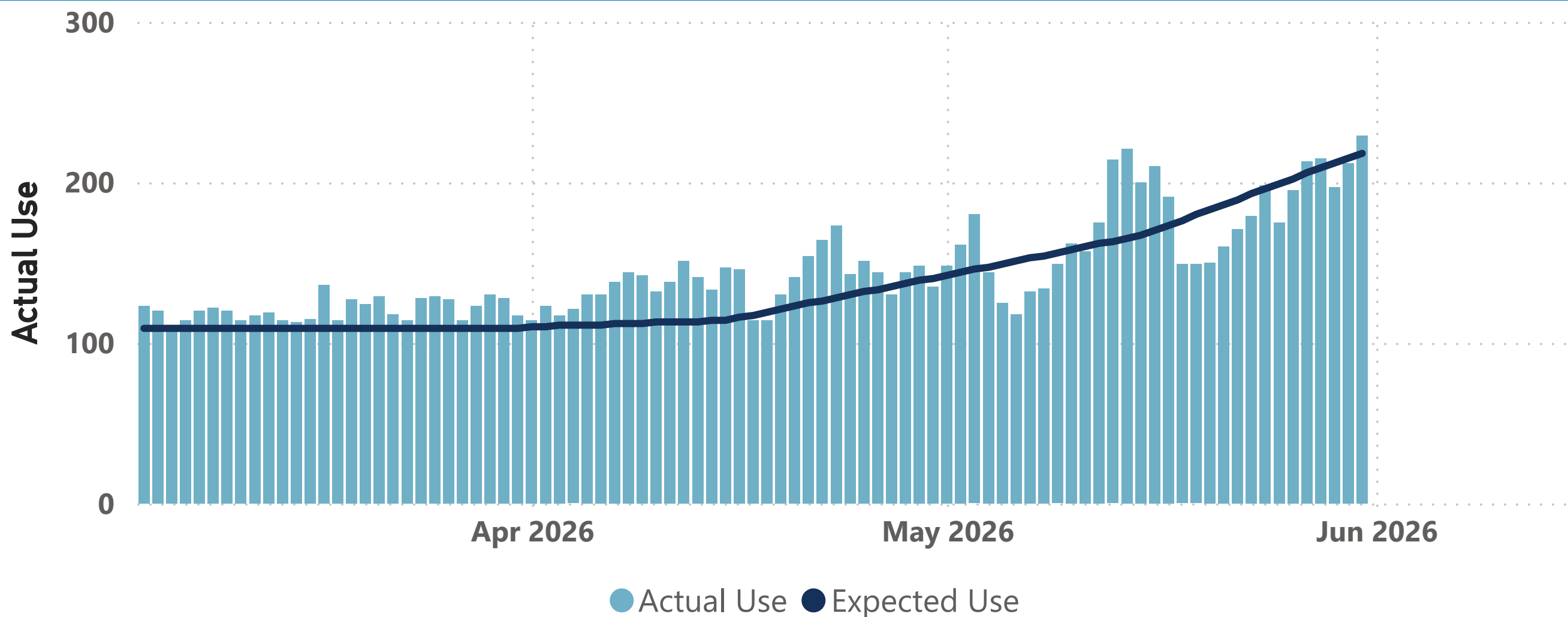


### Supply Reservoir Contents

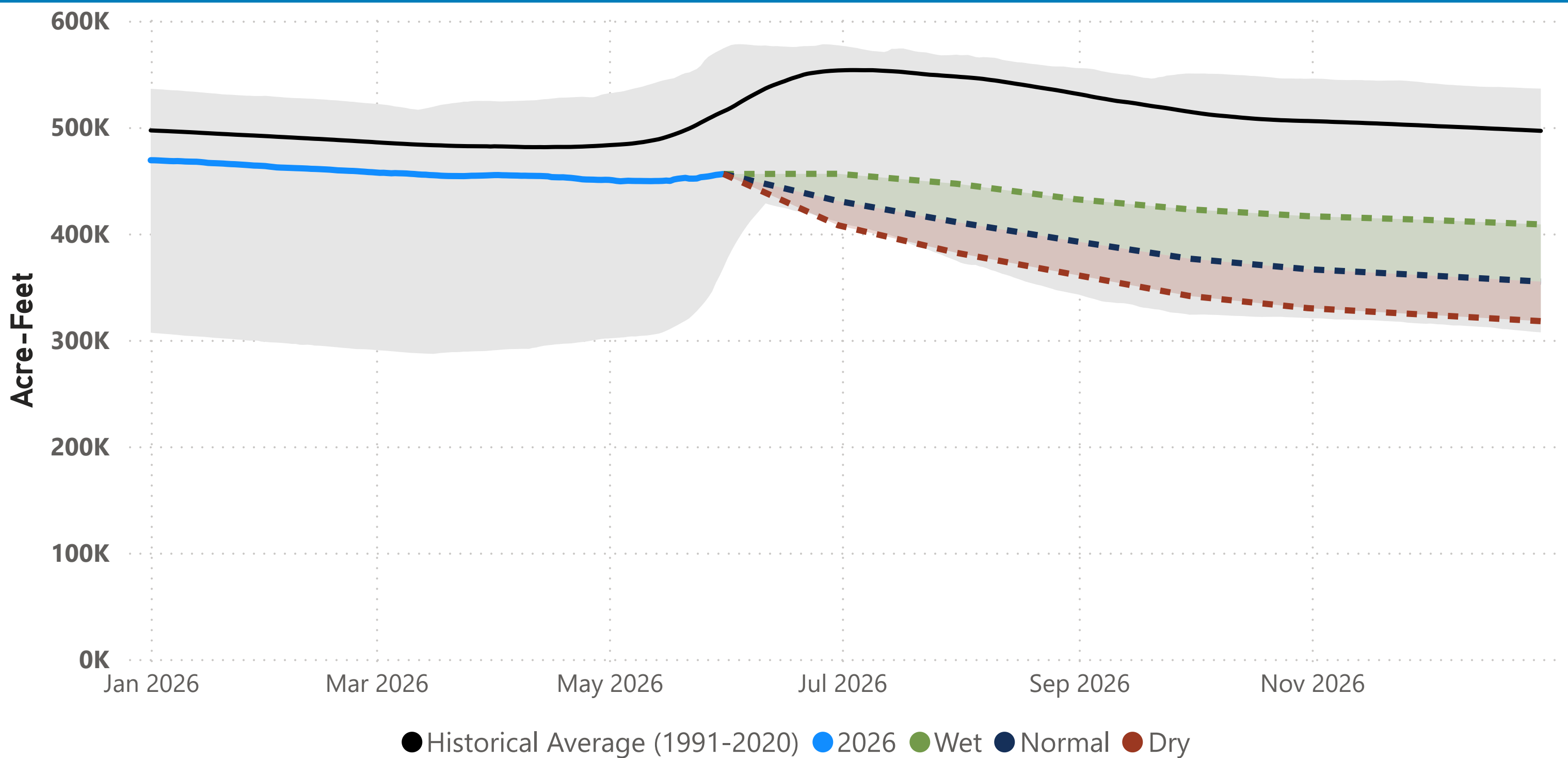
Reservoir	Current Contents	Last Year Contents	Reservoir Capacity	Current % Full	Last Year % Full	Hist Avg % Full
Antero	3,926	19,430	20,122	19	97	80
Chatfield	26,188	28,703	28,709	91	100	88
Cheesman	68,247	69,880	79,064	86	88	90
Dillon	202,585	227,561	257,304	78	88	91
Eleven Mile	99,418	99,383	97,779	101	102	102
Gross*	25,842	24,166	41,811	61	58	79
Marston	14,396	13,201	19,108	75	69	85
Meadow Creek	1,110	2,072	5,370	20	39	64
Ralston	7,133	8,108	10,776	66	75	88
Strontia Springs	7,052	7,057	7,863	89	90	91
<b>TOTAL</b>	<b>455,896</b>	<b>499,561</b>	<b>567,906</b>	<b>80</b>	<b>88</b>	<b>91</b>

Note: \*Gross Reservoir storage is limited to 29,938 acre feet in total storage during construction activities.

