



Colorado Basin River Forecast Center

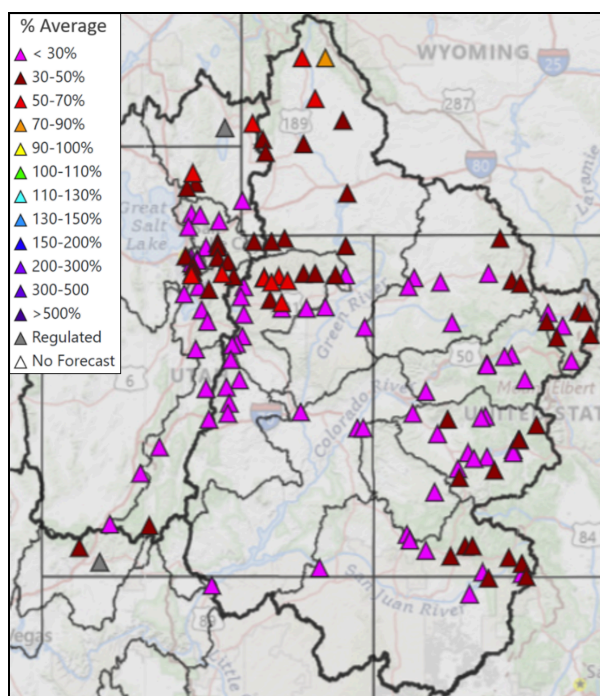
National Weather Service

Water Supply Discussion June 1, 2026

The [Colorado Basin River Forecast Center \(CBRFC\)](#) geographic forecast area includes the Upper Colorado River Basin (UCRB), Lower Colorado River Basin (LCRB), and Eastern Great Basin (GB).

Water Supply Forecasts

April-July volume forecasts are well below normal and rank in the driest five on record at many locations. Record low snowpack and poor soil moisture conditions are the primary hydrologic conditions impacting the water supply outlook, while future weather is a primary source of forecast uncertainty. June 1 water supply forecasts are summarized in the figure and table below.



Colorado Basin River Forecast Center Water Supply Forecasts June 1, 2026				
UPPER COLORADO RIVER BASIN				
Basin	Volume (KAF)	%Average (1991-2020)	Rank 1=Driest	Period
Lake Powell	950	15	1	Apr-Jul
Green River Basin				
Green-Flaming Gorge Reservoir	350	36	4	Apr-Jul
Yampa-Deerlodge	320	27	1	Apr-Jul
Duchesne-Tabiona	50	49	8	Apr-Jul
Colorado River Headwaters				
Colorado-Kremmling	280	32	2	Apr-Jul
Eagle-Gypsum	82	24	1	Apr-Jul
Roaring Fork-Glenwood Springs	185	28	1	Apr-Jul
Colorado-Cameo	640	28	1	Apr-Jul
Southwest Colorado				
Gunnison-Blue Mesa Reservoir	150	24	1	Apr-Jul
Dolores-McPhee Reservoir	58	23	3	Apr-Jul
San Juan-Navajo Reservoir	158	25	4	Apr-Jul
Animas-Durango	122	32	4	Apr-Jul
GREAT BASIN / UTAH				
Bear-UT/WY State Line	47	43	2	Apr-Jul
Weber-Oakley	54	49	6	Apr-Jul
Big Cottonwood Creek	15	44	4	Apr-Jul
Provo-Woodland	46	48	4	Apr-Jul
Sevier-Hatch	20	38	9	Apr-Jul
Virgin-Virgin (*Regulated)	21	38	6	Apr-Jul

June 1, 2026 seasonal water supply forecast summary. [Map](#) | [List](#)

Observed Streamflow (April-May)

Poor soil moisture and snowpack conditions have led to well below normal April-May observed unregulated streamflow volumes, which are summarized in the below table.

