

APPENDIX K

Lake Visitation Potential

LAKE VISITATION POTENTIAL MULTIPLICAND EXPLANATION

In determining a lake's visitation potential, the following equation was used:

$$\text{Population 30} \times \text{Lake Size Factor} \times \text{Lake Density Factor} \times \text{Public Access Factor} \times \text{Contact Recreation Factor} = \text{Lake Visitation Potential}$$

The following table is an explanation of the multiplicands in the above equation:

Population 30	Population within 30-mile radius		
Lake Size Factor	Based on lake size in acres, divided into classes and then assigned size factors:		
	Size Class	Size Factor	
	<1 acre =	.001	
	1 – 5 acres =	.01	
	5 – 50 acres =	0.1	
	50 – 500 acres =	0.5	
	500 – 1000 acres =	1.0	
	> 1000 acres =	2.0	
Lake Density Factor	Based on number of lakes within 30 mile diameter and then assigned density factors:		
	Number of Lakes	Density Factor	
	1 to 3 lakes =	1.0	
	4 to 6 lakes =	0.8	
	7 to 16 lakes =	0.6	
	> 16 lakes =	0.4	
Public Access Factor			
	Private Lake	Open to Public	
	0.1	1.0	
Contact Recreation Factor	Similar but not necessarily identical to factor on the KSWR.		
	Definition	Primary Contact Attainability	Recreation Factor
	Swimming beach/boating/skiing facilities provided.	Attainable	CR A = 1.0
	Swimming/boating facilities not provided but water depth greater than 18 inches.	Attainable	CR B = 0.5
	Waterbody less than 18 inches in depth. Full immersion not likely.	Not Attainable	CR a = 0.1

HAB KANSAS LAKE RANKING FOR VISITATION POTENTIAL

Top 25% in visitation potential are in the shaded rows;

Lower 75% are in the unshaded region

Lake Name	LM #	County(s)	Centroid Latitude	Centroid Longitude	Pop_30	Acres	Size Factor	Lake_30	Lake Factor	Private	CR_KSWR	CR_PROV	Contact Factor	PWS	Federal Reservoir	Final Score
Hillsdale Lake	LM0350	Miami	38.6800	-94.9230	938,776	4,342.1	2	48	0.4	1	A		1	x	x	751,021
Clinton Lake	LM0300	Douglas	38.9181	-95.3837	609,538	7,341.1	2	59	0.4	1	A		1	x	x	487,630
Cheney Lake	LM0170	Reno, Kingman, Sedgwick	37.7597	-97.8350	534,577	9,765.4	2	25	0.4	1	A		1	x	x	427,662
Perry Lake	LM0290	Jefferson	39.1768	-95.4516	481,198	10,704.1	2	54	0.4	1	A		1		x	384,958
El Dorado Lake	LM0330	Butler	37.8762	-96.7896	311,353	7,419.6	2	13	0.6	1	A		1	x	x	373,624
Pomona Lake	LM0280	Osage	38.6689	-95.5992	343,359	3,781.2	2	45	0.4	1	A		1	x	x	274,687
New Olathe Lake	LM0613	Johnson	38.8763	-94.8715	1,015,606	143.4	0.5	48	0.4	1	A		1			203,121
Shawnee Mission Lake	LM0418	Johnson	38.9839	-94.8033	1,008,193	116.8	0.5	47	0.4	1	A		1			201,639
Gardner City Lake	LM0404	Johnson	38.8474	-94.9275	1,008,128	106.7	0.5	48	0.4	1	A		1			201,626
Wyandotte Co. Lake	LM0424	Wyandotte	39.1635	-94.7819	958,241	339.5	0.5	40	0.4	1	A		1			191,648
Baker Wetlands	LM0144	Douglas	38.9203	-95.2331	922,927	564.5	1	55	0.4	1	B		1			184,585
Milford Lake	LM0190	Clay, Dickinson, Geary	39.1536	-96.9443	153,072	14,607.4	2	14	0.6	1	A		1		x	183,686
Miola Lake	LM0510	Miami	38.5902	-94.8439	650,814	184.7	0.5	43	0.4	1	A		1			130,163
Tuttle Creek Lake	LM0210	Riley, Pottawatomie	39.3449	-96.6652	160,552	11,985.3	2	17	0.4	1	A		1		x	128,442
Wellington Lake	LM0422	Sumner	37.2183	-97.5227	207,783	525.0	1	14	0.6	1	A		1	x		124,670

