# Colorado River Commission of Nevada

### Natural Resources Group Commission Meeting June 11, 2013





# Hydrologic Conditions



## Unregulated Inflow Into Lake Powell

As of June 10, 2013

MAF*	% Avg**
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• WY 2013 (projected):	4.77	44%	
• April-July 2013 (projected):	3.00	42%	
May 2013 (observed):	1.12	48%	
• June 2013 (projected):	1.20	45%	

\*MAF=Million Acre-Feet

**\*\*30-year average, from 1981-2010 (current normal)** 



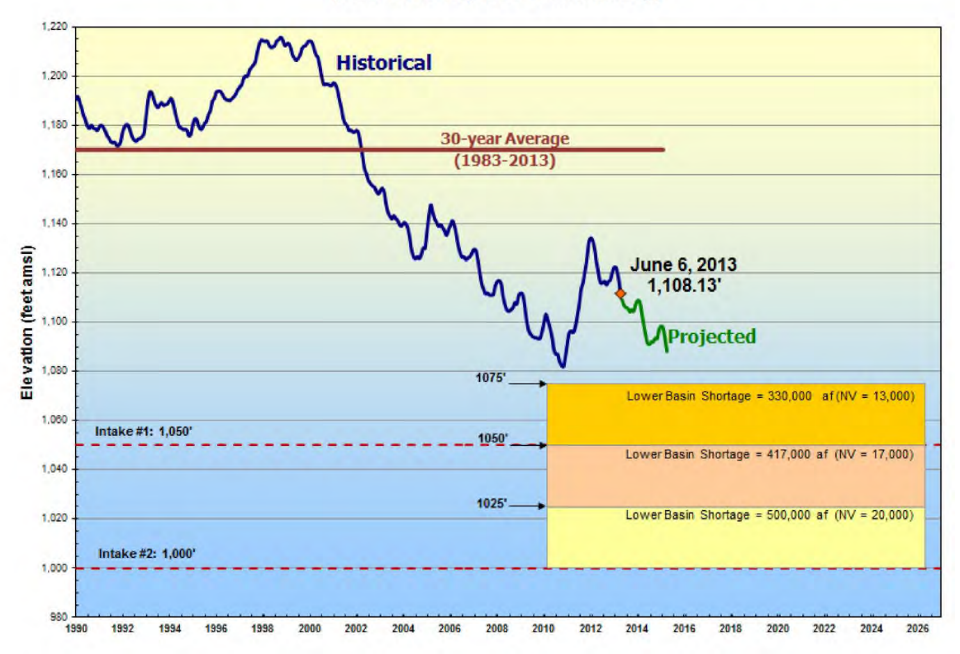
# Storage Conditions As of June 3, 2013

		Percent of <u>Capacity</u>	<u>Δ from last year</u>
Lake Mead elev.	1,108.28 ft	48%	<b>10.86</b> ft
Lake Powell elev.	3,599.68 ft	48%	<b>37.22 ft</b>
Total System Storage (6/2013)	31.20 maf	52%	<b>5.</b> 53 maf
Total System Storage (6/2012)	36.73 maf	62%	



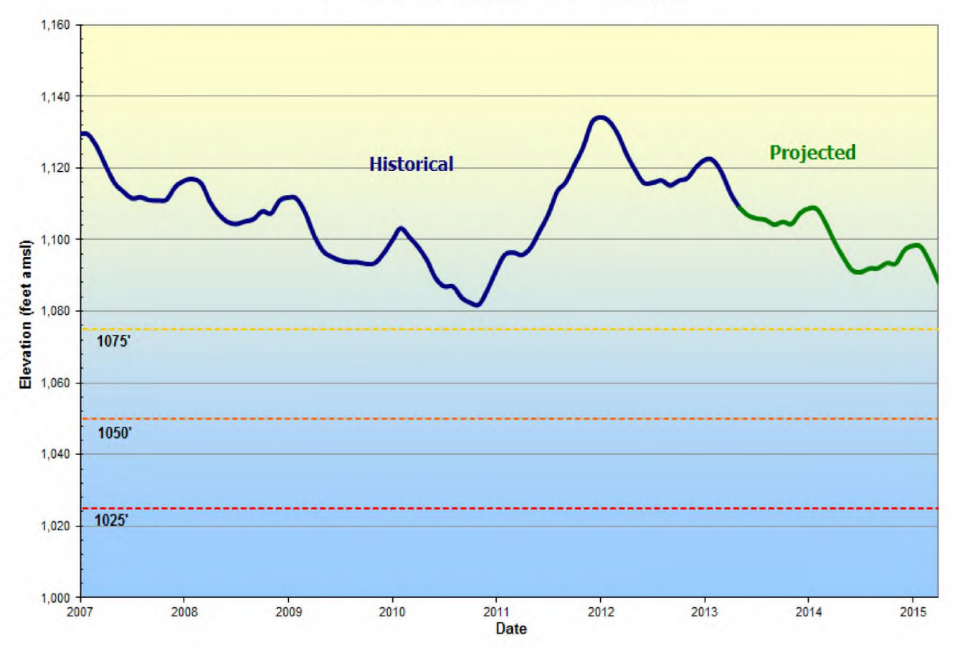
#### Lake Mead End of Month Elevation Projections

