

## University of New Mexico UNM Digital Repository

Law of the Rio Chama

The Utton Transboundary Resources Center

4-2012

#### 2012 Annual Operating Plan

U.S. Department of the Interior, Bureau of Reclamation

Follow this and additional works at: https://digitalrepository.unm.edu/uc\_rio\_chama

#### **Recommended Citation**

U.S. Department of the Interior, Bureau of Reclamation. "2012 Annual Operating Plan." (2012). https://digitalrepository.unm.edu/uc\_rio\_chama/61

This Other is brought to you for free and open access by the The Utton Transboundary Resources Center at UNM Digital Repository. It has been accepted for inclusion in Law of the Rio Chama by an authorized administrator of UNM Digital Repository. For more information, please contact amywinter@unm.edu, Isloane@salud.unm.edu, sarahrk@unm.edu.

# 2012 Annual Operating Plan April 1 Runoff Forecast





#### **Definitions**

Native/Natural Rio Grande water: Water that comes directly from the Rio Grande Basin

San Juan-Chama water: Water that is imported into the Rio Grande Basin from the San Juan Basin through the San Juan-Chama Project

Rio Grande Compact: Agreement between the states of Colorado, New Mexico, and Texas that apportions Rio Grande water between the three states.

Article 7: Section of the Rio Grande Compact that dictates storage in reservoirs. If Rio Grande Project storage is less than 400,000 ac-ft at Elephant Butte and Caballo, no storage of Rio Grande water can take place at El Vado except to satisfy Native American needs or as part of the Emergency Drought Water Agreement.

## Definitions (cont.)

cfs- cubic feet per second (roughly 7.5 gallons/second)

Acre foot = approximately 326,000 gallons or 43,560 cubic feet

Hydrograph – graph of flow rate per unit time

The District – Middle Rio Grande Conservancy District (MRGCD)

The City – City of Albuquerque now Albuquerque Bernalillo County Water Utility Authority (ABCWUA)

NRCS – Natural Resources Conservation Service

Minnow water (supplemental water) – Water leased by Reclamation to meet flow targets specified in the 2003 Biological Opinion

**P&P – Prior & Paramount** 

## What Drives the Process

Volume Forecast from the NRCS
Based on snowpack, soil moisture, climate forecast

Choose similar year based on similar volume Actual hydrograph vs. average hydrograph Can tweak timing of hydrograph to best match forecasted conditions (warm Spring vs. cool Spring)

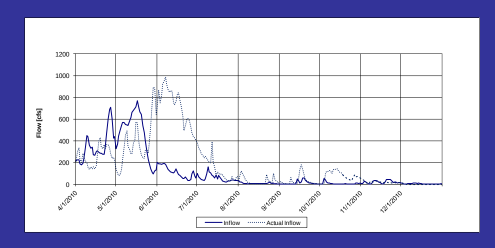
Inflows/Outflows based on nature and policies
Article VII restrictions
Flood control and channel capacity
Timing of water deliveries
Demand curves from water users
Requirements of the 2003 Biological Opinion

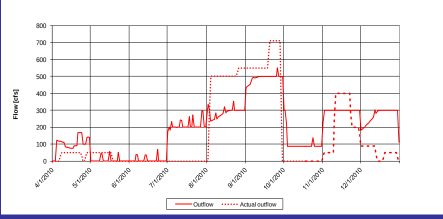
Reservoir storage based on inflow/outflow

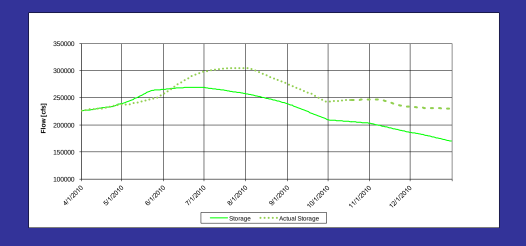
Operated By:  Dams:	Reclamation  Supplement of the Arthogology  Author Action Control of the	Corps	Water Supply	Recreation	Flood Control	Sediment Control
HERON						
EL VADO						
ABIQUIU		000				
NAMBE FALLS						
GALISTEO		000				
COCHITI		• • •				
JEMEZ CANYON		000				
ELEPHANT BUTTE						