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Augusta Santa Fe Lake	LM0416	Butler	37.7094	-97.0568	618,840	255.8	0.5	28	0.4	1	A		1	x		123,768
Kanopolis Lake	LM0160	Ellsworth	38.6327	-97.9980	99,756	3,459.6	2	10	0.6	1	A		1	x	x	119,707
Augusta City Lake	LM0400	Butler	37.7037	-96.9782	590,088	183.6	0.5	25	0.4	1	A		1	x		118,018
Lake Afton	LM0492	Sedgwick	37.6121	-97.6271	585,157	180.7	0.5	25	0.4	1	A		1			117,031
Harvey Co. East Lake	LM0520	Harvey	38.0512	-97.2034	519,946	185.4	0.5	26	0.4	1	A		1			103,989
Leavenworth Co. SFL	LM0123	Leavenworth	39.1273	-95.1501	1,005,870	151.9	0.5	52	0.4	1	B		1			100,587
Cedar Lake	LM0616	Johnson	38.8448	-94.8419	995,513	61.1	0.5	48	0.4	1	B		1			99,551
Winfield City Lake	LM0508	Cowley	37.3542	-96.8740	242,052	979.1	1	17	0.4	1	A		1	x		96,821
Lone Star Lake	LM0114	Douglas	38.8336	-95.3816	478,139	177.5	0.5	53	0.4	1	A		1			95,628
Marion Lake	LM0200	Marion	38.4002	-97.1218	78,282	6,263.1	2	13	0.6	1	A		1	x	x	93,938
Douglas Co. SFL	LM0113	Douglas	38.8006	-95.1592	840,297	178.2	0.5	57	0.4	1	B		1			84,030
Melvorn Lake	LM0270	Osage	38.4988	-95.7908	99,002	6,289.5	2	37	0.4	1	A		1	x	x	79,202
Council Grove Lake	LM0220	Morris	38.6998	-96.5196	96,075	2,899.2	2	20	0.4	1	A		1		x	76,860
Lake Shawnee	LM0122	Shawnee	39.0038	-95.6278	355,021	382.3	0.5	40	0.4	1	A		1			71,004
Big Hill Lake	LM0310	Labette	37.2921	-95.4586	76,871	1,105.3	2	47	0.4	1	A		1	x	x	61,497
Cedar Bluff Lake	LM0130	Trego	38.7864	-99.7784	36,331	5,940.7	2	6	0.8	1	A		1		x	58,130
John Redmond Lake	LM0260	Coffey	38.2515	-95.8029	70,011	8,246.5	2	31	0.4	1	A		1		x	56,009
Carey Park Lake	LM0630	Reno	38.0470	-97.8391	184,333	78.4	0.5	15	0.6	1	A		1			55,300
Quivira Little Salt Marsh	LM0502	Stafford, Reno	38.1142	-98.4891	85,386	8,402.2	2	8	0.6	1	B		1			51,232
Elk City Lake	LM0250	Montgomery	37.2574	-95.8024	62,731	3,418.0	2	23	0.4	1	a	A	1		x	50,185
Hargis Lake	LM0399	Sumner	37.2828	-97.3869	454,988	60.6	0.5	19	0.4	1	B		1			45,499
La Cygne Lake	LM0440	Miami, Linn	38.3625	-94.6548	112,004	2,396.9	2	21	0.4	1	B		1		x	44,802
Gathering Pond	LM0764	Geary	39.0795	-96.8840	147,808	99.3	0.5	14	0.6	1		A	1			44,342

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River Park Pond	LM0199	Pottawatomie, Riley	39.2508	-96.5808	146,316	167.8	0.5	14	0.6	1		A	1			43,895
Wellington New City Lake	LM0423	Sumner	37.2071	-97.5270	142,482	206.4	0.5	11	0.6	1	A		1	x		42,745
Kill Creek Park Lake	LM0419	Johnson	38.9120	-94.9729	1,037,216	23.9	0.1	51	0.4	1		A	1			41,489
Quivira Big Salt Marsh	LM0506	Stafford, Rice	38.1903	-98.5114	68,219	13,592.4	2	7	0.6	1	B		1			40,931
Louisburg SFL	LM0438	Miami	38.5065	-94.6762	403,243	271.9	0.5	29	0.4	1	B		1			40,324
Neosho W.A.	LM0534	Neosho	37.4971	-95.1408	96,935	2,845.4	2	69	0.4	1	B		1			38,774
Wabaunsee Co. Lake	LM0420	Wabaunsee	38.8618	-96.1917	189,650	209.5	0.5	27	0.4	1	A		1	x		37,930
Heritage Park Lake	LM0624	Johnson	38.8349	-94.7490	944,242	39.2	0.1	45	0.4	1	A		1			37,770
Wilson Lake	LM0140	Russell, Lincoln	38.9401	-98.5568	23,177	7,846.2	2	4	0.8	1	A		1		x	37,083
Toronto Lake	LM0240	Greenwood, Woodson	37.7672	-95.9392	45,743	2,502.0	2	27	0.4	1	A		1		x	36,594
New Alma City Lake	LM0499	Wabaunsee	38.9735	-96.2978	181,079	50.6	0.5	19	0.4	1	A		1	x		36,216
Strowbridge Reservoir	LM0512	Osage	38.8118	-95.6423	348,889	243.8	0.5	43	0.4	1	B		1	x		34,889
Banner Creek Lake	LM0320	Jackson	39.4514	-95.7783	171,895	487.8	0.5	22	0.4	1	A		1	x		34,379
Osage Co. SFL	LM0124	Osage	38.7675	-95.6707	340,033	132.5	0.5	42	0.4	1	B		1			34,003
Cheyenne Bottoms	LM0504	Barton	38.4752	-98.6753	55,706	26,374.4	2	10	0.6	1	B		1			33,424
Parsons Lake	LM0414	Neosho	37.4105	-95.3426	80,858	820.7	1	53	0.4	1	A		1			32,343
Coffey Co. Lake (Wolf Creek Lake)	LM0396	Coffey	38.2272	-95.6926	73,620	5,037.6	2	32	0.4	1	B		1			29,448
Waconda Lake	LM0180	Osborne, Mitchell	39.4886	-98.3836	17,917	10,745.5	2	4	0.8	1	A		1	x	x	28,667
Lovewell Lake	LM0150	Jewell	39.8978	-98.0640	17,803	2,860.6	2	5	0.8	1	A		1		x	28,485
Marais Des Cygnes W.A.	LM0532	Linn	38.2551	-94.7097	66,169	7,831.3	2	29	0.4	1	B		1			26,468

