

CALIFORNIA (based on precip through January 2017)							
Division	WY to Date, % of Normal	Odds of 50% Normal WY	Odds of 75% Normal WY	Odds of Normal WY	Odds of 125% Normal WY	Odds of 150% Normal WY	Odds of 175% Normal WY
		All Yrs	All Yrs	All Yrs	All Yrs	All Yrs	All Yrs
1	145	100 (100)	100 (98)	99 (38)	40 (7)	7 (1)	1 (0)
2	169	100 (100)	100 (98)	100 (43)	74 (7)	20 (0)	3 (0)
3	192	100 (82)	100 (77)	100 (27)	92 (7)	30 (0)	7 (0)
4	169	100 (100)	100 (90)	99 (43)	63 (8)	26 (3)	5 (0)
5	181	100 (100)	100 (95)	100 (42)	74 (11)	28 (2)	6 (0)
6	174	100 (100)	100 (81)	94 (42)	55 (13)	25(6)	7 (3)
7	198	100 (100)	100 (82)	98 (41)	69 (13)	31 (5)	11 (2)

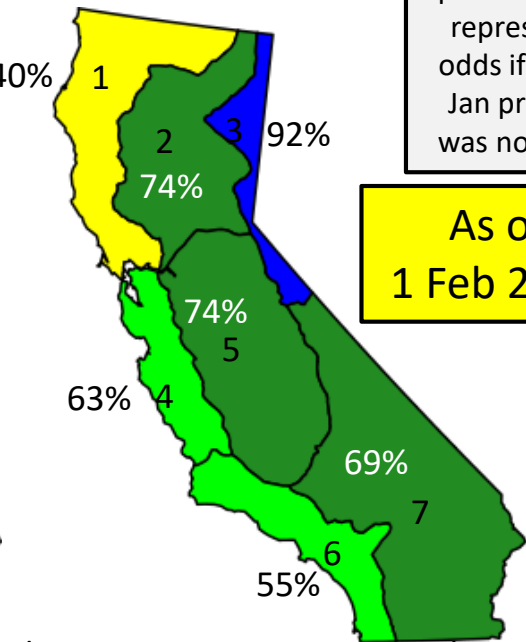
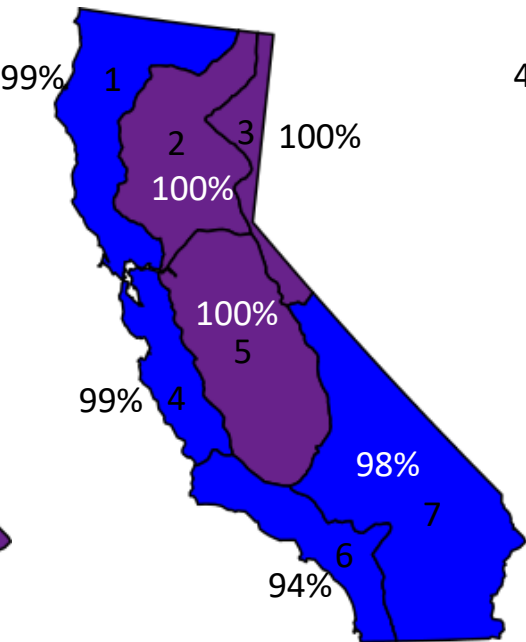
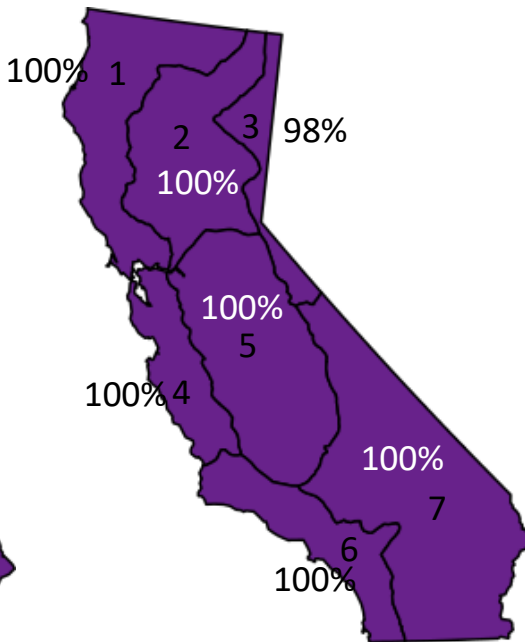
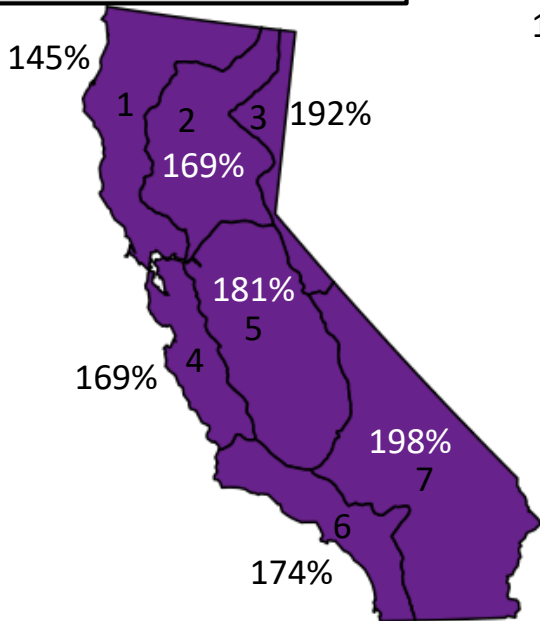
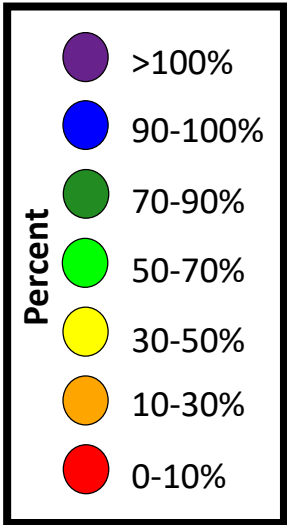
Water-year to Date, Percent of Normal

