

Table A
Great Plains Region
Watershed Precipitation and Inflows
January

	Precipitation	Average Monthly Precipitation	Percent of Average	Inflow	Average Monthly Inflow	Percent of Average
	Inches	Inches	%	Acre-Feet	Acre-Feet	%
Upper Missouri						
Clark Canyon	0.2	0.36	55%	11300	13000	86%
Canyon Ferry	0.26	0.51	50%	181100	212800	85%
Gibson	0.53	1.03	51%	22500	9700	231%
Lake Elwell	0.03	0.37	8%	32200	15800	203%
Milk River Basin						
Sherburne	2.01	3.79	53%	6200	2800	221%
Fresno (1)	0.02	0.44	4%	300	1200	25%
Bighorn River Basin						
Bull Lake	0.39	0.69	56%	3300	2100	157%
Boysen	0.1	0.4	25%	35400	37900	93%
Buffalo Bill	0.82	1.31	62%	18200	15700	115%
Bighorn	0.32	0.88	36%	77200	109000	70%
Heart River Basin						
Dickinson	0.49	0.41	119%	411	277	148%
Lake Tschida	0.09	0.48	18%	2055	1170	175%
Cheyenne River Basin						
Angostura	0.01	0.41	2%	2006	2269	88%
Belle Fourche	0.2	0.36	55%	0	8763	0%
Deerfield	0.25	0.33	75%	470	666	70%
Keyhole	0.2	0.72	27%	60	491	12%
Pactola	0.25	0.33	75%	1675	1574	106%
Grand River Basin						
Shadehill	0.63	0.26	242%	1276	872	146%
James River Basin						
Jamestown	0.0	0.31	0%	1202	249	482%
Colorado-Big Thompson Project						
Green Mountain	0.64	1.21	52%	7826	9451	82%
Willow Creek	0.36	1.19	30%	756	900	84%
Lake Granby	0.36	1.19	30%	2675	4041	66%
Lake Estes (2)	0.39	0.67	58%	797	1741	45%
Fryingpan-Arkansas Project						
Ruedi	0.73	2.0	36%	1822	2448	74%
Turquoise	0.32	1.35	23%	216	990	21%
Twin Lakes	0.36	0.4	89%	630	502	125%
Pueblo	0.54	0.25	216%	20330	25635	79%
North Platte River Basin						
Seminole	0.36	0.6	60%	28300	27100	104%
Pathfinder	0.11	0.53	20%	0	6000	0%
Glendo (3)	0.18	0.49	36%	5500	9800	56%
Guernsey (4)	0.1	0.34	29%	800	1300	61%

(1) % of Average includes diversions from the St. Mary River

(2) % of Average includes water only from Big Thompson River

(3) % of Average - River gain between Alcova and Glendo Reservoirs

(4) % of Average - River gain between Glendo and Guernsey Reservoirs

Table A Continued
Great Plains Region
Watershed Precipitation and Inflows
for the Month of January, Water Year 2026

	Precipitation	Average Monthly Precipitation	Percent of Average	Inflow	Average Monthly Inflow	Percent of Average
	Inches	Inches	%	Acre-Feet	Acre-Feet	%
Republican River Basin						
Bonny	0.03	0.35	8%	123	1500	8%
Swanson Lake	0.03	0.38	7%	2809	4600	61%
Enders	0.07	0.39	17%	284	2600	10%
Hugh Butler Lake	0.03	0.31	9%	477	1200	39%
Harry Strunk Lake	0.04	0.34	11%	3297	3200	103%
Keith Sebelius Lake	0.06	0.37	16%	255	300	85%
Harlan County Lake	0.21	0.38	55%	4747	9600	49%
Lovewell (5)	0.98	0.54	181%	709	1600	44%
Solomon River Basin						
Kirwin	0.95	0.42	226%	649	1000	64%
Webster	1.02	0.52	196%	132	1200	11%
Glen Elder	0.49	0.55	89%	2275	7900	28%
Smokey Hill River Basin						
Cedar Bluff	1.27	0.36	352%	324	500	64%
Niobrara River Basin						
Box Butte	0.05	0.35	14%	1054	1400	75%
Merritt	0.4	0.33	121%	14472	14500	99%
Lower Platte River Basin						
Calamus	0.0	0.42	0%	20781	20300	102%
Davis Creek (6)	0.05	0.42	11%	140	27	518%
Arkansas River Basin						
Cheney	0.47	0.7	67%	6508	7797	83%
Norman	0.91	1.4	65%	808	4529	17%
Sanford (Meredith)	0.25	0.44	56%	779	5990	13%
Red River Basin						
Altus	0.6	0.91	65%	1354	4633	29%
Arbuckle	0.99	1.97	50%	643	5119	12%
McGee Creek	2.3	3.15	73%	0	12807	0%
Mountain Park	0.0	0.82	0%	0	794	0%
Nueces River Basin						
Choke Canyon	0.23	1.39	16%	0	5844	0%
Colorado River Basin						
Twin Buttes	0.49	0.68	72%	324	2608	12%
Nasworthy	0.49	0.77	63%	340	1173	28%
Washita River Basin						
Foss	0.0	0.82	0%	206	4690	4%
Fort Cobb	0.94	0.95	98%	1119	2574	43%
(5) % of Average includes diversions from the Upper Courtland Canal						
(6) % of Average includes diversions from the North Loup and Calamus Rivers						