### Daily Use – Actual vs. Expected

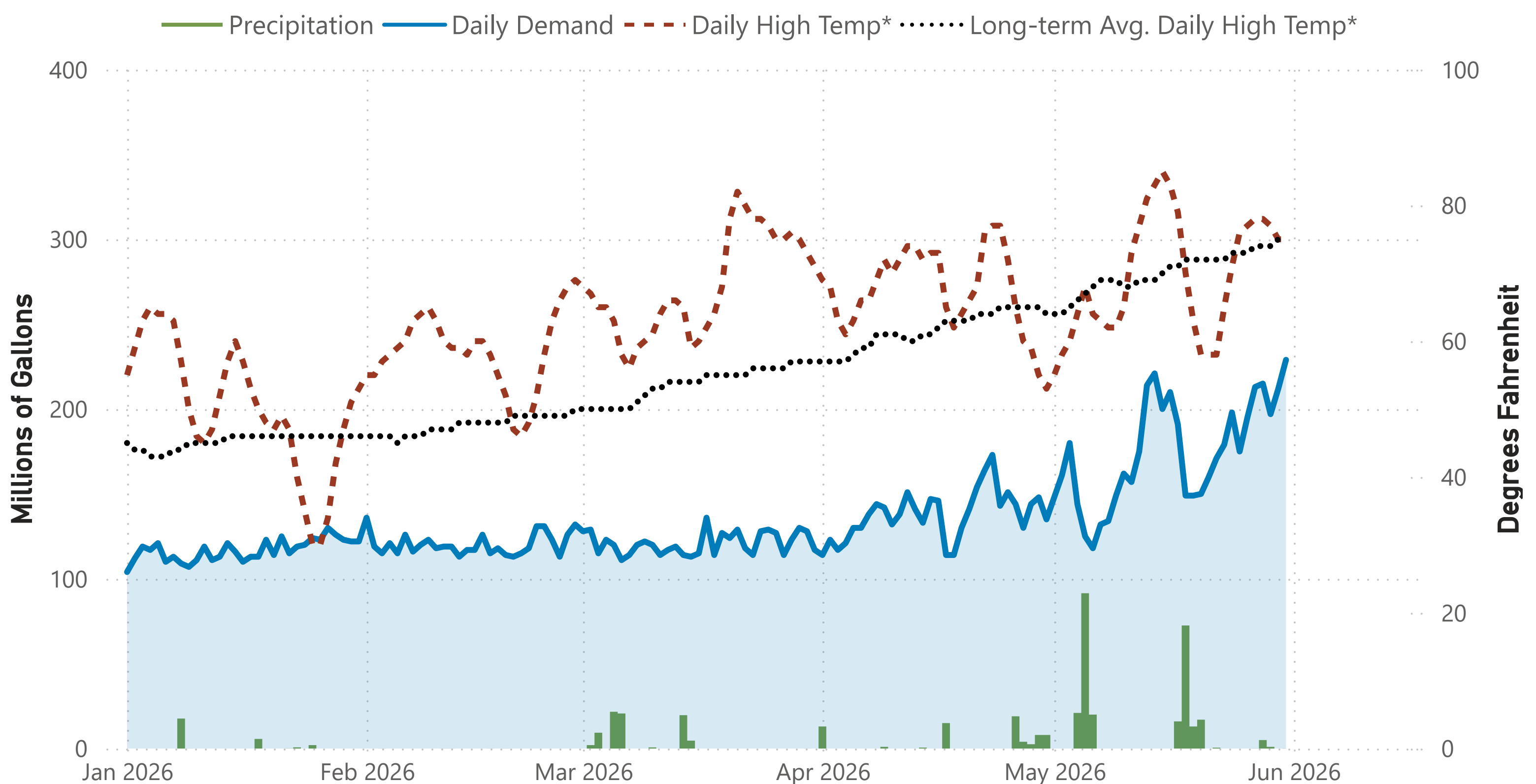


### Total Supply Reservoir Contents and Forecasts



Notes: 1) Total system supply reservoir contents are shown in acre-feet (AF). 2) The solid blue line represents actual 2026 storage to date. 3) The dotted lines represent the **most probable forecast, wet conditions, and dry conditions** based on current conditions. 4) The gray zone represents the range between historical maximum and minimum values.

### 2026 Water Use and Weather Conditions

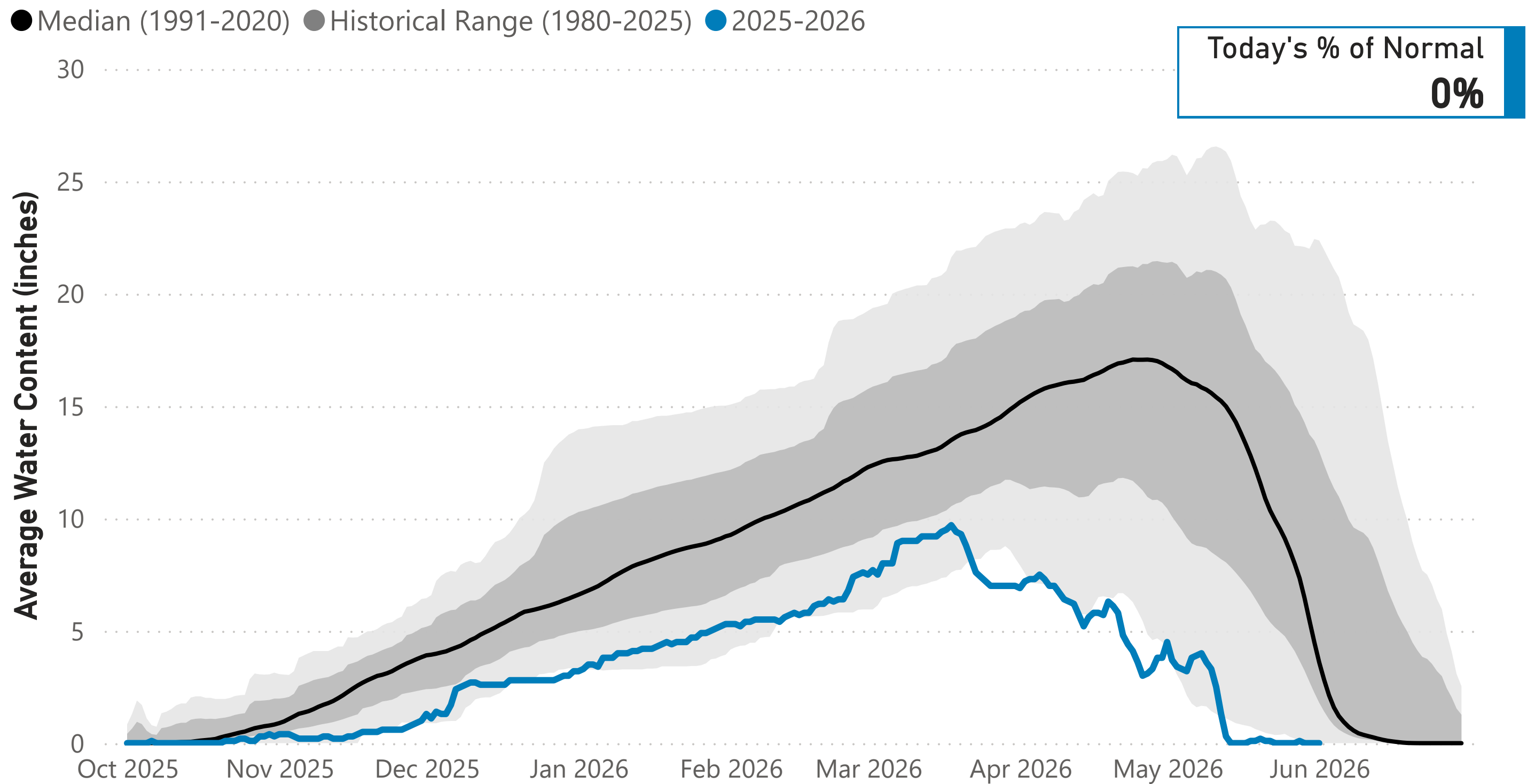


2026 Denver Water Daily Use Heatmap

Day of Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1	104	136	128	114	148								
2	112	119	129	123	161								
3	119	115	115	117	180								
4	117	121	123	121	144								
5	121	115	120	130	125								
6	110	126	111	130	118								
7	113	116	114	138	132								
8	109	120	120	144	134								
9	107	123	122	142	149								
10	111	118	120	132	162								
11	119	119	114	138	157								
12	111	119	117	151	175								
13	113	113	119	141	214								
14	121	117	114	133	221								
15	116	117	113	147	200								
16	110	126	115	146	210								
17	113	115	136	114	191								
18	113	118	114	114	149								
19	123	114	127	130	149								
20	114	113	124	141	150								
21	125	115	129	154	160								
22	115	118	118	164	171								
23	119	131	114	173	179								
24	120	131	128	143	198								
25	124	123	129	151	175								
26	123	113	127	144	195								
27	130	126	114	130	213								
28	126	132	123	144	215								
29	123		130	148	197								
30	122		128	135	212								
31	122		117		229								
													YTD-Avg
Monthly Average	117	120	121	138	175								134
Expected Daily Use	109	109	109	120	175	261	300	288	263	170	114	107	125
% of Expected Daily Use	107	110	111	115	100								108

