

Date: February 5, 2026
To: Buckman Direct Diversion Board
From: Matthew Sandoval, BDD Operations Superintendent
Subject: Update on BDD Operations for the Month of January 2026

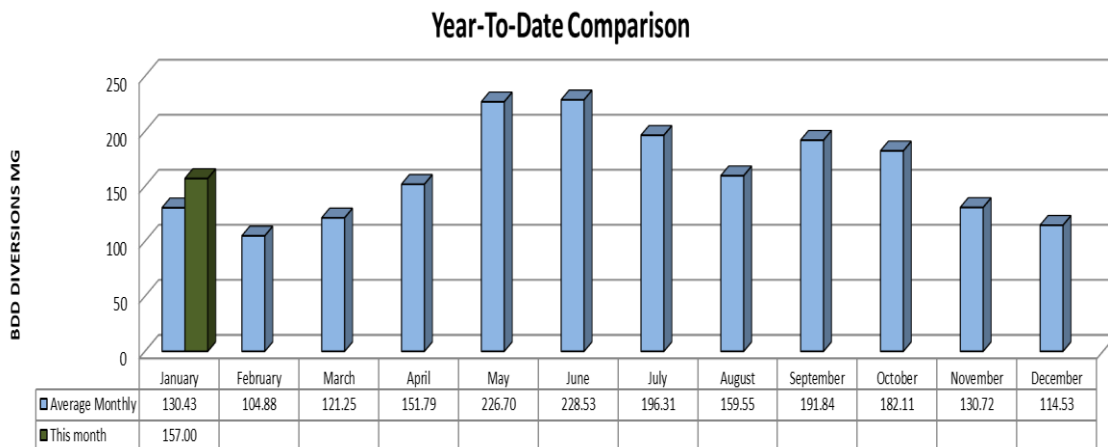
ITEM:

1. This memorandum is to update the Buckman Direct Diversion Board (BDDDB) on BDD operations during the month of January 2026. The BDD diversions and deliveries have averaged, in Million Gallons Per Day (MGD), as follows:
 - a. Raw water diversions: 5.08 MGD
 - b. Drinking water deliveries through Booster Station 4A/5A: 5.03 MGD
 - c. Raw water delivery to Las Campanas at BS2A: 0.00 MGD

2. Water supply to the City and County from all sources.

	Jan-2025	Jan-2024
BDD	47.4%	43.1%
Canyon Rd WTP	30.1%	53.3%
City Wells	8.0%	0.4%
Buckman Wells	14.5%	3.2%

