

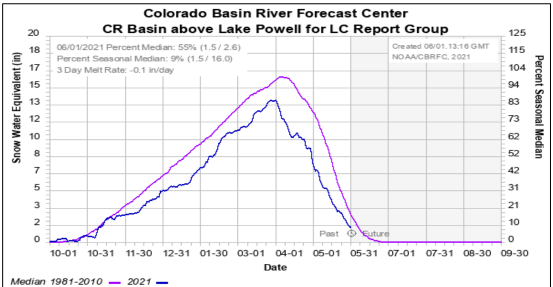
		Heat	Units A	fter Pla	nting		
Planted:	15-Mar	1-Apr	15-Apr	1-May	15-May	1-Jun	
2021:	1238	1082	830	579	293	0	
Normal:	1143	972	814	581	324	0	
2020:	1134	1021	882	609	304	0	
Water Use:	0.98	0.78	0.45	0.37	0.37	0.00	"/wk

			T	「emperat	ure & Heat Units			
Last Week			This Week					
	Max	Min	HUs	Rain		Max	Min	HUs
Actual	98	60	146	0	2020	106	71	186
Normal	97	63	154		Normal	100	65	164

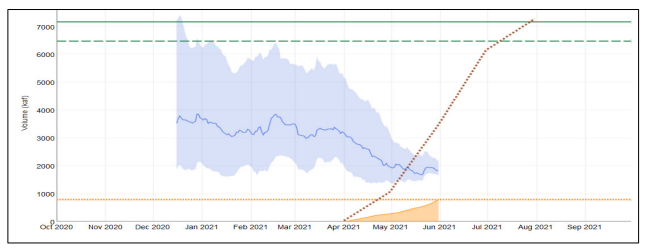
		Cotto	on Heat S	stress		
			Date			
5/24	5/25	5/26	5/27	5/28	5/29	5/30
NS	NS	NS	NS	NS	NS	NS

Weather Forecast

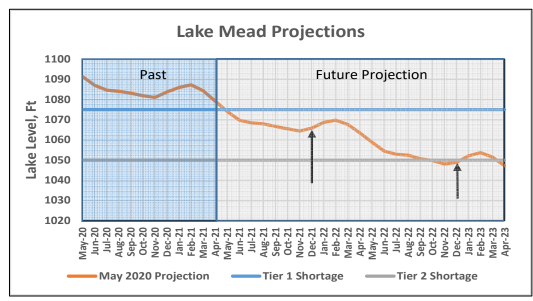
--An unusual but weak low pressure system will travel across northern Baja this week, resulting in increased humidity & a chance for high elevation thunderstorms in southeast & eastern AZ through Thursday. Any resulting storms are unlikely to move into the deserts of cental AZ. Elevated humidity levels are not expected to extend into western AZ where the forecast calls for hot conditions typical of early June. High pressure will settle over all of AZ by late this week, bringing hot & dry conditions with triple digit high temperatures to most production regions.



The winter of 2021 produced another subpar snowpack in the Upper Colorado River Basin.



Current forecast for Colorado River flow into Lake Powell (blue). Subpar snowpack & dry fall are resulting in low runoff (1.8 MAF vs median = 6.5 MAF (green dash). Flow to date = 0.8 MAF (orange) vs norm = 3.5 MAF (brown).



Current projection for levels in Lake Mead from the Bureau of Reclamation (BR). BR pegs the probability of a Tier 1 shortage at 97% for WY 2022. The probability of a Tier 2 shortage has increased to 44% in WY 2023.