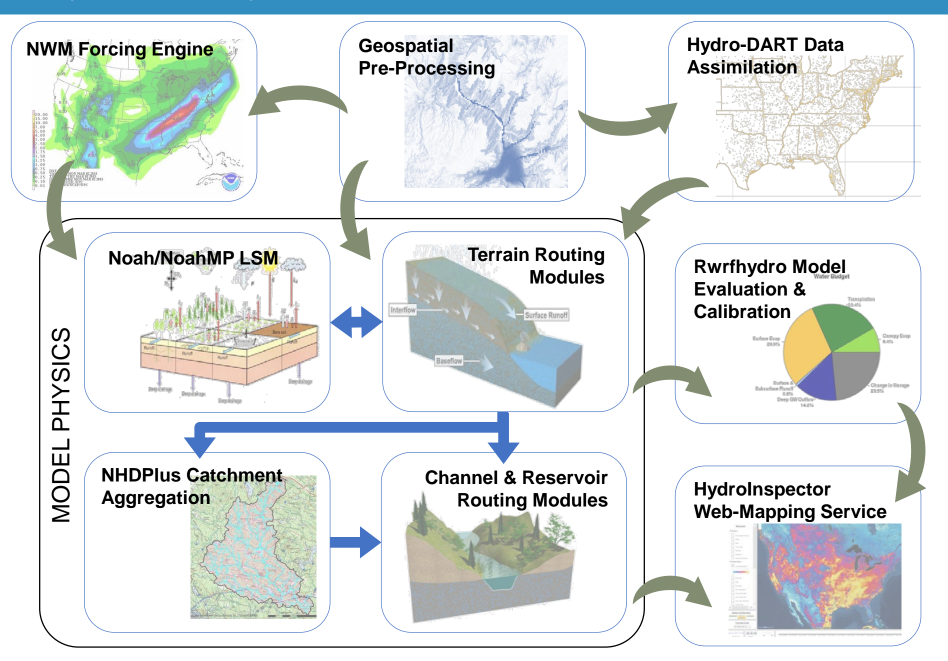


- Modes of operation..1-way vs. 2-way
- Model forcing and feedback components:
  - Forcings: T, Press, Precip., wind, radiation, humidity, BGC-scalars
  - Feedbacks: Sensible, latent, momentum, radiation, BGC-scalars

