#### Water District 1 Report - November 5<sup>th</sup>, 2025

This irrigation season was mixed from a water supply standpoint. The reservoir system filled, briefly spilled, and provided near-full storage allocations. Overall, WD1 was able to allocate 4 million acre-feet—93% from a system perspective—with individual reservoir accounts varying above and below that figure. The allocation date was June 17, 2025. In general, storage supplies were strong.

Those storage supplies proved essential, as the irrigation season was both hot and dry. Precipitation was among the lowest observed in recent decades, with only a handful of years recording less during the irrigation season. Headwater reach gains were well below average, near the 10th percentile of the 30-year natural flow record—meaning 90% of years had greater natural flow. As a result, WD1 frequently referenced some of the lowest natural flow years in the record to give canal managers realistic expectations and useful analogs to help them manage their operations. With natural flow supplies so limited, storage demand was high. Some canals had to manage around the exhaustion of their storage accounts, with a few shutting off as early as August. For the most part, however, water users were able to make it through the season because of the solid storage allocations.

The October 31 physical carryover was approximately 1,154,000 acre-feet (AF), which is 65% of the 30-year median. This ranks 23rd out of the last 30 years. Carryover is low, and the system will require an above-average snowpack this winter to fill in 2026. Comparable carryover years include 2000, 2005, 2012, 2015, and 2016. Two of these five years filled in the following year, both of which had April 1 runoff forecasts above 110% of average. A table comparing this year's carryover to historic years is attached.

Physical system contents bottomed out on October 12<sup>th</sup> at 965,000 AF. Since that date, system contents began to rise and natural flow has accrued to reservoir storage rights. Lake Walcott's (1909) storage right filled shortly thereafter. Water is currently accruing to storage rights for Jackson Lake (1906), Henry's Lake (1913), Palisades WWS (1921), American Falls WWS (1921), and American Falls (1921). Natural flow is expected to continue accruing to American Falls (1921) throughout the winter and into the spring of 2026.

The Idaho Water Resource Board is currently utilizing their 1980 water right to conduct recharge below Minidoka. Northside Canal Company, Twin Falls Canal Company, and Southwest Irrigation District are currently recharging at a rate of around 500 cfs.

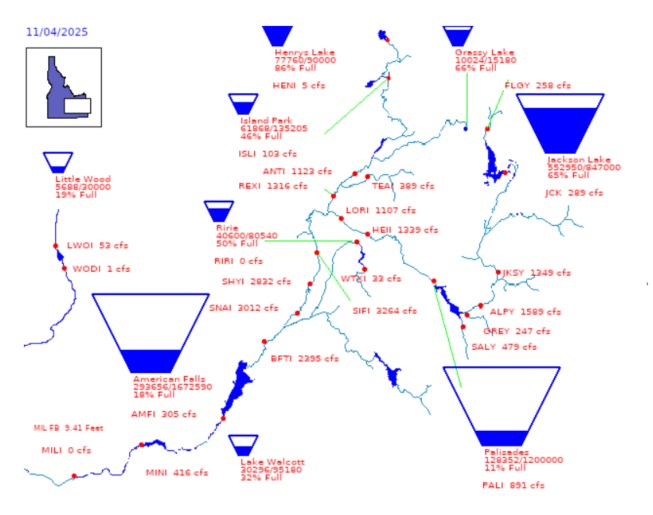
Final storage assignments for the 2025 season must be received by the Water District 1 office by the end of November. Thanksgiving can complicate this process for entities attempting to submit final assignments at the end of November, so please expedite this process for those unassigned leases. No 2025 assignments will be accepted in December.

**November 10<sup>th</sup> – Nez Perce Sub-Committee** meeting will take place at 1 pm at the IDWR conference room in Idaho Falls.

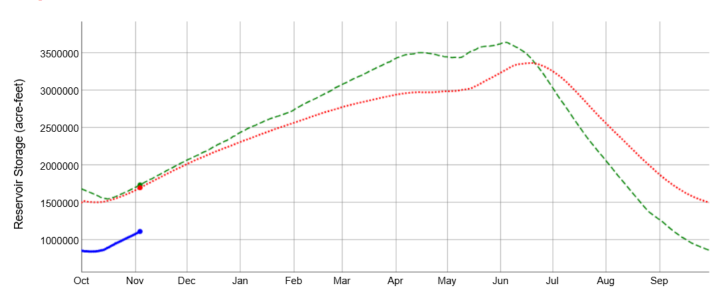
**November 13**<sup>th</sup> – **Uppper Snake River Advisory** meeting at 10 am. Video conference via Zoom is available upon registration, contact Neal.Farmer@idwr.idaho.gov for registration information.

January 19-22 - Idaho Water Users Annual Convention at the Riverside Hotel in Boise, Idaho.

