

## Northwestern Division, Kansas City District Project Elevations (NGVD29 ft), Daily Inflow (cfs), Daily Outflow (cfs)

Project Data Date/Time: 06-09-2020 00:00 Last Updated Date/Time: 06-09-2020 12:33



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Project	Date: Day: M/P Elev	02 Jun Tue	03 Jun Wed	04 Jun Thu	05 Jun Fri	06 Jun Sat	07 Jun Sun	08 Jun Mon	09 Jun Tue
Kansas River Basin	INDI DICV								
Milford Dam & Reservoir	1144.40								
Elevation		1146.80	1146.88	1147.02	1147.14	1147.17	1147.22	1147.23	1147.30
Inflow		1,000	900	1,500	1,400	900	700	600	600
Outflow		25	25	25	25	25	25	25	25
Tuttle Creek Dam & Reservoir	1075.00								
Elevation		1088.81	1089.10	1089.31	1089.37	1089.46	1089.47	1089.40	1089.32
Inflow		3,300	3,200	3,000	2,800	2,700	2,500	2,400	2,400
Outflow		200	200	770	1,791	2,687	3,000	3,000	3,812
Perry Dam & Reservoir	891.50								
Elevation		897.38	897.42	897.54	897.64	897.71	897.76	897.79	897.72
Inflow		800	400	900	865	500	450	300	300
Outflow		25	25	25	25	25	25	25	816
Clinton Dam & Reservoir	875.50								
Elevation		877.79	877.80	877.85	877.91	878.02	878.09	878.09	878.11
Inflow		200	100	265	465	350	270	150	150
Outflow		21	21	21	21	21	21	21	21
Missouri River Basin									
Smithville Dam & Reservoir	864.20								
Elevation		864.33	864.33	864.34	864.37	864.41	864.41	864.29	864.17
Inflow		45	30	40	75	50	15	15	15
Outflow		8	43	50	50	12	8	405	500
Longview Dam & Reservoir	891.00								
Elevation		892.46	892.19	892.13	892.10	891.99	891.91	891.75	891.65
Inflow		10	10	20	10	10	10	5	30
Outflow		250	191	180	168	163	115	95	51
Blue Springs Dam & Reservoir	802.00								
Elevation		805.01	804.19	803.79	803.45	803.25	803.12	802.93	802.80
Inflow		45	40	30	30	25	20	25	25
Outflow		413	260	243	143	137	93	81	48
Chariton River Basin									
Rathbun Dam & Reservoir	904.00								
Elevation		906.54	906.39	906.22	905.98	905.71	905.43	905.18	905.05
Inflow		175	130	80	45	40	35	30	115
Outflow		800	1,002	1,002	1,470	1,502	1,502	1,502	863
Long Branch Dam & Reservoir	791.00								
Elevation		794.52	794.33	794.29	794.11	793.94	793.75	793.57	793.45
Inflow		105	70	290	85	60	40	30	110
Outflow		354	348	332	330	314	288	283	262
Osage River Basin									
Melvern Dam & Reservoir	1036.00								
Elevation		1038.49	1038.26	1038.29	1037.81	1037.50	1037.28	1037.02	1036.94
Inflow		90	80	1,200	500	250	125	110	60
Outflow		735	1,000	1,000	1,000	1,000	1,000	1,000	325
Pomona Dam & Reservoir	974.00								
Elevation		977.12	976.69	976.30	975.88	975.54	975.08	974.59	974.42
Inflow		85	70	200	135	80	50	45	30
Outflow		706	1,000	1,000	1,000	1,000	1,000	1,000	384
Hillsdale Dam & Reservoir	917.00								
Elevation		919.87	919.72	919.58	919.38	919.20	919.00	918.78	918.72
Inflow		40	30	160	80	40	20	15	10
Outflow		336	500	500	500	500	500	500	127
Pomme de Terre Dam & Reservoir	839.00								
Elevation		840.18	840.10	840.40	840.96	841.04	841.03	840.99	841.91
Inflow		650	550	1,755	2,850	875	500	400	4,000
Outflow		1,750	802	500	500	500	500	500	168
Stockton Dam & Reservoir	867.00								
Elevation		875.66	875.45	875.20	875.01	874.72	874.35	874.04	873.84
Inflow		2,900	2,250	2,245	3,200	1,700	1,500	1,500	2,800
Outflow		4,557	5,201	5,752	5,788	5,784	4,963	5,812	5,510

