

Feb 2nd, 2:40 PM - 2:55 PM

## Regional Climate Modeling Methodological and Experimental Designs

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# Climate Modeling Component

## Regional Climate Modeling: Methodological issues and experimental designs

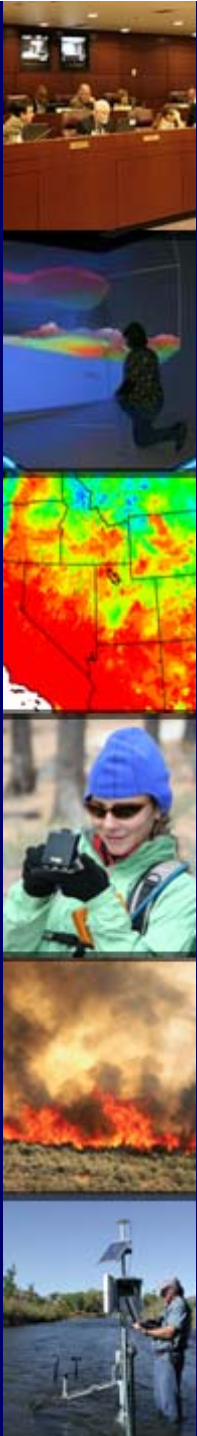
*John Mejia, Darko Koracin, and collaborators.  
Desert Research Institute, Reno, NV*

2 February 2010, Las Vegas, NV



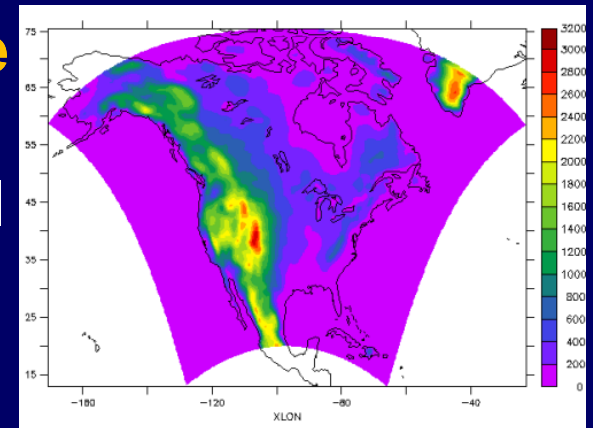
# Concept of Regional Climate Models (RCMs)

- Forcing data derived from Atmospheric – Ocean Global Climate Models (AO-GCM).
- Nested RCM technique or limited area models as a tool for dynamical downscaling.
- Similar to numerical weather forecasting but with long-term integrations (computer resources limitations) and some adaptation for consistency with the changing climate.



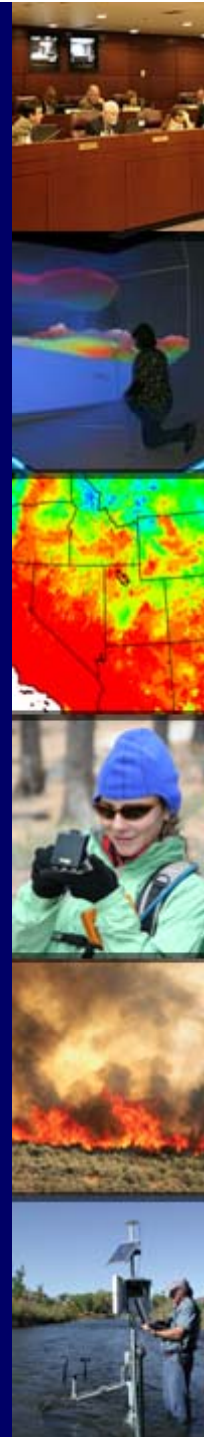
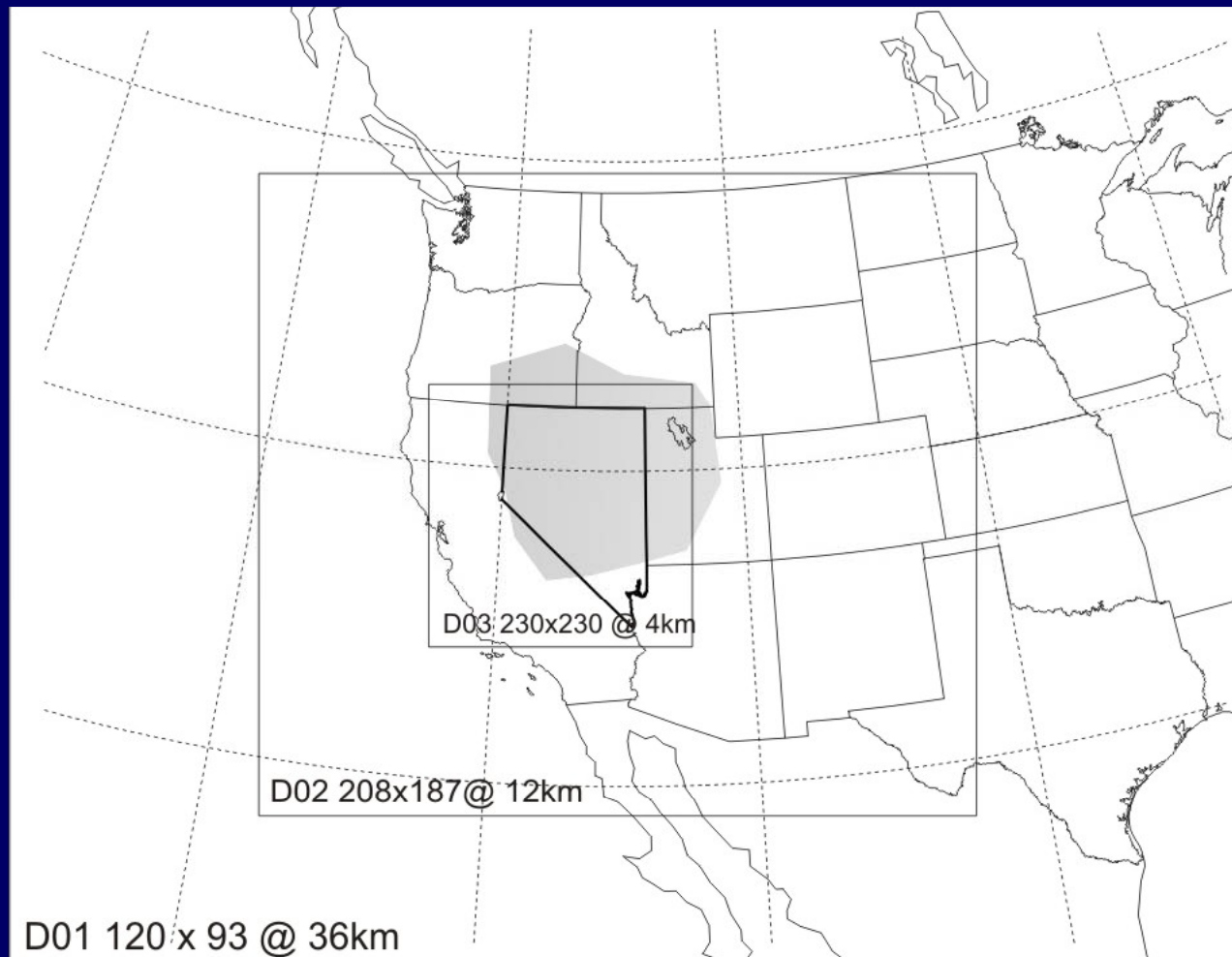
# Regional Climate Modeling: Present and Future assessments

