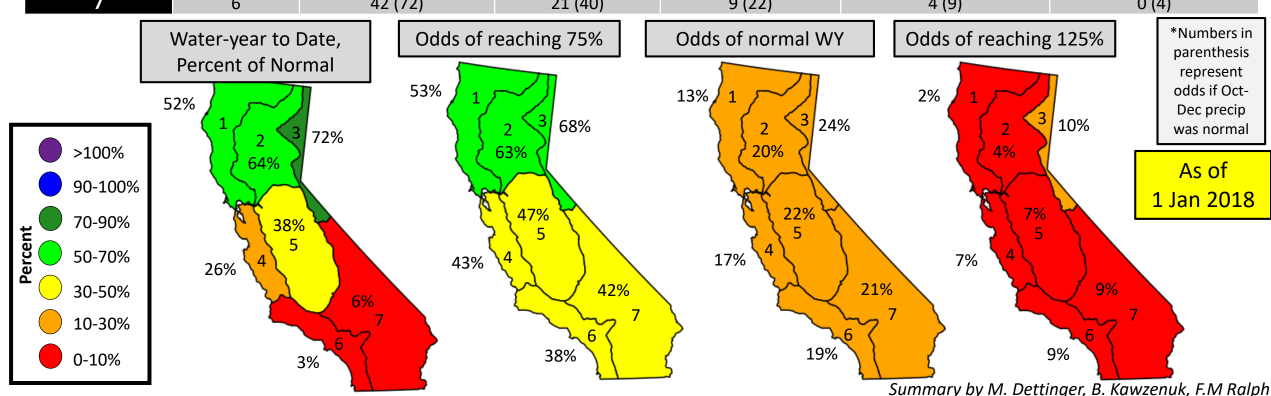


Historical odds of reaching 75%, 100%, 125%, or 150% of normal precipitation during Water Year 2018 (1 Oct 2017 – 30 Sept 2018) based on observed precipitation <u>through December 2017</u>



CALIFORNIA (based on precip through December 2017)									
Division	WY to Date, %	Odds of 75% Normal	Odds of Normal	Odds of 125%	Odds of 150% Normal	Odds of 175% Normal			
	of Normal	WY	WY	Normal WY	WY	WY			
		All Yrs	All Yrs	All Yrs	All Yrs	All Yrs			
1	52	53 (91)	13 (40)	2 (9)	0 (0)	0 (0)			
2	64	63 (84)	20 (41)	4 (12)	1 (2)	0 (0)			
3	72	68 (89)	24 (38)	10 (15)	0 (2)	0 (0)			
4	26	43 (75)	17 (40)	7 (17)	1 (7)	0 (1)			
5	38	47 (82)	22 (37)	7 (17)	7 (6)	0 (0)			
6	3	38 (69)	19 (38)	9 (19)	6 (7)	1 (1)			
7	6	42 (72)	21 (40)	9 (22)	4 (9)	0 (4)			

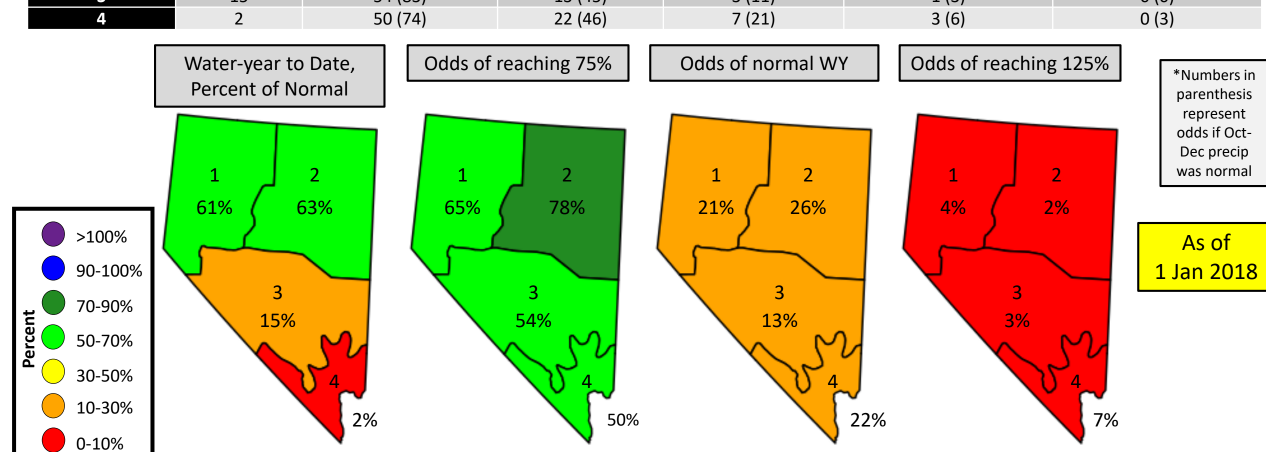




Historical odds of reaching 75%, 100%, 125%, or 150% of normal precipitation during Water Year 2018 (1 Oct 2017 – 30 Sept 2018) based on observed precipitation <u>through December 2017</u>



Nevada (based on precip through December 2017)										
Division	WY to Date, %	Odds of 75% Normal	Odds of Normal	Odds of 125%	Odds of 150% Normal	Odds of 175% Normal				
	of Normal	WY	WY	Normal WY	WY	WY				
		All Yrs	All Yrs	All Yrs	All Yrs	All Yrs				
1	61	65 (85)	21 (39)	4 (6)	1 (1)	0 (1)				
2	63	78 (94)	26 (41)	2 (7)	0 (0)	0 (0)				
3	15	54 (83)	13 (45)	3 (11)	1 (3)	0 (0)				
4	2	50 (74)	22 (46)	7 (21)	3 (6)	0 (3)				



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