(based on the May 2013 24-month study)



#### Lake Mead End of Month Elevation Projections

(based on the May 2013 24-month study)



#### Precipitation - Colorado River Basin As of June 3, 2013

<u>Upper Colorado</u> <u>Basin</u> 80% (18.7")

#### WY Precip to Date

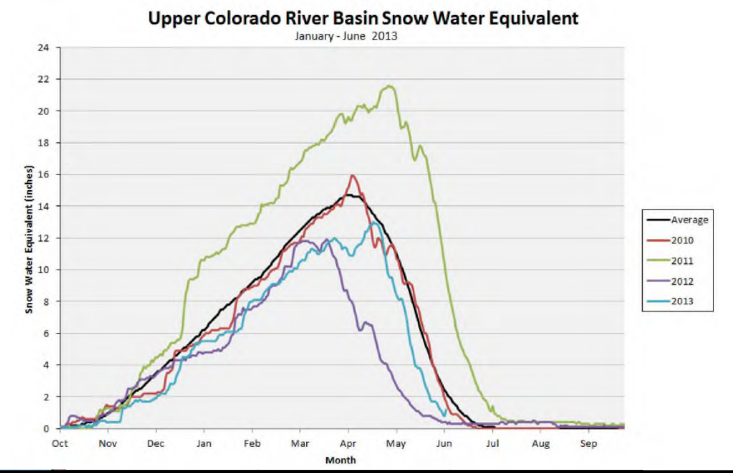
#### **Current Basin Snowpack**

64% (1.4")

(Avg 1981-2010)