- **World Climate Research Programme (WCRP) /CORDEX** : Multiple agencies and models with fixed AOGCM forcing. Africa and other continental size regions; 50 km grid size.
- **North American Regional Climate Change Assessment Program (UCAR/NARCCAP)** : Multiple model and AOGCM forcing. Systematically investigating the uncertainties in future climate projections; 50 km grid size.
- **Illinois State Water Survey Climate extension of WRF model.** (Dr. Liang personal communication)  
Integrated Regional Earth System Modeling. Ensemble  
...Just to mention a few ...



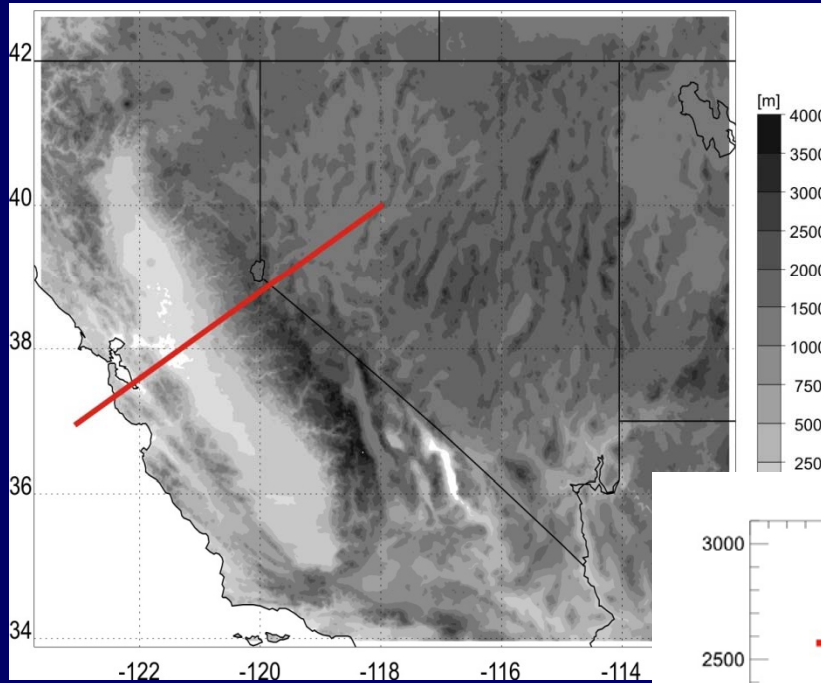
# Objective

- This task aims to implement and develop transportable methodologies to improve the applicability of GCMs in climate impact, developing and using a state-of-the-art RCM based in WRF, and to provide these results to the research, education and decision making community.