2026 April-May Observed Unregulated Streamflow Volumes			
UPPER COLORADO RIVER BASIN			
	<u>Observed Volume (KAF)</u>	<u>%Normal (1991-2020)</u>	<u>Rank/POR* (1=lowest)</u>
Lake Powell	755	25	3/63
Green River Basin			
Fontenelle Reservoir	112	43	5/61
Flaming Gorge Reservoir	121	33	3/64
Yampa-Deerlodge Park	253	36	2/42
White-Watson	38	29	1/98
Duchesne-Randlett	76	47	9/84
Colorado River Headwaters			
Colorado-Kremmling	141	41	2/64
Eagle-Gypsum	45	37	1/80
Roaring Fork-Glenwood Springs	102	46	3/115
Colorado-Cameo	362	41	1/93
Southwest Colorado			
Blue Mesa Reservoir	92	33	2/58
Gunnison-Grand Junction	200	29	2/110
McPhee Reservoir	45	26	3/46
Dolores-Cisco	86	27	10/76
Navajo Reservoir	160	41	4/56
San Juan-Bluff	225	36	2/46
GREAT BASIN / UTAH			
Bear-UT/WY State Line	32	72	17/84
Weber-Oakley	37	73	19/121
Big Cottonwood Creek	11.4	71	10/96
Provo-Woodland	35	68	7/62
Sevier-Hatch	14.4	51	25/73
Virgin-Virgin (*Regulated)	13.5	32	9/110

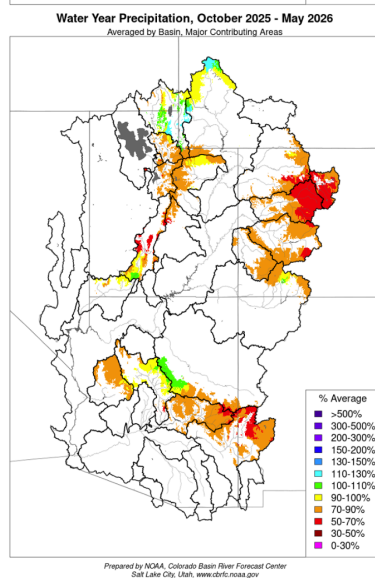
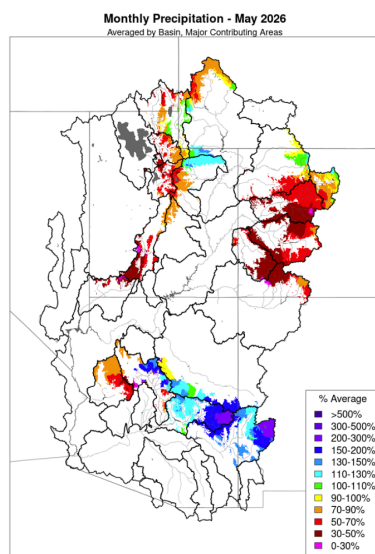
*POR = period of record

Data are provisional

2026 April-May observed unregulated streamflow volumes.

Water Year Weather

Much of the CBRFC area experienced its warmest and least snowy winter on record. Following this, an unprecedented heatwave in March initiated significant snowmelt in areas that would usually still be building a snowpack. April brought cooler and wetter weather, and May generally continued this trend, with temperatures remaining mostly near normal across the CBRFC area. Portions of the GB and UCRB experienced periods of snowfall accumulation through May, but above normal precipitation was limited to small areas within the Green River Basin and Colorado River headwaters. In the LCRB, central/eastern AZ into western NM ended the month with significantly above normal precipitation, but this is a function of the very dry climatology as most of the LCRB routinely receives near zero precipitation in the month of May.