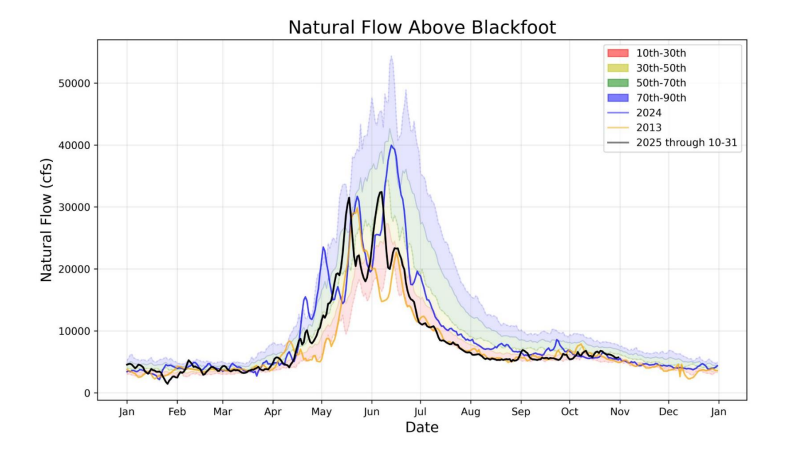
# Bureau of Reclamation, Pacific Northwest Region Major Storage Reservoirs in the Upper Snake River Basin

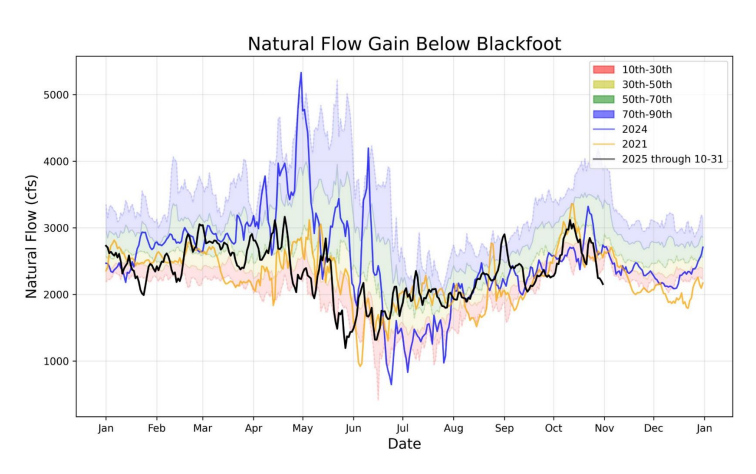


Current Year: 1117746 Previous Year: 1738753 Average: 1700987.93



PROVISIONAL DATA - Subject to change





	Physical Contents (AF)	% of Median	30 Year Rank	Filled or Spilled
	October 31	(30 Years)	(Highest to Lowest)	Following Year?
2017	3,151,223	177%	1	yes
1997	2,977,650	167%	2	yes
1998	2,863,380	161%	3	yes
1995	2,747,134	154%	4	yes
1996	2,714,275	152%	5	yes
2011	2,703,142	152%	6	yes
1999	2,601,240	146%	7	yes
2009	2,439,987	137%	8	yes
2019	2,242,582	126%	9	yes
2018	2,125,431	119%	10	yes
2006	1,992,148	112%	11	yes
2020	1,964,057	110%	12	no
2023	1,947,886	109%	13	yes
2014	1,947,538	109%	14	yes
2010	1,844,922	104%	15	yes
2008	1,781,850	100%	16	yes
2024	1,775,109	100%	17	yes
2000	1,392,480	78%	18	no
2015	1,363,870	77%	19	no
2005	1,280,703	72%	20	yes
2012	1,242,549	70%	21	no
2016	1,195,563	67%	22	yes
2025	1,154,375	65%	23	?
2021	803,477	45%	24	no
2007	767,297	43%	25	no
2013	730,672	41%	26	no
2002	725,944	41%	27	no
2022	693,994	39%	28	no
2004	636,428	36%	29	no
2001	621,947	35%	30	no
2003	497,025	28%	31	no

30 yr median

1,781,850

## WATER DISTRICT 01 - WEEKLY WATER REPORT 11/01/2025

Reach Name	DIVERSION DATA PRIORITY DATES	Projected Priority Dates For Actual Date 11/02/2025
SNAKE ABV LORENZO	3/29/1921	3/29/1921
HENRYS FORK	3/29/1921	3/29/1921
FALLS RIVER	3/29/1921	3/29/1921
TETON RIVER	3/29/1921	3/29/1921
TETON LOWER N. FORK	3/29/1921	3/29/1921
SNAKE ABV BLCKFOOT	3/29/1921	3/29/1921
SNAKE BLW BLCKFOOT	3/29/1921	3/29/1921

