### Colorado River Commission of Nevada

# Natural Resources Group Hydrologic Update July 14, 2015





## Unregulated Inflow Into Lake Powell

As of July 13, 2015

	MAF*	% Avg**
• WY 2015 (forecast):	9.83	91%
• April-July 2015 (forecast):	6.29	88%
• June (observed):	3.39	127%
• July (forecasted):	.65	60%

\*MAF=Million Acre-Feet

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



## Storage Conditions As of July 13, 2015

		Percent of <u>Capacity</u>	Δ from last year
Lake Mead elev.	1075.79 ft	37%	6.11 ft
Lake Powell elev.	3,614.25 ft	54%	1 4.63 ft
Total System Storage (7/2015)	31.40 maf	53%	1 0.71 maf
Total System Storage (7/2014)	30.69 maf	51%	



## Reservoir Storage

#### As of July 6, 2015

#### **Colorado River Reservoir Storages**

Basin	Reservoir	Max Storage	*Current Storage	Percentage	Current Storage subtotals
Upper Basin	Crystal Reservoir	17,356	17,159	99%	
	Flaming Gorge	3,749,000	3,525,692	94%	
	Fontenelle	344,800	285,913	83%	6,230,809
	Morrow Point	117,190	116,531	99%	3,230,303
	Blue Mesa	829,500	821,638	99%	
	Navajo	1,696,000	1,463,876	86%	
	Lake Powell	24,322,000	13,125,848	54%	
Lower Basin	Lake Mead	26,120,000	9,633,000	37%	
	Lake Mohave	1,809,800	1,718,900	95%	2,326,900
	Lake Havasu	619,400	608,000	98%	2,320,300
	TOTAL	59,625,046	31,316,557	53%	

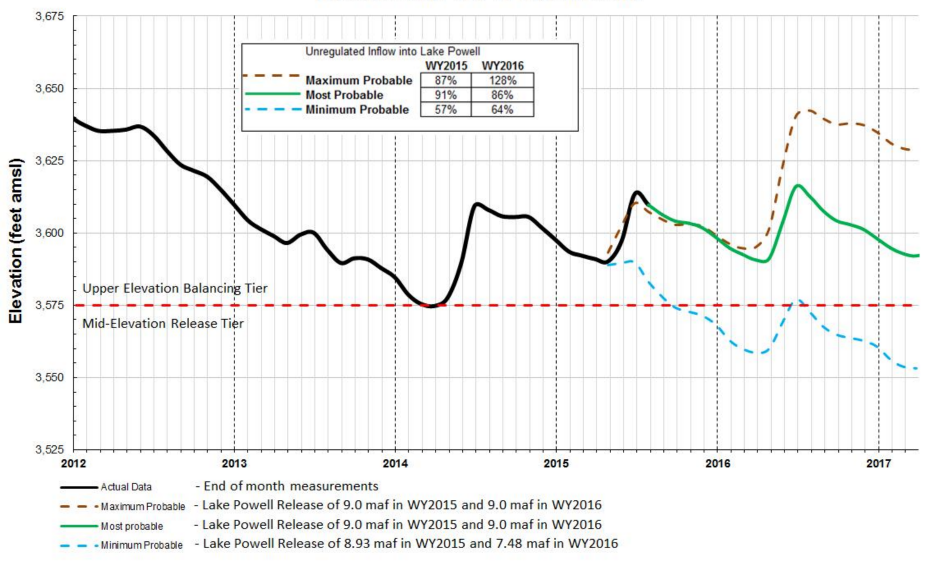
<sup>\*</sup>Data current as 6/4/2015

http://www.usbr.gov/lc/region/g4000/hourly/levels.html

http://www.usbr.gov/uc/water/rsvrs/ops/r40day.html

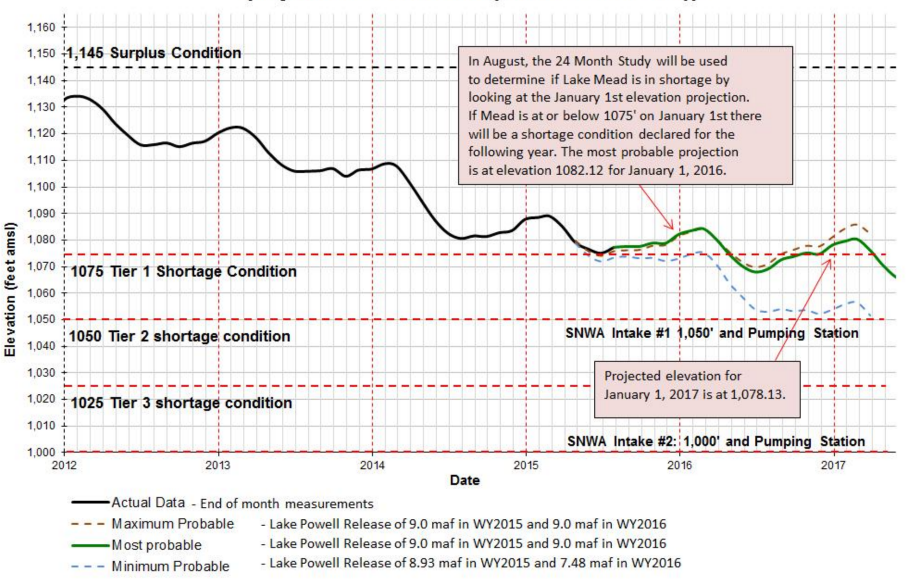
#### **Lake Powell End of Month Elevations**