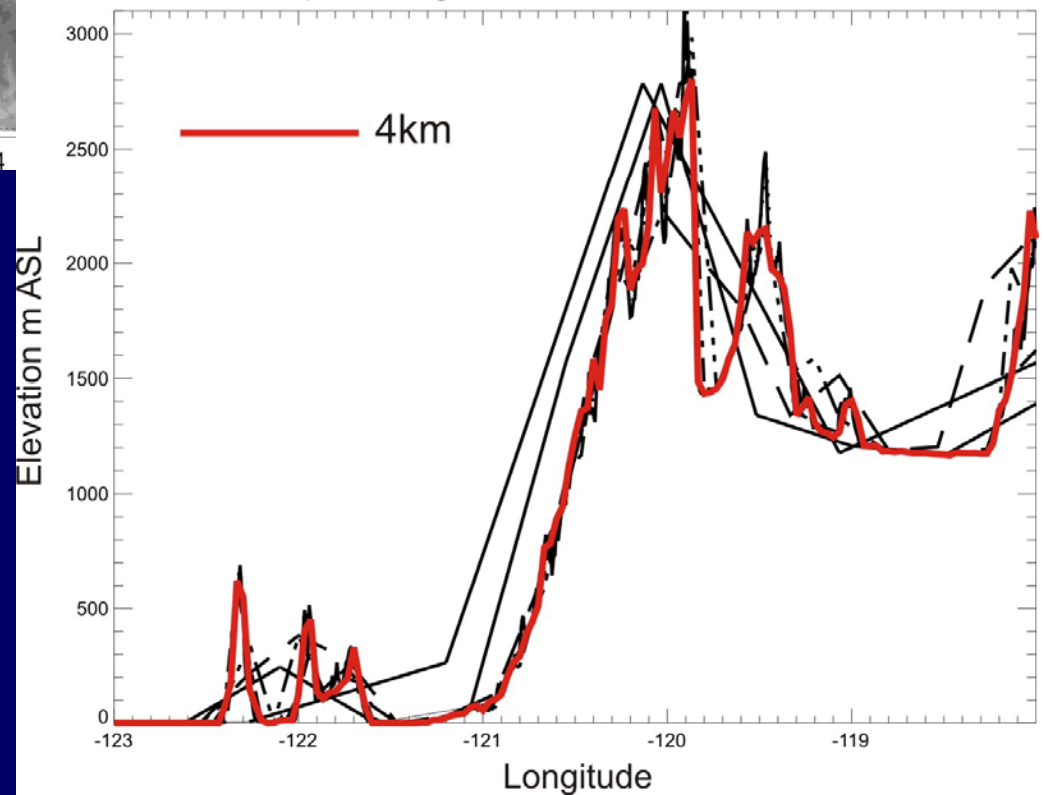




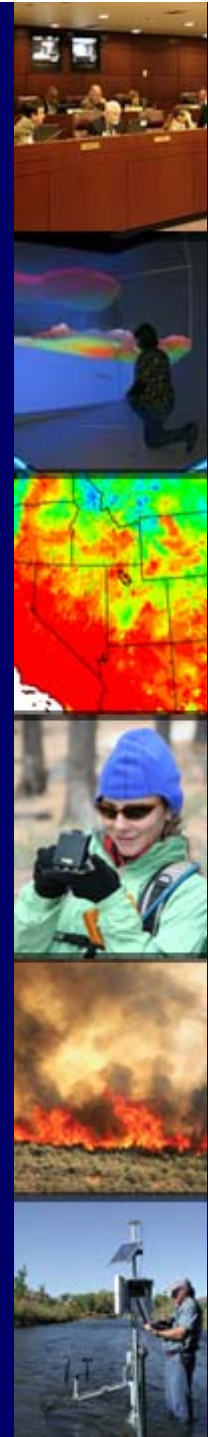
# Surface boundary improvement



Upscaling DEM from 1km to 128km

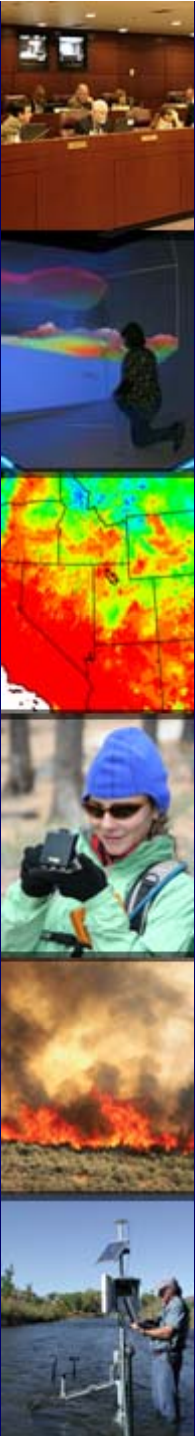


Our inner domain uses 4km resolution....  
Is that enough?  
Also....Vegetation type,  
Albedo, Soil type...



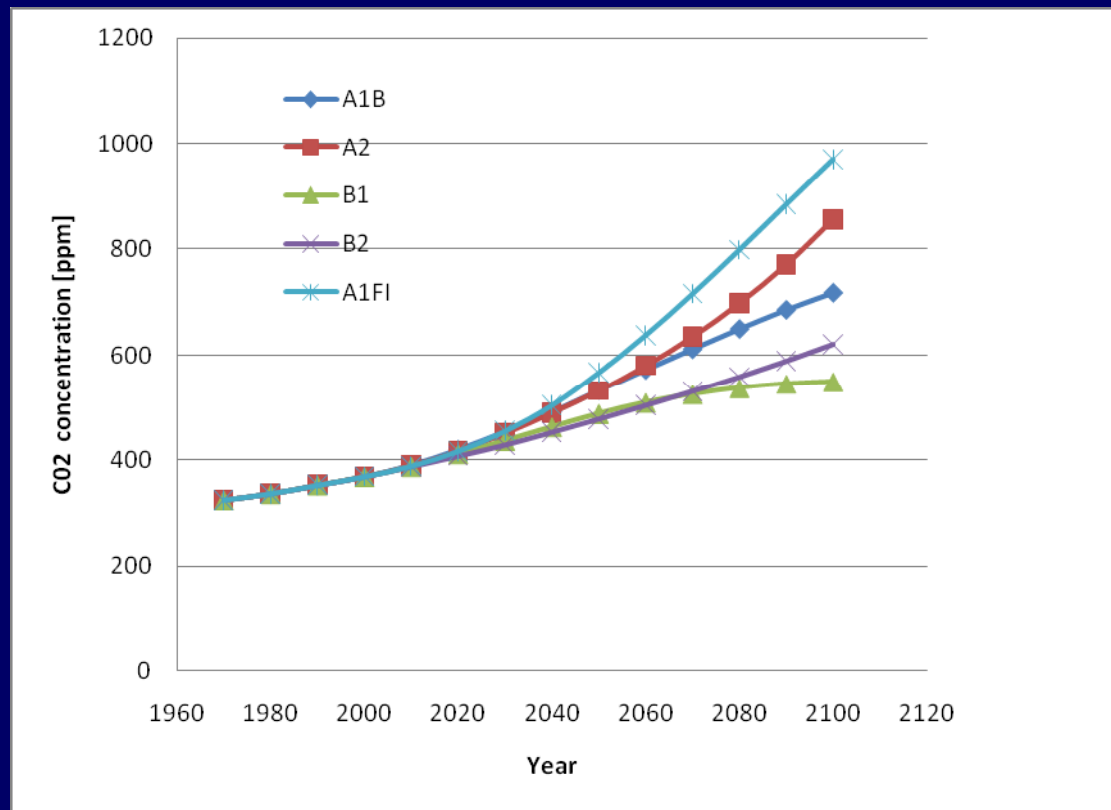
# Dynamical downscaling: Regional climate modeling using Weather and Research Forecasting (WRF) model

- Forcing data: Initial efforts using CCSM3 (soon V.4) and NCEP/NCAR global reanalysis products (NNRP).
- SST Updates.
- Integration mode: Spectral nudging ( $k=3$ ) over D01 with relatively weak nudging factors. Only layers above the PBL are nudged.
- Convection: Kain-Fritsch for D01 and D02.
- Microphysics : single-moment 5-class.
- PBL: YSU
- LSM: a modified 4-layer NOAH-distributed (NCAR; Gochis and Chen 2009); water routing routine for surface and underground runoff.
- Radiation (SW and LW): RRTMG and CAM with GHG and aerosols updates.



