

Federal Reservoirs in Kansas

Reservoirs	Year Storage Began	Operating Agency ¹	Contributing Drainage Area (sq. mi.)	Sediment Survey (year) ²	Conservation Pool			High Use Public Access Areas (number)
					Elevation ³ (feet)	Surface Area (acres)	Storage Capacity (acre feet)	
Big Hill (Pearson-Skubitz)	1981	COE	37	2010	858.0	1,104	23,361	4
Cedar Bluff	1950	BOR	5,530	2002	2,144.0	6,869	172,452	2
Cheney	1964	BOR	901	2010	1,421.6	9,537	167,074	2
Clinton	1977	COE	367	2009	875.5	7,205	118,699	6
Council Grove	1964	COE	246	2019	1,274.0	2,835	43,984	6
El Dorado	1981	COE	234	2010	1,339.0	7,911	158,630	4
Elk City	1966	COE	634	2010	796.0	3,515	37,422	4
Fall River	1949	COE	585	2009	948.5	2,064	20,690	5
Glen Elder (Waconda)	1967	BOR	5,076	2001	1,455.6	12,602	219,420	2
Hillsdale	1981	COE	144	2009	917.0	4,827	77,415	4
John Redmond	1964	COE	3,015	2019	1,041.0	9,181	62,611	6
Kanopolis	1948	COE	2,327	2017	1,463.0	2,975	48,378	4
Kirwin	1955	BOR	1,373	1996	1,729.3	5,079	98,154	2
Lovewell	1957	BOR	364	2011	1,582.6	2,987	35,666	2
Marion	1968	COE	200	2008	1,350.5	6,402	80,659	5
Melvern	1970	COE	349	2017	1,036.0	6,930	147,972	6
Milford	1964	COE	3,796	2009	1,144.4	15,498	373,152	9
Norton (Keith Sebelius)	1964	BOR	712	2000	2,304.3	2,181	34,510	2
Perry	1966	COE	1,117	2009	891.5	10,227	200,004	10
Pomona	1962	COE	322	2009	974.0	3,941	55,514	9
Toronto	1960	COE	730	2010	901.5	2,206	16,528	5
Tuttle Creek	1963	COE	9,628	2009	1,075.0	10,900	257,014	8
Webster	1956	BOR	1,125	2011	1,892.5	3,250	76,328	2
Wilson	1965	COE	1,917	2008	1,516.0	9,045	242,528	5

Source: Kansas Water Office.

¹ BOR - U.S. Department of Interior, Bureau of Reclamation; COE - U.S. Army Corps of Engineers.

² Year in which most recent survey was conducted.

³ Elevation, in feet above mean sea level, on top of conservation pool.