## 2011: The Year in Review

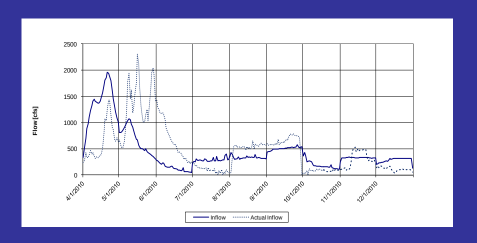
## Heron Reservoir

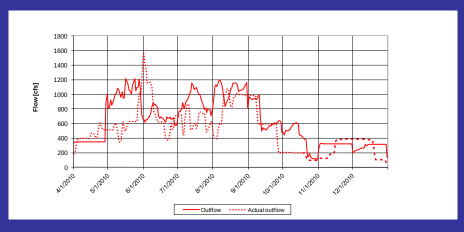


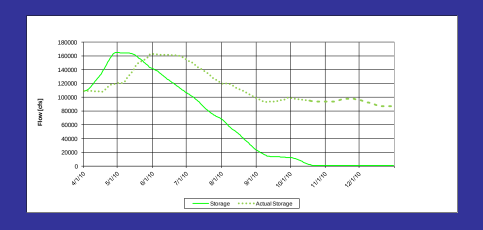




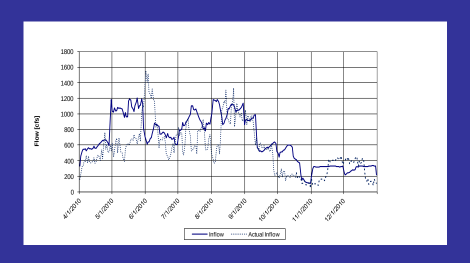
## El Vado Reservoir

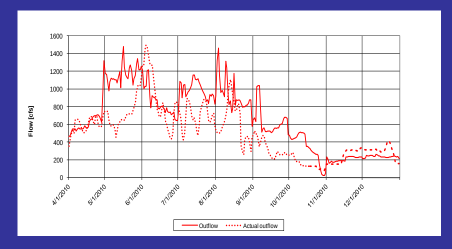


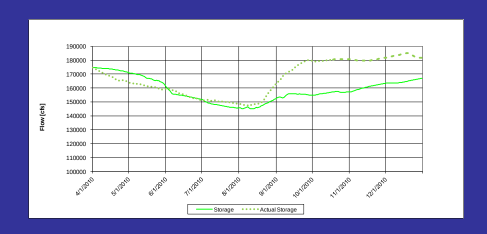




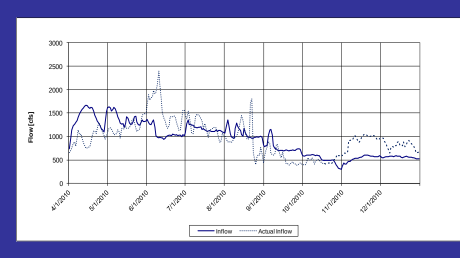
## Abiquiu Reservoir

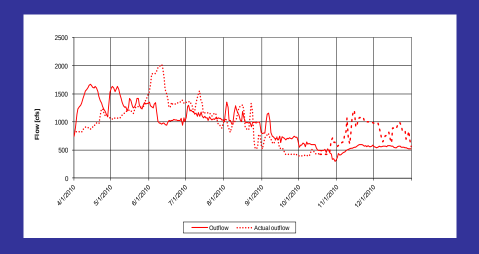