# Considered GHC and aerosol emission scenarios

- Selected scenarios for our project:  
B1, A1B and A2 ('low', 'medium', and 'high' scenario, respectively).



CO2 emissions for different socio-economical and environmental scenarios (IPCC-2007 report: <http://www.ipcc-data.org/>)



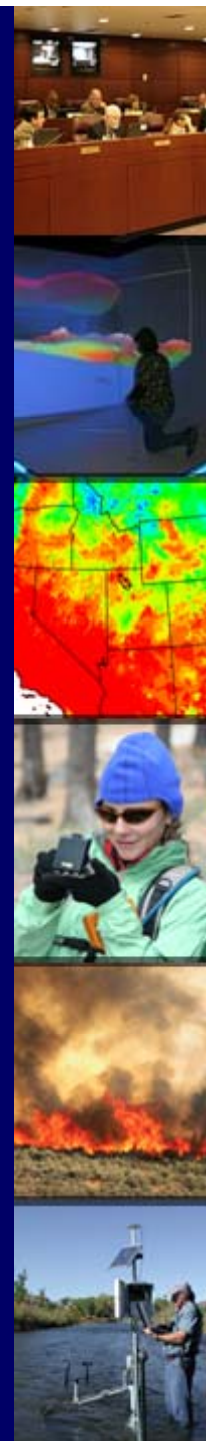
# Dynamical downscaling: Regional climate modeling using Weather and Research Forecasting (WRF) model

- PLAN:

Scenario	1970s	1980s	1990s	2000s	2010s	2020s	2030s	2040s	2050s	2060s	2070s	2080s	2090s
NCEP													
CCSM-A1B													
CCSM-A2													
CCSM-B2													

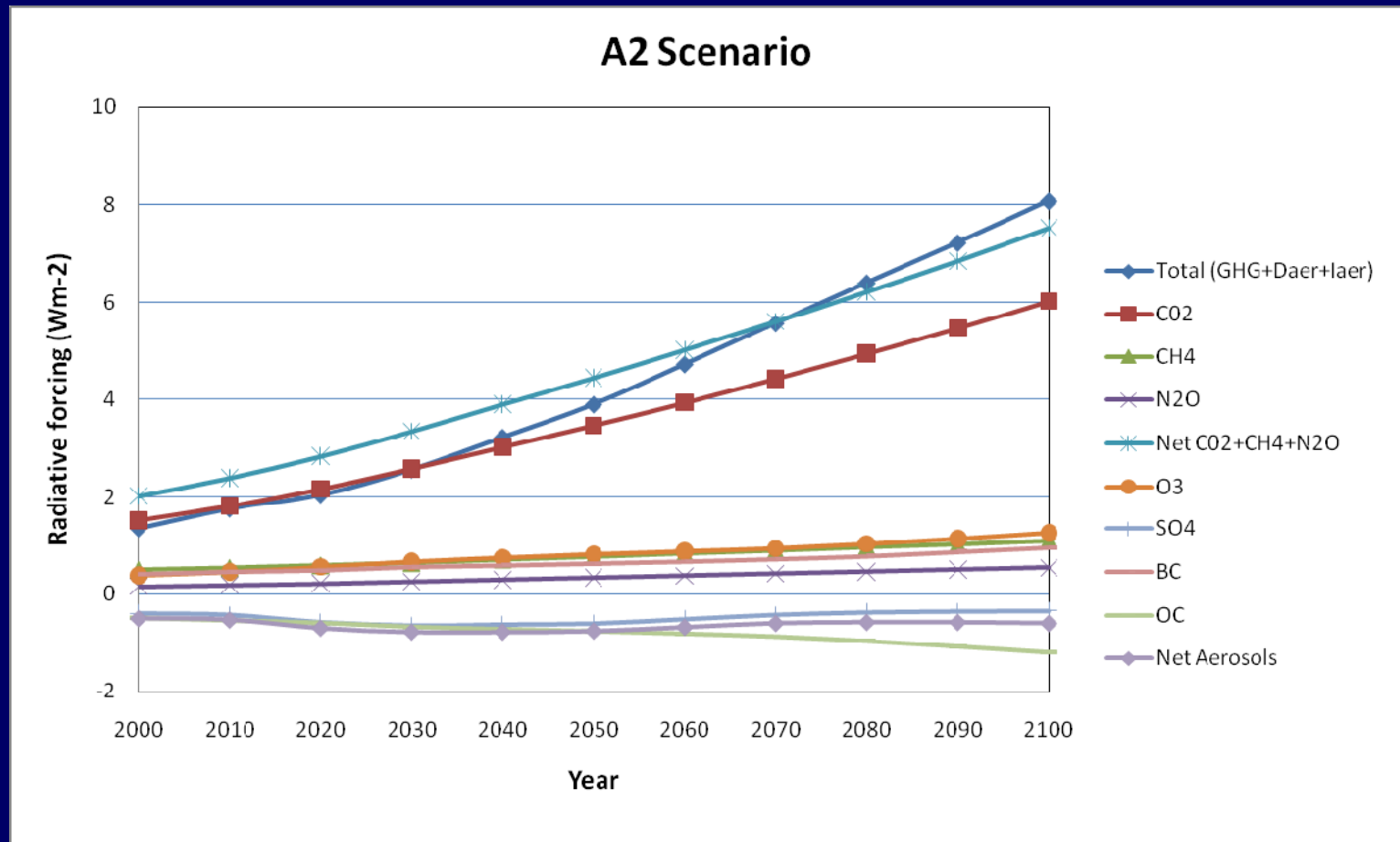
Schematic of the integration periods (shaded boxes) for different scenarios for the RCM downscaling approach. All simulations total 250 years.