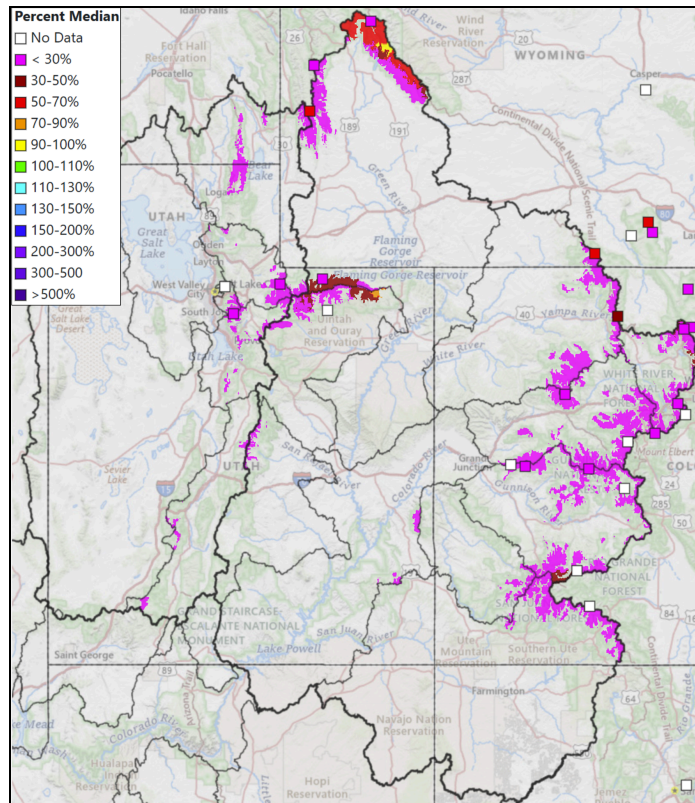


Water Year 2026		
CBRFC Precipitation (Major Contributing Areas)		
Percent of 1991-2020 Average		
UPPER COLORADO RIVER BASIN		
	May	Oct-May
Above Lake Powell	72	79
Green River Basin		
Above Fontenelle	84	102
Above Flaming Gorge	99	96
Yampa/White	89	80
Duchesne	115	89
Price/San Rafael/Dirty Devil	75	77
Colorado River Headwaters		
Above Kremmling	89	69
Eagle	56	63
Roaring Fork	40	66
Above Cameo	67	68
Southwest Colorado		
Gunnison	51	77
Dolores	37	79
San Juan	47	85
LOWER COLORADO RIVER BASIN		
Virgin	44	91
Little Colorado	149	90
Verde	118	94
Salt	167	77
Upper Gila	144	71
GREAT BASIN		
Bear	73	96
Weber	65	83
Six Creeks	53	78
Provo/Utah Lake	59	78
Sevier	53	72

Water year 2026 precipitation summary.

Snowpack Conditions

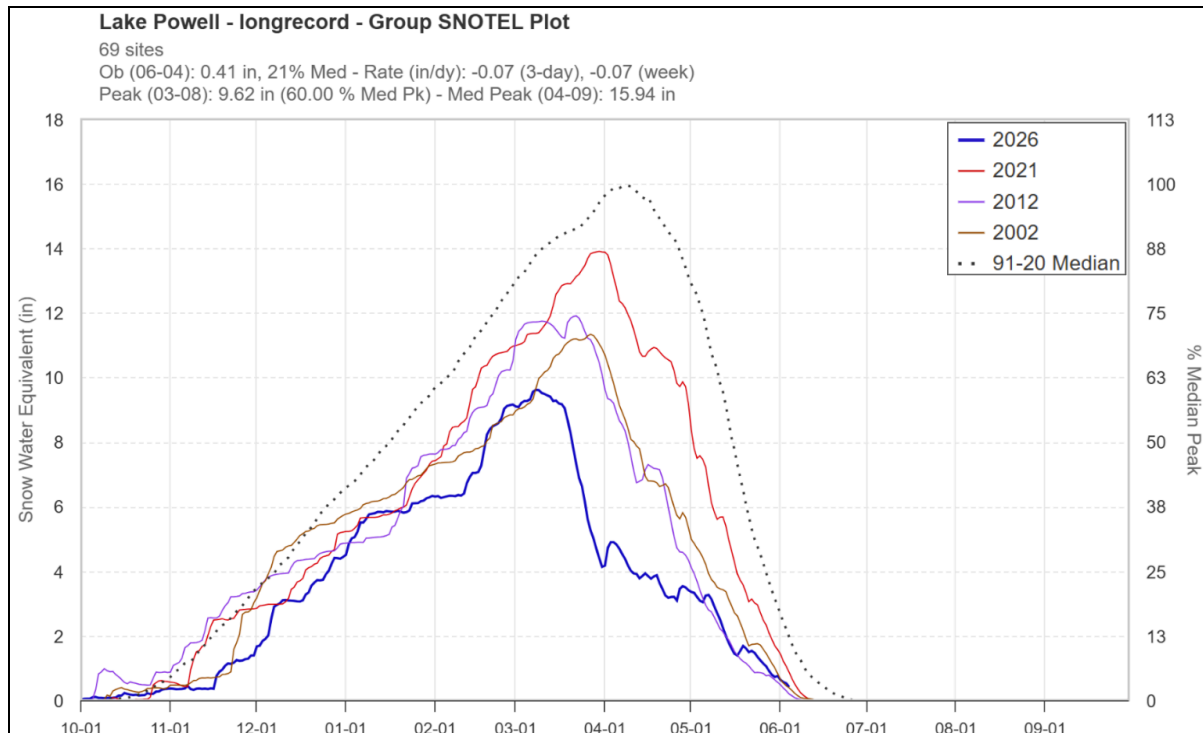
Snow water equivalent (SWE) has been at or below record low for most of the snow accumulation season. The significant heatwave during the last half of March led to historically low April 1 snow water equivalent conditions across the region. UCRB and GB SNOTEL SWE peaked around March 8, which is 3-4 weeks earlier than the 1991-2020 normal peak date. June 1 SWE across the UCRB and GB is generally less than 25% of normal, with more favorable conditions in the Upper Green River Basin. SWE conditions are summarized in the figures and table below.