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Louisburg Old Lake	LM0657	Miami	38.6086	-94.6725	652,153	21.5	0.1	39	0.4	1	A		1			26,086
Emery Park Lake	LM0632	Sedgwick	37.6160	-97.3099	630,186	6.6	0.1	30	0.4	1	A		1			25,207
Shawnee Co. SFL	LM0125	Shawnee	39.2053	-95.8046	238,786	122.8	0.5	30	0.4	1	B		1			23,879
Kirwin Lake	LM0110	Phillips	39.6598	-99.1446	14,369	1,039.0	2	6	0.8	1	A		1			22,990
McPherson Wetlands	LM0147	McPherson	38.3401	-97.7528	180,785	1,732.5	2	15	0.6	1	a		0			21,694
Pottawatomie Co. SFL #2	LM0132	Pottawatomie	39.2305	-96.5261	142,940	71.0	0.5	14	0.6	1	B		1			21,441
Herington City Lake	LM0697	Dickinson	38.6635	-96.9943	70,153	170.5	0.5	15	0.6	1	A		1			21,046
Prairie Lake	LM0619	Jackson	39.4899	-95.6885	104,979	61.0	0.5	22	0.4	1	A		1			20,996
Inman Lake	LM0503	McPherson	38.2472	-97.7191	138,394	131.7	0.5	14	0.6	1	B		1			20,759
Herington Reservoir	LM0472	Dickinson	38.6527	-97.0133	69,007	411.5	0.5	15	0.6	1	A		1	x		20,702
Mize Lake	LM0766	Johnson	38.9542	-94.8760	1,015,818	5.7	0.1	50	0.4	1		B	1			20,316
Lenexa City Lake	LM0226	Johnson	38.9651	-94.8396	1,011,255	27.9	0.1	48	0.4	1	B		1			20,225
Lake Quivira	LM0227	Wyandotte, Johnson	39.0395	-94.7719	996,708	161.3	0.5	45	0.4	0	A		1			19,934
Olathe Waterworks Lakes	LM0622	Johnson	38.8752	-94.8045	992,055	9.9	0.1	47	0.4	1	B		1			19,841
Frisco Lake	LM0685	Crawford	37.6206	-94.8304	990,966	12.3	0.1	46	0.4	1	B		1			19,819
Butler Co. SFL	LM0494	Butler	37.5492	-96.6884	131,589	101.5	0.5	16	0.6	1	B		1			19,738
Spring Hill City Lake	LM0735	Johnson	38.7615	-94.8410	978,825	35.4	0.1	47	0.4	1	B		1			19,577
Mary's Lake	LM0614	Douglas	38.9293	-95.2162	941,104	5.2	0.1	64	0.4	1	B		1			18,822
Edgerton City Lake	LM0650	Johnson	38.7635	-95.0045	932,905	7.1	0.1	48	0.4	1	B		1			18,658
Pierson Park Lake	LM0618	Wyandotte	39.0668	-94.7117	920,782	11.6	0.1	40	0.4	1	B		1			18,416
South Lake Park	LM0675	Johnson	38.9580	-94.6688	905,097	5.7	0.1	42	0.4	1	B		1			18,102
Miami Co. SFL	LM0436	Miami	38.4210	-94.7916	180,624	111.3	0.5	26	0.4	1	B		1			18,062
Osage City Reservoir	LM0661	Osage	38.6152	-95.8345	178,212	50.0	0.5	35	0.4	1	B		1			17,821

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Jamestown W.A.	LM0528	Republic, Cloud	39.6638	-97.9049	21,871	1,033.7	2	6	0.8	1	B		1			17,497
Tomahawk Park Lakes	LM0417	Johnson	38.9226	-94.6258	865,457	6.0	0.1	37	0.4	1		B	1			17,309
Fall River Lake	LM0230	Greenwood	37.6626	-96.0834	21,411	2,213.7	2	18	0.4	1	A		1		x	17,129
Marion Co. Lake	LM0121	Marion	38.3207	-96.9853	54,058	138.7	0.5	14	0.6	1	A		1			16,217
Ottawa Co. SFL	LM0141	Ottawa	39.1095	-97.5697	80,163	95.6	0.5	5	0.8	1	B		1			16,033
Harvey Co. West Park Lake	LM0490	Harvey	38.0762	-97.5841	381,496	12.6	0.1	26	0.4	1	A		1			15,260
Council Grove City Lake	LM0430	Morris	38.6736	-96.5613	74,881	384.6	0.5	18	0.4	1	A		1	x		14,976
Lake Dabinawa	LM0540	Jefferson	39.1361	-95.2391	740,628	78.6	0.5	54	0.4	0	A		1			14,813
Spring Creek Park Lake	LM0668	Douglas	38.7550	-95.1619	731,640	9.9	0.1	49	0.4	1	B		1			14,633
Linn Valley Lake	LM0443	Linn	38.3799	-94.7183	72,804	114.9	0.5	21	0.4	1	A		1	x		14,561
Lake Meade State Park	LM0106	Meade	37.1666	-100.4342	28,700	66.9	0.5	2	1	1	A		1			14,350
Paola City Lake	LM0732	Miami	38.6147	-94.8934	692,859	24.2	0.1	41	0.4	1	B		1			13,857
Atchison Co. SFL	LM0126	Atchison	39.6345	-95.1755	91,395	61.7	0.5	15	0.6	1	B		1			13,709
Elm Creek Lake	LM0448	Bourbon	37.7568	-94.8543	66,389	91.0	0.5	31	0.4	1	A		1			13,278
Cedar Creek Valley Lake	LM0407	Anderson	38.2439	-95.3196	65,167	311.9	0.5	23	0.4	1	A		1			13,033
Colwich City Lake	LM0175	Sedgwick	37.7819	-97.5297	646,996	8.6	0.1	29	0.4	1	B		1			12,940
Watson Park Lake	LM0644	Sedgwick	37.6446	-97.3411	636,896	22.0	0.1	30	0.4	1	B		1			12,738
Lake Crawford State Park #2	LM0111	Crawford	37.6365	-94.8128	63,595	146.2	0.5	57	0.4	1	A		1			12,719
Emerald Bay Estates	LM0653	Sedgwick	37.7303	-97.3939	630,610	66.9	0.5	29	0.4	0		A	1			12,612
Windmill Lake	LM0645	Sedgwick	37.7132	-97.4183	625,213	17.5	0.1	30	0.4	1	B		1			12,504
Fort Scott City Lake	LM0450	Bourbon	37.7769	-94.7551	62,440	336.9	0.5	31	0.4	1	A		1			12,488