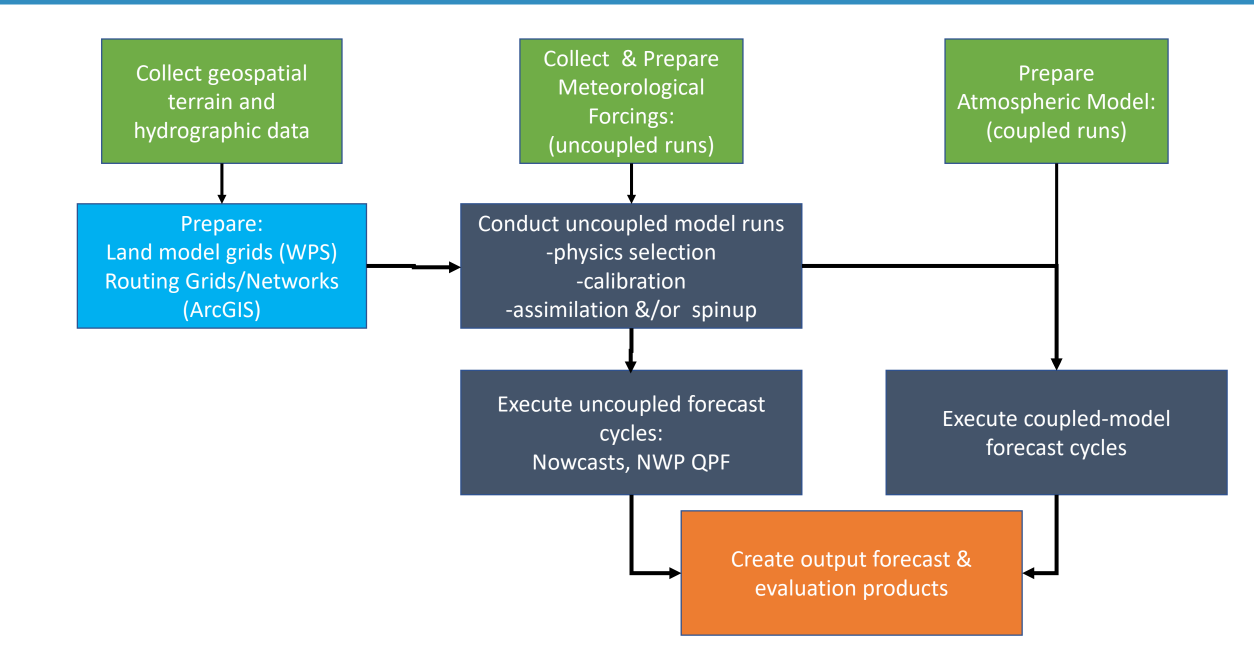
#### WRF-Hydro Base Configuration



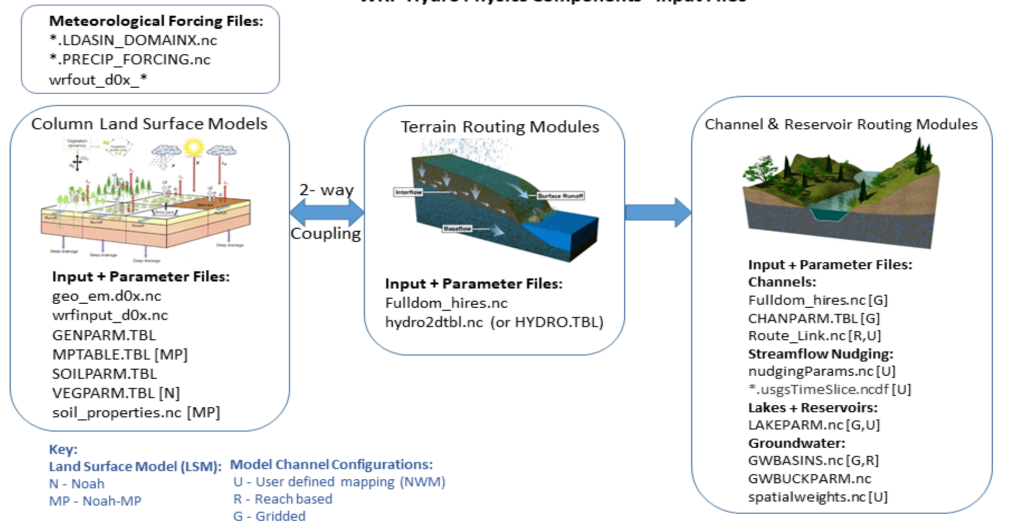
#### Full WRF-Hydro Ecosystem



#### WRF-Hydro Implementation Workflow



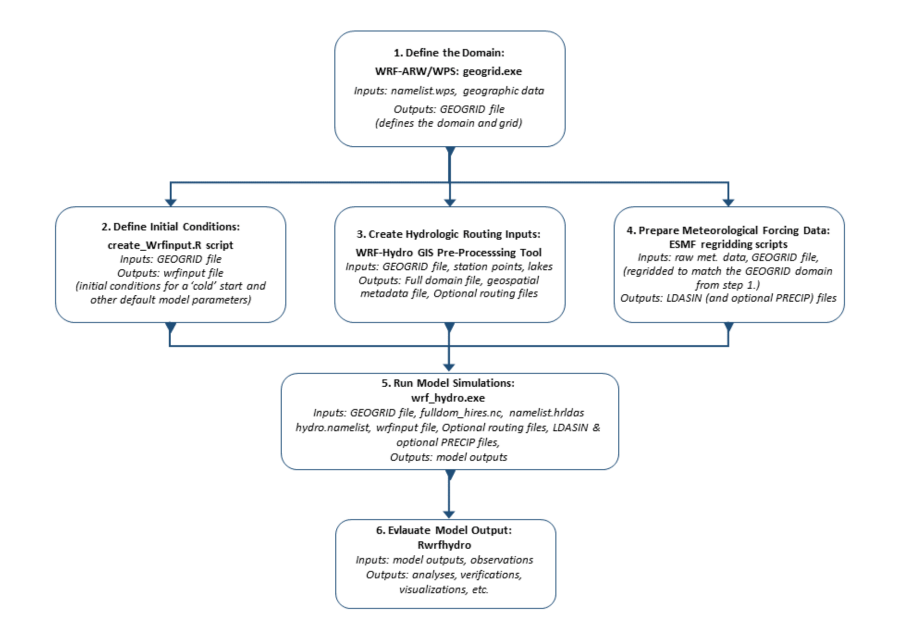
#### Input Files



#### WRF-Hydro Physics Components - Input Files

WRF-Hydro input and parameter files organized by model physics component. See the Key for files specific to a certain land model or channel configuration.