- Bulk of the computation would take about 6 months
- Hourly and 3 hourly RCM output data.
- Some data archiving issues: Available storage space 150T but need about 300TB.



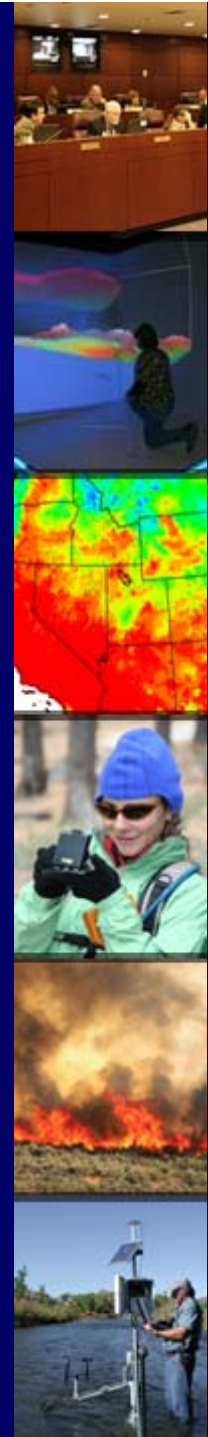
# Adaptation of WRF for long-term integration mode

- e.g. Radiative forcings, emissivity, land use, vegetation type...



# Cyberinfrastructure

- “GridLogin”: 80 nodes (8 cores each = 640 cores); each node with 16GB and 146 Gb disk space. Infiniband connectivity . 150 TB storage capacity. (Physically at DRI)

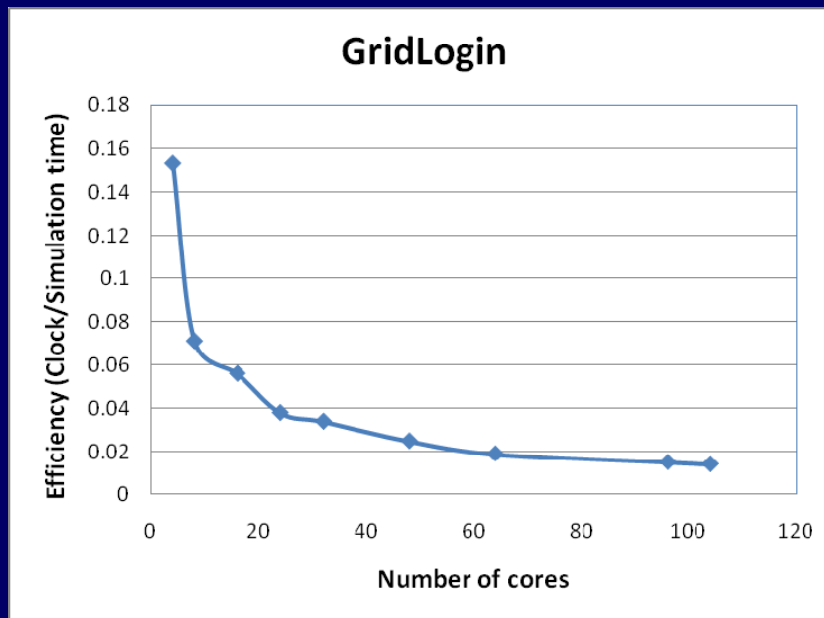


# Cluster performance

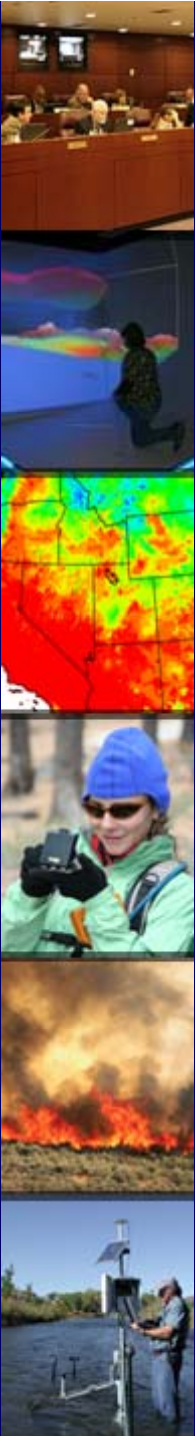
- Computer system is operational, but the performance and stability is still not satisfactory.

CORES	4	8	16	24	32	48	64	96	104
Clock time (hh:mm:ss)	4:36:11	2:07:32	1:41:06	1:09:13	1:01:12	00:45:05	00:34:08	00:27:19	00:25:50
Efficiency (Clock/Simulation time)	0.153	0.071	0.056	0.038	0.034	0.025	0.019	0.015	0.014

30-hour WRF clock time for different core numbers in GridLogin and its efficiency



30-hour WRF clock time for different core numbers in GridLogin and its efficiency.





# As we speak...

		Year 1				Year 2				Year 3				Year 4				Year 5			
NCEP/NCAR-WRF		I	II	III	IV	I	II	III	IV	I	II	III	IV	I	II	III	IV	I	II	III	IV
	Spinup May 1 to Aug 31																				
Years																					
70-75																					
75-80																					
80-85																					
85-90																					
90-95																					
95-00																					
00-05																					
2005-2008																					
Total Processors	512																				
Estimated time	45 days																				