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Kid's Lake	LM0636	Sedgwick	37.7217	-97.4139	624,264	9.2	0.1	30	0.4	1	B		1			12,485
Moss Lake	LM0641	Sedgwick	37.7174	-97.4160	624,123	13.8	0.1	30	0.4	1	B		1			12,482
Horseshoe Lake	LM0635	Sedgwick	37.7251	-97.4144	624,121	11.1	0.1	29	0.4	1	B		1			12,482
Vic's Lake	LM0643	Sedgwick	37.7212	-97.4183	624,016	11.5	0.1	30	0.4	1	B		1			12,480
Buffalo Park Lake	LM0222	Sedgwick	37.7041	-97.4752	623,123	12.3	0.1	30	0.4	1	B		1			12,462
Cadillac Lake (Pracht Wetland)	LM0541	Sedgwick	37.7348	-97.4589	621,218	6.4	0.1	30	0.4	1	B		1			12,424
Bone Creek Lake	LM0439	Crawford	37.6212	-94.7481	62,055	515.5	1	54	0.4	1	B		1	x		12,411
Lebo City Lake	LM0412	Coffey	38.4231	-95.8879	61,253	60.9	0.5	25	0.4	1	A		1			12,251
Horsethief Canyon Lake	LM0550	Hodgeman	38.0581	-100.0560	40,315	229.3	0.5	10	0.6	1	A		1			12,095
North Point Lake	LM0758	Cowley	37.3962	-97.1149	576,638	7.9	0.1	27	0.4	1		B	1			11,533
Newton City Park Lake	LM0642	Harvey	38.0508	-97.3520	565,965	34.6	0.1	32	0.4	1	B		1			11,319
Hole In The Rock	LM0228	Douglas	38.7772	-95.2815	565,343	7.8	0.1	54	0.4	1	B		1			11,307
Merrit Lake	LM0208	Leavenworth	39.3479	-94.9213	548,031	6.0	0.1	25	0.4	1	B		1			10,961
Mission Lake	LM0136	Brown	39.6787	-95.5173	53,795	125.8	0.5	17	0.4	1	A		1			10,759
Webster Lake	LM0120	Rooks	39.4002	-99.4346	13,018	948.3	1	6	0.8	1	A		1		x	10,414
Centralia Lake	LM0737	Nemaha	39.7018	-96.1500	34,143	382.6	0.5	11	0.6	1	A		1			10,243
Pleasanton Reservoir	LM0442	Linn	38.1937	-94.6900	50,603	98.2	0.5	22	0.4	1	A		1	x		10,121
Nemaha Co. SFL/W.A.	LM0108	Nemaha	39.7646	-96.0271	32,907	708.3	1	13	0.6	1	B		1			9,872
Murray Gill Lake	LM0487	Chautauqua	37.2373	-96.1928	31,979	405.3	0.5	12	0.6	1	A		1	x		9,594
Madison City Lake	LM0518	Greenwood	38.1055	-96.1520	47,885	100.1	0.5	23	0.4	1	A		1	x		9,577
Olpe City Lake	LM0410	Lyon	38.2483	-96.1849	46,641	76.1	0.5	19	0.4	1	A		1			9,328
Neosho Co. SFL	LM0446	Neosho	37.4242	-95.2000	93,127	72.7	0.5	62	0.4	1	B		1			9,313
Chase Co. SFL	LM0102	Chase	38.3668	-96.5873	46,004	105.9	0.5	17	0.4	1	A		1			9,201

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Melvern Outlet Pond	LM0271	Osage	38.5178	-95.7027	91,938	84.6	0.5	31	0.4	1		B	1			9,194
Ogden City Lake	LM0117	Riley	39.1006	-96.7092	149,866	14.2	0.1	16	0.6	1	A		1			8,992
Yates Center Reservoir	LM0692	Woodson	37.8663	-95.7515	44,845	114.0	0.5	24	0.4	1	A		1			8,969
Slate Creek W.A.	LM0142	Sumner	37.1833	-97.2048	146,470	843.3	1	10	0.6	1	a		0			8,788
Sherman Co. SFL/W.A.	LM0702	Sherman	39.1848	-101.7834	8,290	1,542.0	2	2	1	1	B		1			8,290
Mined Land Lake 44	LM0484	Cherokee	37.2668	-94.9324	81,969	75.9	0.5	58	0.4	1	B		1			8,197
Mined Land Lake 31	LM0377	Cherokee	37.2166	-94.9892	81,604	59.3	0.5	58	0.4	1	B		1			8,160
Cowley Co. SFL	LM0134	Cowley	37.0986	-96.8008	38,705	73.9	0.5	6	0.8	1	B		1			7,741
Clark Co. SFL	LM0101	Clark	37.3934	-99.7835	38,505	282.0	0.5	6	0.8	1	B		1			7,701
Osawatomie City Lake	LM0662	Miami	38.5283	-94.9927	379,827	26.8	0.1	40	0.4	1	B		1			7,597
Sedan City South Lake	LM0720	Chautauqua	37.1533	-96.2104	24,716	64.8	0.5	10	0.6	1	A		1			7,415
St. Jacobs Well (Big Basin W.A.)	LM0600	Clark	37.2356	-99.9812	7,344	1,826.6	2	3	1	1	B		1			7,344
Lake Jivaro	LM0750	Shawnee	39.0043	-95.5509	359,649	74.0	0.5	39	0.4	0	A		1			7,193
Myer's Lake	LM0752	Shawnee	39.0094	-95.5983	357,506	13.2	0.1	40	0.4	1	B		1			7,150
Overbrook Lake	LM0205	Osage	38.7803	-95.5491	353,206	6.1	0.1	40	0.4	1	B		1			7,064
Carbondale West Lake	LM0608	Osage	38.8178	-95.7143	339,941	7.2	0.1	41	0.4	1	B		1			6,799
Caney City Lake	LM0726	Chautauqua	37.1277	-96.0198	43,545	65.3	0.5	12	0.6	1	B		1			6,532
Lake Sherwood	LM0202	Shawnee	39.0010	-95.7834	322,847	242.6	0.5	37	0.4	0	A		1			6,457
Lyon Co. SFL	LM0105	Lyon	38.5438	-96.0632	64,504	131.6	0.5	28	0.4	1	B		1			6,450
Kingman Co. SFL	LM0104	Kingman	37.6552	-98.2604	32,232	148.3	0.5	6	0.8	1	B		1			6,446
Anthony City Lake	LM0488	Harper	37.1800	-98.0514	15,953	79.8	0.5	4	0.8	1	A		1			6,381