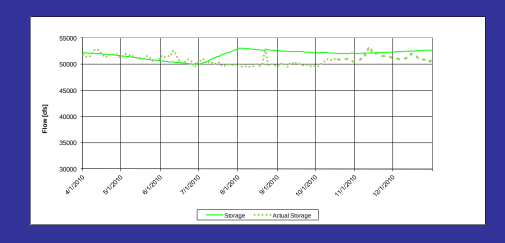




## Cochiti Reservoir

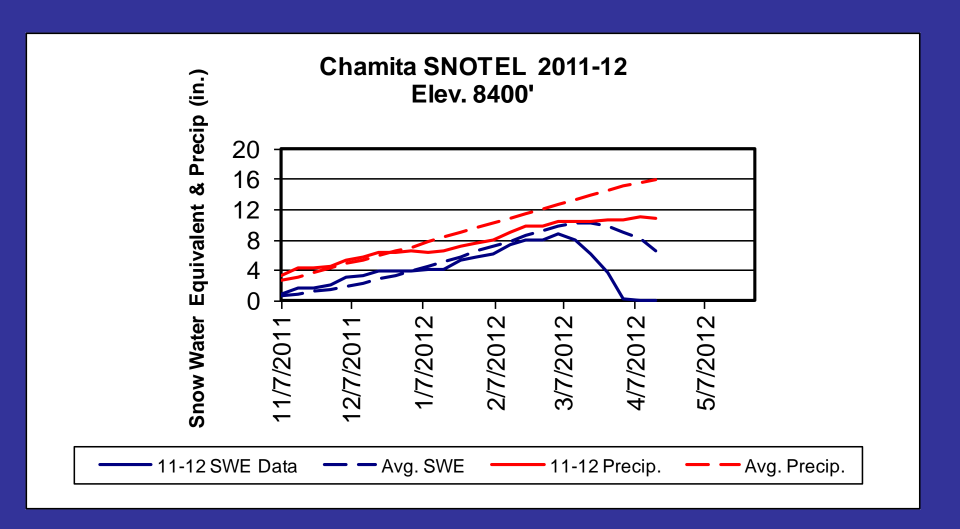




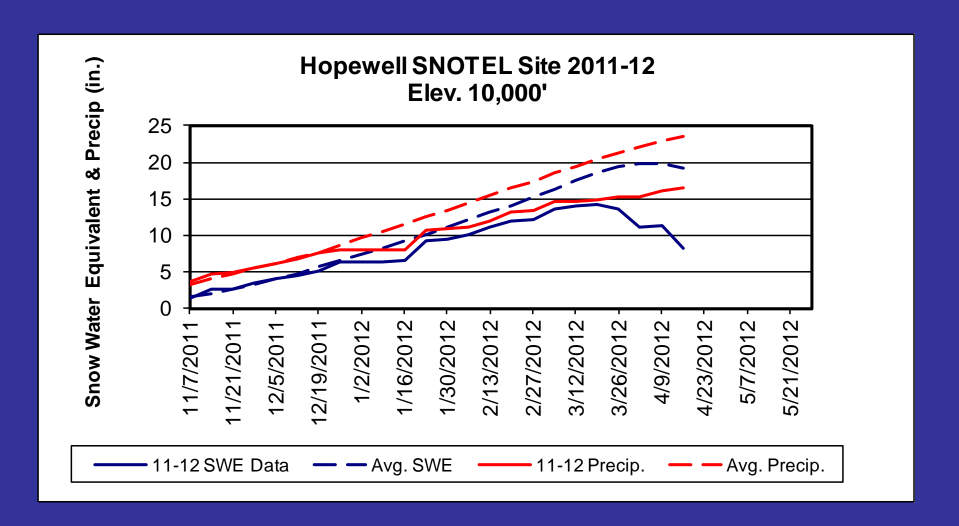


## **Current Snow Conditions**

#### **Rio Chama Snow Data**

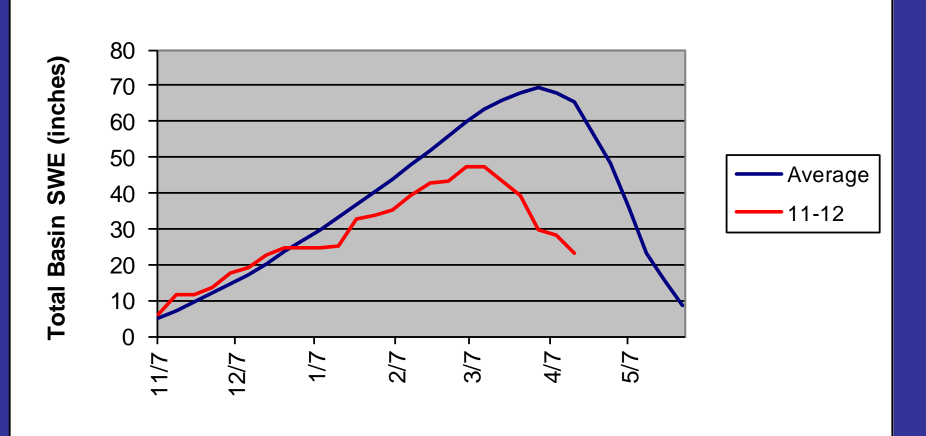


#### **Rio Chama Snow Data**



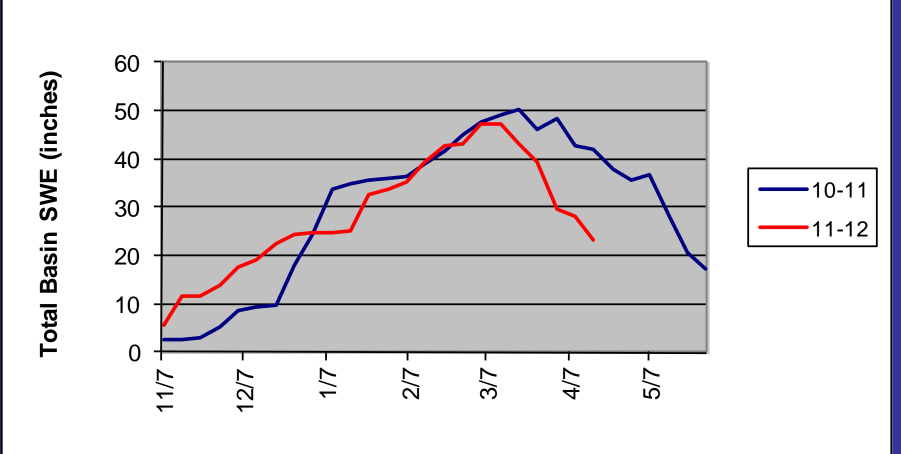
## Rio Chama Snow Comparison



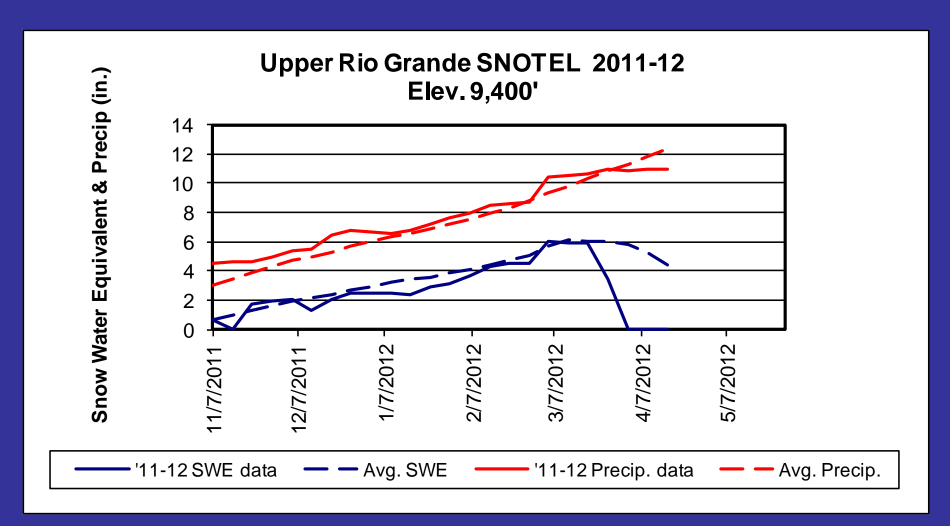


