



# DENVER WATER

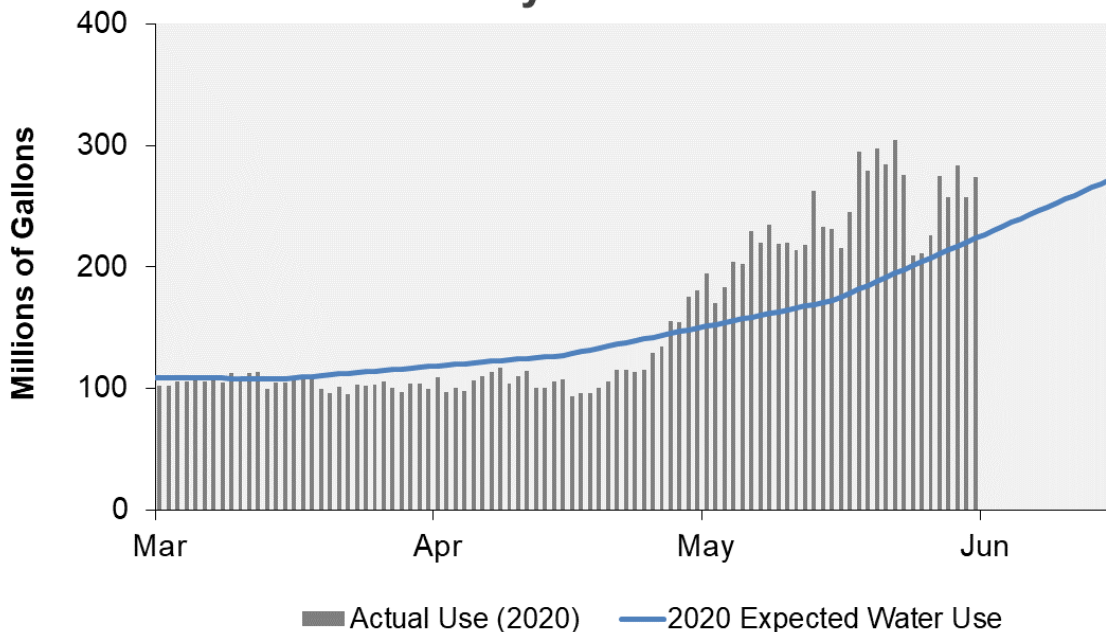
## WATER WATCH REPORT

June 1, 2020

### Supply Reservoir Contents

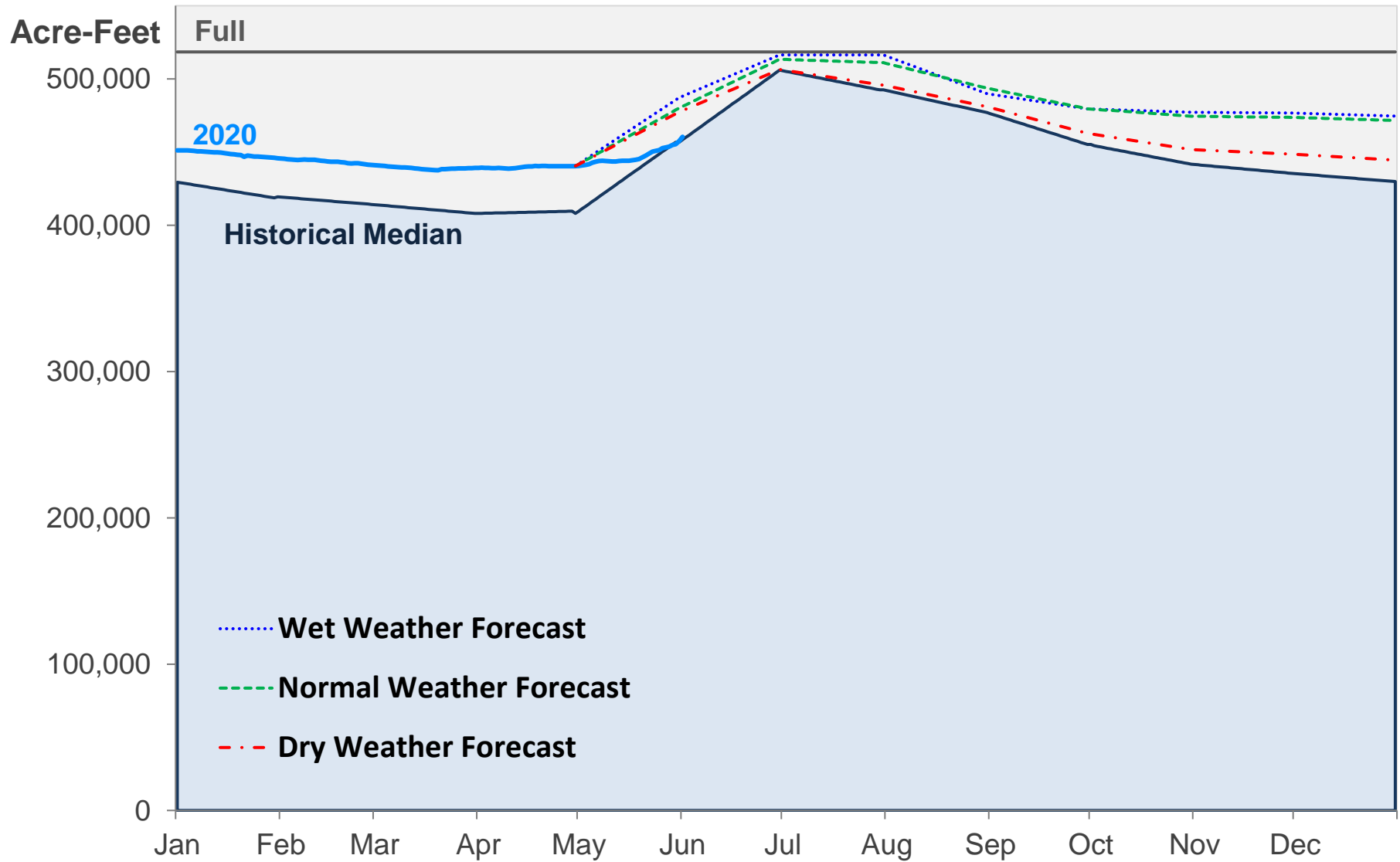
Reservoir	Capacity		Current Usable Contents (acre-feet)	Percent Full		
	(acre-feet)			Last Year	Historical Median	
	Total	Usable	Current			
Antero	19,881	19,826	19,781	100%	99%	100%
Eleven Mile	97,779	97,779	99,589	102%	102%	102%
Cheesman	79,064	79,064	46,718	59%	78%	93%
Marston	19,256	13,133	7,927	60%	65%	78%
Strontia Springs	7,863	7,163	6,540	91%	88%	93%
Chatfield	27,076	10,782	9,768	91%	98%	92%
Dillon	257,304	249,095	240,694	97%	73%	94%
Gross	41,811	29,811	25,880	87%	29%	61%
Ralston	10,776	7,276	4,484	62%	65%	85%
Meadow Creek	5,370	4,520	1,802	40%	0%	39%
<b>Total</b>	<b>566,180</b>	<b>518,449</b>	<b>463,184</b>	<b>89%</b>	<b>78%</b>	<b>88%</b>