#### WRF-Hydro Workflow - custom geographical inputs



### Model System Components

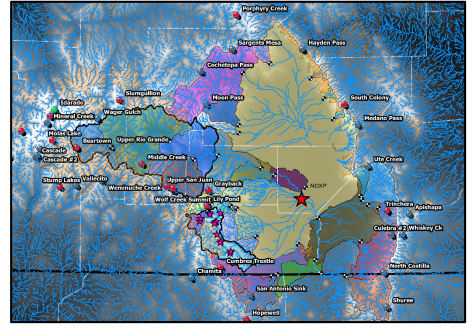
- **GIS Pre-Processor** Physiographic data processing
- ESMF Regridding Scripts Met. data pre-processing
- Core WRF-Hydro Model Model physics
- **Rwrfhydro** Analysis, verification, visualization
- **PyWrfHydroCalib** Model calibration toolkit

#### WRF-Hydro Setup and Parameterization: Python Pre-Processing Toolkit

- Python-based scripts
- ESRI ArcGIS geospatial processing functions
  - Support of multiple terrain datasets
    - NHDPlus, Hydrosheds, EuroDEM

GEOGRID_STANDALONE.pyt		
🖃 🗞 Processing		
💐 Process GEOGRID File	3 Process GEOGRID File	– 🗆 X
🖃 🗞 Utilities	Input GEOGRID File	Process GEOGRID File
💐 Add Lake Parameters		
💐 Add reach-based routing	Forecast Points (CSV) (optional)	This tool takes an input WRF GEOGRID file in NetCDF format and
💐 Build GWBUCKPARM Table		uses the HGT_M grid and an input high-resolution elevation gridto
💐 Build Spatial Metadata File	Mask CHANNELGRID variable to forecast basins? (optional)	produce a high-resolution hydrologically processed output.
💐 Create Domain Boundary Shapefile	Create reach-based routing (RouteLink) files? (optional)	nyarologioany processed output.
Examine Outputs of GIS Preprocess	Create lake parameter (LAKEPARM) file? (optional)	
💐 Export ESRI projection file (PRJ) fro	Reservoirs Shapefile or Feature Class (optional)	
💐 Export grid from GEOGRID file	Input Elevation Raster	
💐 Generate Latitude and Longitude R		
	Regridding (nest) Factor 10	
	Number of routing grid cells to define stream	
	200 Output ZIP File	
	WRF_Hydro_routing_grids.zip	
	* Parameter Values	
	OVROUGHRTFAC Value	
	RETDEPRTFAC Value	
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		$\sim$
	OK Cancel Environments << Hide Help	Tool Help

https://github.com/NCAR/wrf\_hydro\_arcgis\_preprocessor

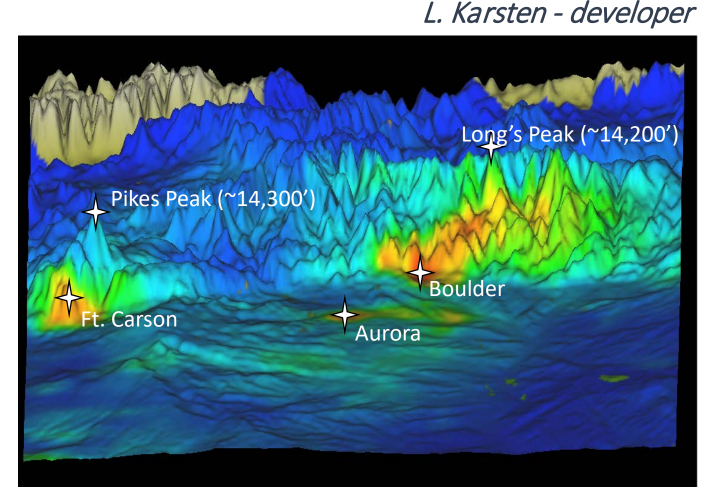


K. Sampson - developer

Outputs: topography, flowdirection, watersheds, gridded channels, river reaches, lakes, various parameters