## Rio Chama Snow Comparison

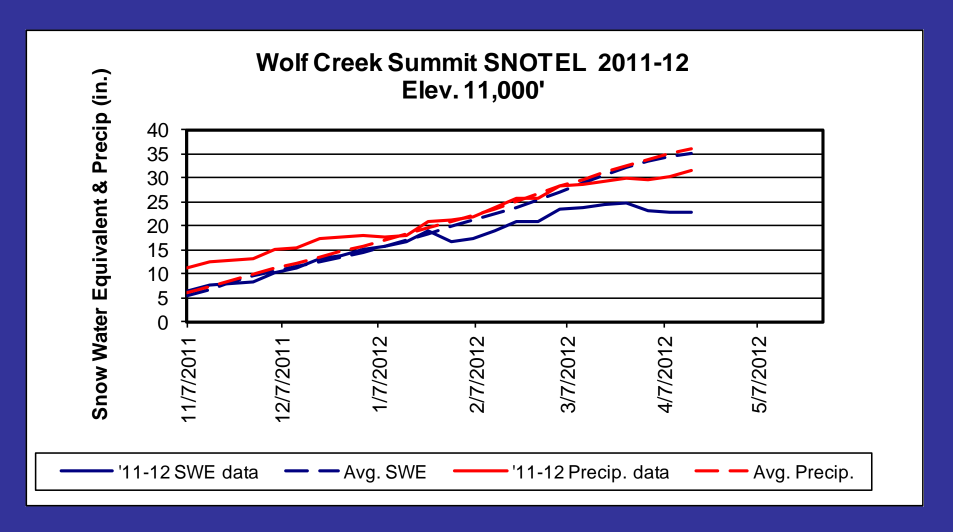




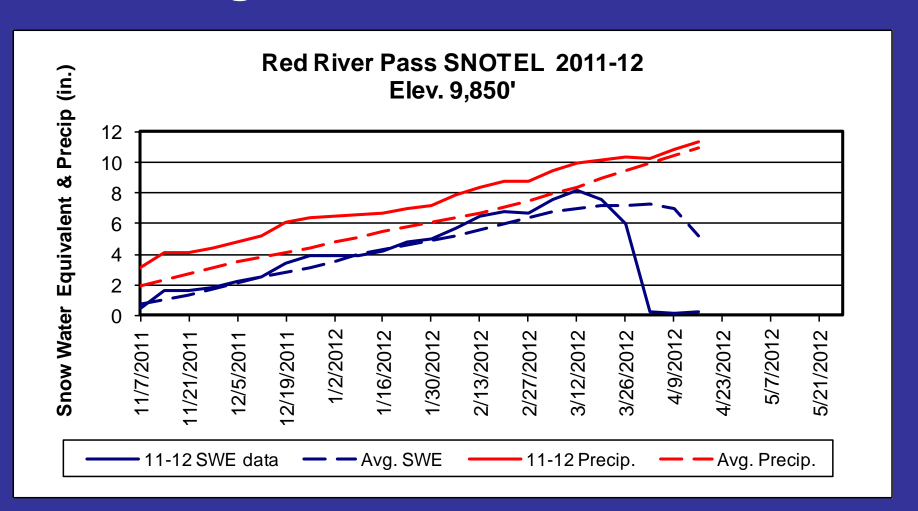
#### **Rio Grande Snow Data**



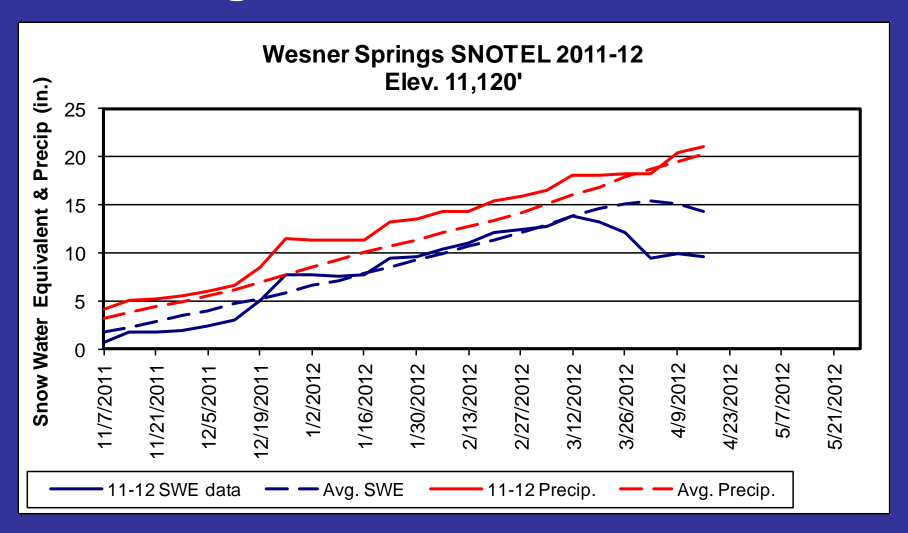
#### **Rio Grande Snow Data**

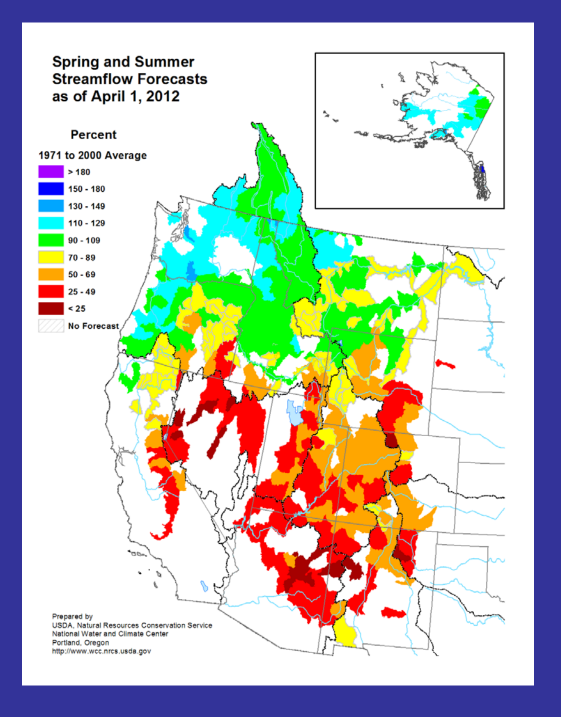


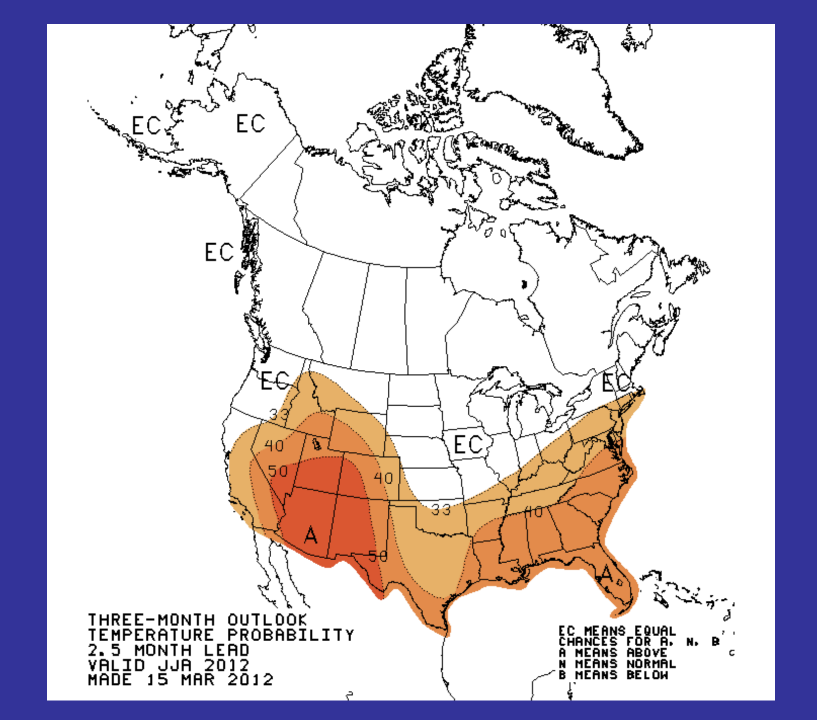
#### Sangre de Cristo Snow Data

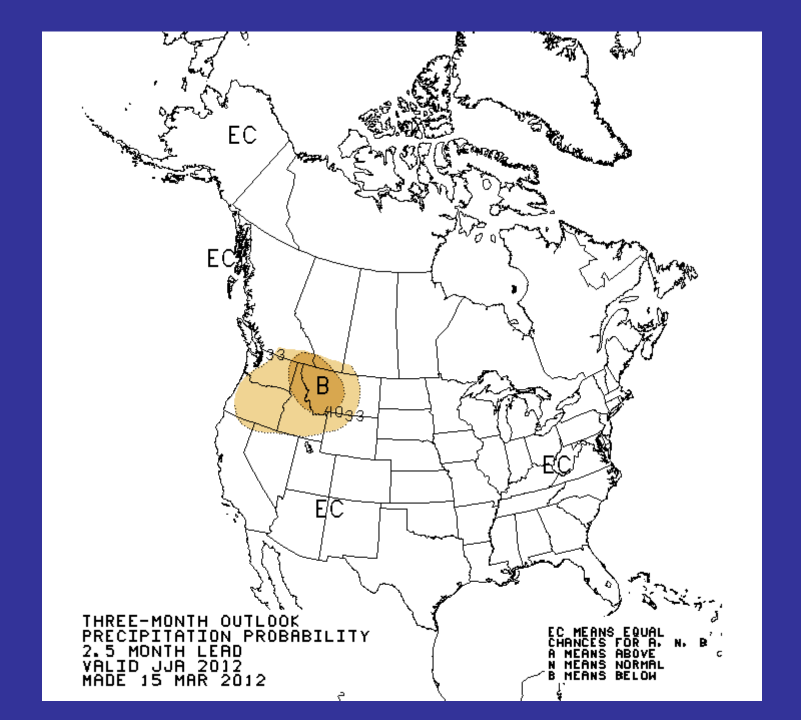