### Daily Use



June 1, 2020

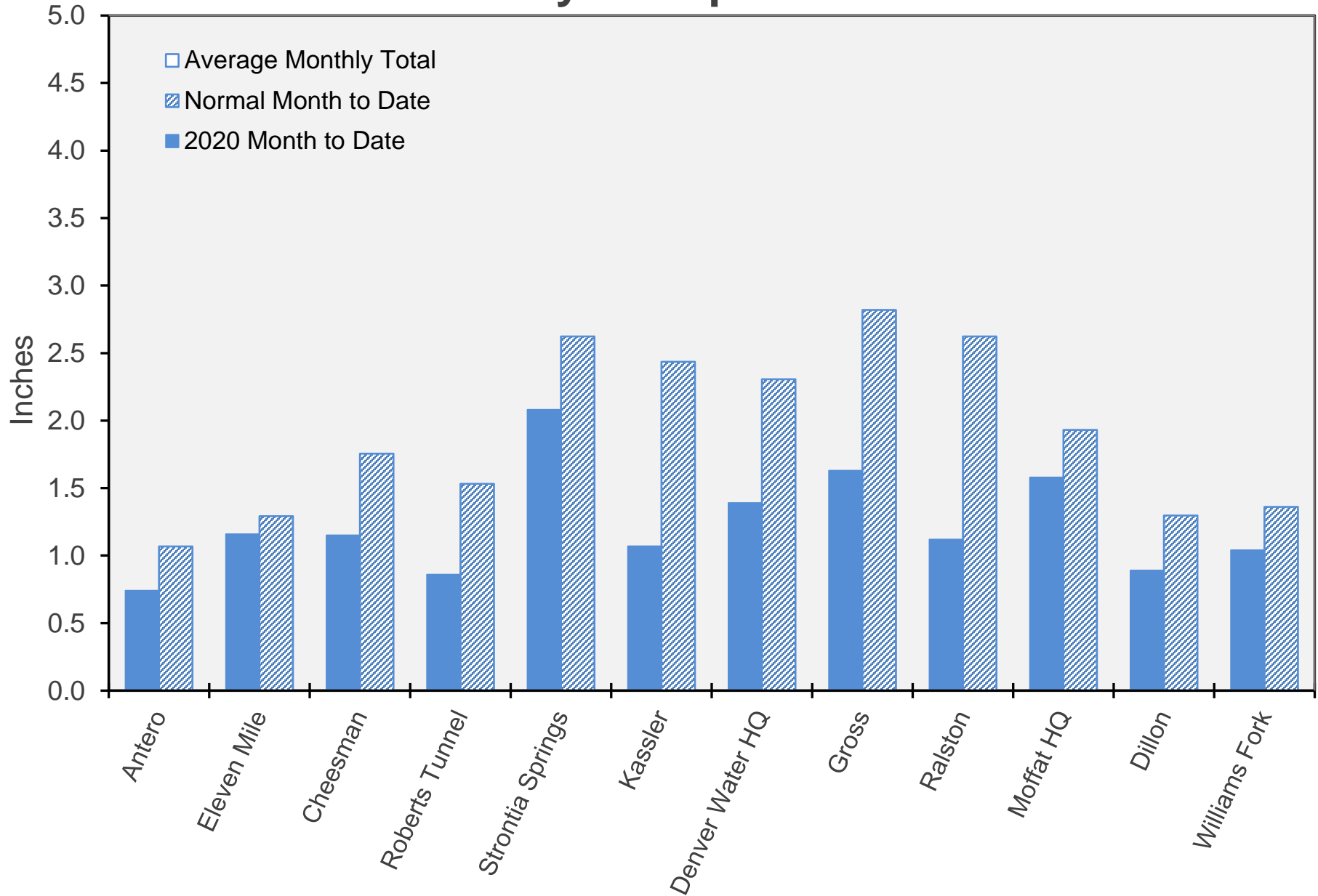
# Supply Reservoir Contents



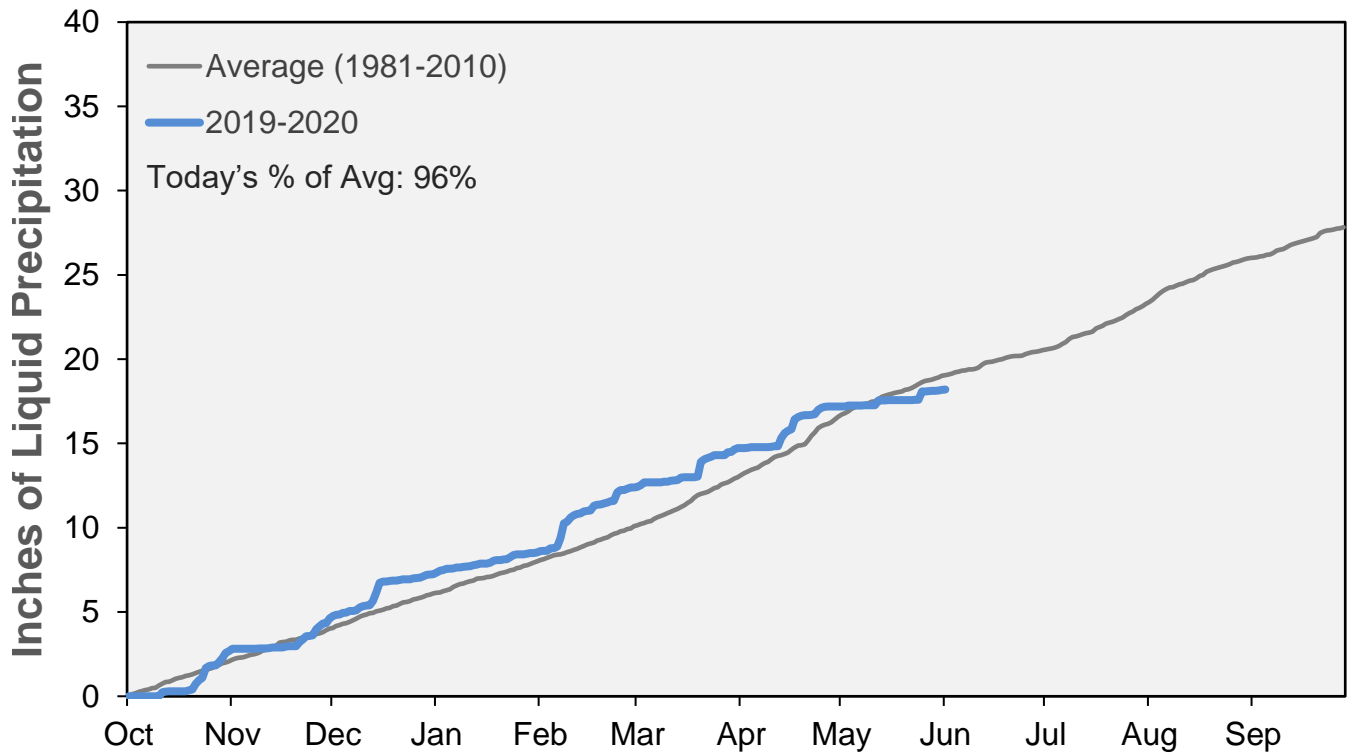
Note: Denver Water forecasts seasonal reservoir storage contents under dry future weather, normal future weather and wet future weather scenarios.