Lake Name	LM #	County(s)	Centroid Latitude	Centroid Longitude	Pop_30	Acres	Size Factor	Lake_30	Lake Factor	Private	CR_KSWR	CR_PROV	Contact Factor	PWS	Federal Reservoir	Final Score
Atchison Co. Park Lake	LM0606	Atchison	39.6377	-95.4569	60,662	64.3	0.5	17	0.4	1	B		1			6,066
Montgomery Co. SFL	LM0107	Montgomery	37.1635	-95.6927	60,375	78.2	0.5	17	0.4	1	B		1			6,038
Chanute Santa Fe Lake	LM0444	Neosho	37.6544	-95.4579	60,014	71.6	0.5	22	0.4	1	B		1			6,001
Rock Creek Lake	LM0452	Bourbon	37.8102	-94.7539	59,926	74.3	0.5	30	0.4	1	B		1			5,993
Critzer Lake	LM0513	Linn	38.1496	-94.9355	59,813	184.5	0.5	29	0.4	1	B		1	x		5,981
Hodgeman Co. SFL/W.A.	LM0742	Hodgeman	38.0470	-99.8287	39,739	253.8	0.5	9	0.6	1		B	1			5,961
Brown Co. SFL	LM0103	Brown	39.8486	-95.3746	39,511	65.8	0.5	13	0.6	1	B		1			5,927
Eureka Lake	LM0402	Greenwood	37.8990	-96.2977	19,642	253.9	0.5	15	0.6	1	A		1			5,893
Cedar Creek Reservoir	LM0441	Bourbon	37.8238	-94.8007	58,776	218.1	0.5	30	0.4	1	B		1			5,878
Bourbon Co. SFL	LM0133	Bourbon	37.7925	-95.0674	58,474	92.8	0.5	24	0.4	1	B		1			5,847
Plainville Township Lake	LM0700	Rooks	39.2272	-99.3219	36,955	90.2	0.5	7	0.6	1	B		1			5,543
Finney Co. SFL/W.A.	LM0707	Finney	38.1824	-100.3349	18,336	855.7	1	7	0.6	1	B		1			5,501
Empire Lake	LM0741	Cherokee	37.0602	-94.6944	54,443	420.5	0.5	48	0.4	1	B		1			5,444
Norton Lake (Sebelius Lake)	LM0100	Norton	39.7971	-99.9537	10,770	492.6	0.5	3	1	1	A		1	x	x	5,385
Beymer Lake	LM0710	Kearny	37.8962	-101.2568	51,899	7.9	0.1	3	1	1	A		1			5,190
Moline Reservoir	LM0719	Elk	37.3898	-96.3169	16,983	178.3	0.5	13	0.6	1	A		1			5,095
Lake Scott State Park	LM0112	Scott	38.6846	-100.9204	9,812	110.3	0.5	2	1	1	A		1			4,906
Mound City Lake	LM0514	Linn	38.1222	-94.8916	48,431	124.2	0.5	26	0.4	1	B		1			4,843
Otis Creek Lake (Eureka)	LM0539	Greenwood	37.9399	-96.4648	31,989	252.1	0.5	12	0.6	1	B		1	x		4,798
Lake Warnock (Atchison City Lake)	LM0398	Atchison	39.5380	-95.1501	119,605	33.4	0.1	20	0.4	1	A		1			4,784