3. The BDD year-to-date diversions are depicted below:

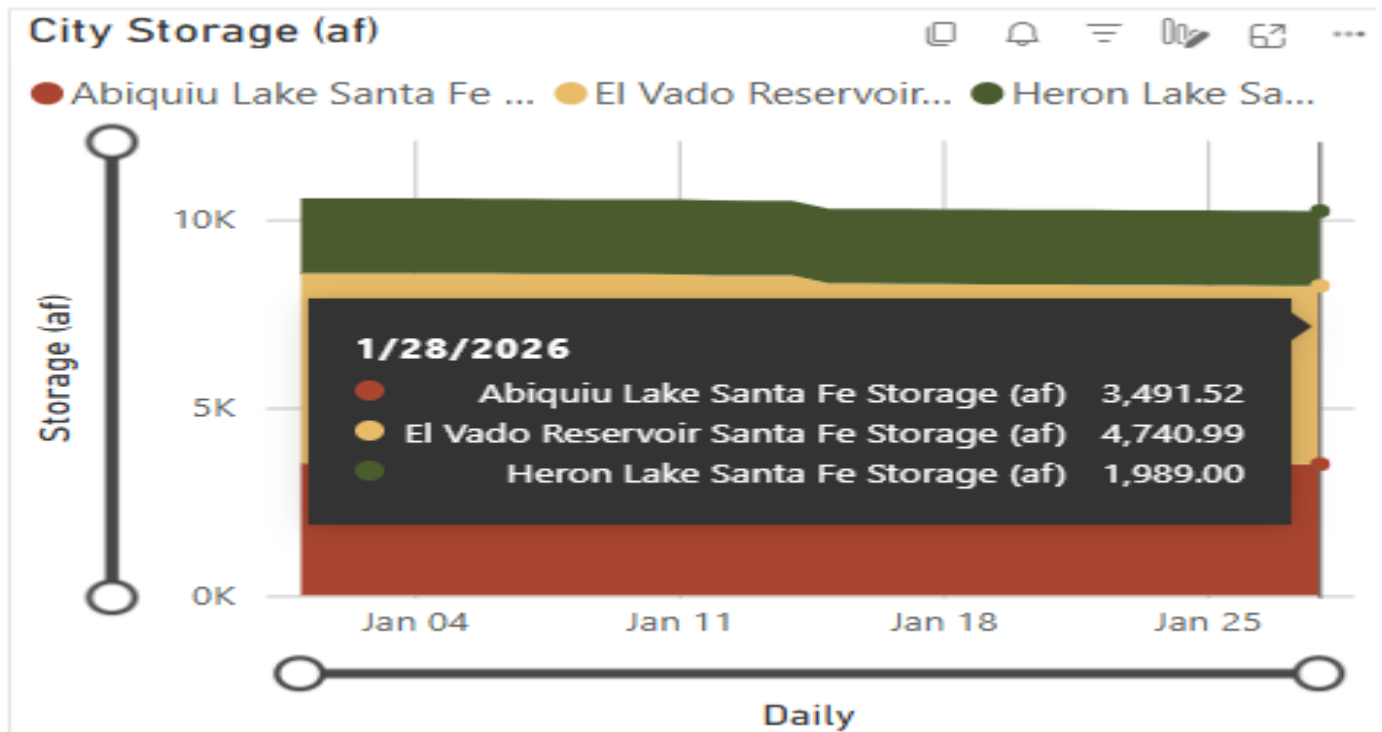


Regional Water Overview

Daily metered regional water demand for the month averaged approximately: 6.1 MGD

Rio Grande flows averaged approximately: 695 CFS (cubic feet per second)

City/County/Las Campanas Storage- as updated by partners. As of January 28, 2026 City of SF Abiquiu SJC storage is at about 3491.52 AF.



Regional Water Supply

CRWTP reservoir storage: Nichols: 97.39% McClure: 37.60% Watershed Inflow: 0.79 MGD

- Santa Fe SNOTEL
 - Cumulative snow Water/Equiv. Inches 5.8
 - Cumulative Snow in Depth in Inches 22



Current Rio Grande Watershed Snowpack Storage Data:

The current (1/19/26) Upper Rio Grande Basin Index is 53% of the historic median value for Snow Water Equivalent (SWE) and 105% of the historic median value for precipitation. This suggests that, while total precipitation in this basin has been slightly above average for the water year starting October 1, the below normal snowpack may result in reduced spring runoff and river flows if it is not supplemented by snow accumulation in the coming months.

Source: <https://wcc.sc.egov.usda.gov/reports>

Current El Niño Southern Oscillation (ENSO) Status Summary

At the time this report is being prepared (1/19/26) NOAA is reporting that a weak La Niña is still underway. In December 2025, sea surface temperatures remained below average across much of the east-central and eastern equatorial Pacific, with the most recent weekly Niño-3.4 index around -0.5 °C. This means parts of the Pacific Ocean near the equator are a bit cooler than normal, which affects global weather patterns. Ocean temperatures are currently slightly below average, and the atmosphere is behaving in ways typical of La Niña. In New Mexico, La Niña conditions typically result in warmer and drier weather, with actual impacts depending on location and the strength of La Niña conditions.

This La Niña is weak and is not expected to last much longer. Forecasters think there is about a 75% chance that conditions will return to normal (ENSO-neutral) sometime between January and March 2026. Even after ocean temperatures return to normal, some lingering La Niña effects on weather could continue into early spring.