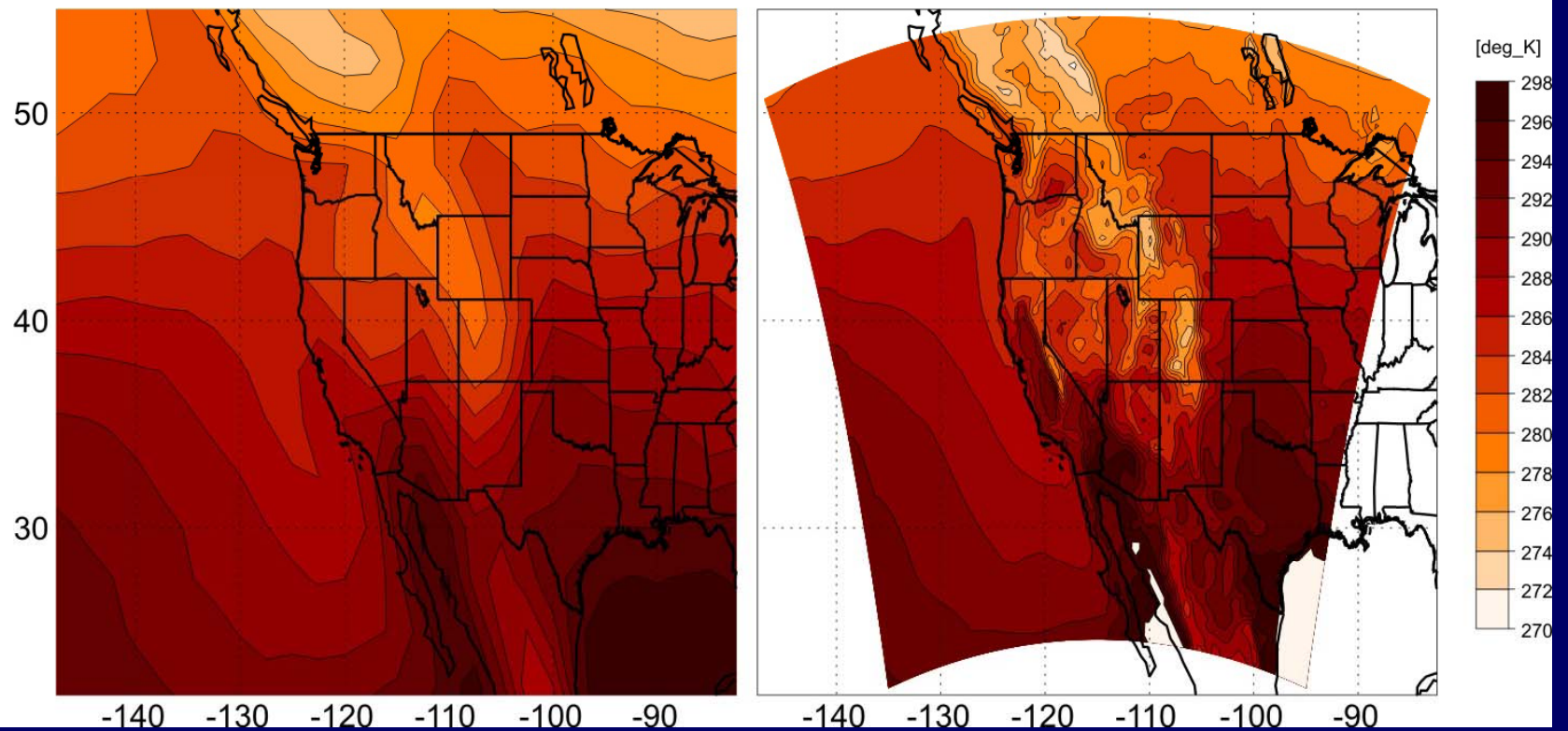
Fall-Winter ,  
1970



# An example of Dynamical Downscaling: Mean Surface Temperatures

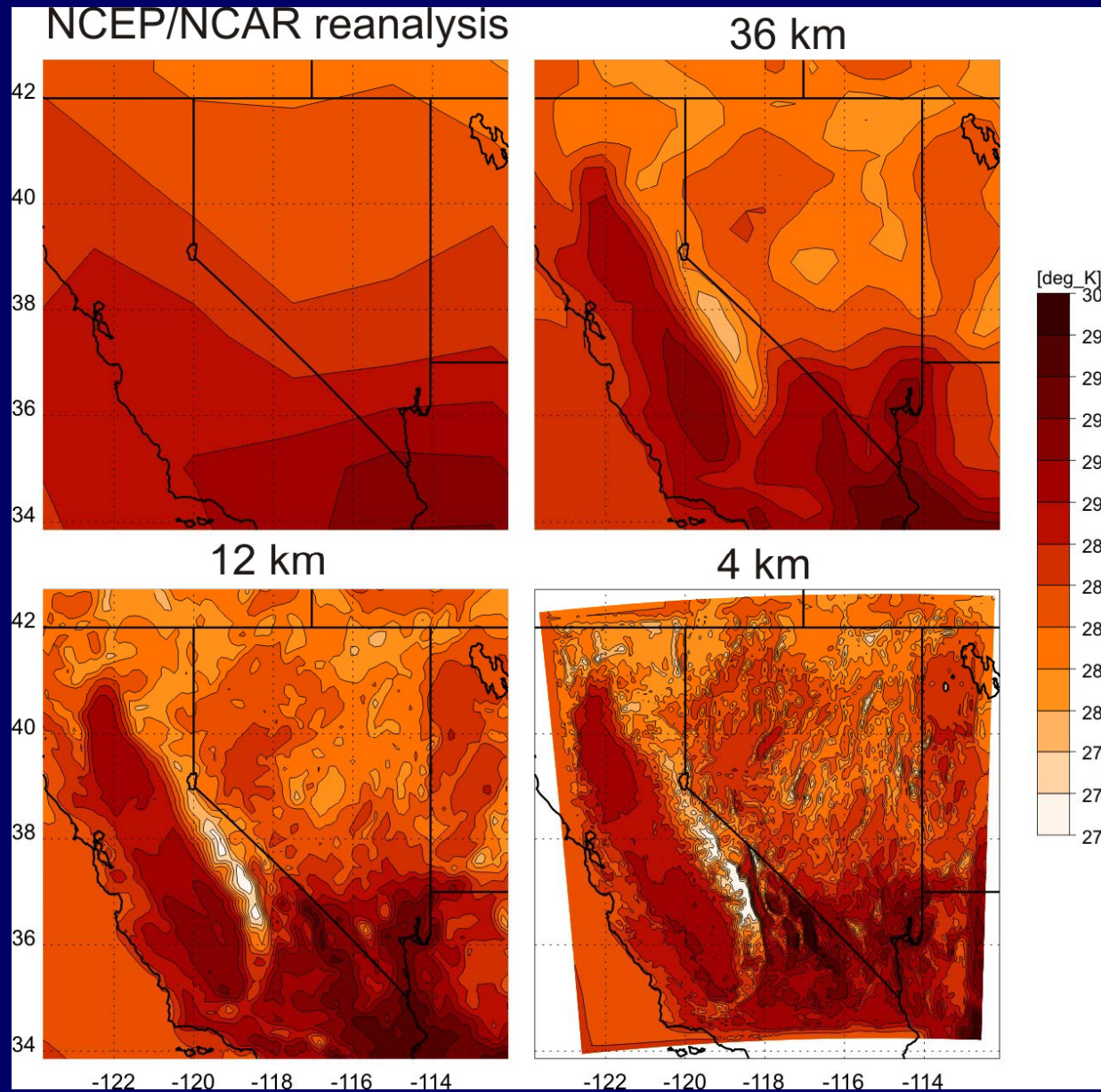
NCEP/NCAR reanalysis ~250 km

D01= 36 km



Fall-Winter ,  
1970

# Downscaling Sfc Temperatures

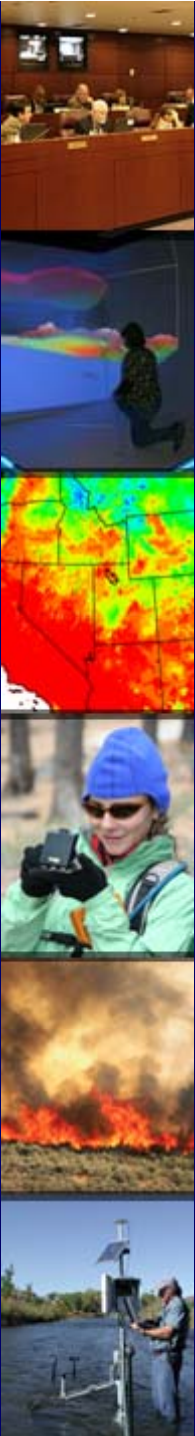


Fall-Winter ,  
1970

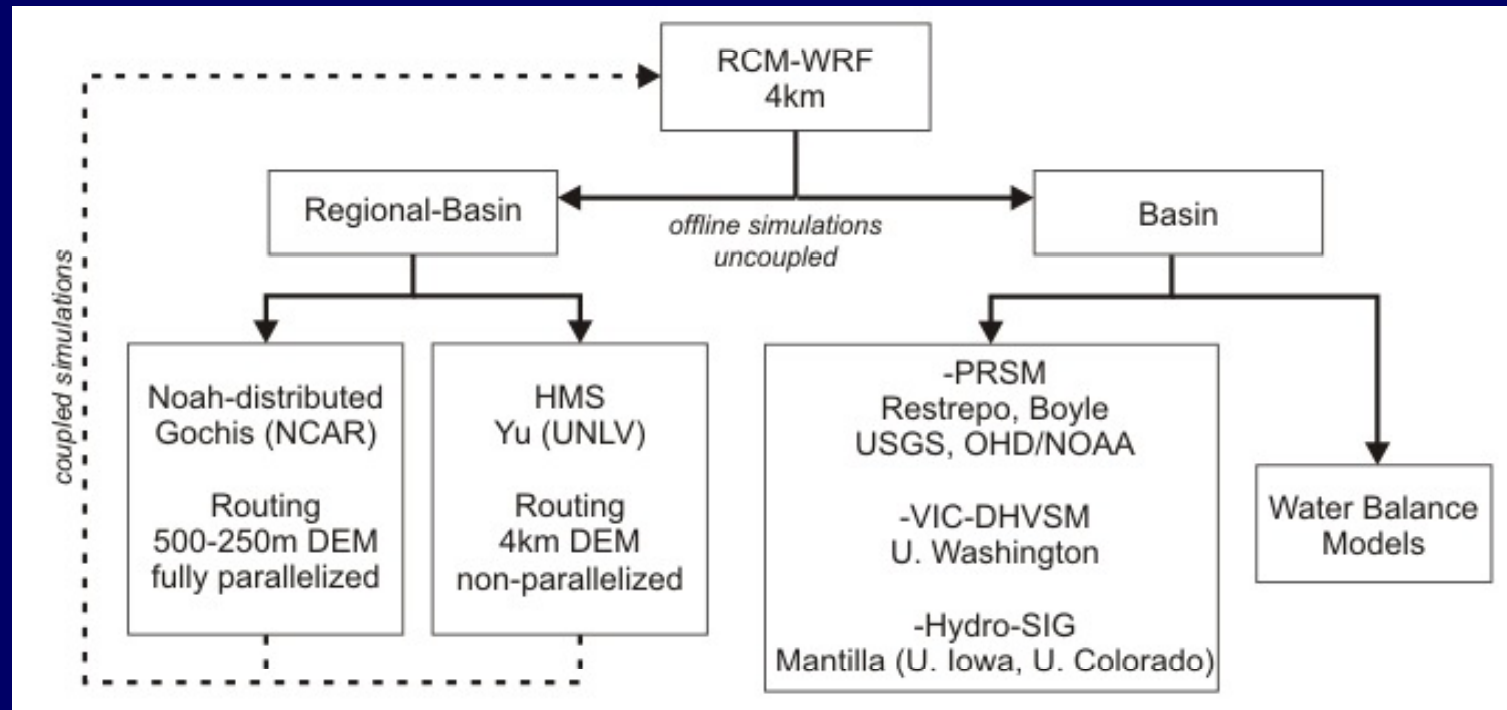


# Linkages with Other Components

- Cyberinfrastructure
  - Link to data portal and processing software
- Landscape change (land-atmosphere interactions)
  - Paleoclimate modeling
  - Climate modeling
- Water Resources
  - Climate predictions of water resources, their variability, uncertainties, and socio-economic impacts
- Policy
  - Alternative Future scenarios (urbanization); socio-economic aspects of future water supply
- Education — Graduate students, post doctoral fellows



# Linkages with Other Components: Hydrological applications



*Links with different hydrological modeling teams.*

Foster a more formal and dynamical collaboration between different hydrological groups and our Climate Modeling activities

My personal focus: The land-atmosphere coupling –Hydroclimatology studies.