#### Sangre de Cristo Snow Data



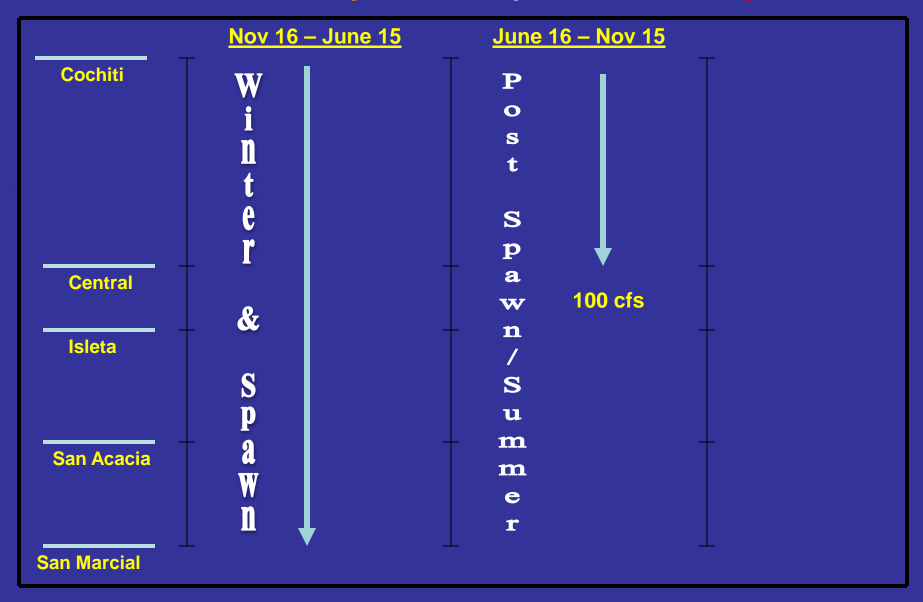






## 2012 Water Operations Modeling

#### March 2003 BiOp Flow Requirements - Dry Year



## Major Assumptions

- April 1 50% most probable forecast
- Dry year target flow requirements
- Same monsoon conditions as forecast hydrograph year
- Storage occurs under the Emergency Drought Water Agreement for MRGCD
- Storage of water for Prior & Paramount lands