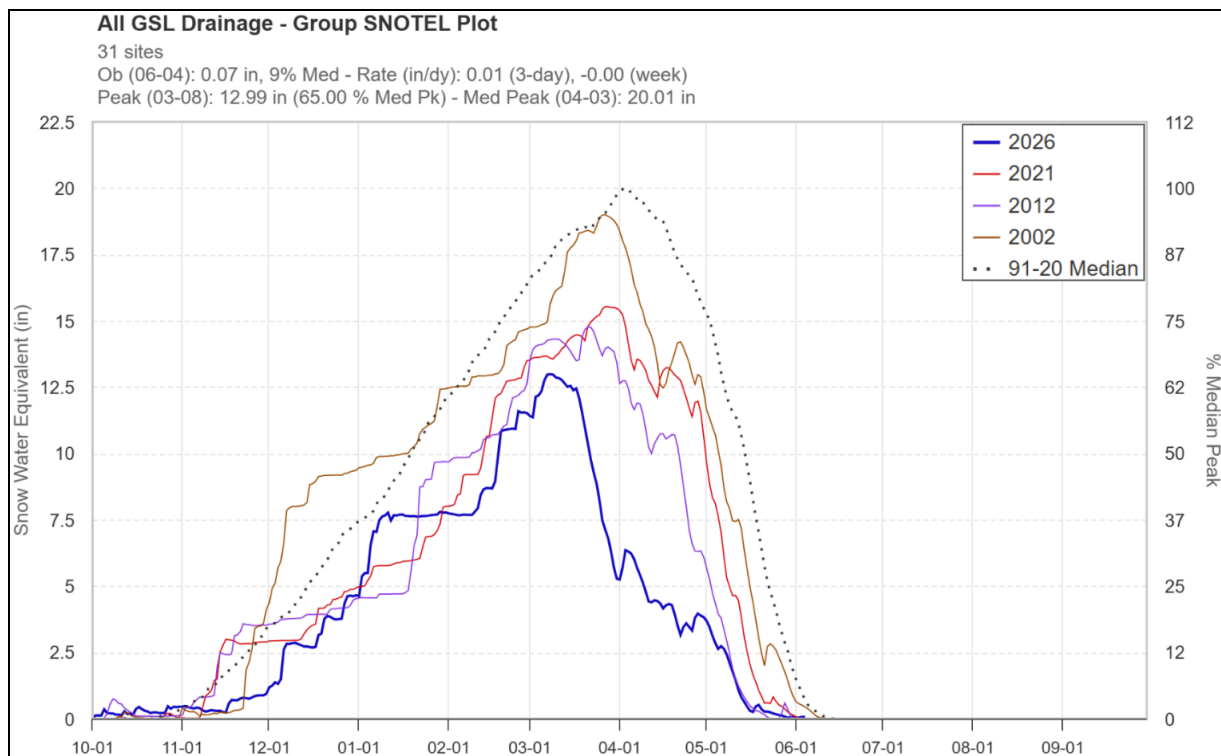
Water Year 2026 CBRFC Model SWE (Major Contributing Areas) Percent of 1991-2020 Median			
UPPER COLORADO RIVER BASIN			
	May1	Jun1	Change
Above Lake Powell	28	17	-11
Green River Basin			
Above Fontenelle	70	58	-12
Above Flaming Gorge	50	46	-4
Yampa/White	27	14	-13
Duchesne	27	20	-7
Price/San Rafael/Dirty Devil	10	1	-9
Colorado River Headwaters			
Above Kremmling	29	22	-7
Eagle	27	13	-14
Roaring Fork	29	16	-13
Above Cameo	28	16	-12
Southwest Colorado			
Gunnison	25	11	-14
Dolores	24	11	-13
San Juan	22	8	-14
GREAT BASIN / UTAH			
Bear	35	10	-25
Weber	24	3	-21
Six Creeks	20	6	-14
Provo/Utah Lake	29	2	-27
Sevier	5	0	-5
Virgin	0	0	0