Source: cpc.ncep.noaa.gov

Seasonal Precipitation and Temperature Outlooks:

The current one-month precipitation outlook is leaning below normal for the region while the one-month temperature outlook is leaning to normal or above normal for the region. The current three-month precipitation outlook is also leaning below normal while the three-month temperature forecast is above normal for the region. Maps of one-month and three-month temperature and precipitation forecasts are provided below.

Source: https://www.cpc.ncep.noaa.gov/products/predictions/long_range/seasonal.php?lead=1

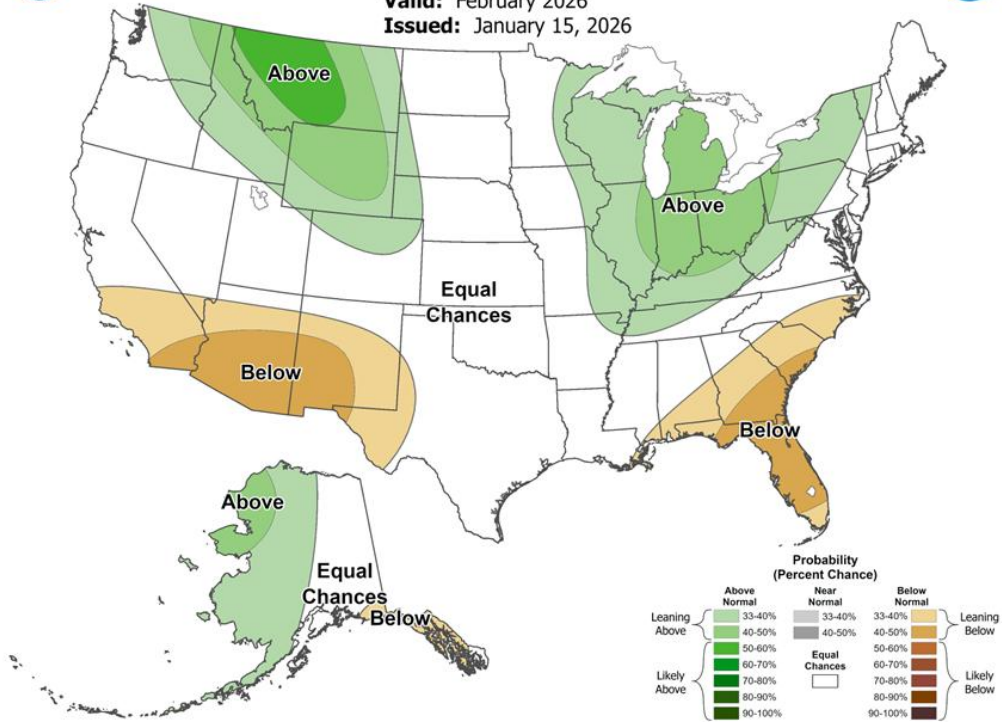
Summary/Interpretation

Below average snowpack in the Upper Rio Grande and Rio Chama basins, in conjunction with projections of below normal precipitation and above average temperatures in the next three months suggests that there could be below normal spring runoff/native Rio Grande flows and, potentially, an SJCP allocation that is less than 100%.



