



COLORADO

Colorado Water Conservation Board

Department of Natural Resources
1313 Sherman Street, Room 718
Denver, CO 80203

Memorandum

To: Governance Committee, Water Advisory Committee, Executive Director's Office
Platte River Recovery Implementation Program

From: Jojo La, Endangered Species Policy Specialist
Colorado Water Conservation Board

cc: Jimmer Baller, Jackson County Water Conservancy District

Date: November 17, 2021

Subject: Colorado's *REVISED* Annual Report for 2020, North Platte River Basin

In further review of records for water year 2020, the Colorado Division of Water Resources has revised its values for use of water in the North Platte River basin. The updated water use values resulted in a decrease in the number of irrigated acres (see attached letter).

Accordingly, Colorado has updated the 2020 annual monitoring report for the North Platte River basin. The following information fulfills Colorado's 2020 annual monitoring and reporting requirements for the North Platte River basin pursuant to Colorado's Plan for Future Depletions. Note, the population estimates as well as other depletion information for the year 2020 have not changed.

The attached accounting form shows the overall *revised* depletions in the North Platte River basin in Colorado *continue to not exceed the baseline consumptive use*. The total consumptive use was less than the baseline consumptive use with an underrun of 31,088 acre-feet in 2020.



NORTH PLATTE ANNUAL ACCOUNTING FORM REVISED FOR YEAR 2020

1. Irrigated acres during year:	96,964 acres	X	0.83 acre-feet (af)/acre*	=	80,480 af
2. Population during year:	1,376 people	X	0.088 af/person**	=	121 af
3. Total new post-1997 industrial uses:				=	70 af
a) Oil and gas well development and operations by SandRidge Energy equaled 960 acre-feet of consumptive depletions for 2019.					
4. Total new post-1997 piscatorial, wildlife and environmental uses (PWEUs), not incidental to agriculture:				=	25 af
a) The decree issued in case number 10CW57 is for an absolute instream flow water right held by the CWCB to preserve the natural environment for 4.0 cfs (April 1 – July 15) and 0.7 cfs (July 16 – March 31). The CU is 0 af.					
b) The decree issued in case number 10CW48 is for an absolute surface water right to maintain a 4.0-acre fish pond owned by Donald Right for 1 cfs. The diversion will occur during the irrigation season (June 1 to October 31). The CU is estimated from information from the court application and is 5.92 af for evaporation.					
c) The decree issued in case number 13CW3018 is for an absolute instream flow water right held by the CWCB to preserve the natural environment for 3.6 cfs (May 1 – July 31), 1.0 cfs (August 1 – September 30) and 0.5 cfs (October 1 – April 30). The CU is 0 af.					
d) The decree issued in case number 17CW3019 is for an absolute surface water right of 38.6 acre-feet for the Lake Creek Wetlands over 18.5 acres for wildlife propagation. Evaporative loss, CU, is 19.2 acre-feet.					

TOTAL CU	=	80,696 af
BASELINE CU	=	111,785 af
ANNUAL CU UNDERRUN(-)	=	-31,088 af

* This 0.83 af/acre CU factor may be significantly higher if a high altitude crop coefficient is used. Current information demonstrates that the CU for irrigated pasture grass, assuming a full water supply, could be as high as 1.82 af/acre, or higher. Nevertheless, Colorado agrees to use the 0.83 af/acre factor for the first increment, and will not seek a change of this factor from the Governance Committee during the First Increment.

** 0.2504 af/person diversion X 35% CU = 0.088 af/person. (Based on applying South Platte Basin M&I assumptions to Jackson County as of July of the year that begins the increment [i.e. July 2007]. The 2007 South Platte Basin M&I per capita use was changed to 0.2504 af/person by the Governance Committee on October 13, 2009.)

Notes

- 1) If total af of CU ever totals more than 111,785 af (177 af for population baseline and 111,608 af for agricultural baseline) under the current set of assumptions, then Colorado would propose mitigation as described below. Note, this does not add in the CU for pre-1997 PWEUs or pre-1997 industrial uses because these uses will not be used to offset other types of uses that are new depletions.
- 2) Total annual overruns and under runs to these benchmarks will be quantified and reported. If a total overrun occurs, Colorado will provide a mitigation plan for the review and approval of the Governance Committee. The mitigation plan will identify the total annual overrun that occurred, and offer a means to replace the overruns in the year following the year the overruns occurred.