Left: June 1, 2026 SWE - NRCS SNOTEL observed (squares) and CBRFC hydrologic model.

Right: CBRFC hydrologic model SWE conditions summary.



UCRB SNOTEL SWE during historically dry winters: 2026, 2021, 2012, 2002.

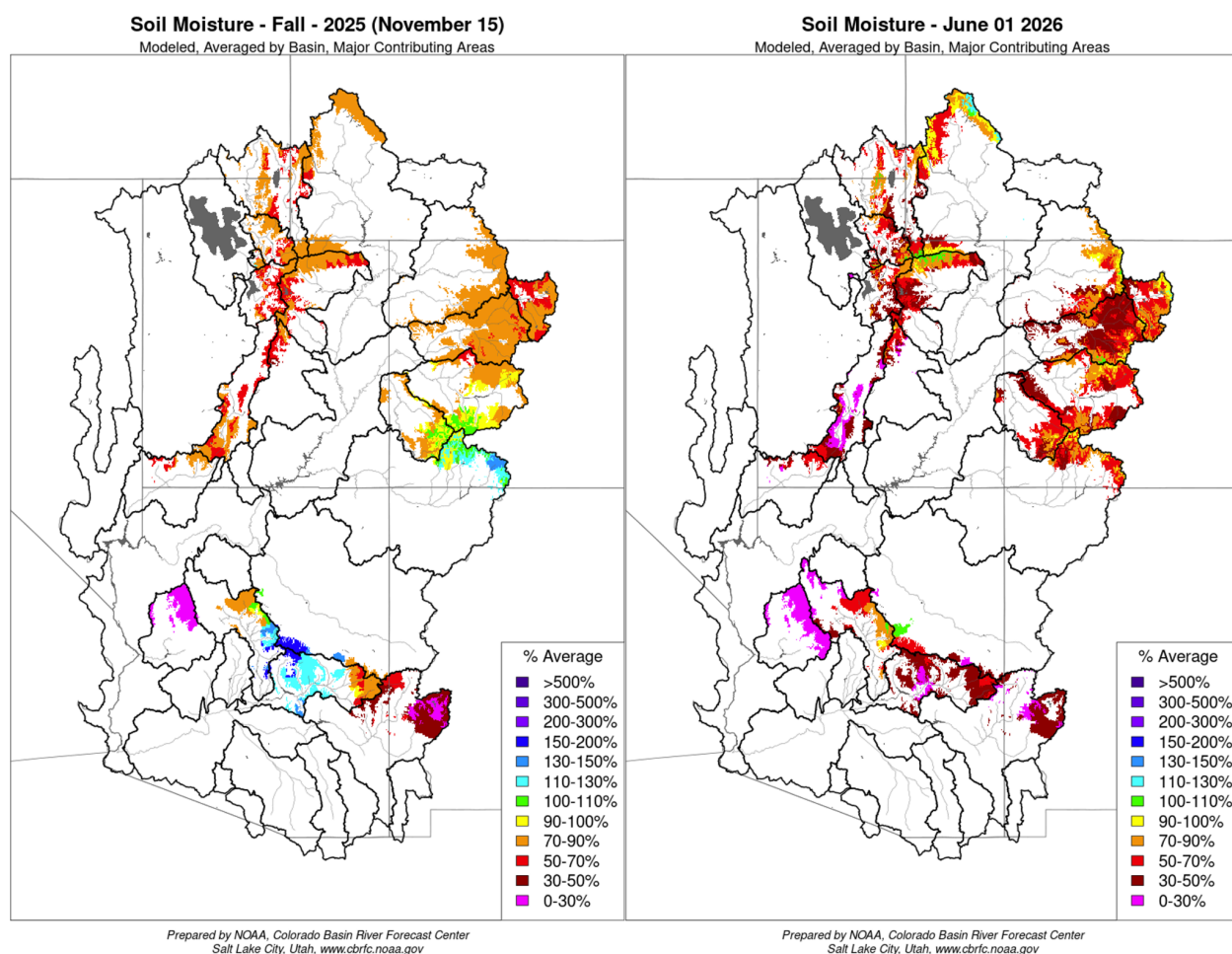


GB SNOTEL SWE during historically dry winters: 2026, 2021, 2012, 2002.

Soil Moisture

CBRFC hydrologic model soil moisture conditions impact water supply forecasts. Basins with above average soil moisture conditions can be expected to experience more efficient runoff from rainfall or snowmelt while basins with below average soil moisture conditions