June 1, 2020

# May Precipitation

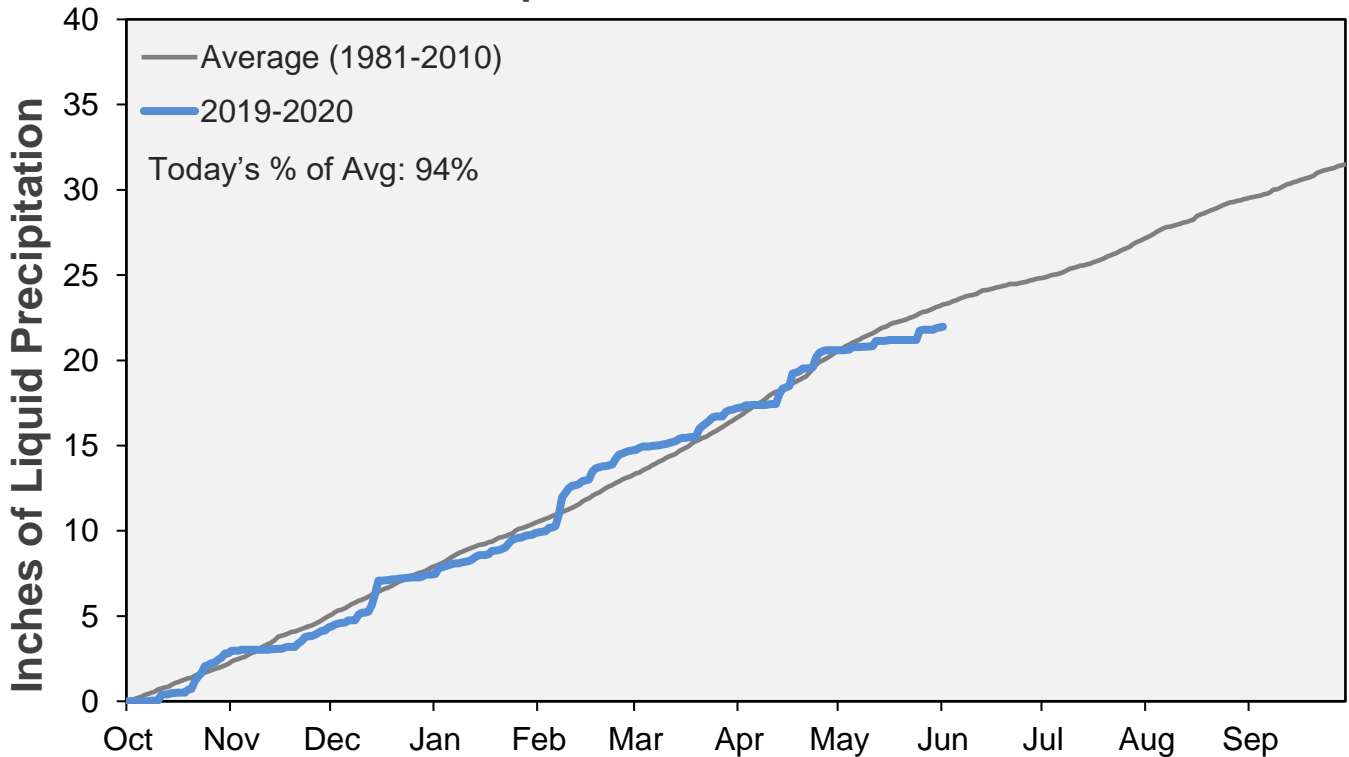


### Cumulative Precipitation: South Platte River Watershed



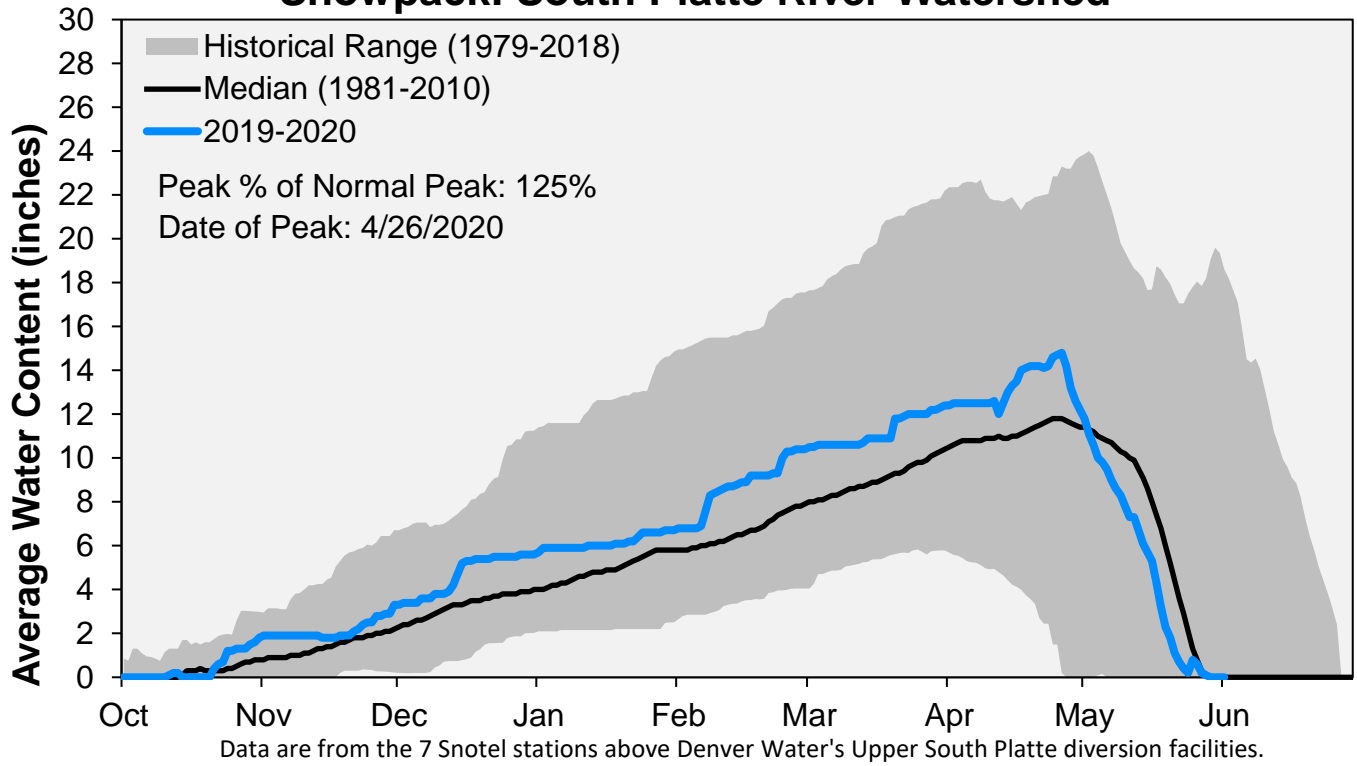
Data are from the 7 SNOTEL stations above Denver Water's Upper South Platte diversion facilities.