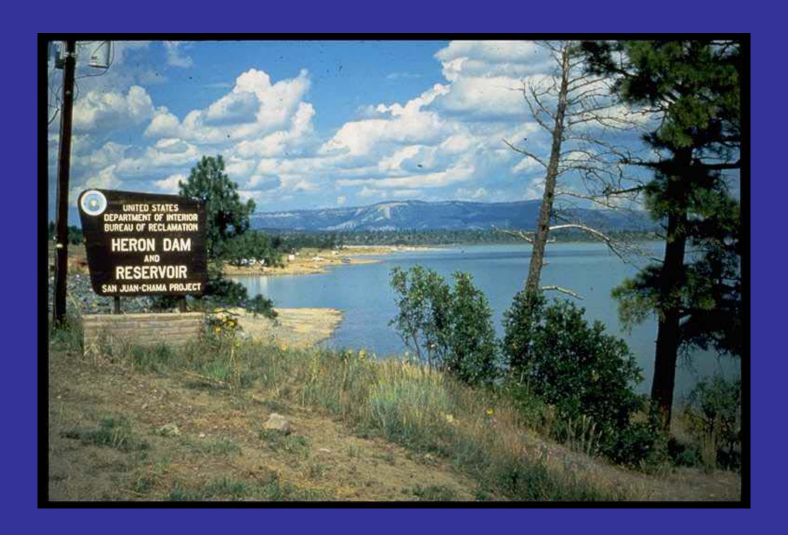
## **April Forecast Data**

	Most Probable Percent of Average		April 1 50% Probability Volume, ac-ft	
	2011	2012	2012	
Rio Grande nr Del Norte	73%	71%	375,000	
El Vado Reservoir Inflow	71%	49%	115,000	
Rio Grande at Otowi	49%	44%	335,000	
Santa Fe River nr Santa Fe	26%	62%	2,900	
Jemez blw Jemez Dam	18%	43%	19,500	
Heron Reservoir Inflow	49%	62%	60,000	

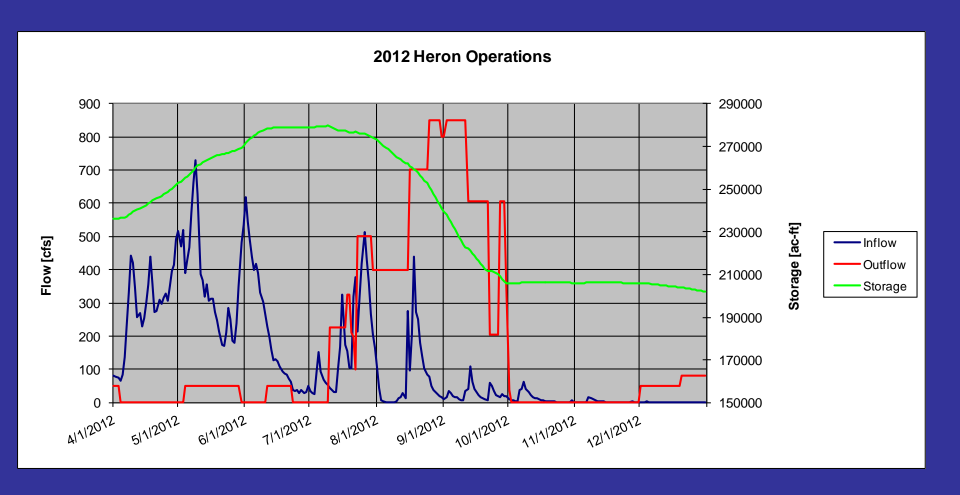
## Major Results

- Snowmelt runoff much below normal
- BiOp flow requirements met through out the irrigation season
- Supplemental water releases begin mid-June
- Recreational flows provided for the Rio Chama through all of the Summer
- MRGCD season shortened and/or all storage exhausted