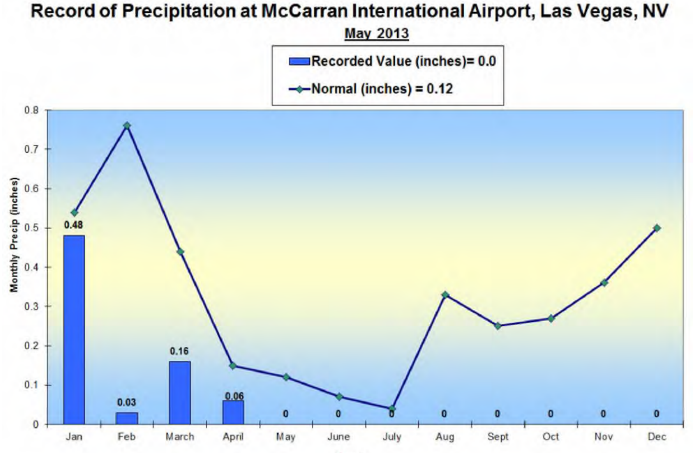


#### Precipitation - Colorado River Basin As of June 3, 2013





#### Record of Precipitation, Las Vegas, NV As of May 31, 2013

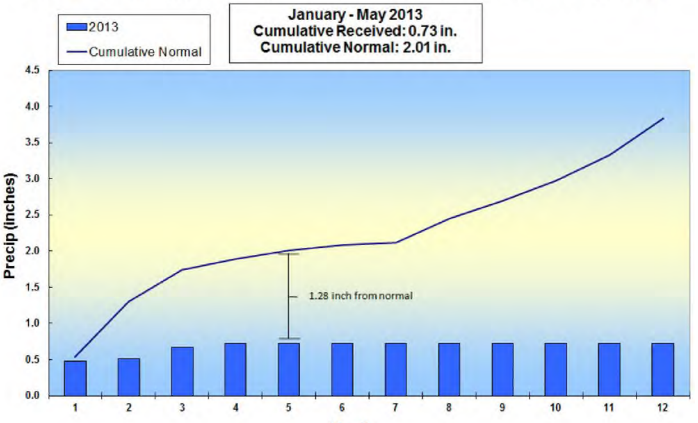


Month



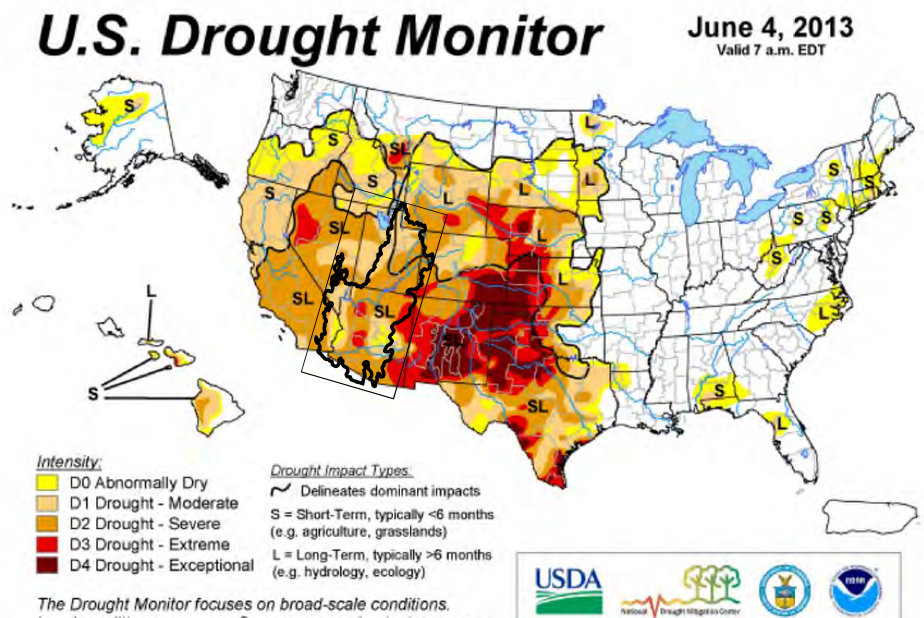
#### Record of Precipitation, Las Vegas, NV As of May 31, 2013

Record of Precipitation at McCarran International Airport, Las Vegas, NV



Month

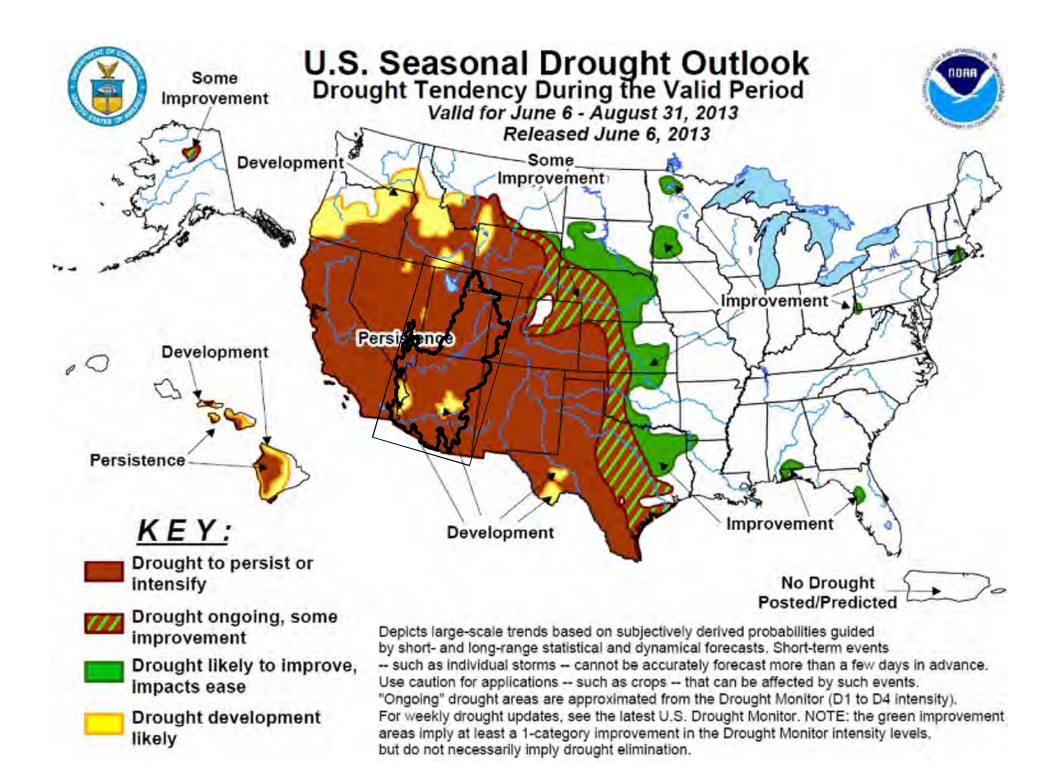




Local conditions may vary. See accompanying text summary for forecast statements.

#### http://droughtmonitor.unl.edu/

Released Thursday, June 6, 2013 Author: David Simeral, Western Regional Climate Center



# Water Use in Southern Nevada



SNWA Water Diversion January - April

2013\*: Diversion = 114,335<u>CR Water Banked = 0</u> 114,335 2012\*: Diversion = 115,647<u>CR Water Banked = 0</u> 115,647 Difference = -1,312 af



Remaining Nevada Diversion January - April

### 2013\*: Diversion = 9,035

### 2012\*: Diversion = 9,277

### Difference = - 242 af

\*Subject to final accounting.

Total Nevada Diversion January - April

### 2013\*: Diversion = 123,370

### 2012\*: Diversion = 124,924

### Difference = -1,554 af

\*Subject to final accounting.

### Water Use in Southern Nevada January - April

### 2013\*: Consumptive Use = 53,439<u>CR Water Banked = 0</u> 53,439 2012\*: Consumptive Use = 56,939<u>CR Water Banked = 0</u> 56,939 Difference = -3,500 af



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