(based on July 2015 24-month Study)

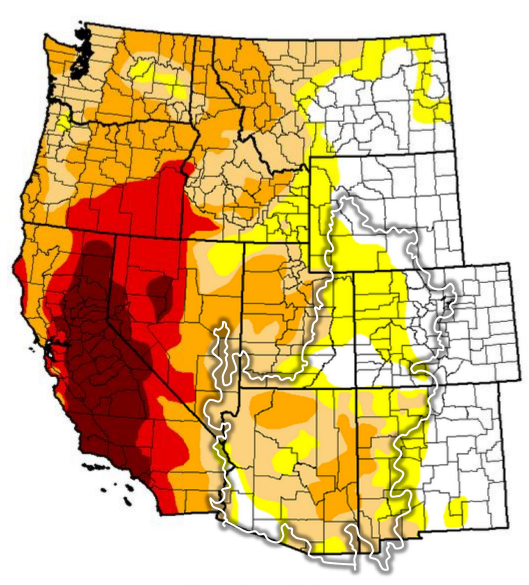


#### Lake Mead End of Month Elevation Projections

(Projections based on the July 2015 24-month study)



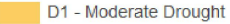
## U.S. Drought Monitor West



June 30, 2015 (Released Thursday July 2, 2015) Valid 8 a.m. EDT

#### Intensity:



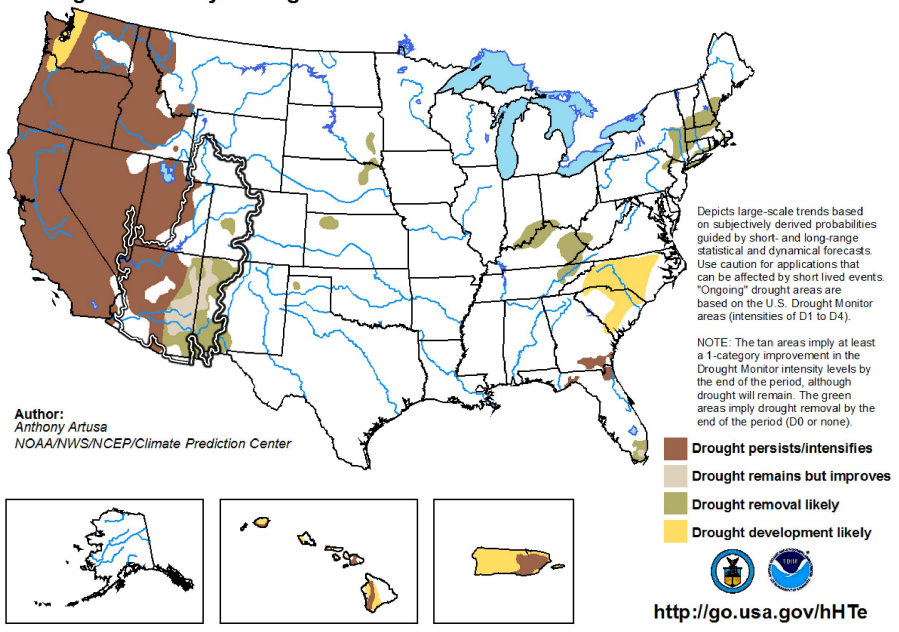






## U.S. Seasonal Drought Outlook Drought Tendency During the Valid Period

#### Valid for June 18 - September 30, 2015 Released June 18, 2015



## Precipitation – Colorado River Basin

As of July 13, 2015

<u>Upper Colorado</u> Basin

94% (23.9")