can be expected to have lower runoff efficiency until soil moisture deficits are fulfilled. The timing and magnitude of spring runoff is impacted by snowpack conditions, spring weather, and soil moisture conditions.

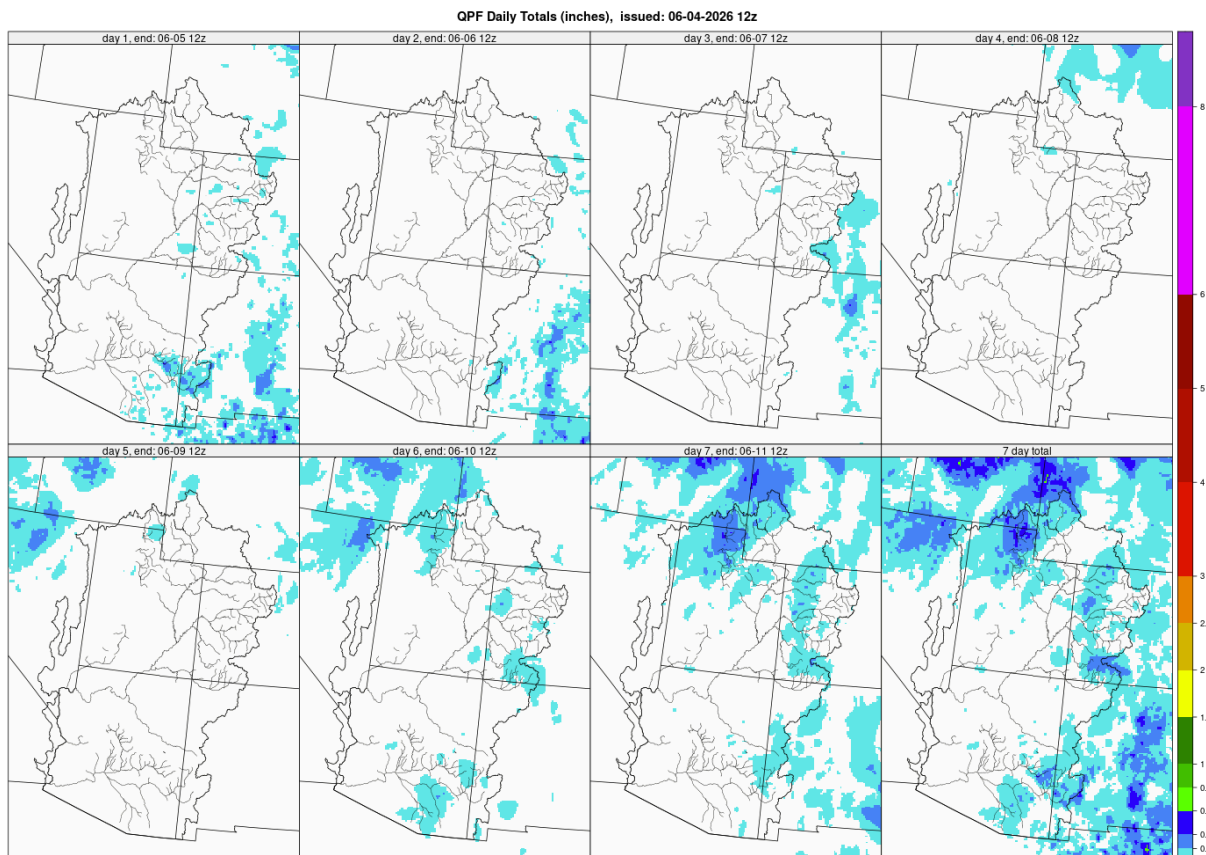
Mid-November 2025 soil moisture conditions were below average across most areas as a result of warmer and drier than normal weather during the 2025 water year. Early June soil moisture conditions are generally well below average across the region due to the lack of snow. CBRFC hydrologic model soil moisture conditions are shown in the figures below.