### Cumulative Precipitation: Colorado River Watershed

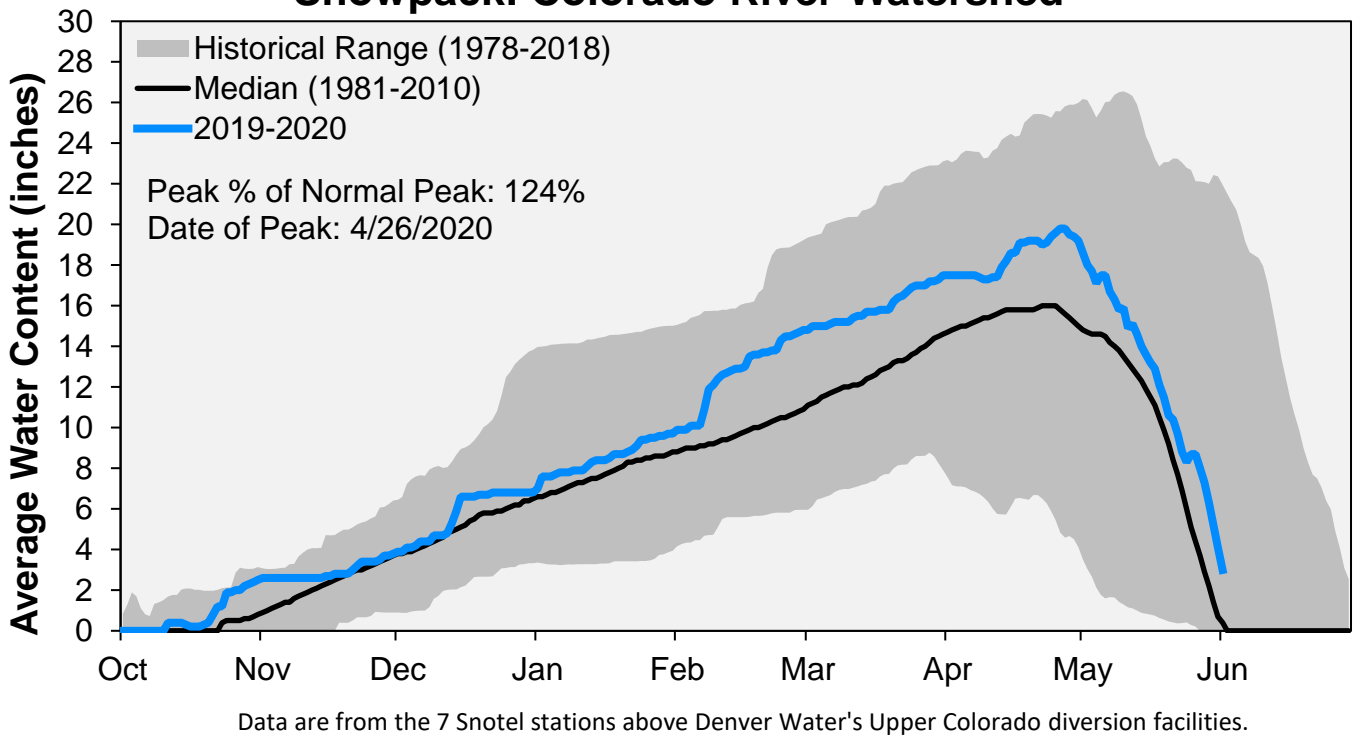


Data are from the 7 SNOTEL stations above Denver Water's Upper Colorado diversion facilities.

