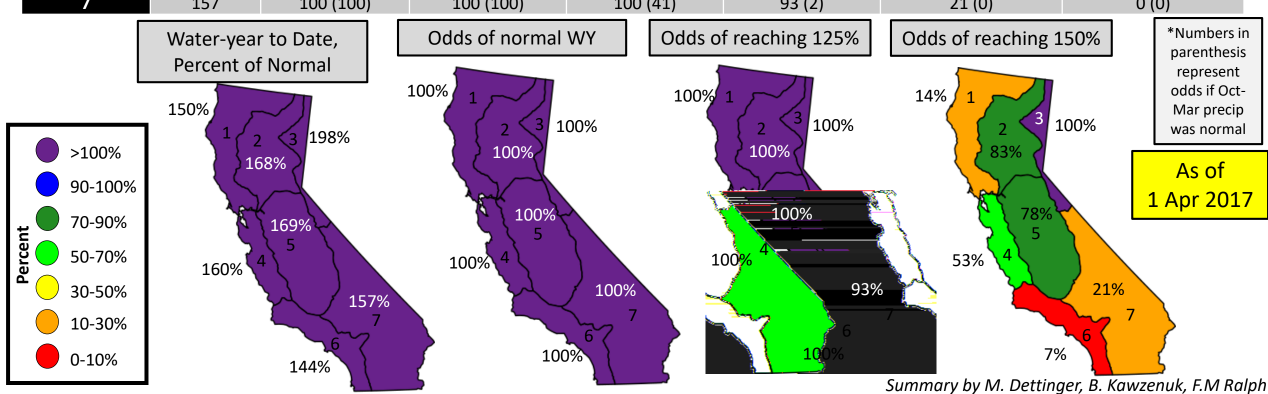


Historical odds of reaching 75%, 100%, 125%, or 150% of normal precipitation during Water Year 2017 (1 Oct 2016 – 30 Sept 2017) based on observed precipitation <u>through March 2017</u>



	CALIFORNIA (based on precip through March 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	150	100 (100)	100 (100)	100 (42)	100 (0)	14 (0)	2 (0)					
2	168	100 (100)	100 (100)	100 (36)	100 (0)	83 (0)	9 (0)					
3	198	100 (100)	100 (100)	100 (34)	100 (0)	100 (0)	28 (0)					
4	160	100 (100)	100 (100)	100 (34)	100 (0)	53 (0)	1 (0)					
5	169	100 (100)	100 (100)	100 (35)	100 (0)	78 (0)	4 (0)					
6	144	100 (100)	100 (100)	100 (38)	100 (0)	7 (0)	0 (0)					
7	157	100 (100)	100 (100)	100 (41)	93 (2)	21 (0)	0 (0)					

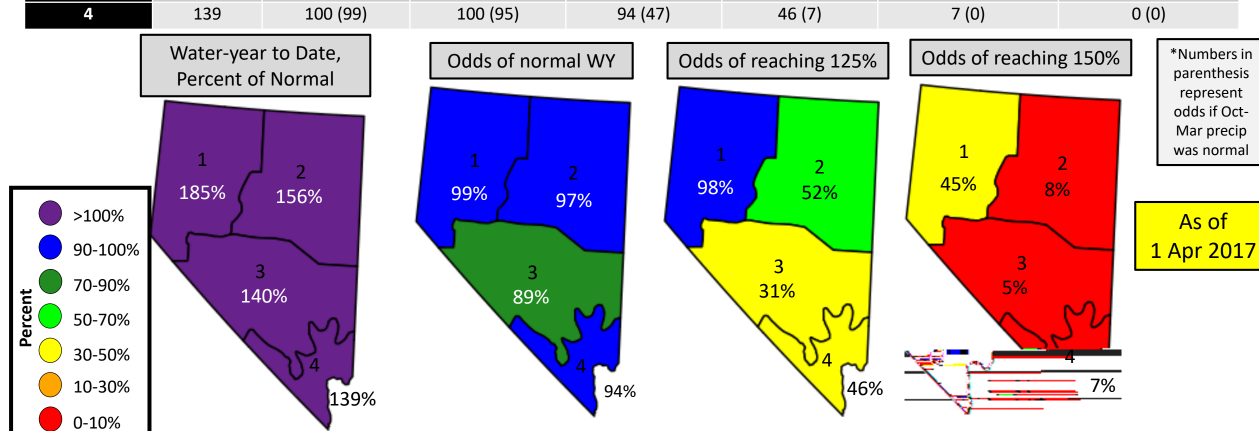




Historical odds of reaching 75%, 100%, 125%, or 150% of normal precipitation during Water Year 2017 (1 Oct 2016 – 30 Sept 2017) based on observed precipitation through March 2017



NEVADA (based on precip through March 2017)												
Division	WY to Date, % of	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					
	Normal	All Yrs	All Yrs	All Yrs	All Yrs	All Yrs	All Yrs					
1	185	99 (99)	99 (98)	99 (35)	98 (3)	45 (0)	3 (0)					
2	156	99 (99)	99 (97)	97 (42)	52 (5)	8 (0)	0 (0)					
3	140	99 (99)	99 (94)	89 (38)	31 (7)	5 (0)	0 (0)					
4	139	100 (99)	100 (95)	94 (47)	46 (7)	7 (0)	0 (0)					



Summary by M. Dettinger, B. Kawzenuk, F.M Ralph