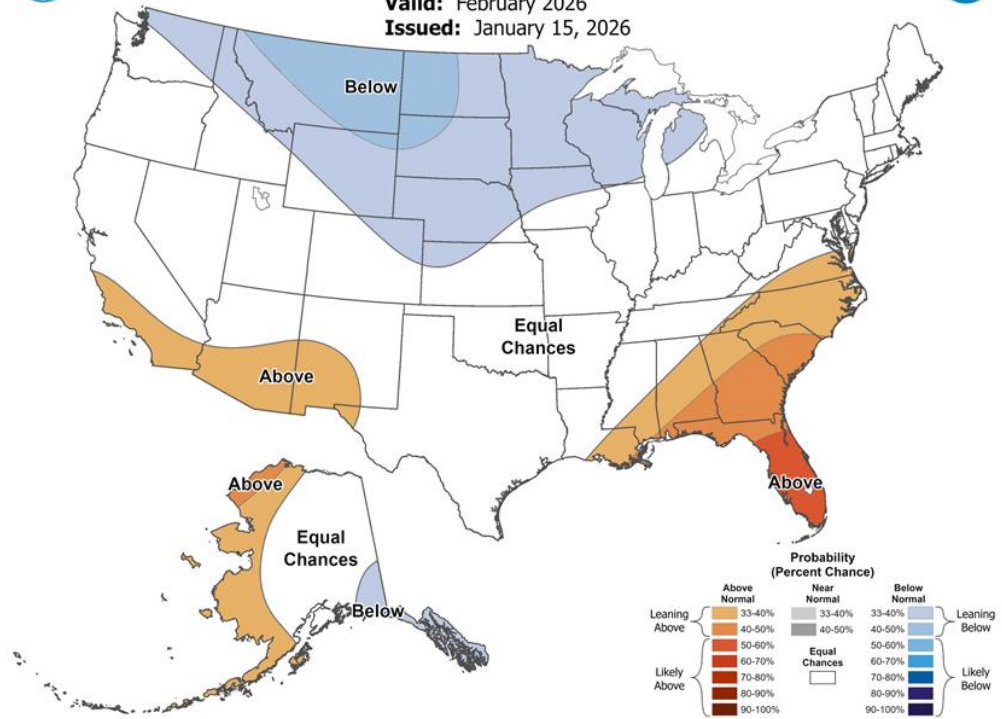
Monthly Precipitation Outlook

Valid: February 2026
Issued: January 15, 2026



Monthly Temperature Outlook

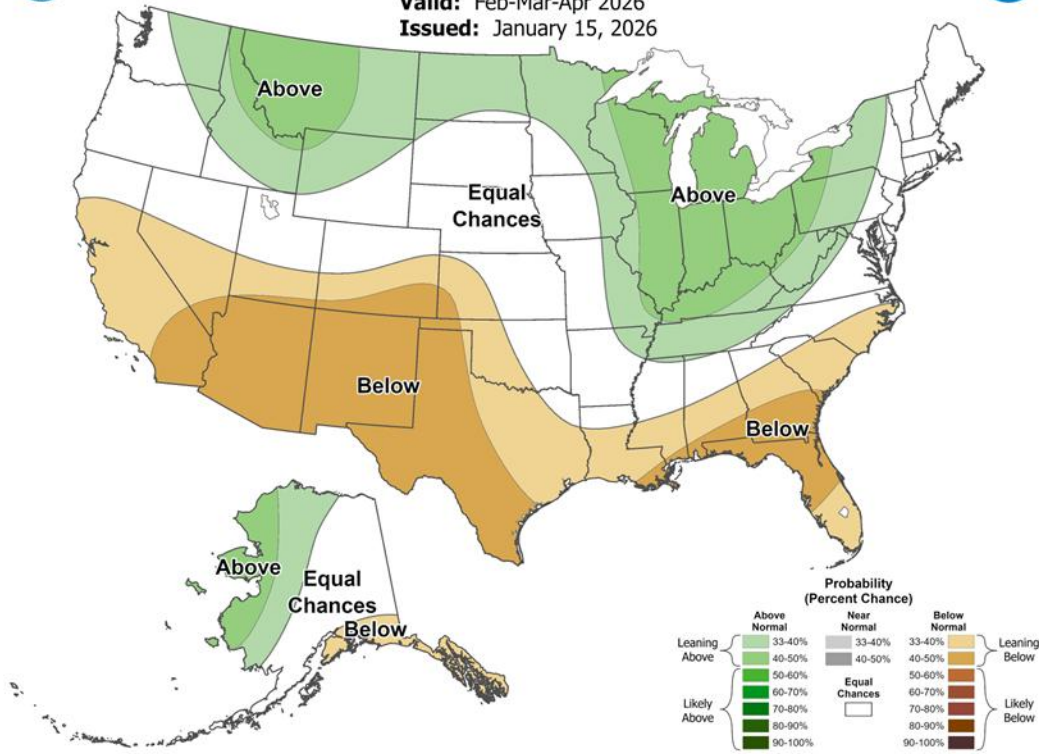
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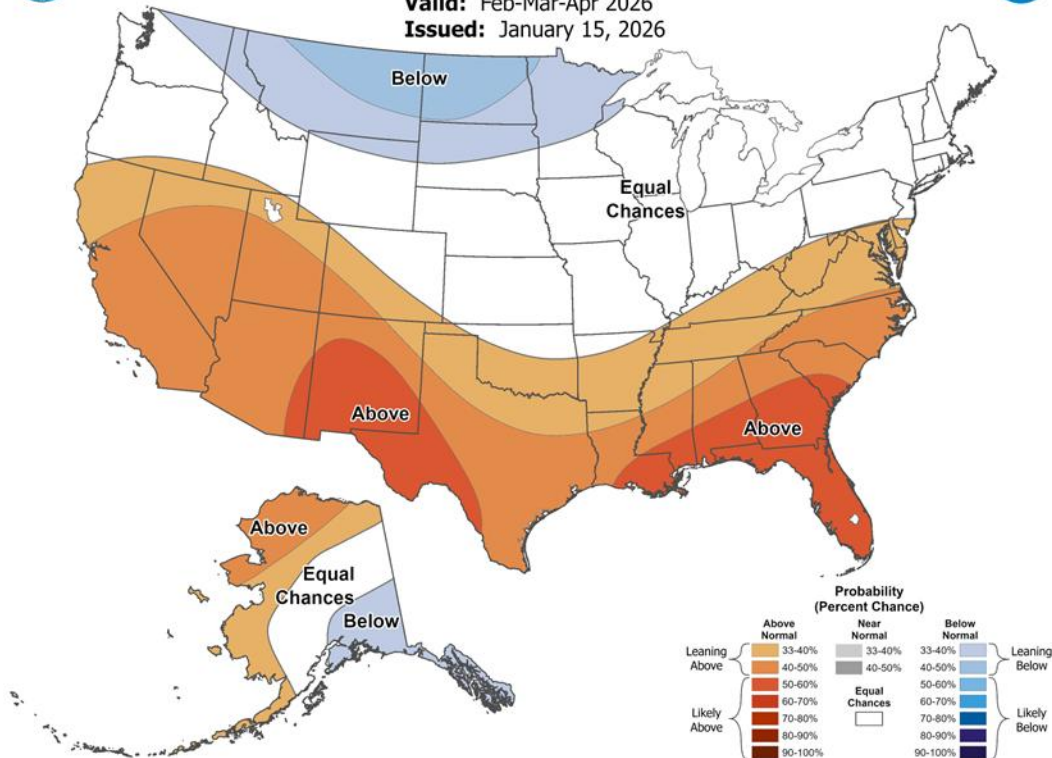
Seasonal Precipitation Outlook

Valid: Feb-Mar-Apr 2026
Issued: January 15, 2026



Seasonal Temperature Outlook

Valid: Feb-Mar-Apr 2026
Issued: January 15, 2026



Buckman Direct Diversion Monthly Native and SJC Diversions (ac-ft)