CBRFC hydrologic model soil moisture conditions as a percent of the 1991–2020 average -
Mid-November 2025 (left) and early June 2026 (right).

Upcoming Weather

Temperatures are heating up across the CBRFC area as June begins. Precipitation chances in the near-term are limited to warm, convective showers and storms, mainly over eastern areas. The 7-day precipitation forecast and the Climate Prediction Center (CPC) 8–14 day temperature and precipitation outlooks are shown in the figures below.



Prepared by NOAA, Colorado Basin River Forecast Center, Salt Lake City, Utah, www.cbrfc.noaa.gov

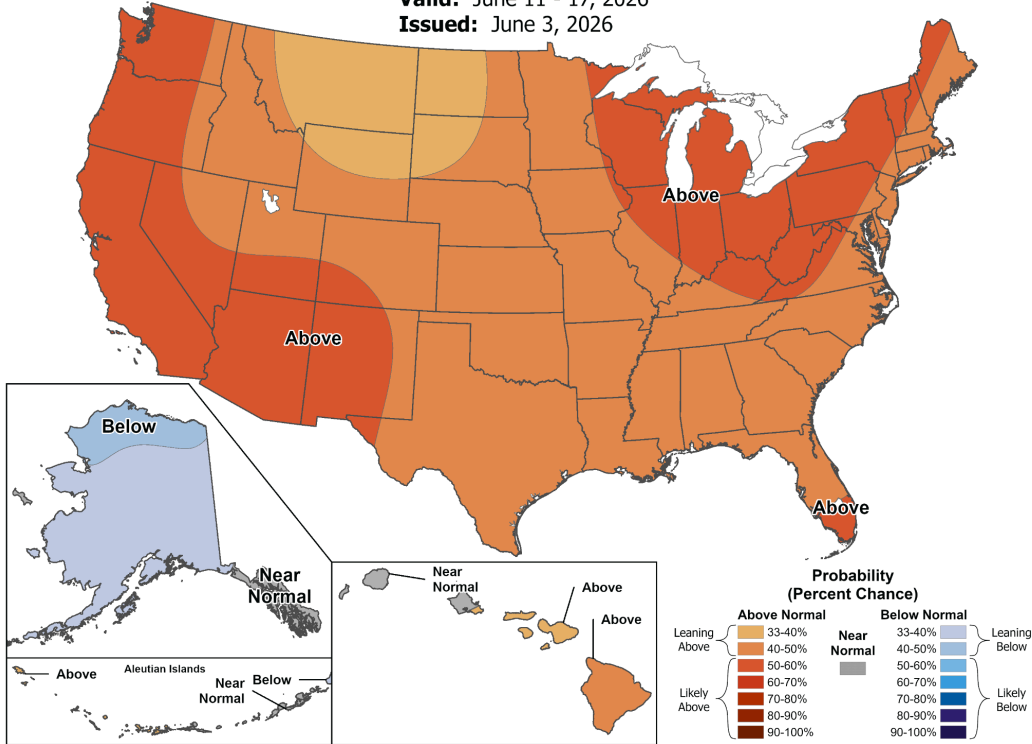
7-day precipitation forecast for June 4–10, 2026.



