

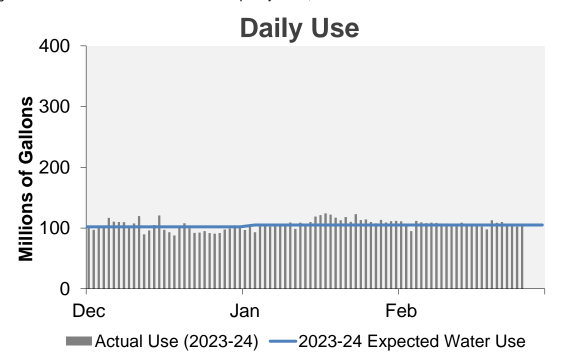
WATER WATCH REPORT

February 26, 2024

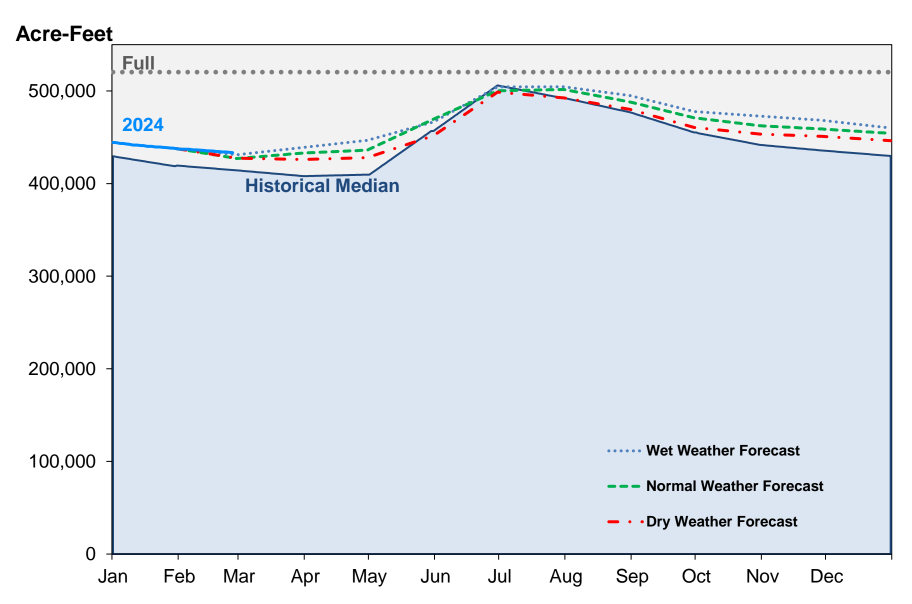
Supply Reservoir Contents

	Сара	acity	Current Usable	Percent Full					
	(acre	-feet)	Contents		Last	Historical			
Reservoir	Total	Usable	(acre-feet)	Current	Year	Median			
Antero	20,122	20,067	20,195	101%	99%	99%			
Eleven Mile	97,779	97,779	99,349	102%	102%	102%			
Cheesman	79,064	79,064	65,908	83%	86%	83%			
Marston	19,108	13,133	8,960	68%	56%	52%			
Strontia Springs	7,863	7,163	6,053	85%	86%	94%			
Chatfield	28,709	12,415	12,159	98%	81%	94%			
Dillon	257,304	249,095	210,148	84%	81%	89%			
Gross*	41,811	29,811	6,009	20%	22%	42%			
Ralston	10,776	7,276	4,577	63%	74%	53%			
Meadow Creek	5,370	4,520	-	0%	0%	12%			
Total	567,906	520,323	433,359	83%	81%	80%			

^{*}Gross Reservoir storage is limited to 29,938 acre feet in total storage during construction activities. The percent full figures are based on the normal usable capacity of 29,811 acre feet.



