

WINTER WATER PROGRAM REPORT
 COLORADO DIVISION OF WATER RESOURCES
 DIVISION ENGINEER WATER DIVISION TWO

FINAL

NOVEMBER 15, 2025 THROUGH MARCH 14, 2026

Entity	0-100,000 AF System Percent	Theoretical 100,000 AF System	Amity & Holbrook	103,106 AF System Percent	Theoretical 103,106 AF System	Gross Theoretical Total	Amity Transit Loss	Net Theoretical Total	Colorado Canal System Total	Pueblo Reservoir Total	John Martin Reservoir Total	Canal Diversions	System Status
Bessemer	21.50	6192.00	-----	21.50	483.29	6675.29	36.37	6638.92	-----	6638.92	-----		0.00
Highline	28.87	8314.56	-----	28.87	648.96	8963.52	48.84	8914.68	-----	8914.68	-----		0.00
Oxford	6.96	2004.48	-----	6.96	156.45	2160.93	11.77	2149.16	-	2149.16	-----		0.00
Catlin	31.72	9135.36	-----	31.72	713.03	9848.39	53.66	9794.72	-----	9794.72	-----		0.00
Consolidated	9.57	2756.16	-----	9.57	215.12	2971.28	16.19	2955.09	2,082.54		872.55		0.00
Riverside	0.46	132.48	-----	0.46	10.34	142.82	0.78	142.04	-----	142.04	-----		0.00
West Pueblo	0.92	264.96	-----	0.92	20.68	285.64	1.56	284.08	-----	284.08	-----		0.00
Colorado	15.01	10687.12	-----	17.07	1151.14	11838.26	64.50	11773.75	10,773.75	1000.00	-----	-	0.00
Holbrook	11.97	8522.64	356.00	14.05	947.48	9826.12	53.54	9772.58	6,172.59	2417.99	-----	1,182.00	0.00
Fort Lyon	53.60	38163.20	-----	50.88	3431.15	41594.35	-----	41594.35	4,124.66		10,944.96	26,524.74	0.00
Amity	19.42	13827.04	2750.00	18.00	1213.85	17790.89	96.94	17693.95			12,210.95	5,483.00	0.00
Totals:	200.00	100000.00	3106.00	200.00	8991.49	112097.49	384.15	111713.34	23,153.54	31,341.60	24,028.46	33,189.74	0.01

Pueblo Balance Account:	-		Pueblo Balance Account Usage	0.00
System Grand Total:	112,097.49	System Grand Total At This Time: Last Year = 119,156 AF Last Five Year Average = 96,858 AF Last 20-Year Average = 118,562 AF		

Comments:	Here are the past years storage numbers on Jan 31						Arkansas @ Las Animas			Winter Water @ JMR
	Pueblo Res		Below Pueblo Res		Total		Winter Water	Transit Losses		
	24-25	41,623.23	24-25	77,533.04	119,156.27					
	23-24	34,370.73	23-24	69,677.40	104,048.13					
	22-23	24,251.90	22-23	52,244.57	75,937.77		Amity	12595.10	384.15	12210.95
Winter Conservation Storage In John Martin Reservoir through March 14							Fort Lyon	11289.28	344.32	10944.96
Current Year =		14,226.82 AF					Consolidated	900.00	27.45	872.55
Last Year =		36,420.25 AF						=	=	
1950 - 1975 Average =		21,849.00 AF					Total:	24784.38	755.92	24028.46

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NOVEMBER 15, 2025 THROUGH MARCH 14, 2026
PROVISIONAL

PUEBLO RESERVOIR (1)		DIRECT FLOW ENTITIES (4)	
WINTER WATER PROGRAM STORAGE			
BESSEMER	6638.92	BESSEMER	6638.92
HIGHLINE	8914.68	HIGHLINE	8914.68
OXFORD	2149.16	OXFORD	2149.16
CATLIN	9794.72	CATLIN	9794.72
CONSOLIDATED	0.00	CONSOLIDATED	2955.09
RIVERSIDE	142.04	RIVERSIDE	142.04
WEST PUEBLO	284.08	WEST PUEBLO	284.08
COLORADO	1000.00	-----	-----
HOLBROOK	2417.99	TOTAL	30878.70
FORT LYON	0.00		
AMITY	0.00		
-----	-----	STORAGE ENTITIES (5)	
TOTAL	31341.60	COLORADO	11773.75
		HOLBROOK	9772.58
OFF-CHANNEL STORAGE OR DIVERSION (2)		FORT LYON	41594.36
FOR WINTER APPLICATION		AMITY	17693.95
BESSEMER	0.00	-----	-----
HIGHLINE	0.00	TOTAL	80834.64
OXFORD	0.00		
CATLIN	0.00		
CONSOLIDATED	2082.54	THEORETICAL DIVISION OF DIRECT FLOW	
RIVERSIDE	0.00	AND OFF-CHANNEL PARTICIPANTS	
WEST PUEBLO	0.00		
COLORADO	10773.75	THEORETICAL	
HOLBROOK	7354.59	100,000 A.F. SYSTEM	
FORT LYON	30649.40	28.8% OF SYSTEM	28800.00
AMITY	5483.00	71.2% OF SYSTEM	71200.00
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TOTAL	56343.28	TOTAL 100,000 A.F. SYSTEM	100000.00
		-	-
JOHN MARTIN RESERVOIR (3)		AMITY	2750.00
WINTER WATER PROGRAM STORAGE		HOLBROOK	356.00
AMITY	12210.95	THEORETICAL	
FORT LYON	10944.96	103,106 A.F. SYSTEM	
CONSOLIDATED	872.55	25% OF SYSTEM	2151.83
-----	-----	75% OF SYSTEM	6455.50
TOTAL	24028.46	-----	-----
		TOTAL 103,106 A.F. SYSTEM	8607.34
DISTRIBUTED TOTAL	111713.34	DISTRIBUTED TOTAL	111713.34

(1) REFLECTS PARTICIPANTS WITH PROGRAM WATER IN PUEBLO RESERVOIR
 (2) REFLECTS PARTICIPANTS WITH PROGRAM WATER IN PRIVATELY OWNED OFF-CHANNEL RESERVOIRS OR PROGRAM WATER DIVERTED FOR WINTER APPLICATION
 (3) REFLECTS PARTICIPANTS WITH PROGRAM WATER IN JOHN MARTIN RESERVOIR
 (4) REFLECTS TOTAL PROGRAM WATER ATTRIBUTABLE TO DIRECT FLOW PARTICIPANTS
 (5) REFLECTS TOTAL PROGRAM WATER ATTRIBUTABLE TO OFF-CHANNEL STORAGE PARTICIPANTS