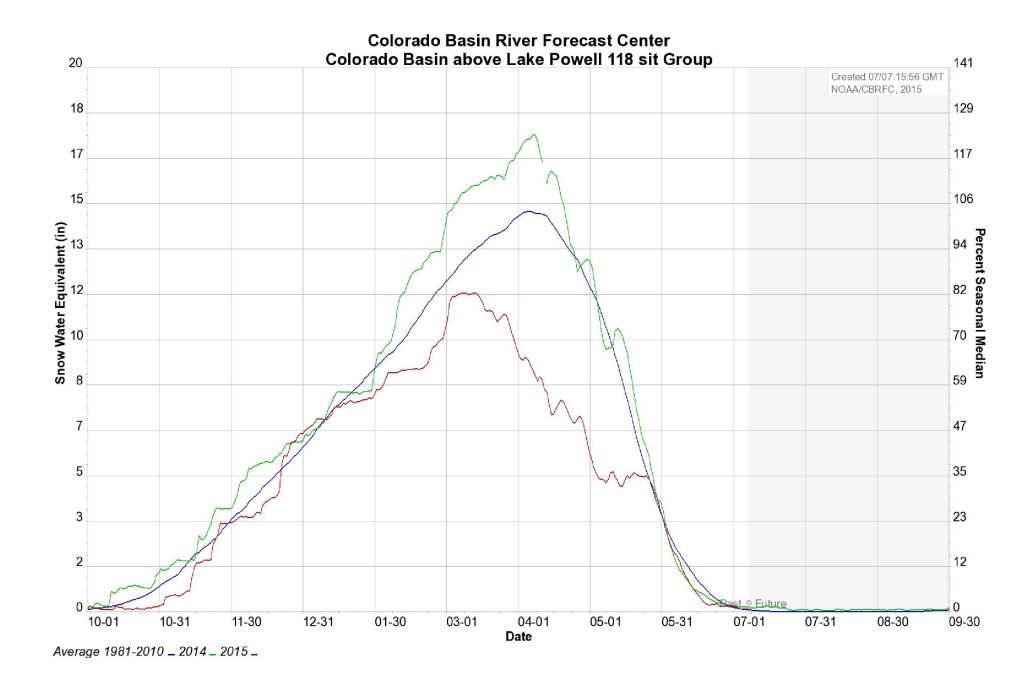
WY Precip to Date

**Current Basin Snowpack** 

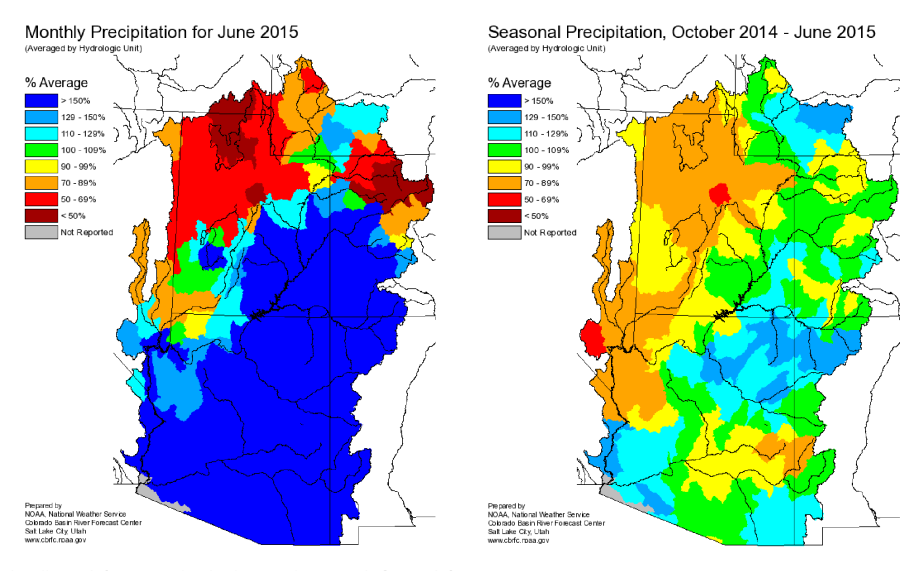
NA

(Avg 1981-2010)