Odds of reaching 75%

Odds of normal WY

Odds of reaching 125%

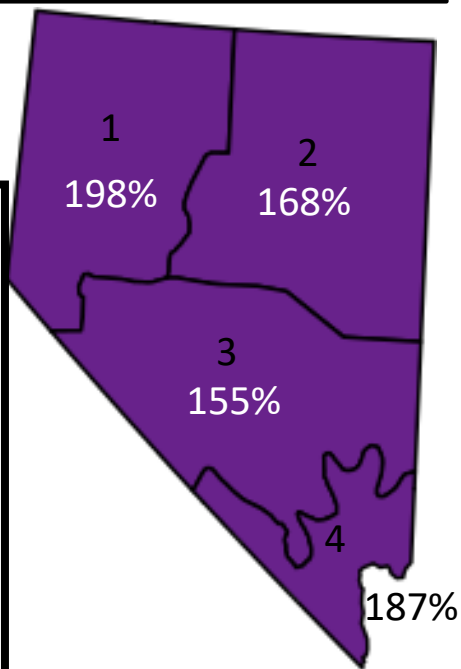
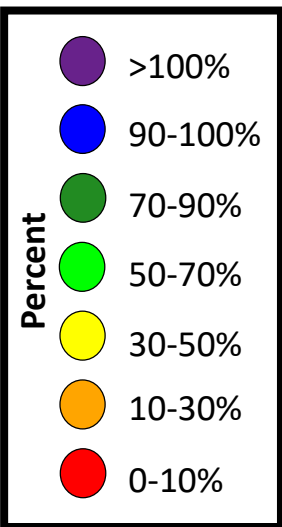
*Numbers in parenthesis represent odds if Oct-Jan precip was normal