# Meteorological Forcing Engine – Used in NWM

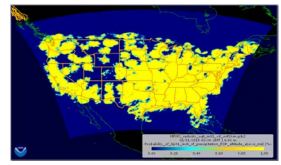
- NEW!!! Python-based code...
- NLDAS, NARR analyses
- QPE products: MPE, StgIV, NCDC-served, dual-pol, Q3/MRMS, gauge analyses, CMOPRH, TRMM, GPM
- NOAA QPF products: GFS, NAM, RAP, HRRR, ExREF
- Nowcast (NCAR Trident/TITAN)
- NOHRSC SNODAS
- ESMF regridding tools



Regridded MPE precipitation during the 2013 Colorado Floods Unidata IDV display

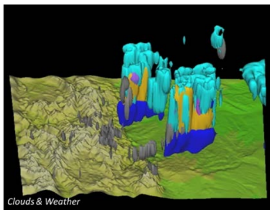
### Meteorological Forcing Engine - NWM: Examples

#### Seasonally-varying MRMS RQI

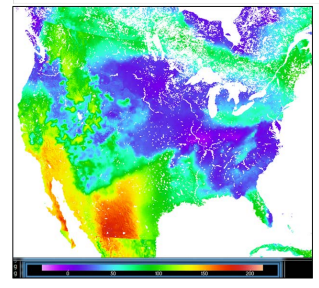


#### **Blended MRMS-HRRR Precipitation**

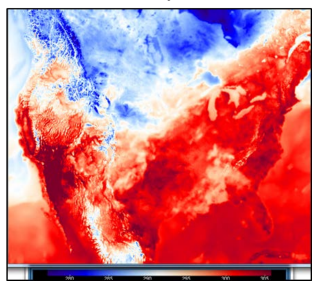




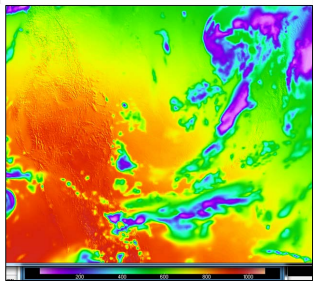
HRRR-RAP incoming longwave radiation



#### **HRRR-RAP 2m Air Temperature**



GFS – derived incoming shortwave radiation



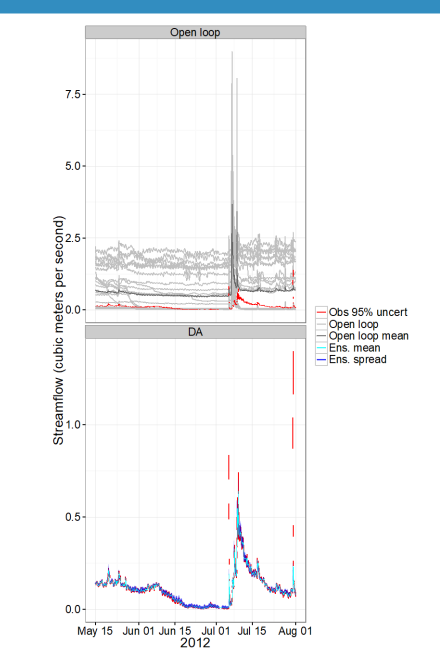
# Data Assimilation with WRF-Hydro: HydroDART

#### **Current capabilities**

- Ensemble DA:
  - Offline WRF Hydro + DART = "HydroDART"
- Ensemble generation:
  - Initial state & parameter perturbation, ensemble runs

#### **Future capabilities**

- Variational DA and/or nudging:
  - Faster & computationally cheaper for large-scale applications.
  - Variational DA not rank-deficient
- Other kinds of DA (hybrid, MLEF, ...)
- Bias-aware filtering / Two-stage bias estimation (Friedland, 1969; Dee and de Silva, 1998; De Lannoy et al., 2007)