## Heron Reservoir



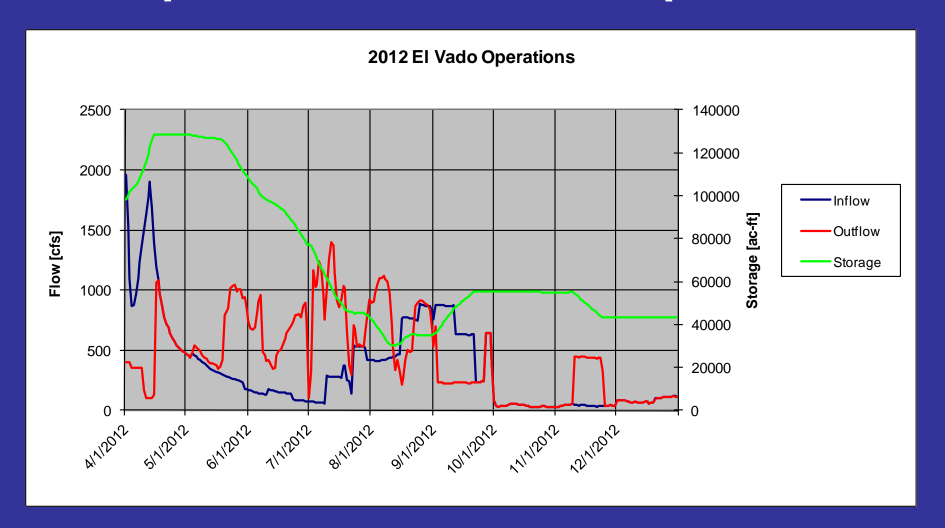
#### **Proposed 2012 Heron Operations**



## El Vado Reservoir



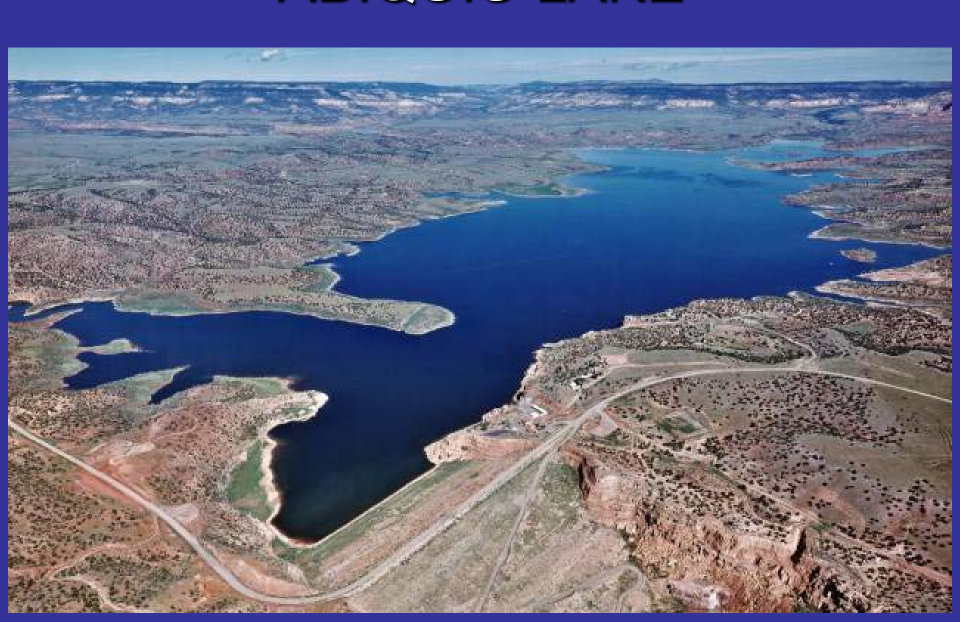
## **Proposed 2012 El Vado Operations**



#### El Vado Reservoir:

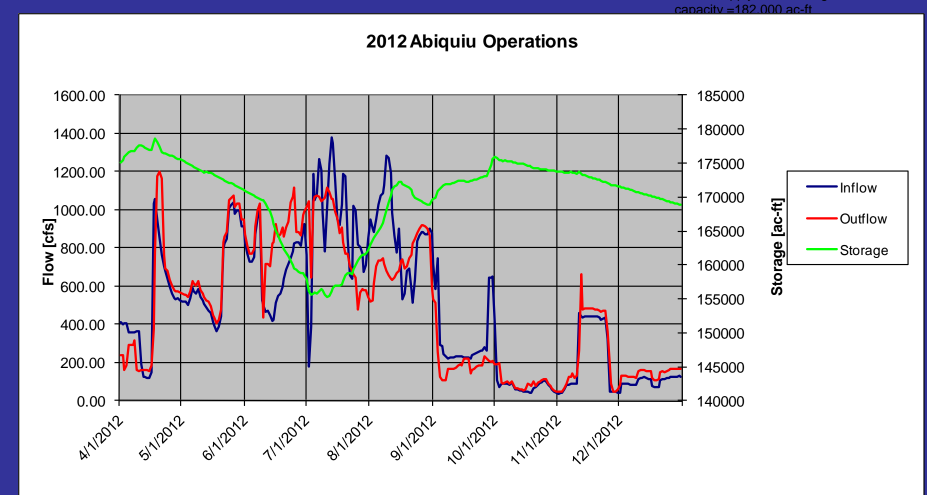
Lake Level: Dropping from a peak at elev. 6881' to 6834' by EOY