#### Diversion Data

		Diversion	Baca				
Actual	Site	Diversion	CFS	CFS	AF	AF	
Date			DIVN	STOR	USED	RMNG	
Oct 26		WY STORAGE USE	0	0	0	0	
Oct 27		PALISADES CANAL	13	0	1061	45	
Oct 27		ANDERSON CANAL (1A)	0	0	24135	21729	
Oct 27		EAGLE ROCK CAN (1) (1B)	0	0	0	0	
Oct 27		FARMERS FRIEND	101	0	5328	4563	
Oct 27		ENTERPRISE CANAL	0 7	0	17678	2273	
Oct 27		BUTLER ISLAND	0	0	6 122	200 12	
Oct 27		ROSS AND RAND	86	-			
Oct 27 Oct 27		HARRISON CANAL RUDY CANAL	7	0	34293 20498	6802 726	
Oct 27		LOWDER SLOUGH CANAL	0	0	2276	167	
0ct 27		KITE & NORD CANAL	0	0	205	45	
Oct 27		BURGESS CANAL * (4A)	269	0	42242	2670	
Oct 27		CLARK & EDWARDS * (5A)	1	0	255	441	
Oct 27		CROFT DITCH	0	0	233	107	
Oct 27		EAST LABELLE CANAL	0	0	204	529	
Oct 27		RIGBY CANAL	38	0	2705	2485	
Oct 27		DILTS LATERAL (3) (6B)	0	0	0	0	
			0	0	2273	27	
Oct 27 Oct 27		DILTS CANAL (6A) ISLAND CANAL (30A)	65	0	3506	366	
Oct 27		W. LABELLE & L.I. * (7A)	253	0	580	4863	
Oct 27		PARKS & LEWISVILLE (36A)	0	0	4354	160	
Oct 27		NORTH RIGBY CANAL	0	0	611	377	
Oct 27		WHITE DITCH (4) (7B)	0	0	011	0	
Oct 27		BRAMWELL CANAL (8A)	0	0	0	0	
Oct 27		ELLIS CANAL (5) (30B)	0	0	0	0	
Oct 27		MATTSON-CRAIG CANAL	0	0	510	553	
Oct 27		SUNNYDELL CANAL (29A)	0	0	8160	939	
Oct 27		LENROOT CANAL	24	0	12043	918	
Oct 27		REID CANAL	0	0	5070	1299	
Oct 27		TEXAS & LIBERTY	0	0	23	4015	
Oct 27		BANNOCK JIM SLOUGH	Ö	0	109	741	
Oct 27		HILL PETTINGER	1	0	308	54	
Oct 27		NELSON COREY CANAL	0	0	13	279	
Oct 26		DEWEY CANAL	11	0	144	441	
Oct 26		YELLOWSTONE CANAL	0	0	2477	783	
Oct 26		MARYSVILLE CANAL * (9A)	0	0	16774	3213	
Oct 26	13047575	FARMERS OWN CANAL (11A)	0	0	79	7819	
Oct 26		CONANT CK CANAL (12A)	0	0	1843	588	
Oct 26	13048475	ENTERPRISE CANAL	0	0	13878	10803	
Oct 26	13048560	FALL RIVER CANAL (16A)	0	0	6281	1657	
Oct 26	13048705	CHESTER CANAL	9	0	991	307	
Oct 26	13049010	SILKEY CANAL	3	0	470	-374	
Oct 26	13049015	CURR CANAL	4	0	224	-184	
Oct 26	13049550	LAST CHANCE CANAL	19	0	3628	7754	
Oct 26		CROSSCUT TO TETN	0	0	2275	-2275	
Oct 26		XCUT FALL R (6) (16B)	0	0	0	0	
Oct 26		FARMERS FRIEND	0	0	3163	1996	
Oct 26		TWIN GROVES CANAL	0	0	4677	60	
Oct 26		ST ANTHY UNION (17A)	122	0	810	9836	
Oct 26		SALEM UNION CANAL	0	0	20308	8713	
Oct 26		EGIN CANAL	72	0	1485	7954	
Oct 26		ST ANTHY UNION (7) (17B)	25	0	0	0	
Oct 26		INDEPENDENT CANAL	54	0	8585	23338	
Oct 26		CONSOLIDATED FRMRS	0	0	21299	3744	
Oct 26		CANYON CREEK CANAL	0	0	2250	1216	
Oct 26	T3033030	WILFORD CANAL	14	U	2259	1316	

FOOTNOTES: (#) STORAGE DIVERSION COMBINED WITH (#A)