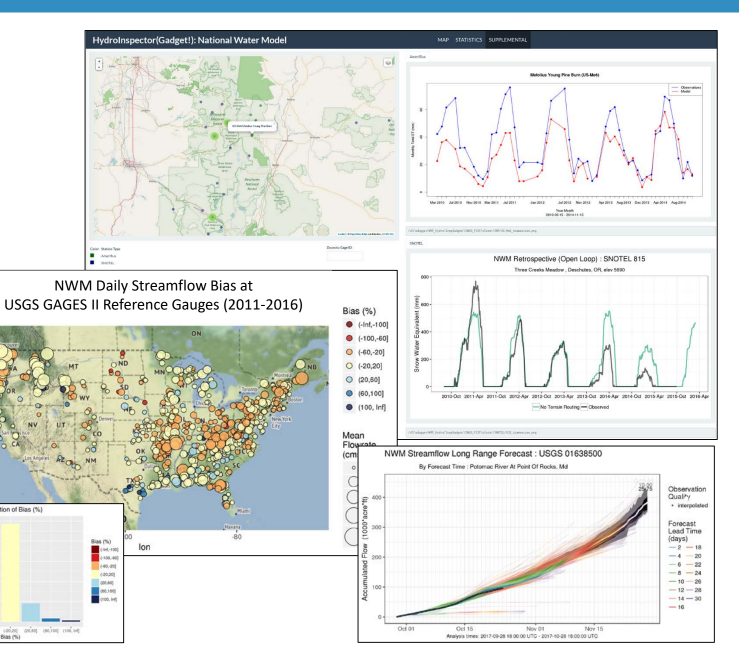
# Rwrfhydro: R package for hydrological model evaluation

Distribution of Bias (%)

(-hrf, 100] (-100, -60] (-60, 20] (-20, 20] (20, 60] (-60, 100) (100, hrf]

Bias (%)

Observations Ingested for Model Evaluation in Rwrfhydro:					
Variable	Dataset	Data type/forma	at		
Climate:	GHCN	point obs			
precipitation, temperature,	USCRN	point obs			
humidity, pressure, wind speed	HADS	point obs			
	SNOTEL	point obs			
Snow: SWE, fSCA, albedo	SNOTEL	point obs			
albedo	SNODAS	raster			
	MODIS	raster	]		
Soil Moisture: volumetric soil	SCAN	point obs	50 -		
moisture by layer	USCRN	point obs			
	ISMN	point obs			
Energy: ET, skin temperature, albedo	Ameriflux	point obs	- <sup>40</sup> -		
temperature, aibedo	MODIS	raster			
Streamflow: flowrate, celerity	USGS	point obs	30 -		
	CO & CA DWR	point obs	0%-		



#### https://aithub.com/NCAR/rwrfhydro

#### WRF-Hydro Software Ecosystem

- Ecosystem overview: <u>https://github.com/NCAR/wrfHydro</u>
- Model: <u>https://github.com/NCAR/wrf\_hydro\_nwm\_public</u>
  - Public, community model, with version control system
  - Contributing guidelines, conventions, license, code of conduct
  - Python-based (pytest) testing framework (Python API)
- Python API: <u>https://github.com/NCAR/wrf\_hydro\_py</u>
- Docker containers: <u>https://github.com/NCAR/wrf\_hydro\_docker</u>
  - Standard portable environments for working with the model
- Continuous Integration with Travis on Github (Docker + Python)
- "Discontinuous integration" at scale (cheyenne)
  - Large jobs, compilers with licenses
- ARC GIS preprocessing toolbox: <u>https://github.com/NCAR/wrf\_hydro\_arcgis\_preprocessor</u>
- Analysis tool box: <u>https://github.com/NCAR/rwrfhydro</u>
- Training: <u>https://github.com/NCAR/wrf hydro training</u>







#### Community Engagement, Support & Training

#### Community resources:

- Improved WRF-Hydro website & internet presence
- Helpdesk support
- New & increased volume of documentation, user guides, FAQs
- New test cases (standalone & coupled)
- Github repository
- Containerization of pre-processing tools & model run environment --> lowers barrier of entry

#### Online Training Suite:

- YouTube video demo (w/ Spanish translation)
- Self-contained training modules using Docker & Jupyter Notebooks

#### New lines of Communication & Support:

- Email listserv
- Online contact form + helpdesk ticketing system
- Online user forum (users helping users)
- Twitter @WRFHydro
- Community spotlight
  - Users, research, & contributions to WRF-Hydro Community





WRF-Hydro®, an open-source community model, is used for a range of projects, including flash flood prediction, regional hydroclimate impacts assessment, seasonal forecasting of water resources, and land-atmosphere coupling studies.

The underlying goal of WRF-Hydro® development is to improve prediction skill of hydrometeorological forecasts using science-based numerical prediction tools.

Click here to read about WRF-Hydro Version 5 Updates.