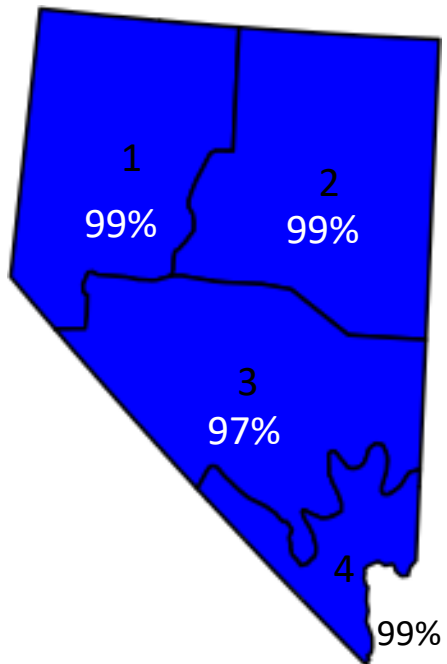
As of 1 Feb 2016

Nevada (based on precip through December 2016)							
Division	WY to Date, % of Normal	Odds of 50% Normal WY	Odds of 75% Normal WY	Odds of Normal WY	Odds of 125% Normal WY	Odds of 150% Normal WY	Odds of 175% Normal WY
		All Yrs	All Yrs	All Yrs	All Yrs	All Yrs	All Yrs
1	170	99 (99)	99 (92)	99 (33)	72 (7)	19 (1)	2 (0)
2	156	99 (99)	99 (95)	94 (43)	37 (7)	5 (0)	0 (0)
3	105	99 (99)	97 (85)	77 (40)	26 (8)	6 (1)	1 (1)
4	149	99 (98)	99 (79)	88 (46)	55 (12)	22 (3)	7 (2)

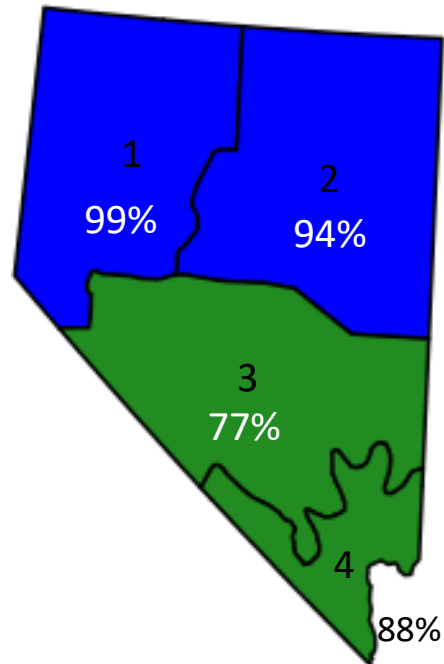
Water-year to Date, Percent of Normal



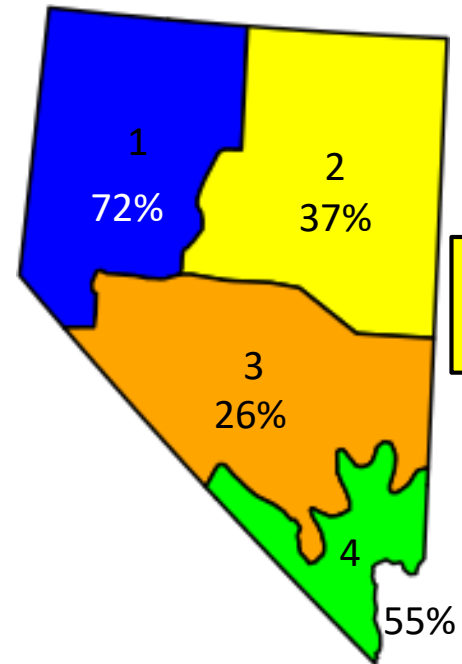
Odds of reaching 75%



Odds of normal WY



Odds of reaching 125%



*Numbers in parenthesis represent odds if Oct-Jan precip was normal

As of 1 Feb 2016