# Output Variables

## 3D fields (3 hourly)

U: x-wind component  
 V: y-wind component  
 W: z-wind component  
 H: Geopotential Height  
 T: Potential Temperature  
 P: Pressure  
 QVAPOR: Water Vapor Mixing Ratio  
 QCLOUD: cloud water mixing ratio  
 QRAIN: Rain Water Mixing Ratio  
 QICE: Ice Mixing Ratio  
 QSNOW: Snow Mixing Ratio

## 3D fields (hourly)

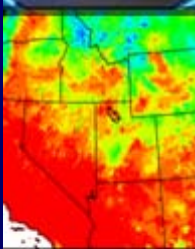
TSLB: Soil Temperature  
 SMOIS: Soil Moisture  
 SH2O: Soil Liquid Water

## 2D fields (3 hourly)

Fraction of Frozen Precipitation  
 SST: Sea Surface Temperature

## 2D fields (hourly)

POTEVP: accumulated potential evaporation  
 SNOPCX: snow phase change heat flux  
 SOILTB: bottom soil temperature  
 Q2: QV at 2 M  
 T2: TEMP at 2 M  
 TH2: POT TEMP at 2 M  
 PSFC: SFC PRESSURE  
 U10: U at 10 M  
 V10: V at 10 M  
 SMSTAV: Moisture Availability  
 SMSTOT: Total Soil Moisture  
 SFROFF: Surface Runoff  
 UDROFF: Underground Runoff  
 SFCEVP: Surface Evaporation  
 GRDFLX: Ground Heat Flux  
 ACGRDFLX: Accumulated Ground Heat Flux  
 ACSNOW: Accumulated Snow  
 ACSNOM: Accumulated Melted Snow  
 SNOW: Snow Water Equivalent  
 SNOWH: Physical Snow Depth  
 .....





# Output Variables

## 2D fields (hourly)

.....

RHOSN: Snow Density

CANWAT: Canopy Water

TSK: Surface Skin Temperature

RAINC: Accumulated Total Cumulus Precipitation

RAINNC: Accumulated Total Grid Scale Precipitation

SNOWNC: Accumulated Total Grid Scale Snow And Ice

GRAUPELNC: Accumulated Total Grid Scale Graupel

SWDOWN: Downward Short Wave Flux At Ground Surface

GLW: Downward Long Wave Flux At Ground Surface

ACSWUPT: Accumulated Upwelling Shortwave Flux At Top

ACSWUPTC: Accumulated Upwelling Clear Sky SW Flux At Top

ACSWDNT: Accumulated Downwelling Shortwave Flux At Top

ACSWDNTC: Accumulated Downwelling Clear Sky SW Flux At Top

ACSWUPB: Accumulated Upwelling Shortwave Flux At Bottom

ACSWUPBC: Accumulated Upwelling Clear Sky SW Flux At Bottom

ACSWDNB: Accumulated Downwelling Shortwave Flux At Bottom

CSWDNBC: Accumulated Downwelling Clear Sky SW Flux At Bottom

ACLWUPT: Accumulated Upwelling Longwave Flux At Top

ACLWUPTC: Accumulated Upwelling Clear Sky Longwave Flux At Top

ACLWDNT: Accumulated Downwelling Longwave Flux At Top

ACLWDNTC: Accumulated Downwelling Clear Sky Longwave Flux At Top

ACLWUPB: Accumulated Upwelling Longwave Flux At Bottom

ACLWUPBC: Accumulated Upwelling Clear Sky Longwave Flux At Bottom

ACLWDNB: Accumulated Downwelling Longwave Flux At Bottom

ACLWDNBC: Accumulated Downwelling Clear Sky Longwave Flux At Bottom

OLR: TOA Outgoing Long Wave

EMISS: Surface Emissivity

PBLH: PBL Height

HFX: Upward Heat Flux At The Surface

QFX: Upward Moisture Flux At The Surface

LH: Latent Heat Flux At The Surface

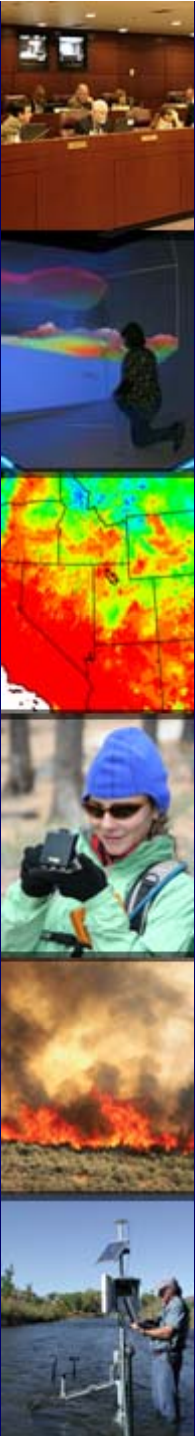
ACHFX: Accumulated Upward Heat Flux At The Surface

ACLHF: Accumulated Upward Latent Heat Flux At The Surface



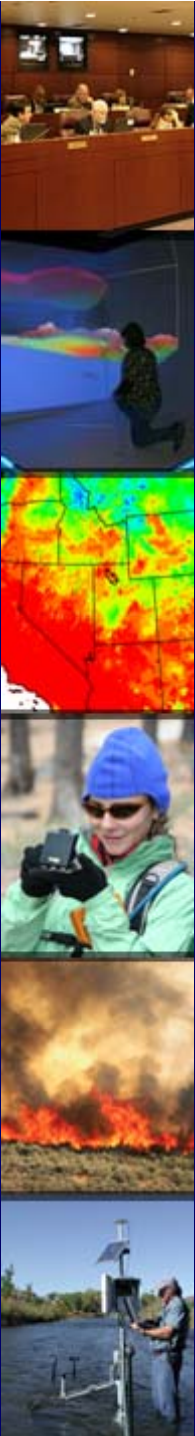
# Future steps

- Soon! ~ 2 months. Simulations from present climate (1970-2008).
- Statistical and dynamical downscaling applied to hydrological modeling (offline and couple modes)
- Analysis of Extreme weather events and statistics
- Ensemble approach to regional climate projections



# Acknowledgements

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