COLORADO
Division of Water Resources
Department of Natural Resources

November 1, 2021

Tom Riley, Director
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Dear Ms. and Messrs.;

In further reviewing our records for water year 2020, we discovered some errors. The purpose of this letter is to provide the updated, corrected numbers. All previously reported numbers have changed: number of acres irrigation, volume of water stored for irrigation, and volume of water diverted from the North Platte River basin (transbasin diversions). Please consider the numbers provided in the enclosed report the final numbers for water year 2020.

The report covers the period from October 1, 2019 to September 30, 2020, and is prepared in compliance with Paragraph IX of the North Platte River Decree of the United States Supreme Court. The report reflects the irrigated acreage and water use as limited by Paragraph I(a), (b), and (c) of the Decree. The amount of water stored for irrigation purposes and the number of acres irrigated for each structure within North Platte River drainage of Colorado and the transbasin diversions from the North Platte River drainage, along with the 10-year cumulative total, are available upon request.

If additional information or clarification is needed, please feel free to contact me.

Sincerely,

Kevin Rein, P.E.
Director/State Engineer



Enclosure

ec: Erin Light, Division Engineer, Water Division 6
Jojo La, Endangered Species Policy Specialist, CWCB



NORTH PLATTE RIVER BASIN
USE OF WATER IN COLORADO
WATER YEAR 2020

The State of Colorado reports the following use of water from the North Platte River Basin for the period October 1, 2019 to September 30, 2020. This report is made pursuant to Paragraph IX of the decree of the Supreme Court of the United States, entered October 8, 1945, in the case of State of Nebraska vs. Wyoming and Colorado, as amended.

Total area of land irrigated in Jackson County, Colorado	96,964 Acres
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Total amount of water stored for irrigation in Jackson County, Colorado	7,304 AF
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Amount of water exported from the North Platte River Basin, Jackson County, Colorado by:

Michigan Ditch	4,013 AF
Cameron Pass Ditch	<u>200 AF</u>

Annual Total	4,213 AF
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10-Year Cumulative Total	33,316 AF
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COLORADO
Department of Local Affairs
Office of the Executive Director

April 20, 2021

Jojo La
Endangered Species Policy Specialist
Colorado Department of Natural Resources
1313 Sherman St. Room 718

Dear Ms. La:

According to the Platte River Recovery Implementation Program the State Demography Office shall report annually population changes in each of the three regions and in Jackson County.

On the second page you will find a table with the defined regions and the State Demography Office (SDO) estimates for January 2020 and forecast for January 1, 2021 and population increase for the period. The population is expected to increase by 41,703 in the whole South Platte River Basin between January 1, 2020 and January 1, 2021.

You have also asked for the population estimates and forecasts for Jackson County for the same time period. Their estimates and forecasts are January 1, 2020 = 1,376 and January 1, 2021 = 1,363, and the expected decline to be 13 people. With changes these small and margins of error, the population is considered to be flat.

Please be aware the estimates and forecasts are produced as vintages and will be revised annually. The data for these estimates and forecasts are based on vintage 2019 work and released November 2020. The estimates will change based on updates to administrative records. The forecast will change dependent upon economic and social conditions within the state and nationally. These data are available on our webpage at: demography.dola.colorado.gov.

Please contact me with any questions regarding the estimates and forecasts.

Regards,

Elizabeth Garner
State Demographer
Colorado Department of Local Affairs





Colorado Population Estimates and Forecasts - Platte River Recovery Implementation Program
Source: State Demography Office, Department of Local Affairs April 2021.

Counties	SDO Jan 2020	SDO Jan 2021 Forecast	Pop. Change 2020-21
Boulder	327,758	328,883	1,125
Broomfield 55%	39,226	39,893	667
Larimer	359,128	363,352	4,224
Logan	21,999	22,137	138
Morgan	28,957	29,021	64
Phillips	4,265	4,243	-22
Sedgwick	2,224	2,210	-14
Washington	4,734	4,717	-17
Weld	327,829	335,218	7,389
Total Northern Region	1,116,120	1,129,674	13,554
Arapahoe 90%	593,497	598,632	5,135
Adams	521,073	527,186	6,114
Broomfield 45%	32,094	32,640	546
Clear Creek	9,750	9,758	8
Denver	732,919	740,532	7,614
Gilpin	6,204	6,186	-18
Jefferson	584,211	586,479	2,268
Park	18,921	19,062	141
Total Central Region	2,498,668	2,520,474	21,806
Arapahoe 10%	65,944	66,515	571
Douglas	354,358	359,541	5,184
Elbert	27,001	27,590	589
Total Southern Region	447,302	453,646	6,343
South Platte River Basin Total	4,062,090	4,103,793	41,703
SDO - State Demography Office, November 2020			