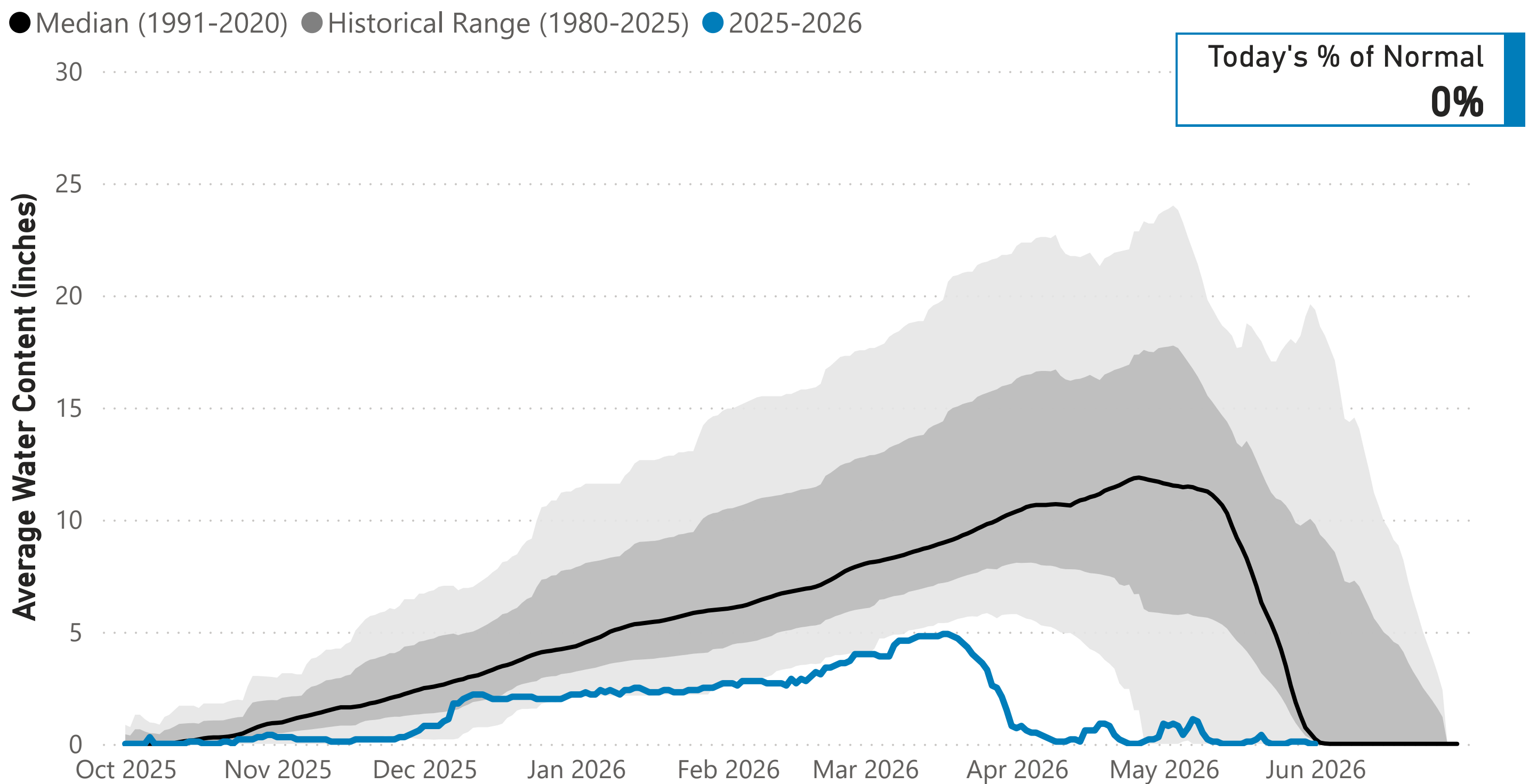
Notes: 1) Values are in million gallons (MG). 2) Expected Daily Use is based on historical use with normal weather conditions. 3) Cell colors represent deviations from **daily** expected use: **white** = expected, **red** = above expected, **blue** = below expected. 4) Values are daily totals by calendar day and month 2026.

## Snowpack: Colorado River Watershed



Data are from the 9 SNOTEL stations above Denver Water's Upper Colorado River diversion facilities.