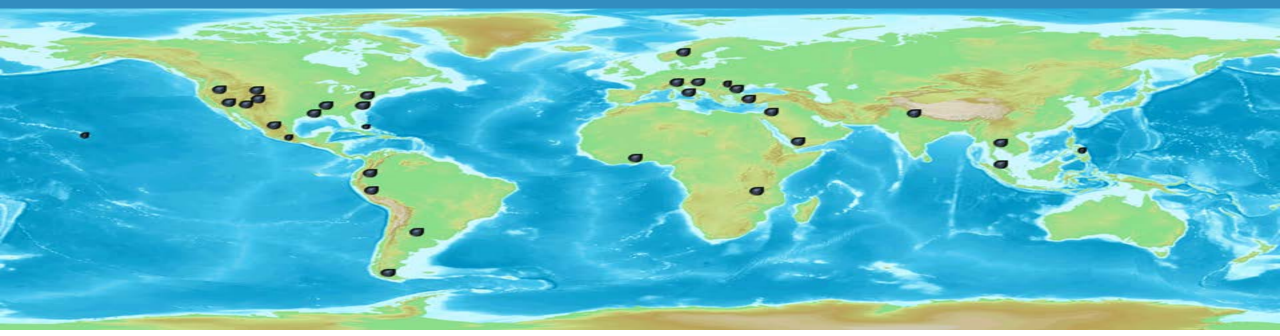
Colorado Flood of 11-15 Sept. 2013 WRF-Hydro model output: Accumulated Precipitation (shaded colors), 100m gridded streamflow (points)

CIDAL INVESTIGATOR

Hydro Team



#### WRF-Hydro Applications Around the Globe



#### **Operational Streamflow Forecasting**

- U.S. National Weather Service National Water Model (NOAA/NWS, National Water Center, USGS, CUAHSI)
- Israel National Forecasting System (Israeli Hydrological Service)
- State of Colorado Upper Rio Grande River Basin Water Supply Forecasting (Colorado Water Conservation Board, NOAA/NSSL)
- NCAR-STEP Hydrometeorological Prediction (NCAR)
- Italy reservoir inflow forecasting (Univ. of Calabria)
- Romania National Forecasting System (Baron)

#### **Streamflow Prediction Research**

- Flash flooding in Black Sea region of Turkey (Univ. of Ankara)
- Runoff production mechanisms in the North American Monsoon (Ariz State Univ.)
- Streamflow processes in West Africa (Karlsruhe Inst. Tech.)

#### **Coupled Land-Atmosphere Processes**

- Diagnosing land-atmosphere coupling behavior in mountain-front regions of the U.S. and Mexico (Arizona State Univ., Univ. of Arizona)
- Quantifying the impacts of winter orographic cloud seeding on water resources (Wyoming Board on Water Resources)
- Predicting weather and flooding in the Philippines, Luzon Region (USAID, PAGASA, AECOM)
- RELAMPAGO in Argentina (Univ. of Illinois Urbana-Champaign, NCAR)

#### **Diagnosing Climate Change Impacts on Water Resources**

- Himalayan Mountain Front (Bierknes Inst.)
- Colorado Headwaters (Univ. of Colorado)
- Bureau of Reclamation Dam Safety Group (USBR, NOAA/CIRES)
- Lake Tanganyika, Malawi, Water Supply (World Bank)
- Climate change impacts on water resources in Patagonia, Chile (Univ. of La Frontera)

#### **Coupling WRF-Hydro with Coastal Process Models**

- Italy-Adriatic sea interactions (Univ. of Bologna)
- Lower Mississippi River Valley (Louisiana State University)
- Integrated hydrological modeling system for high-resolution coastal applications (U.S. Navy, NOAA, NASA)

#### Diagnosing the Impacts of Disturbed Landscapes on Hydrologic Predictions

- Western U.S. Fires (USGS)
- West African Monsoon (Karlsruhe Inst. Tech)
- S. America Parana River (Univ. of Arizona)
- Texas Dust Emissions (Texas A&M Univ.)
- Landslide Hazard Modeling (USGS)

#### Hydrologic Data Assimilation:

- MODIS snow remote sensing assimilation for water supply prediction in the Western U.S. (Univ. of Colorado, Univ. of California Santa Barbara, NSIDC, NCAR)
- WRF-Hydro/DART application in La Sierra River basins in southeast Mexico (Autonomous National University of Mexico)



WRF-Hydro: <a href="http://www.ral.ucar.edu/projects/wrf\_hydro/">http://www.ral.ucar.edu/projects/wrf\_hydro/</a>