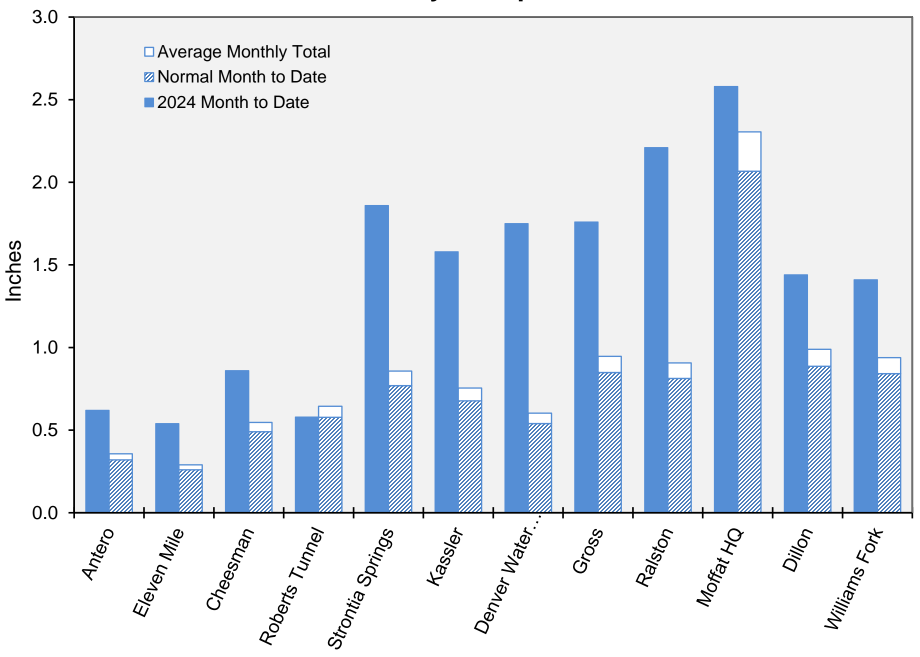
Supply Reservoir Contents



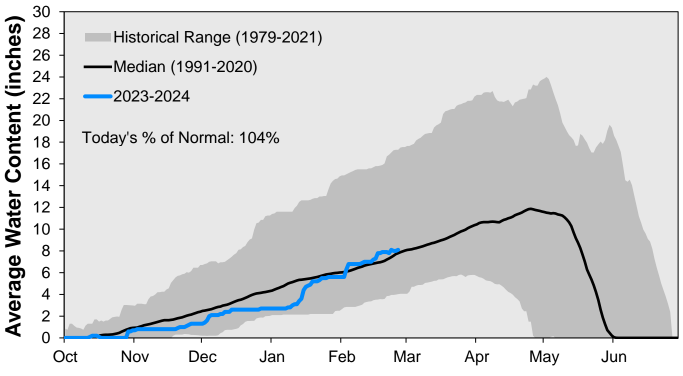
Note: Denver Water forecasts seasonal reservoir storage contents under dry future weather, normal future weather and wet future weather scenarios.

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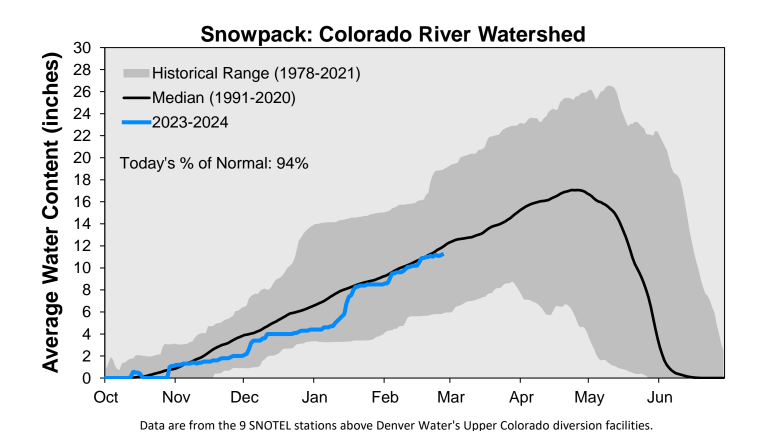
February Precipitation



