

# Snowpack and Streamflow Comparisons February 1, 2025

#### Snow Water Content

Location	% Avg
Colorado's Statewide Snowpack	86%
Upper Colorado River <sup>(1)</sup>	100%
South Platte Tributaries <sup>(2)</sup>	101%

### **Snow-Water Content Comparisons (inches)**

Watershed		February 1, 2025 Snow-Water Content			February 1 Comparative Snow-Water Content			
	2025	Average	% Avg	2024	2023	2022	2002	
Blue River	10.4	9.7	108%	86%	98%	99%	72%	
Upper Colorado River	9.8	10.2	96%	86%	121%	104%	67%	
Willow Creek	6.3	7.1	89%	92%	142%	115%	60%	
Fraser River	11.6	11.0	105%	111%	116%	90%	64%	
Poudre River	11.7	11.5	101%	79%	123%	123%	56%	
Big Thompson River	10.2	11.0	92%	88%	139%	117%	63%	
St. Vrain River	7.3	7.1	104%	100%	139%	122%	61%	
Boulder Creek	8.3	7.7	108%	98%	116%	105%	58%	

## Apr-Jul Maximum, Minimum and Most Probable Streamflow Forecasts (1000 af)

Watershed	Forecast	Most	Forecast	Apr-Jul	Most Prob
	Minimum	Probable	Maximum	Avg <sup>(3)</sup>	% Avg
Blue River	204	280	356	283	99%
Upper Colorado River	152	198	259	226	88%
Willow Creek	23	42	61	50	84%
Fraser River	78	114	151	118	97%
Poudre River	135	219	303	230	95%
Big Thompson River	50	87	124	91	96%
St. Vrain River	50	85	120	90	94%
Boulder Creek	37	54	71	54	100%
South Platte Tributaries		445		465	96%

## Precipitation within District Boundaries <sup>(4)</sup>

Month	Totals	Avg	% Avg
January	0.43	0.38	112%
Nov - Jan	1.82	1.47	124%

<sup>(1)</sup> Includes the Colorado, Willow Creek, Fraser and Blue River watersheds

<sup>(2)</sup> Includes the Poudre, Big Thompson, St. Vrain and Boulder Creek watersheds

<sup>(3)</sup> Average for the period 1991-2020

<sup>(4)</sup> Computed using CoCoRaHS and Northern Water stations