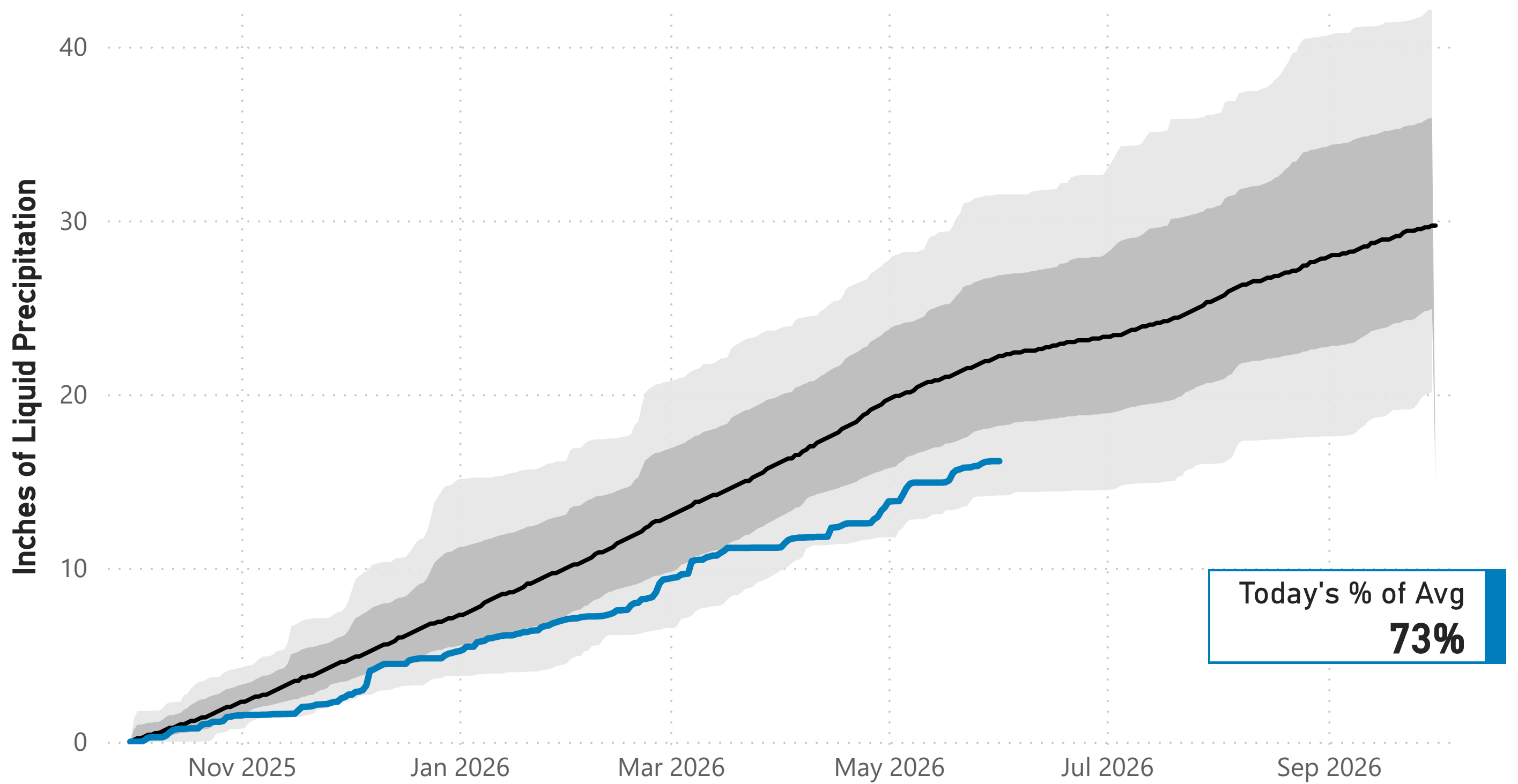
## Snowpack: South Platte River Watershed



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

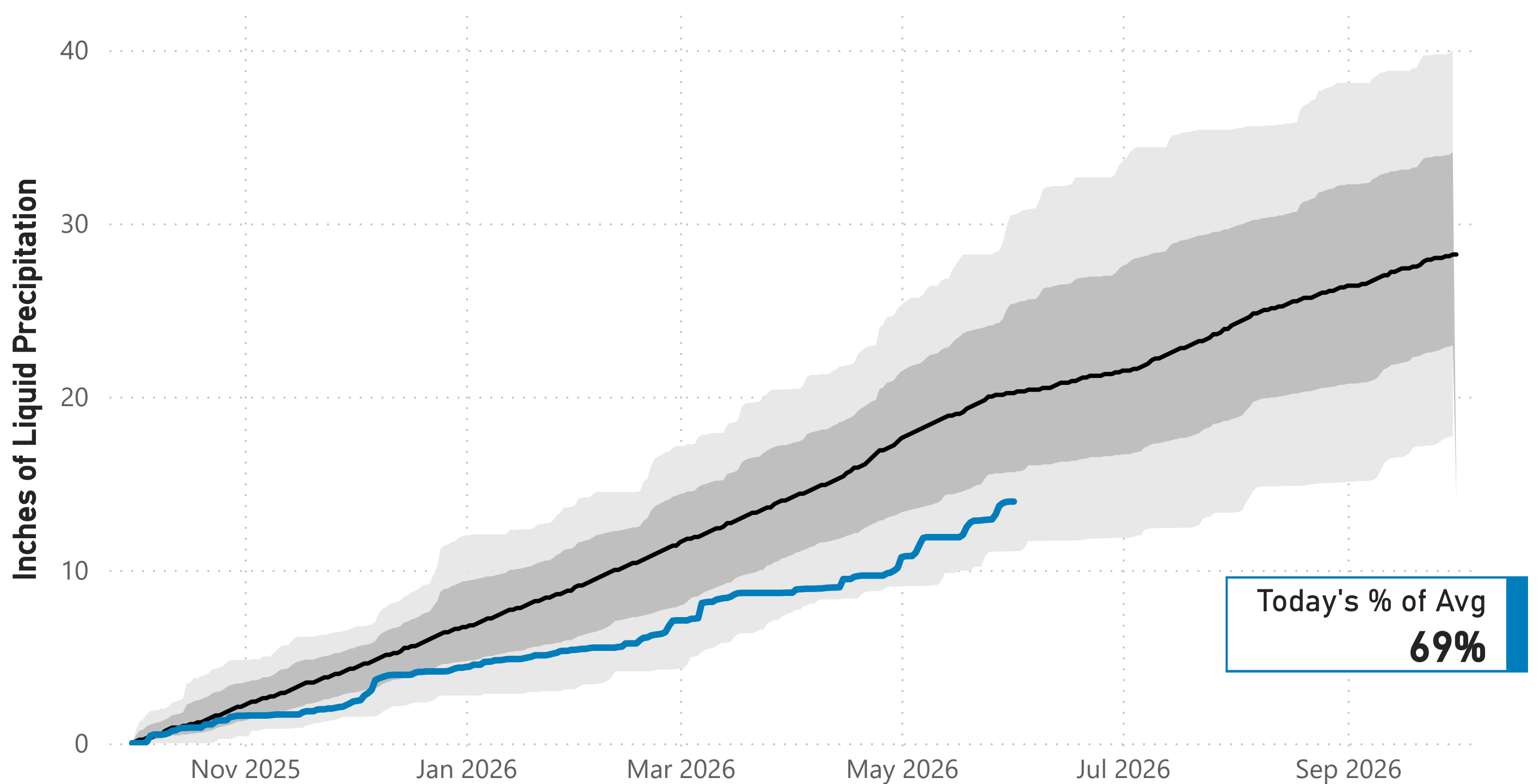
### Cumulative Precipitation: Colorado River Watershed