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Xenia Lake	LM0744	Bourbon	37.9676	-94.9836	46,483	60.7	0.5	26	0.4	1	B		1	x		4,648
New Yates Center Lake	LM0538	Woodson	37.8396	-95.8009	46,419	182.3	0.5	24	0.4	1	B		1	x		4,642
Wilson Co. SFL	LM0151	Wilson	37.6979	-95.6728	45,879	111.1	0.5	22	0.4	1	B		1			4,588
Woodson Co. SFL	LM0118	Woodson	37.7956	-95.8444	44,746	120.7	0.5	23	0.4	1	B		1			4,475
Black Kettle State Fishing Lake	LM0521	McPherson	38.2292	-97.5102	146,248	7.0	0.1	16	0.6	1		B	1			4,387
Rocky Ford W.A.	LM0206	Riley, Pottawatomie	39.2384	-96.5869	144,691	7.8	0.1	15	0.6	1	B		1			4,341
Winfield Park Lagoon	LM0723	Cowley	37.2494	-96.9975	140,221	8.5	0.1	10	0.6	1	B		1			4,207
Geary Co. SFL	LM0432	Geary	38.9021	-96.8633	139,640	46.5	0.1	15	0.6	1	B		1			4,189
Lake of the Forest	LM0425	Wyandotte	39.0684	-94.8409	997,250	31.2	0.1	45	0.4	0		A	1			3,989
Alma City Lake	LM0500	Wabaunsee	38.9801	-96.2607	193,982	24.7	0.1	24	0.4	1	B		1	x		3,880
KWP Hatchery and Ponds	LM0505	Pratt	37.6326	-98.7003	19,044	79.4	0.5	5	0.8	1	B		1			3,809
Sabetha City Lake	LM0115	Nemaha	39.9075	-95.8995	24,664	107.0	0.5	11	0.6	1	B		1			3,700
Pony Creek Lake	LM0730	Brown	39.9434	-95.7804	24,445	148.8	0.5	10	0.6	1	B		1	x		3,667
Melvorn Outlet Swim Pond	LM0272	Osage	38.5127	-95.6996	91,136	27.1	0.1	31	0.4	1		A	1			3,645
Antioch Park Lake	LM0677	Johndon	39.0096	-94.6838	909,036	2.8	0.01	41	0.4	1	A		1			3,636
Nebo SFL	LM0615	Jackson	39.4474	-95.5987	170,992	30.4	0.1	24	0.4	1	B		1			3,420
McPherson Co. SFL	LM0135	McPherson	38.4793	-97.4696	113,101	29.8	0.1	16	0.6	1	B		1			3,393
Washington Co. SFL	LM0109	Washington	39.9267	-97.1195	16,798	69.1	0.5	4	0.8	1	B		1			3,360
Saline Co. SFL	LM0137	Saline	38.9023	-97.6552	81,336	22.1	0.1	6	0.8	1	B		1			3,253
Pottawatomie Co. SFL #1	LM0129	Pottawatomie	39.4700	-96.4092	104,454	17.5	0.1	12	0.6	1	B		1			3,134
Garnett North Lake	LM0406	Anderson	38.3018	-95.2423	77,664	38.1	0.1	29	0.4	1	A		1			3,107
Lake Coldwater	LM0426	Comanche	37.2490	-99.3485	6,164	233.4	0.5	3	1	1	A		1			3,082

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Riverwalk Landing Pond	LM0773	Geary	39.0212	-96.8233	152,560	16.7	0.1	17	0.4	1		B	1			3,051
Polk Daniels Lake (Elk Co. SFL)	LM0127	Elk	37.4646	-96.2241	20,012	64.9	0.5	15	0.6	1	B		1	x		3,002
Pillsbury Crossing W.A.	LM0203	Riley	39.1289	-96.4409	145,210	7.8	0.1	17	0.4	1	B		1			2,904
Thayer Old City Lake	LM0722	Neosho	37.4821	-95.4858	66,740	23.7	0.1	24	0.4	1	A		1			2,670
Lakewood Park Lake	LM0698	Lakewood Park Lake	38.8467	-97.5881	81,028	11.0	0.1	7	0.6	1	B		1			2,431
Jetmore Lake	LM0739	Hodgeman	38.0528	-99.9551	39,850	31.3	0.1	9	0.6	1	A		1			2,391
Harvey Co. Camp Hawk Lake	LM0634	Harvey	37.9950	-97.3628	597,219	1.5	0.01	34	0.4	1	A		1			2,389
Kansas Jaycees Cerebral Palsy Lake	LM0401	Butler	37.7464	-96.9567	586,893	11.4	0.1	27	0.4	0		A	1			2,348
Sterling City Lake	LM0648	Rice	38.2036	-98.2026	78,220	8.4	0.1	8	0.6	1	B		1			2,347
Camp Hyde Lake	LM0493	Sedgwick	37.5568	-97.6387	578,498	1.4	0.01	24	0.4	1		A	1			2,314
Concannon SFL	LM0536	Finney	38.0666	-100.5650	44,242	13.6	0.1	3	1	1	B		1			2,212
Gridley City Lake	LM0456	Coffey	38.1127	-95.8790	53,950	34.1	0.1	27	0.4	1	A		1			2,158
Edna City Lake	LM0717	Labette	37.0371	-95.3933	53,602	13.8	0.1	35	0.4	1	A		1			2,144
Saint Francis W.A.	LM0714	Cheyenne	39.7388	-101.8670	8,429	484.4	0.5	1	1	1	B		1			2,107
Sunflower Park Lake	LM0736	Johnson	38.9412	-95.0154	1,038,829	1.4	0.01	53	0.4	1	B		1			2,078
Prairie Center Park Pond	LM0772	Johnson	38.8928	-94.8483	1,012,928	1.7	0.01	48	0.4	1		B	1			2,026
North Park Lake	LM0627	Wyandotte	39.0763	-94.8924	999,560	2.3	0.01	47	0.4	1	B		1			1,999
Rose's Lake	LM0625	Johnson	38.9695	-94.7582	998,591	2.3	0.01	45	0.4	1	B		1			1,997
Mahaffie Farmstead Lake	LM0204	Johnson	38.8931	-94.8036	997,787	1.3	0.01	47	0.4	1	B		1			1,996
Stohl Park Lake	LM0628	Johnson	38.9169	-94.7291	965,100	1.6	0.01	43	0.4	1	B		1			1,930