### Snowpack: South Platte River Watershed

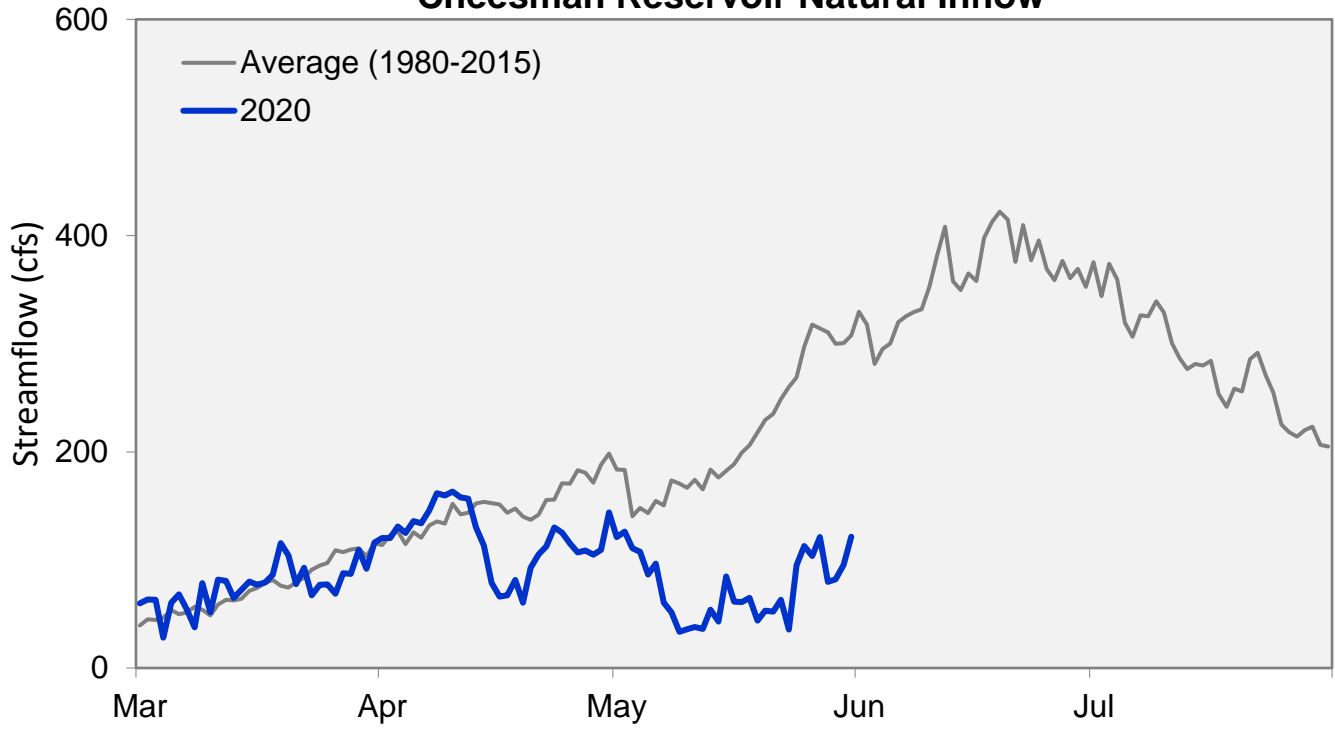


### Snowpack: Colorado River Watershed

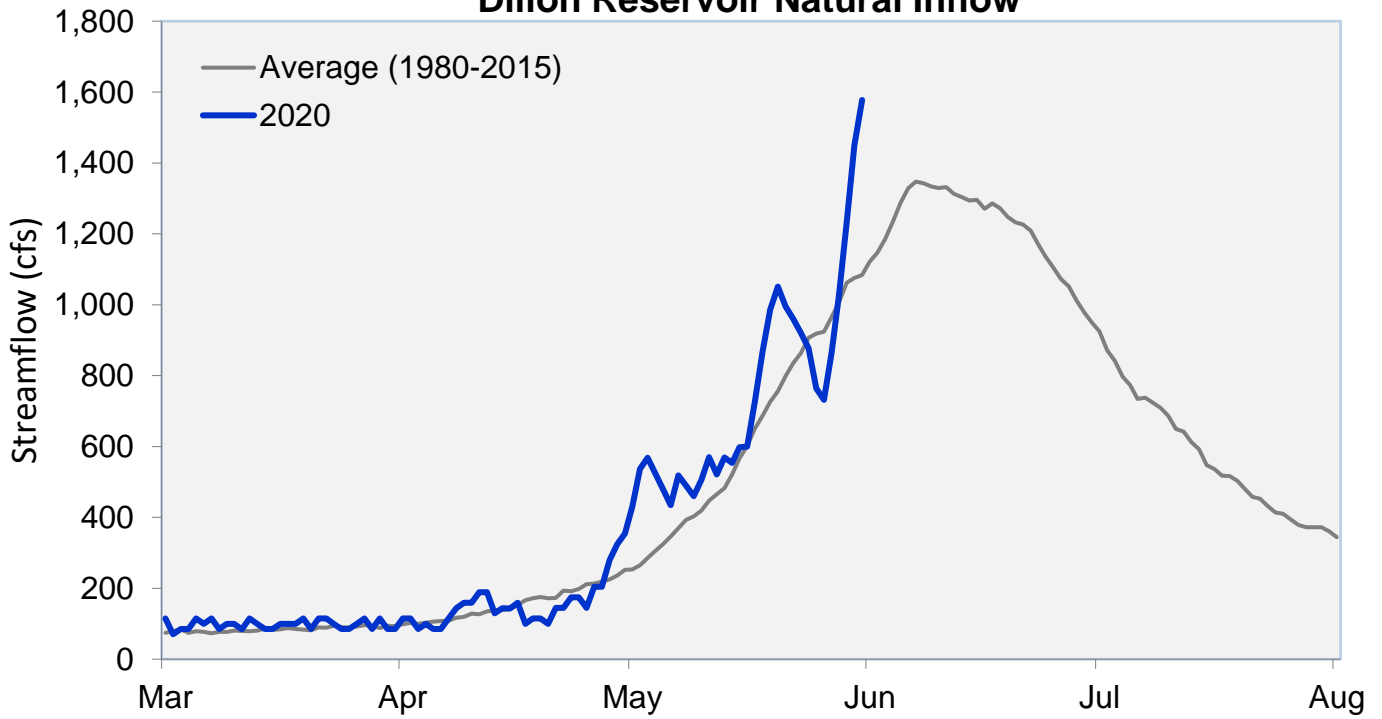


June 1, 2020

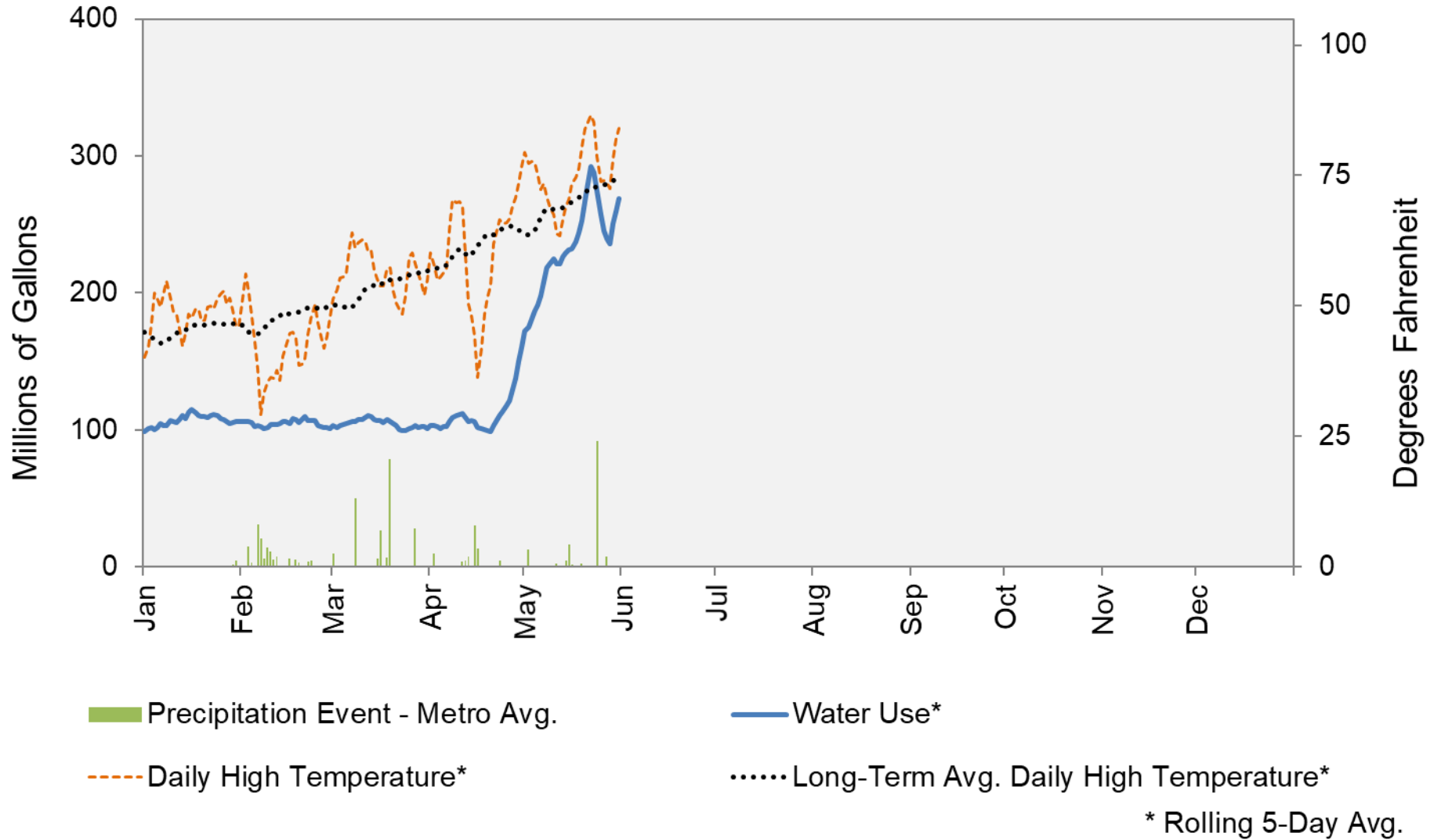
### Cheesman Reservoir Natural Inflow



### Dillon Reservoir Natural Inflow



## 2020 Water Use and Weather Conditions



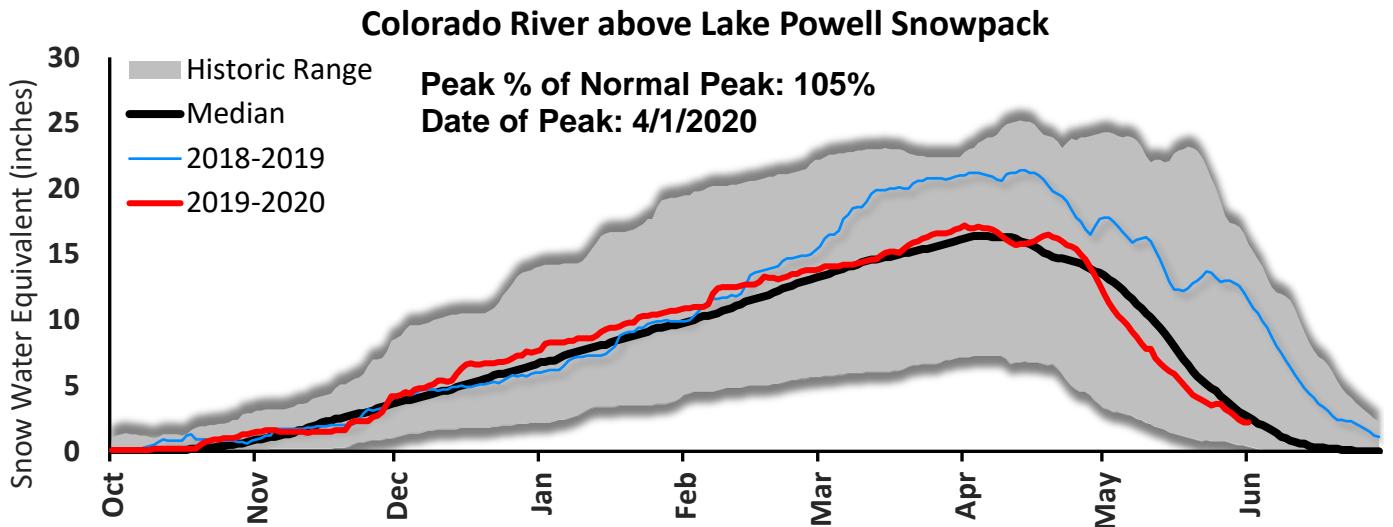
June 1, 2020

Denver Water Use and Reservoir Contents 2020													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD-Avg
Predicted End-of-Month Supply Reservoir Contents (Full = 518,449 AF)	513,400												
Actual End-of-Month Supply Reservoir Contents (AF)	445,828	441,137	439,113	440,306	457,594								
Actual % Full	86%	85%	85%	85%	88%	99%							
Historical Median % Full	81%	80%	79%	79%	88%								
2020 Expected Daily Use (MG)	110	109	108	127	172	272	298	282	248	150	109	105	125
Actual Daily Use (MG)	1	97	106	103	109	194							
	2	106	104	102	97	170							
