# Hydrology and Climate Modeling Progress Meeting July 8, 2010 NM Tech, MSEC 202

### **AGENDA**

9:00	Coffee and Conversation
9:30	Introductions Review Agenda, Meeting Purpose EAB Recommendations
9:45	Review of questions to be addressed:  1. What data sets are being collected in the field?  a) What is the timeline for data collection?  b) How will data be made accessible and available to others?  2. What climate datasets are needed?  a) What time and space scales of climate input are needed?  b) What can climate models really deliver?  3. What are the most productive ways to foster collaboration and project synergies?
	Are there other essential questions for this meeting?
10:00	Presentations of Current Research 10 minutes presentation; 10 minutes questions/discussion Al Rango, NMSU John Wilson, NMT Sam Fernald, NMSU
11:00	NM EPSCoR Data Portal: Presentation (15 min) and Discussion Renzo Sanchez-Silva, UNM
11:30	Lunch Break; food provided for a "working" lunch
11:45	Tri-State Innovation Working Group: "Identifying the Most Relevant Spatial and Temporal Scales of Climate Change with Respect to Surface Hydrologic Processes" Amanda White, NM Tech
12:15	Climate Datasets and Models; Issues and Approaches Joe Galewsky, UNM
12:30	Facilitated Discussion of Ouestions

2:00 Break/Process Check

### 2:15 Continue discussion

### 3:00 Year 3 and Beyond

New or revised Research Questions: can we "clearly articulate the science questions and high level research impacts" as suggested by the EAB? Are there any required modifications to Statements of Work? Are there additional tools/resources needed to foster collaboration? Are there new IWG proposals?

## 4:00 Adjourn