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Sheridan W.A.	LM0145	Sheridan, Gove	39.1393	-100.1935	9,611	455.2	0.5	4	0.8	1	B		1			1,922
Lansing City Lake	LM0672	Leavenworth	39.2437	-94.8829	940,247	2.7	0.01	40	0.4	1	B		1			1,880
Meadowbrook Park Lake	LM0767	Johnson	38.9591	-94.6438	887,818	3.0	0.01	38	0.4	1		B	1			1,776
Lake Jayhawk	LM0397	Jefferson	39.1988	-95.4001	443,777	19.9	0.1	45	0.4	0	A		1			1,775
Big Eleven Lake	LM0671	Wyandotte	39.1176	-94.6373	871,345	3.2	0.01	34	0.4	1	B		1			1,743
Potter's Lake	LM0734	Douglas	38.9603	-95.2487	866,696	1.4	0.01	62	0.4	1	B		1			1,733
Mined Land Lake 06	LM0476	Crawford	37.4215	-94.7536	85,754	7.1	0.1	58	0.4	1	B		1			1,715
Mined Land Lake 36	LM0382	Cherokee	37.2392	-95.0375	85,578	20.9	0.1	62	0.4	1	B		1			1,712
Mined Land Lake 33	LM0379	Cherokee	37.2256	-95.0368	85,311	43.3	0.1	59	0.4	1	B		1			1,706
Wilderness Lake	LM0765	Johnson	38.8376	-94.6410	851,680	3.1	0.01	39	0.4	1		B	1			1,703
Mined Land Lake 34	LM0380	Cherokee	37.2255	-95.0258	84,640	33.0	0.1	59	0.4	1	B		1			1,693
Mined Land Lake 30	LM0376	Cherokee	37.2196	-95.0244	84,287	30.2	0.1	58	0.4	1	B		1			1,686
Lake Jeanette	LM0768	Leavenworth	39.2760	-94.8927	838,083	4.3	0.01	39	0.4	1		B	1			1,676
Mined Land Lake 35	LM0381	Cherokee	37.2244	-95.0037	83,718	28.1	0.1	59	0.4	1	B		1			1,674
Mined Land Lake 24	LM0370	Cherokee	37.2129	-95.0093	83,244	33.8	0.1	58	0.4	1	B		1			1,665
Mined Land Lake 27	LM0373	Cherokee	37.2008	-95.0451	83,184	33.0	0.1	56	0.4	1	B		1			1,664
Fossil Lake	LM0526	Russel	38.8613	-98.8509	41,551	42.7	0.1	6	0.8	1	B		1			1,662
Mined Land Lake 25	LM0371	Cherokee	37.1988	-95.0556	82,783	9.3	0.1	56	0.4	1	B		1			1,656
Mined Land Lake 20	LM0366	Cherokee	37.2409	-94.9888	82,637	17.1	0.1	58	0.4	1	B		1			1,653

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Mined Land Lake 39	LM0385	Cherokee	37.2554	-94.9819	82,326	14.5	0.1	58	0.4	1	B		1			1,647
Mined Land Lake 45	LM0390	Cherokee	37.2897	-94.9115	82,229	30.8	0.1	58	0.4	1	B		1			1,645
Mined Land Lake 29	LM0375	Cherokee	37.2067	-95.0021	82,214	12.3	0.1	56	0.4	1	B		1			1,644
Mined Land Lake 21	LM0367	Cherokee	37.2482	-94.9726	82,140	15.2	0.1	58	0.4	1	B		1			1,643
Mined Land Lake 22	LM0368	Cherokee	37.2294	-94.9926	82,126	22.8	0.1	58	0.4	1	B		1			1,643
Mined Land Lake 23	LM0369	Cherokee	37.2315	-94.9763	82,060	31.9	0.1	58	0.4	1	B		1			1,641
Mined Land Lake 40	LM0386	Cherokee	37.2545	-94.9663	82,052	17.1	0.1	58	0.4	1	B		1			1,641
Mined Land Lake 41	LM0387	Cherokee	37.2643	-94.9512	82,035	42.3	0.1	58	0.4	1	B		1			1,641
Mined Land Lake 07	LM0478	Crawford	37.3930	-94.7828	81,980	13.4	0.1	59	0.4	1	B		1			1,640
Mined Land Lake 18	LM0364	Cherokee	37.2731	-94.9222	81,955	13.8	0.1	57	0.4	1	B		1			1,639
Mined Land Lake 17	LM0482	Cherokee	37.2931	-94.9018	81,751	17.5	0.1	58	0.4	1	B		1			1,635
La Claire Lake	LM0729	Montgomery	37.0529	-95.6409	54,412	6.1	0.1	13	0.6	1	B		1			1,632
Mined Land Lake 42	LM0388	Cherokee	37.2619	-94.9244	81,564	9.9	0.1	58	0.4	1	B		1			1,631
Mined Land Lake 43	LM0389	Cherokee	37.2647	-94.9194	81,524	10.0	0.1	57	0.4	1	B		1			1,630
Mined Land Lake 38	LM0384	Cherokee	37.2482	-94.9292	81,484	6.2	0.1	58	0.4	1	B		1			1,630
Mined Land Lake 19	LM0365	Cherokee	37.2793	-94.8954	81,445	19.2	0.1	57	0.4	1	B		1			1,629
Mined Land Lake 32	LM0378	Cherokee	37.2197	-94.9726	81,393	14.3	0.1	58	0.4	1	B		1			1,628
Richmond City Lake	LM0468	Franklin	38.3941	-95.2247	81,359	12.9	0.1	27	0.4	1	B		1	x		1,627

