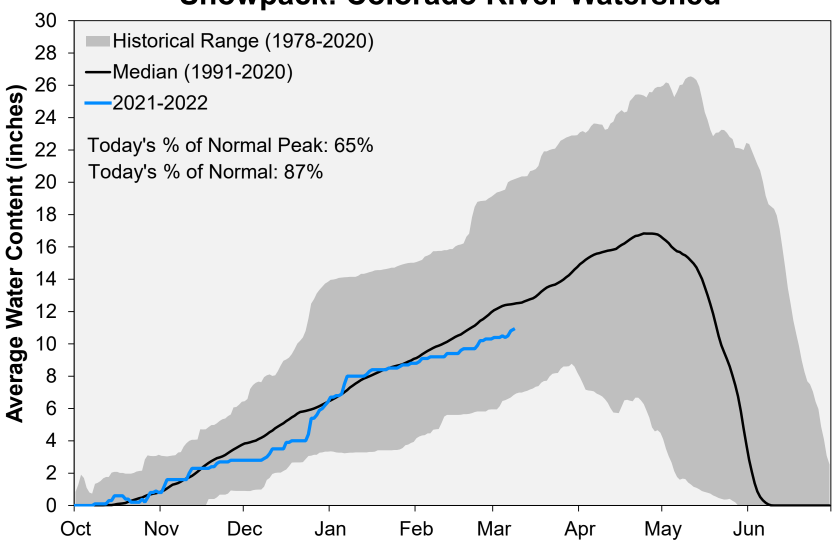


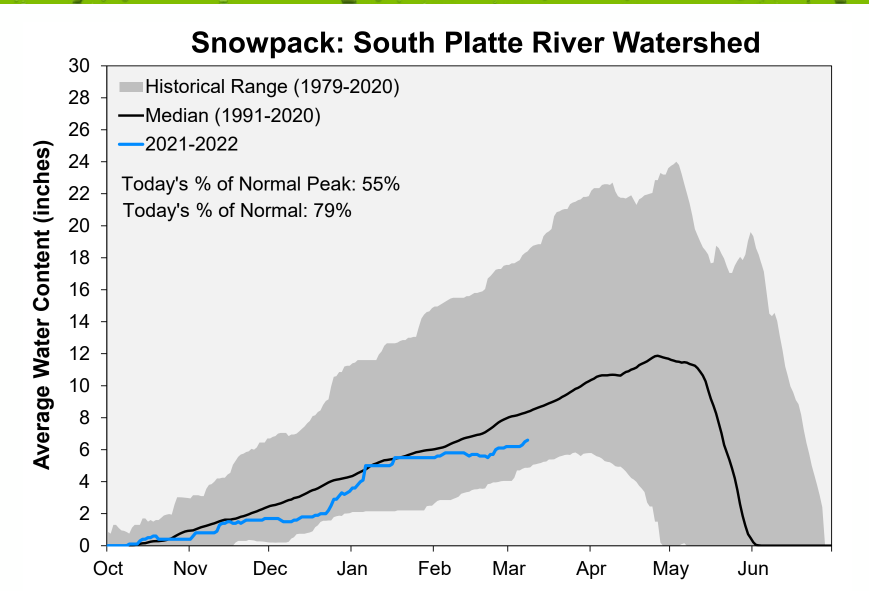
Current Conditions



Snowpack: Colorado River Watershed







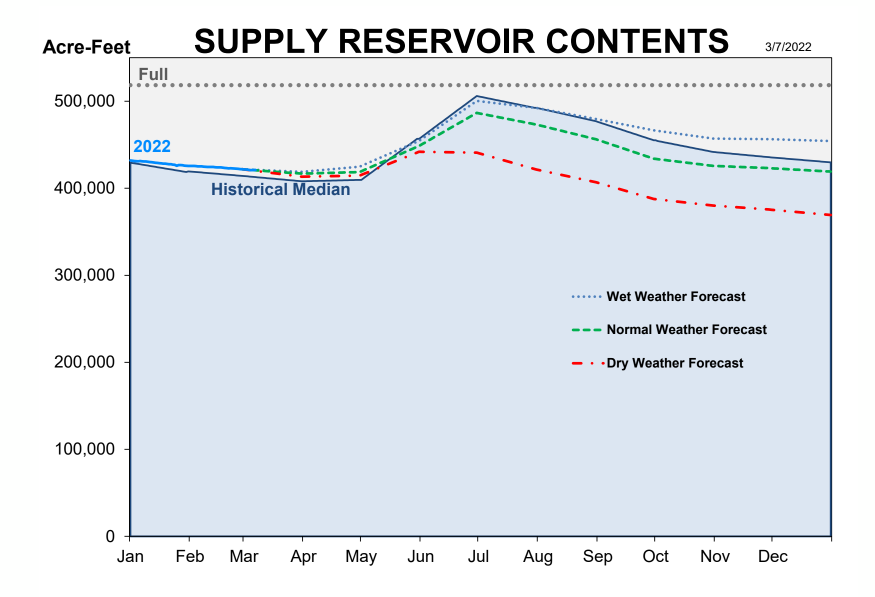
Data are from the 7 Snotel stations above Denver Water's Upper South Platte diversion facilities.



SUPPLY RESERVOIR CONTENTS

	Capacity (acre-feet)		Current Usable	Percent Full		
			Contents		Last	Historical
Reservoir	Total	Usable	(acre-feet)	Current	Year	Median
Antero	20,122	20,067	19,890	99%	96%	99%
Eleven Mile	97,779	97,779	99,212	101%	96%	102%
Cheesman	79,064	79,064	60,871	77%	60%	83%
Marston	19,108	13,133	8,539	65%	63%	53%
Strontia Springs	7,863	7,163	6,251	87%	90%	94%
Chatfield	27,076	10,782	10,451	97%	66%	95%
Dillon	257,304	249,095	191,376	77%	79%	88%
Gross	41,811	29,811	21,406	72%	34%	39%
Ralston	10,776	7,276	-	0%	59%	52%
Meadow Creek	5,370	4,520	3,043	67%	27%	12%
Total	566,273	518,690	421,039	81%	76%	80%





Expected Operations in 2022



Denver Water Operations in 2022

Dillon

- Fill in wet plan, 85-90% full under dry and normal conditions
- Will likely run Roberts for most of the irrigation season and over next winter
- Roberts Tunnel inspection scheduled for September

Williams Fork

- Close to full in wet plan, 85-90% full under dry and normal conditions
- Likely Substitution year if average to dry
- Expect limited Wolford Substitution supply



Denver Water Operations in 2022

Fraser Basin/Moffat Tunnel

- Gross Reservoir Expansion Project expected to start in 2022, storage limited to around 65-65% of normal
- Moffat Tunnel diversions expected to meet demands during much of the irrigation season 75 to 150 cfs.
- Upper Williams Fork Collection System diversions will be limited during runoff