## ABIQUIU LAKE

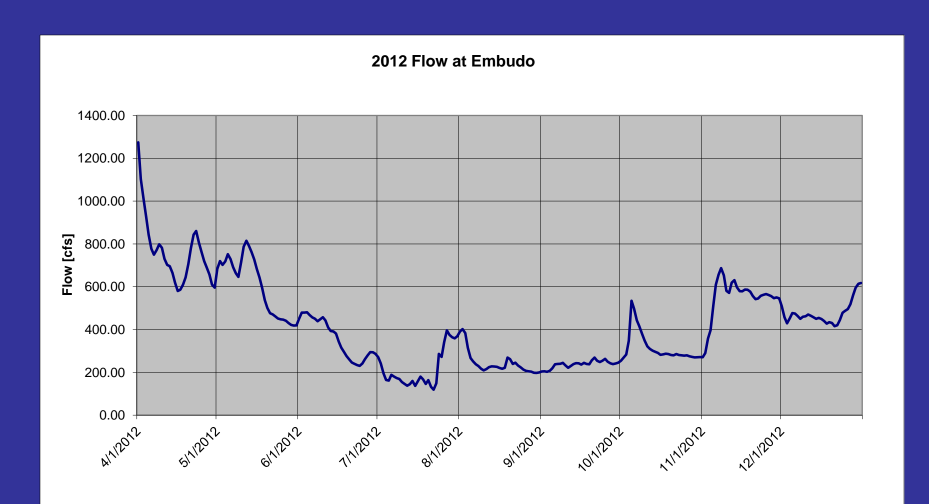


### **Proposed 2012 Abiquiu Operations**

Water Supply SJ-C storage

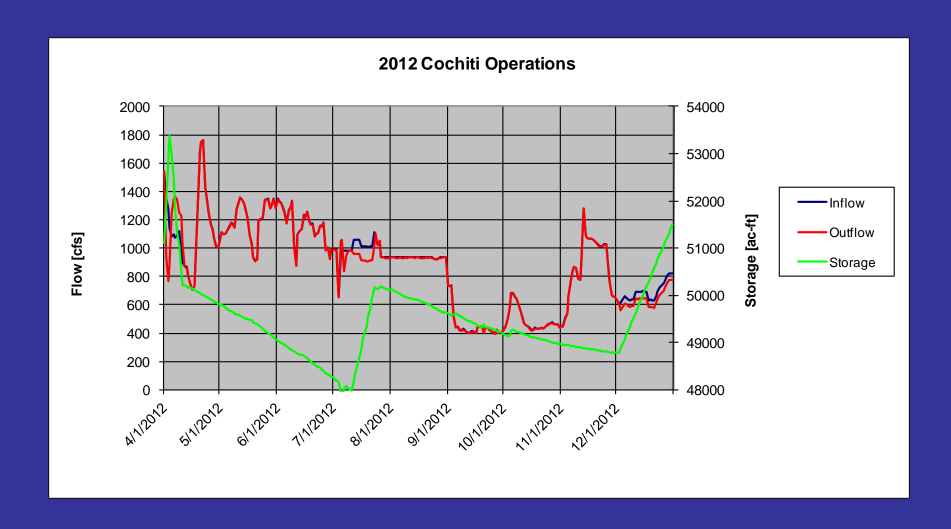


## Estimated Hydrograph at Embudo





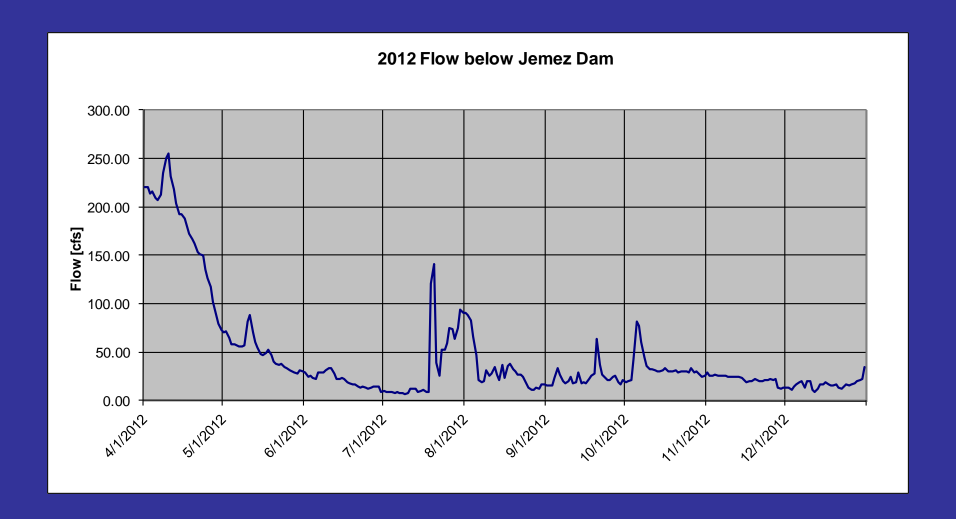
#### **Proposed 2012 Cochiti Operations**



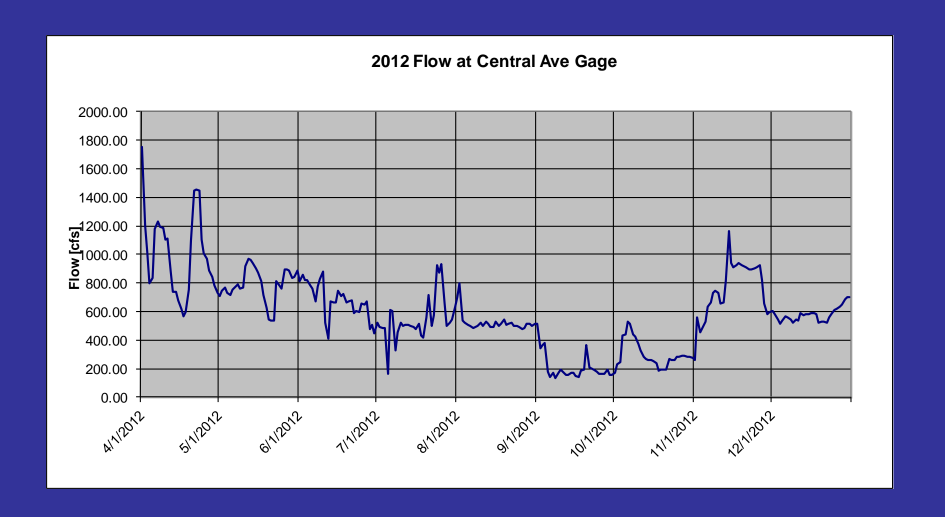
## JEMEZ CANYON DAM



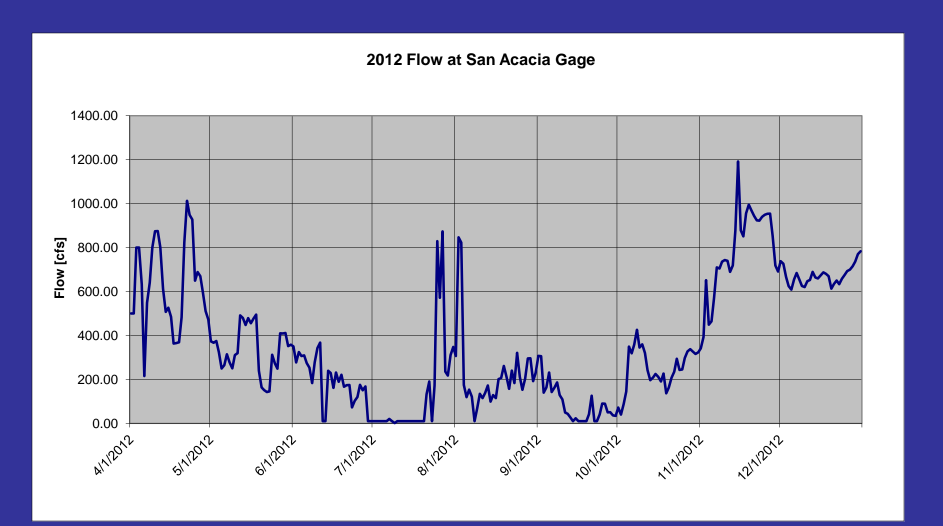
## Estimated Hydrograph below Jemez Reservoir



#### Estimated Hydrograph at Central Ave.



#### Estimated Flow at San Acacia



#### **Proposed Elephant Butte Operations**