● Average (1991-2020) ● Historical Range (1980-2025) ● 2025-2026

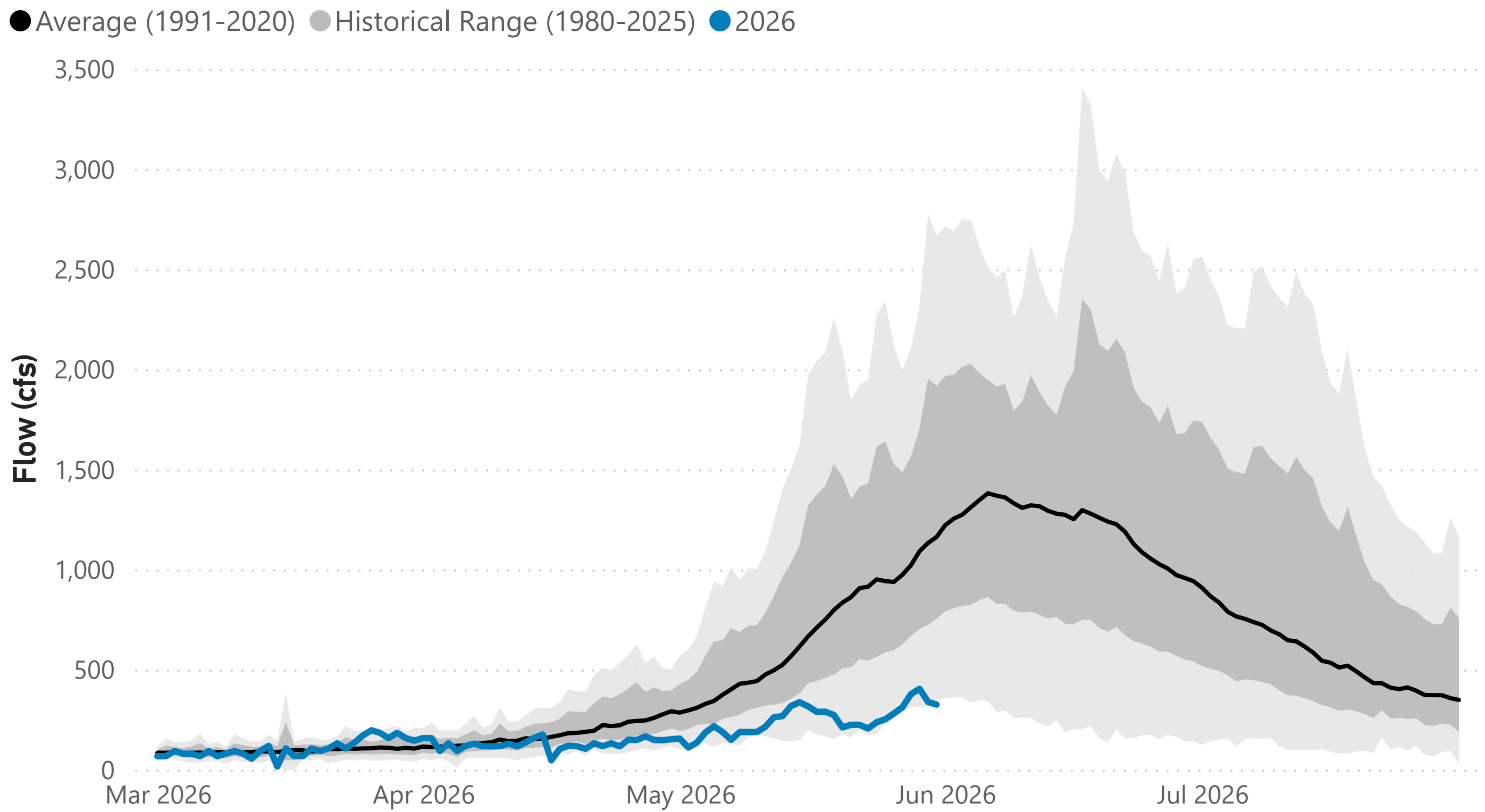


### Cumulative Precipitation: South Platte Watershed

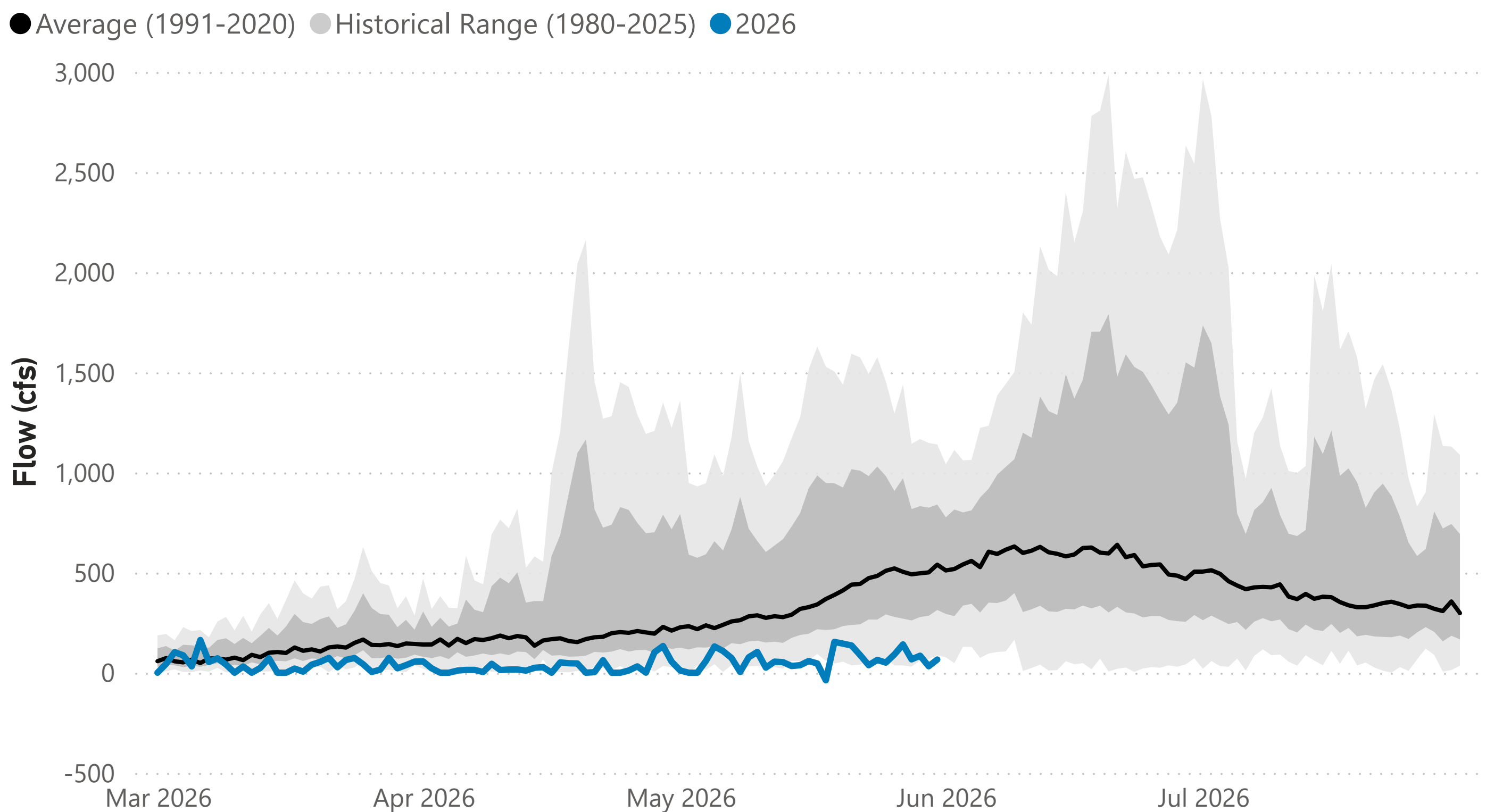
● Average (1991-2020) ● Historical Range (1980-2025) ● 2025-2026