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Osage River Basin Cont.	11.21 2.01				'	'			
Harry S Truman Dam & Reservoir	706.02								
Elevation		712.88	713.25	713.25	714.01	714.21	714.20	713.98	713.72
Inflow		36,700	30,500	24,400	52,000	29,000	23,000	16,200	18,600
Outflow		140	15,394	23,962	20,658	20,253	22,962	24,640	28,647
Bagnell Dam (Lake of the Ozarks)	660.00								
Elevation		659.42	659.37	659.35	659.11	659.11	658.84	658.45	658.27
Inflow		4,014	13,169	26,992	37,120	25,795	27,770	25,634	32,332
Outflow		3,013	14,235	27,282	35,420	33,373	34,461	36,780	36,737
Smoky Hill River Basin	1								
Kirwin Dam	1729.25		.===	.====		.=== -0	.===		
Elevation		1729.72	1729.71	1729.70	1729.70	1729.68	1729.66	1729.63	1729.58
Inflow		90	95	130	120	225	220	200	10
Outflow	11002.45	80	80	80	80	243	243	80	80
Webster Dam	1892.45	1002.20	1002.20	1002.20	1002.25	1002.20	1002.26	1002.16	1002.12
Elevation		1893.30	1893.28	1893.28	1893.25	1893.29	1893.26	1893.16	1893.12
Inflow		60	75	165	45	170	30	85	30
Outflow	11455 60	60	75	75	75	60	60	75	75
Glen Elder Dam (Waconda Lake)	1455.60	1456 17	1456 20	1456 10	1456 10	1456.04	1456 10	1456 10	1456.00
Elevation		1456.17	1456.20	1456.19	1456.19	1456.24	1456.18	1456.12	1456.08
Inflow		300	250	445	330	760	45	500	340
Outflow	12144.00	501	301	201	201	332	332	401	401
Cedar Bluff Dam	2144.00	2124.72	2124.72	2124.72	2124.60	2124.70	2124 60	2124.66	2124 62
Elevation		2134.73	2134.73	2134.72	2134.69	2134.70	2134.69	2134.66	2134.63
Inflow		5	5	25	20	20	20	20	20
Outflow	1,,,,,,,,,	0	0	0	0	0	0	0	0
Kanopolis Dam & Reservoir	1463.00								
Elevation		1466.40	1466.40	1466.39	1466.36	1466.31	1466.25	1466.19	1466.16
Inflow		350	280	225	195	160	150	120	140
Outflow		829	272	218	217	215	211	208	163
Wilson Dam & Reservoir	1516.00								
Elevation		1515.72	1515.64	1515.61	1515.53	1515.53	1515.50	1515.47	1515.46
Inflow		180	170	340	125	110	40	40	80
Outflow		400	400	400	400	165	100	100	55
Republican River Basin	La cesa co								
Bonny Dam	3672.00								
Elevation		3638.00	3638.00	3638.00	3638.00	3638.00	3638.00	3638.00	3638.00
Inflow		10	10	10	10	10	10	10	10
Outflow	1222200	7	6	5	5	5	5	2	2
Trenton Dam (Swanson Lake)	2752.00	27.42.72	27.12.05	27.42.05	27.12.06	27.12.06	27.12.05	27.42.70	
Elevation		2743.73	2743.85	2743.85	2743.86	2743.86	2743.86	2743.79	2743.75
Inflow		20	200	20	50	30	30	30	30
Outflow	T2112.20	1	1	1	1	1	1	1	1
Enders Dam	3112.30	2004.61	2004.62	2004.61	2004.60	2004.50	2004.50	2004 40	2004 40
Elevation		3084.61	3084.63	3084.61	3084.60	3084.59	3084.59	3084.49	3084.48
Inflow		10	15	10	10	10	10	10	45
Outflow	12501.00	3	3	3	3	3	3	3	3
Red Willow Dam (Hugh Butler L)	2581.80	2574.22	2574.24	2574.25	2574.25	2574.25	2574.25	2574.10	2574.15
Elevation		2574.23	2574.24	2574.25	2574.25	2574.25	2574.25	2574.18	2574.15
Inflow		10	15	20	30	15	15	15	10
Outflow	Janes	2	2	2	2	2	2	2	2
Medicine Cr Dam (Harry Strunk L)	2366.10	2266.67	2266.64	2266.50	2266.52	2266.70	2266.70	2266.27	
Elevation		2366.67	2366.64	2366.59	2366.53	2366.70	2366.70	2366.37	2366.32
Inflow		55	60	45	40	40	35	35	130
Outflow	Issau sa	83	80	80	80	83	78	95	95
Norton Dam (Keith Sebelius Lake)	2304.30	2201.20	2201.21	2201.20	2201.20	2201.26	2201.25	2201.22	2201.10
Elevation		2301.30	2301.31	2301.30	2301.29	2301.26	2301.25	2301.22	2301.18
Inflow		10	20	10	25	20	10	10	10
Outflow	11045 75	1	1	1	1	1	0	1	1
Harlan County Dam & Reservoir	1945.73				1				
Elevation		1946.58	1946.62	1946.66	1946.67	1946.68	1946.68	1946.68	1946.68
Inflow		180	250	365	200	180	160	145	160
Outflow		0	0	0	0	0	35	50	50
Lovewell Dam	1582.60								
Elevation		1582.95	1582.91	1582.94	1582.93	1582.91	1582.87	1582.85	1582.81
Inflow		50	40	85	25	20	15	15	35
Outflow		200	76	15	15	15	15	15	79