	Total Diverted	Total Native Diverted	County Native Rio Grande Diversions				TCLC Native Rio Grande Diversion				San Juan-Chama Diversions			
			Total County Native Diverted	County Native SP-4842	County Native SP-4842-A	County Native RG-20516 et al. -C into SP-4842	County Native RG-20516 et al. A & -8 into SP-4842-A	Total TCLC Native Diverted	TCLC Native SP-4842-A	TCLC Native RG-20516 et al. A & -8 into SP-4842-A	Total SJC Diverted	City SJC SP-2847-E Diverted	County SJC SP-2847-E Diverted	TCLC SJC SP-02847-N into SP-4842-A1-T Diverted
2026 Jan	439,113	337,877	337,877	337,877	0.000	0.000	0.000	0.000	0.000	0.000	101,236	101,236	0.000	0.000
Total	439,113	337,877	337,877	337,877	0.000	0.000	0.000	0.000	0.000	0.000	101,236	101,236	0.000	0.000
Max Allowable		2,440,368	2,224,234	1,358,530	0.000	372,384	493,320	69,804	146,330					
Remaining		2,102,491	1,886,357	1,020,653	372,384	493,320	69,804	146,330			(101,236)	(101,236)		

Data is current as of 1/29/2026.





OSE Monthly Report

Buckman Direct Diversion Monthly Native and SJC Diversions (ac-ft)

	Total Diverted	Total Native Diverted	County Native Rio Grande Diversions					TCLC Native Rio Grande Diversion			San Juan-Chama Diversions			
			Total County Native Diverted	County Native SP-4842	County Native SP-4842-A	County Native RG-20516 et al. -C into SP-4842	County Native RG-20516 et al. -A & -B into SP-4842-A	Total TCLC Native Diverted	TCLC Native SP-4842-A	TCLC Native RG-20516 et al. -A & -B into SP-4842-A	Total SJC Diverted	City SJC SP-2847-E Diverted	County SJC SP-2847-E Diverted	TCLC SJC SP-02847-N into SP-4842-A1-T Diverted
2025 Jan	326.141	123.689	123.689	123.689	0.000	0.000	0.000	0.000	0.000	0.000	202.453	202.453	0.000	0.000
Feb	313.427	28.205	28.205	28.205	0.000	0.000	0.000	0.000	0.000	0.000	285.223	285.223	0.000	0.000
Mar	563.860	257.038	257.038	257.038	0.000	0.000	0.000	0.000	0.000	0.000	306.823	306.823	0.000	0.000
Apr	677.035	471.649	471.649	471.649	0.000	0.000	0.000	0.000	0.000	0.000	205.388	205.388	0.000	0.000
May	918.542	292.560	292.560	292.560	0.000	0.000	0.000	0.000	0.000	0.000	625.983	625.983	0.000	0.000
Jun	754.206	62.214	62.214	62.214	0.000	0.000	0.000	0.000	0.000	0.000	691.993	691.993	0.000	0.000
Jul	748.447	35.193	35.193	35.193	0.000	0.000	0.000	0.000	0.000	0.000	713.256	713.256	0.000	0.000
Aug	446.168	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	446.169	446.169	0.000	0.000
Sep	418.331	65.790	65.790	65.790	0.000	0.000	0.000	0.000	0.000	0.000	352.542	352.542	0.000	0.000
Oct	304.622	148.107	148.107	148.107	0.000	0.000	125.915	0.000	0.000	0.000	156.516	156.516	0.000	0.000
Nov	301.012	282.448	282.448	282.448	0.000	0.000	246.469	35.979	0.000	0.000	18.565	0.000	0.000	18.565
Dec	425.163	425.164	425.164	425.164	0.000	0.000	0.000	425.164	0.000	0.000	0.000	0.000	0.000	0.000
Total	6,196.954	2,192.057	2,192.057	2,192.057	0.000	0.000	372.384	461.143	0.000	0.000	4,004.911	3,986.345	0.000	18.565
Max Allowable		2,440.368	2,224.234	1,358.530	0.000	0.000	372.384	493.320	0.000	216.134	7,362.500	6,407.000	0.000	588.000
Remaining		248.311	32.177					32.177		146.330	3,357.589	2,420.655		569.435

Projected Diversions (ac-ft)

City SJC in Storage	10,558
County SJC in Storage	1,003
TCLC SJC in Storage	1,109

SJC in Storage as of Thursday, January 1, 2026 (ac-ft)

City SJC in Storage	10,558
County SJC in Storage	1,003
TCLC SJC in Storage	1,109

