

## WATER SUPPLY OUTLOOK

for the

### LOWER COLORADO

COLORADO BASIN RIVER FORECAST CENTER

NATIONAL WEATHER SERVICE, SALT LAKE CITY, UT



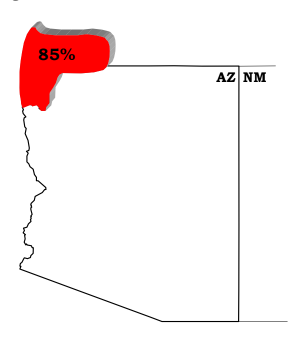
### **J**UNE 1, 2006

## Virgin River Summary

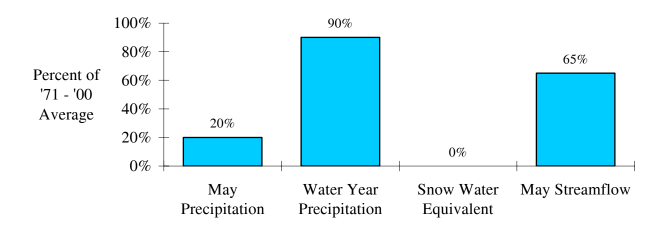
Forecasts are only provided for the Virgin River basin. On the Virgin River and Santa Clara River available field data indicate that the snow pack is gone. Forecasted April-July stream flows increased notably to 75% to 85% along the main stem of the Virgin, and to 105% of average on the Santa Clara River.

April-July stream flow forecasts for the Virgin River are as follows:

Virgin River: Below Average



## Basin Conditions - June 1, 2006



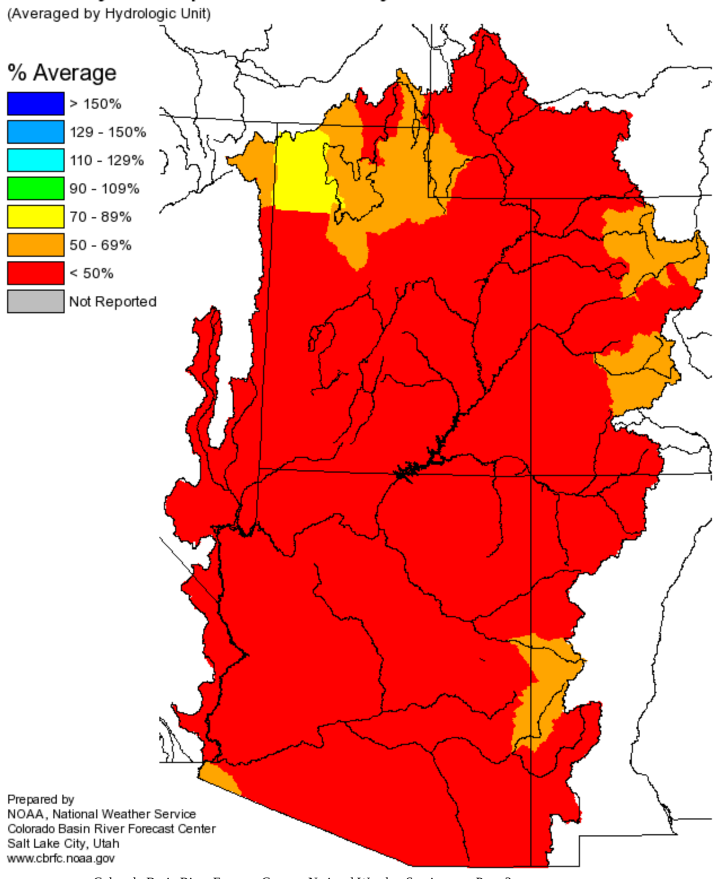
## Specific Site Forecasts—Water Year 2006

April through July volume (kaf) forecasts.