	3	103	107	106	100	184							
	4	102	102	106	98	204							
	5	99	94	107	106	203							
	6	110	108	106	110	229							
	7	99	101	106	114	220							
	8	105	101	105	117	234							
	9	121	104	112	104	219							
D	10	94	104	109	110	220							
A	11	106	109	112	115	214							
Y	12	112	102	114	100	218							
	13	119	104	99	101	262							
O	14	111	111	104	106	233							
F	15	114	104	104	108	231							
	16	117	103	110	94	216							
M	17	102	117	110	96	245							
O	18	107	102	107	96	294							
N	19	106	102	99	101	279							
T	20	114	113	96	106	297							
H	21	114	112	102	116	284							
	22	111	103	96	115	305							
	23	110	102	103	114	276							
	24	104	104	102	116	210							
	25	103	95	103	129	211							
	26	108	106	106	135	226							
	27	103	101	100	156	274							
	28	106	101	97	154	257							
	29	105	103	104	176	283							
	30	106		104	180	257							
	31	108		100		274							
Monthly Average	107	104	104	116	239								135
% of 2020 Expected Daily Use	97%	96%	97%	91%	139%								107%

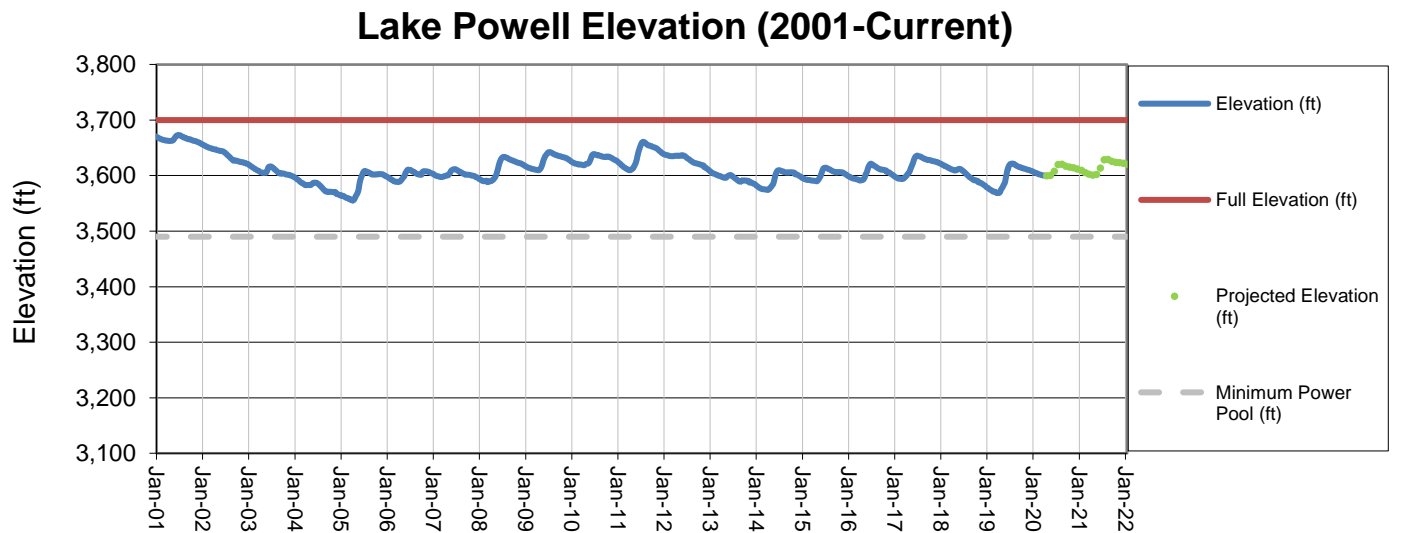
Notes: 1) "AF" denotes acre-feet. "MG" denotes million gallons. 2) Expected Daily Use is based on historical use with normal weather conditions. 3) The predicted end-of-month supply reservoir contents figures assume normal weather after April 1, 2020. 4) The differences between predicted and actual end-of-month supply reservoir contents are the result of normal estimation error of daily use, supply, evaporation, carriage losses and raw water deliveries. 5) Predicted supply reservoir contents last updated on April 6, 2020. 6) Daily water figures are subject to change.



# Lake Powell Report\*



Data are from the 115 SNOTEL stations above Lake Powell located in Colorado, Utah and Wyoming



\* Denver Water gets half of its water supply from the Colorado River and closely monitors conditions at Lake Powell and within the greater Colorado River Basin.