8-14 Day Temperature Outlook

Valid: June 11 - 17, 2026

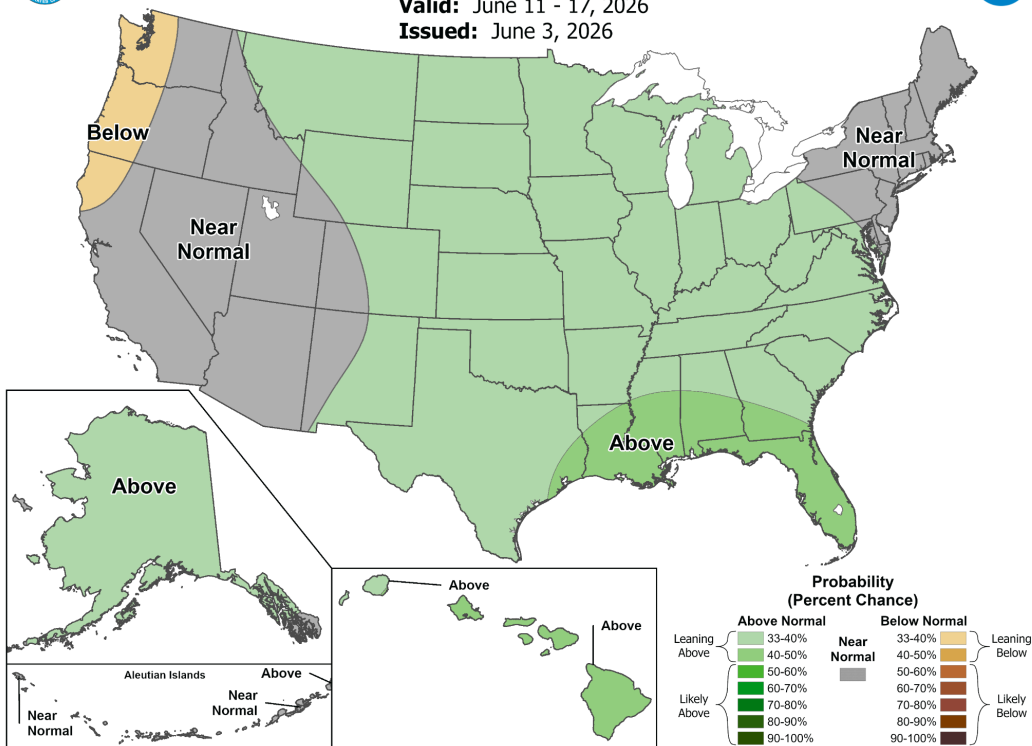
Issued: June 3, 2026



8-14 Day Precipitation Outlook

Valid: June 11 - 17, 2026

Issued: June 3, 2026



Climate Prediction Center precipitation and temperature probability forecasts for June 11–17, 2026.

CBRFC Web Links

Official Water Supply Forecasts: [Map](#) | [List](#)

Latest Water Supply Model Guidance: [Map](#) | [List](#)

Snowpack Conditions: [SNOTEL](#) | [CBRFC Model](#)

Monthly Precipitation: [Map](#) | [Image](#)

Water Year Precipitation: [Map](#) | [Image](#)

Soil Moisture: [Map](#) | [Image](#)

7-Day Precipitation Forecast: [Map](#) | [Image](#)

Climate Forecasts: [Image](#)

Water Supply Briefing Webinars: [Registration](#)

Acronyms & Abbreviations

CBRFC - Colorado Basin River Forecast Center

CODOS - Colorado Dust-on-Snow Program

CPC - Climate Prediction Center

CRB - Colorado River Basin

ENSO - El Niño-Southern Oscillation

ESP - Ensemble Streamflow Prediction

GB - Great Basin

KAF - Thousand Acre-Feet

LCRB - Lower Colorado River Basin

MAF - Million Acre-Feet

NOAA - National Oceanic and Atmospheric Administration

NRCS - Natural Resources Conservation Service

NSIDC - National Snow and Ice Data Center

NWS - National Weather Service

QPF - Quantitative Precipitation Forecast

SNOTEL - Snow Telemetry

SWE - Snow Water Equivalent

UCRB - Upper Colorado River Basin

USGS - United States Geological Survey

WPC - Weather Prediction Center