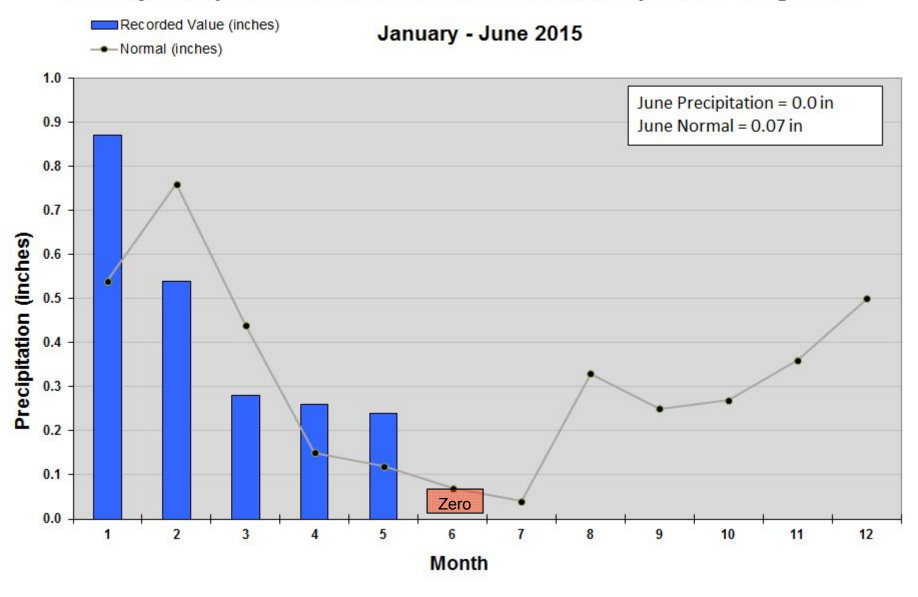




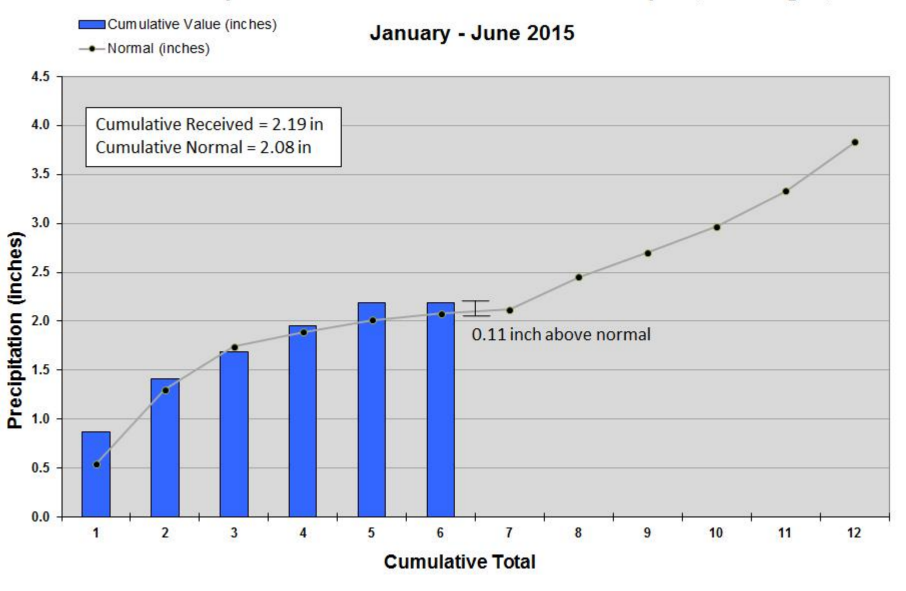
## Precipitation



#### Monthly Precipitation at McCarran International Airport, Las Vegas, NV

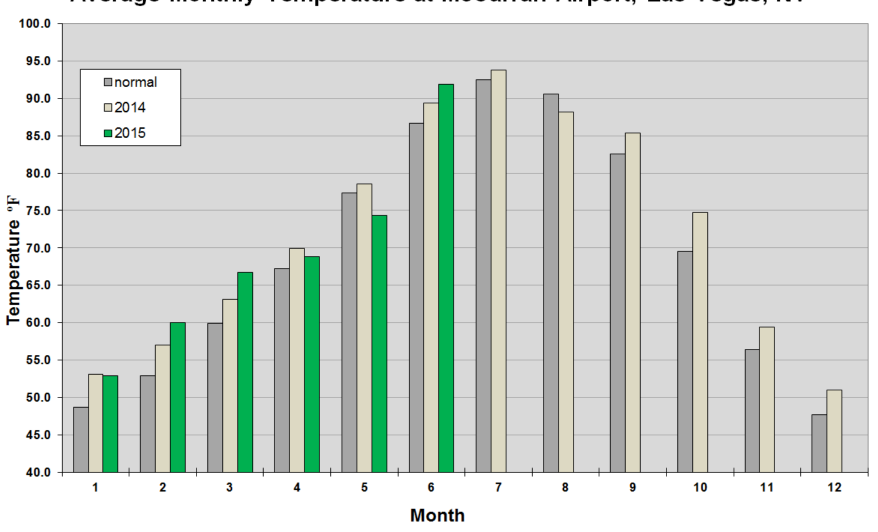


#### Cumulative Precipitation at McCarran International Airport, Las Vegas, NV



## Las Vegas Average Temperature

#### Average Monthly Temperature at McCarran Airport, Las Vegas, NV



## Water Use in Southern Nevada



### Water Use in Southern Nevada

January – May 2015

2015\*: Consumptive Use = 74,684 af

2014\*: Consumptive Use = 81,206 af

Difference = -6,522 af

\*Subject to final accounting.

## Colorado River Commission of Nevada

### **Questions?**

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