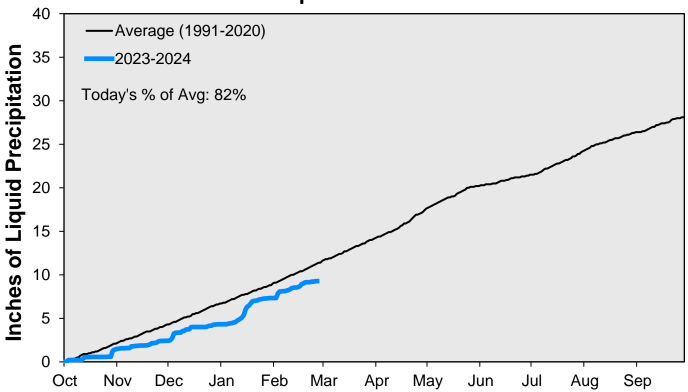
Snowpack: South Platte River Watershed



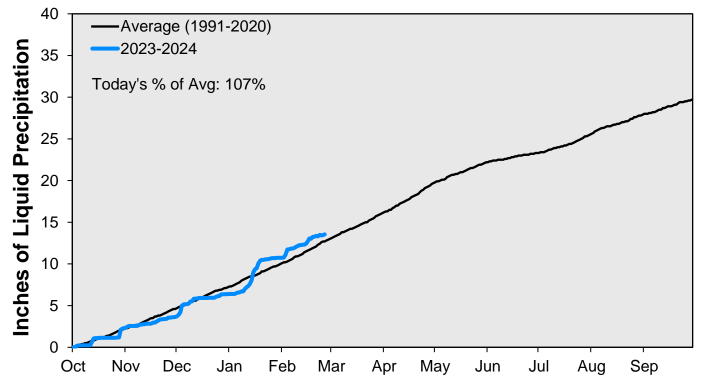
Data are from the 7 SNOTEL stations above Denver Water's Upper South Platte diversion facilities.







Cumulative Precipitation: Colorado River



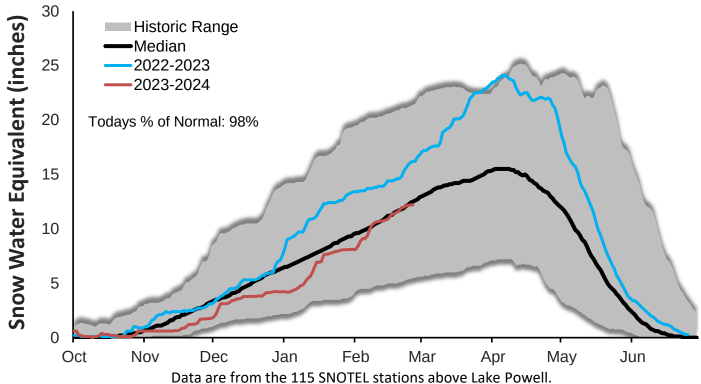
Data are from the 7 SNOTEL stations above Denver Water's Upper Colorado diversion facilities.

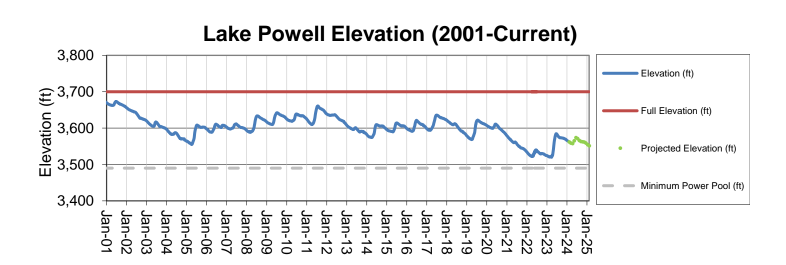
					ater l										
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD-Avg
Predicted End-of-Month Supply F Contents (Full = 518,449 AF)	Reser	voir		426,400											
Actual End-of-Month Supply Reservoir Contents (AF)			437,644												
Actual % Full			84%												
Historical Median % Full			81%	80%	79%	79%	88%	98%	95%	92%	88%	85%	84%	83%	
2024 Expected Daily Use (MG)			105	105	104	120	190	267	312	304	277	170	111	105	105
Actual Daily Use (MG)		1	97	111											
		2	105	104											
		3	93	95											
		4	103	112											
		5	105	109											
		6	102	108											
		7	107	109											
		8	103	108											
		9	106	108											
	D	10	109	108											
	Α	11	98	106											
	Υ	12	109	106											
		13	107	109											
	0	14	110	106											
	F	15	119	105											
		16	121	104											
	М	17	124	102											
	0	18	122	98											
	Ν	19	117	113											
	Т	20	113	109											
	Н	21	118	110											
		22	110	104											
		23	123	104											
		24	113	102											
		25	114	105											
		26	110												
		27	108												
		28	113												
		29	109												
		30	111												
		31	112	400											100
Monthly Average			110	106											108

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 February 5th, 2024. 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 February 5th, 2024. 6) Daily water figures are subject to change.

Lake Powell Report*







^{*} 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.