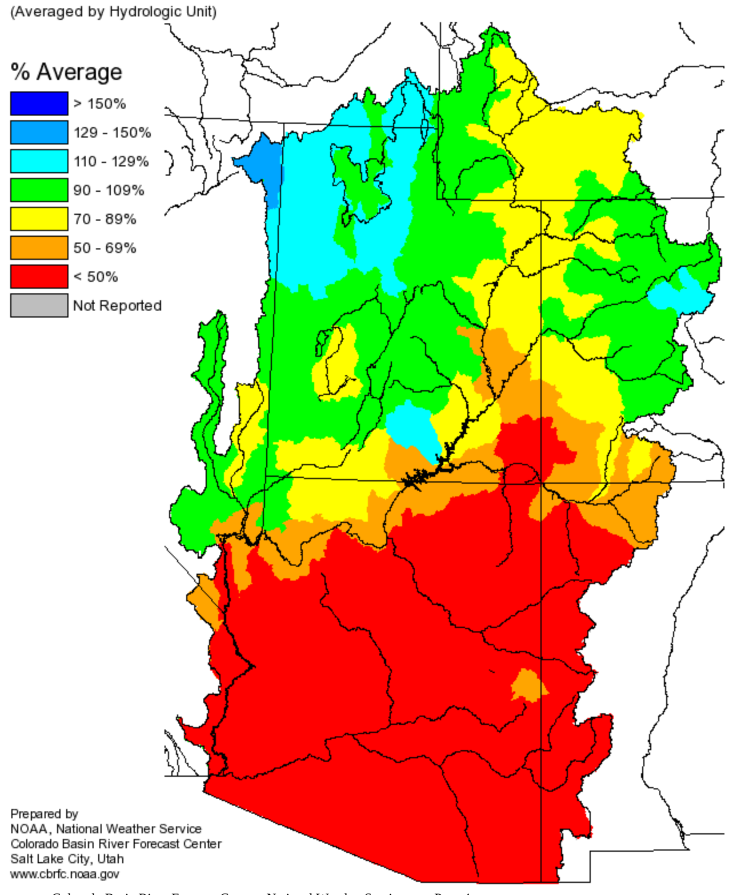
Stream	Station	Most	Percent	Reas.	Reas.
		Probable	e Med.	Max	Min
SANTA CLARA	PINE VALLEY, NR	5.7	104	6.5	5
VIRGIN	VIRGIN	53	83	58	49
	HURRICANE, NR	55	80	60	50
	LITTLEFIELD	54	73	64	47

For more detailed information about each forecast, visit: <a href="http://www.wrh.noaa.gov/cbrfc/westernwater">http://www.wrh.noaa.gov/cbrfc/westernwater</a>

# Monthly Precipitation for May 2006



# Seasonal Precipitation, October 2005 - May 2006



### ADDITIONAL INFORMATION

Water supply forecasts take into consideration present hydrometeorological conditions and use average basin temperatures and precipitation for the forecast period. As the forecast season progresses, a greater portion of the future hydrologic and climatic uncertainty becomes known and monthly forecasts become on average more accurate.

Volume forecasts represent adjusted flows; that is, observed flows with upstream water use taken into account. Adjusted flows will closely approximate natural or unimpaired flows. However, not all upstream diversions or impoundments are measured or quantifiable. For specific adjustments used with each forecast point, consult the Guide to Water Supply Forecasting.

The Water Supply Outlook is issued monthly January through April by the Colorado Basin River Forecast Center, National Weather Service. It represents a coordinated effort between the National Weather Service, Natural Resources Conservation Service, Bureau of Reclamation, Salt River Project, U.S. Geological Survey and local water district managers.

#### **DEFINITIONS:**

**Acre-Foot**: The volume equal to one acre covered one foot deep (43,560 cubic feet).

Average: The arithmetic mean. The sum of the values divided by the number of values.

### Categories:

Much above Median Above Median Near Median Below Median Much below Median Greater than 130% 111-130% 90-110% 70-89% Less than 70%

#### Forecast Period:

Variable. Current month through May 31. Non-Variable. April-July.

**Median**: The middle value. One half of the observed values are higher and half of the values are lower than this.

**Most Probable Forecast**: Given the current hydrometeorological conditions to date, this is the best estimate of what the runoff volume will be this season.

**Reasonable Maximum Forecast**: Given the current hydrometeorological conditions, the seasonal runoff that has a ten percent (10%) chance of being exceeded.

**Reasonable Minimum Forecast**: Given the current hydrometeorological conditions, the seasonal runoff that has a ninety percent (90%) chance of being exceeded.

**Water Year**: The period from October 1 through September 30.

NOTE: Data used in this report are provisional and are subject to revision.

For more information, or to be included on the mailing list, please contact: Colorado Basin River Forecast Center, National Weather Service

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