TOTAL DIVERSION AND STORAGE USE DOES NOT INCLUDE ADDITIONAL PUMP DIVERSIONS (NOT SHOWN) ADDED AT THE END OF THE YEAR

## WATER DISTRICT 01 - WEEKLY WATER REPORT 11/01/2025

A c+u.o.l			CEC	CEC	<b>^</b> =	A.F.
Actual Date	Site	Diversion	CFS DIVN	CFS STOR	AF USED	AF RMNG
Oct 26			12	0	455	1077
Oct 26		TETON IRRIGATION (18A) PIONEER CANAL	0	0	333	-189
0ct 26		STEWART CANAL	0	0	333 1	74
Oct 26		PINCOCK-BYINGTON	0	0	0	288
0ct 26		TETON ISL RCHG PIT	0	0	0	0
Oct 26		TETON ISL RCHG PIT TETON ISLND FEEDER (35A)	77	0	8851	693
		SALEM UNION B	0	0	0	093
Oct 26 Oct 26		ROXANA CANAL	0	0	1	-1
0ct 26		ISLAND WARD CANAL	0	0	1034	574
Oct 26		SAUREY CANAL	0	0	99	20
Oct 26		WOODMANSEE-JOHNSON (19A)	0	0	718	413
Oct 26		CITY OF REXBURG (34A)	3	0	14	-14
Oct 26		REXBURG IRRIGATION	29	0	612	3357
Oct 20		BUTTE & MARKET * (20A)	36	0	25467	17736
Oct 27		BEAR TRAP CANAL	0	0	925	270
Oct 27		OSGOOD CANAL	0	0	6867	4024
0ct 27		CLEMENTS CANAL	0	0	0807	671
Oct 27		KENNEDY CANAL	0	0	232	237
Oct 27		GREAT WESTERN (21A)	0	0	44215	32115
Oct 27		IDAHO CANAL (33A)	0	0	17760	58382
Oct 27		PORTER CANAL (9) (21B)	0	0	0	0
Oct 27		FERGUSON CANAL	0	0	0	0
Oct 27		ORVAL AVERY CNL	0	0	0	0
Oct 27		ROY AVERY CANAL	0	0	0	0
Oct 27		R COOPER SAND CR	0	0	0	0
Oct 27		R COOPER WLLW CK	0	0	0	0
Oct 27		PROGRESSIVE SAND	2	0	1296	-1296
Oct 27		W & O COOPER	0	0	0	0
Oct 27		IDAHO FR SAND CK	0	0	0	0
Oct 27		PROGRESSIVE WILL	0	0	13020	-13020
Oct 27		CITY OF IDF PIT	0	0	682	0
Oct 27		WOODVILLE CANAL (22A)	0	0	9060	4806
Oct 27		WOODVILLE SIPHON (22B)	9	0	0	0
Oct 27		SNAKE RIVER VLLY * (23A)	0	0	35737	38957
Oct 27		RESERVATION CANAL	0	0	47469	-47469
Oct 28		X RESERVATION	0	0	33	-33
Oct 28		BLACKFOOT CANAL	75	0	17239	4509
Oct 28		NEW LAVA SIDE * (24A)	0	0	1300	8217
Oct 28		PEOPLES CANAL * (25A)	40	0	36336	28941
Oct 28		ABERDEEN CANAL	0	0	190211	39197
Oct 28		CORBETT CANAL	0	0	1522	6950
Oct 28		NIELSON-HANSEN	0	0	20	-20
Oct 28		RIVERSIDE CANAL * (26A)	0	0	54	1150
Oct 28		DANSKIN CANAL	0	0	0	1536
Oct 28		TREGO CANAL	0	0	3572	1010
Oct 28		JENSEN GROVE	0	0	107	-107
Oct 28		WEARYRICK CANAL	5	0	0	344
Oct 28	13062506		2	0	95	1548
Oct 28	13062507		0	0	179	540
Oct 29		J RANDALL	0	0	0	100
Oct 29		PORTNEUF RENTAL	0	0	0	0
Oct 29		FT HALL MICHAUD	0	0	45519	29334
Oct 29		FALLS IRRIG PUMP	0	0	23164	28890
Oct 30		MINIDOKA NSIDE * (27A)	0	Ö	356279	-49916
Oct 30		MINIDOKA SSIDE (10) (27B)	0	0	0	220758
Oct 31		A & B IRRIGATION	0	0	57225	63084
Oct 31		PA LATRL PUMP (11) (28B)	0	0	0	0
Oct 31		MILNER IRRIGATION	0	0	55878	26847
Oct 31		NSIDE XCT GDNG (11) (28E)	531	0	0	0
Oct 31		RES DIST #2 CANAL	0	Ö	395244	17351
Oct 31		N SIDE TWIN FALLS (28A)	0	119	633238	172853
Oct 31		TWIN FALLS S SIDE	45	0	257166	34771
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