### Dillon Reservoir Natural Inflow

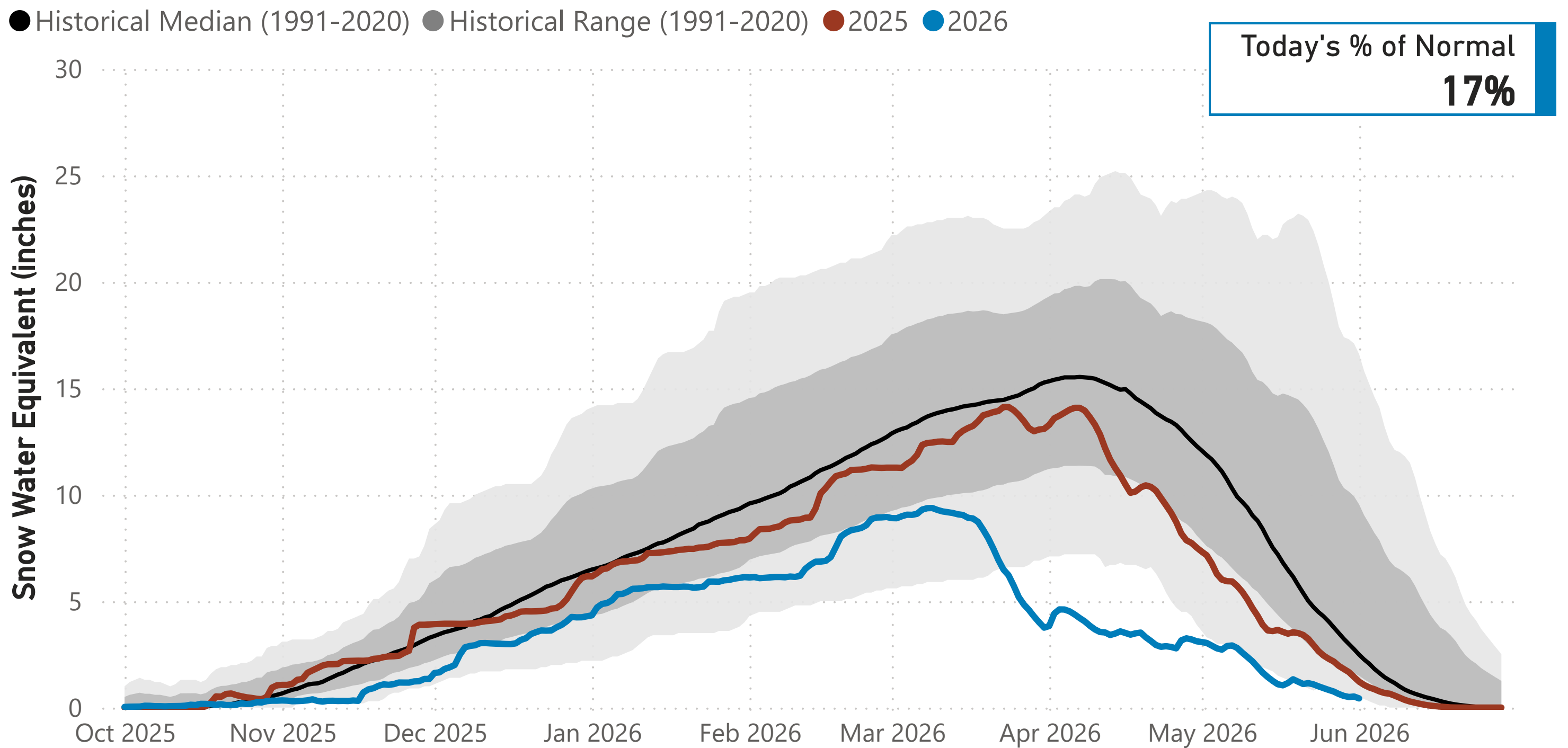


### Cheesman Reservoir Natural Inflow



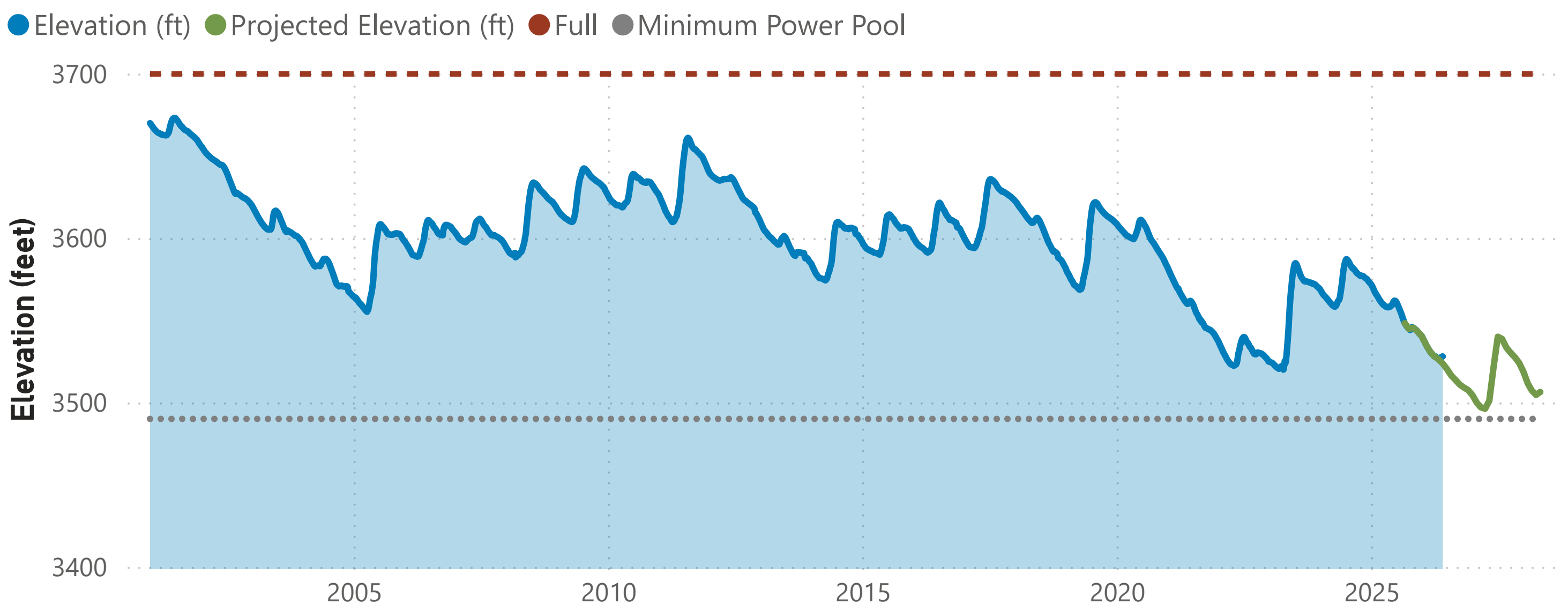
## Lake Powell Report\*

### Colorado River Above Lake Powell Snowpack



Data are from the 104 SNOTEL stations above Lake Powell.

### Lake Powell Elevation (2001-Current)



The historical and current Lake Powell elevation data come from the U.S. Bureau of Reclamation website. The projected elevation data are based on the 24-Month Study from the Bureau's Operating Plan for Colorado River System Reservoirs.

Note: \* 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.