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West Campus Lake KU	LM0762	Douglas	38.9495	-95.2635	806,441	2.0	0.01	58	0.4	1		B	1			1,613
Stone Lake	LM0525	Rush	38.5417	-99.2765	53,737	14.5	0.1	8	0.6	1		B	1			1,612
Mined Land Lake 08	LM0355	Crawford	37.3890	-94.7734	80,552	11.9	0.1	56	0.4	1	B		1			1,611
Mined Land Lake 26	LM0372	Cherokee	37.3319	-94.8033	79,423	9.2	0.1	58	0.4	1	B		1			1,588
Lake Jewell	LM0629	Jewell	39.6725	-98.1621	19,850	5.6	0.1	4	0.8	1	A		1			1,588
Parker City Lake	LM0663	Linn	38.3190	-94.9995	78,162	7.6	0.1	24	0.4	1	B		1			1,563
Mined Land Lake 11	LM0358	Cherokee	37.2654	-94.8397	77,966	5.9	0.1	56	0.4	1	B		1			1,559
Stone Lake	LM0740	Barton	38.3523	-98.7716	38,871	38.7	0.1	6	0.8	1	B		1			1,555
Mined Land Lake 12	LM0359	Cherokee	37.2563	-94.8179	77,401	13.2	0.1	56	0.4	1	B		1			1,548
Mined Land Lake 14	LM0361	Cherokee	37.2485	-94.8203	77,362	8.3	0.1	56	0.4	1	B		1			1,547
Mined Land Lake 15	LM0362	Cherokee	37.2486	-94.8066	77,191	17.4	0.1	55	0.4	1	B		1			1,544
Mined Land Lake 09	LM0356	Cherokee	37.2868	-94.7744	77,063	9.5	0.1	54	0.4	1	B		1			1,541
Lyndon City Lake	LM0659	Osage	38.5862	-95.6814	153,776	74.2	0.5	33	0.4	0	B		1			1,538
Texas Lake W.A.	LM0530	Pratt	37.6559	-98.9778	18,960	919.8	1	6	0.8	1	a		0			1,517
Lake Tanko (Cherryvale City Lake)	LM0716	Montgomery	37.2591	-95.5522	74,908	16.8	0.1	25	0.4	1	B		1			1,498
Veterans Lake Ark City	LM0138	Cowley	37.0471	-97.0507	49,418	15.6	0.1	8	0.6	1		B	1			1,483
Crystal Lake	LM0649	Anderson	38.2683	-95.2461	73,302	14.3	0.1	26	0.4	1	B		1			1,466
Ellis City Lake	LM0696	Ellis	38.9407	-99.5578	36,232	8.7	0.1	5	0.8	1	B		1			1,449
Mined Land Lake 04	LM0354	Crawford	37.4383	-94.6226	69,415	14.9	0.1	56	0.4	1	B		1			1,388
Hiawatha City Lake	LM0116	Brown	39.8259	-95.5284	46,003	7.2	0.1	16	0.6	1	B		1			1,380

Lake Name	LM #	County(s)	Centroid Latitude	Centroid Longitude	Pop_30	Acres	Size Factor	Lake_30	Lake Factor	Private	CR_KSWR	CR_PROV	Contact Factor	PWS	Federal Reservoir	Final Score
Lake Kahola	LM0434	Morris, Chase	38.5217	-96.4243	45,675	365.1	0.5	15	0.6	0	A		1			1,370
Thayer New City Lake	LM0496	Neosho	37.4756	-95.5017	66,281	19.5	0.1	24	0.4	1	B		1			1,326
Altamont City Main Lake (#1)	LM0680	Labette	37.1409	-95.2890	64,599	21.5	0.1	50	0.4	1	B		1			1,292
Altamont City West Lake (#3)	LM0682	Labette	37.1404	-95.2930	64,513	11.1	0.1	49	0.4	1	B		1			1,290
Frisco Lake	LM0652	Johnson	38.8707	-94.8051	64,056	11.0	0.1	57	0.4	1	B		1			1,281
Ford Co. Lake	LM0708	Ford	37.8241	-99.9182	42,625	8.5	0.1	8	0.6	1	B		1			1,279
McLaughin Lake	LM0757	Sedgwick	37.8418	-97.3673	637,329	1.6	0.01	31	0.4	1		B	1			1,275
Hain SFL	LM0709	Ford	37.8509	-99.8569	42,479	16.3	0.1	7	0.6	1	B		1			1,274
Eagle Lake (Belaire Lake)	LM0221	Sedgwick	37.7565	-97.2766	635,682	3.3	0.01	30	0.4	1	B		1			1,271
Chisholm Creek Park Lake	LM0646	Sedgwick	37.7409	-97.2683	633,990	2.1	0.01	30	0.4	1	B		1			1,268
Bartlett City Lake	LM0454	Labette	37.0585	-95.2156	62,110	16.1	0.1	48	0.4	1	B		1			1,242
Harrison Park Lake	LM0223	Sedgwick	37.6720	-97.5523	608,045	1.2	0.01	28	0.4	1	B		1			1,216
Riggs Park Lake	LM0224	Sedgwick	37.5728	-97.3674	600,931	1.2	0.01	30	0.4	1	B		1			1,202
Memorial Park Lake	LM0715	Barton	38.3706	-98.7955	38,988	12.8	0.1	7	0.6	1	B		1			1,170
Elks Lake	LM0743	Neosho	37.7220	-95.4403	56,723	28.9	0.1	22	0.4	1		B	1			1,134
Smith Lake	LM0207	Leavenworth	39.3463	-94.9181	553,425	3.9	0.01	26	0.4	1	B		1			1,107
Little Lake	LM0626	Brown	39.6691	-95.5189	54,162	9.1	0.1	17	0.4	1	B		1			1,083
Blue Mound City Lake	LM0464	Linn	38.1046	-95.0265	53,898	18.1	0.1	30	0.4	1	B		1			1,078
Gunn Park West Lake	LM0655	Bourbon	37.8273	-94.7249	52,843	6.7	0.1	28	0.4	1	B		1			1,057
Fraizer Lake	LM0602	Grant	37.5643	-101.3346	21,079	14.9	0.1	2	1	1		B	1			1,054
Oskaloosa Lake	LM0617	Jefferson	39.2051	-95.3183	496,565	12.6	0.1	44	0.4	0		B	1			993

Lake Name	LM #	County(s)	Centroid Latitude	Centroid Longitude	Pop_30	Acres	Size Factor	Lake_30	Lake Factor	Private	CR_KSWR	CR_PROV	Contact Factor	PWS	Federal Reservoir	Final Score
Pleasanton City Lake #1	LM0664	Linn	38.1741	-94.7289	49,439	24.0	0.1	25	0.4	1	B		1			989
Pleasanton City Lake #2	LM0665	Linn	38.1732	-94.7244	49,056	15.2	0.1	25	0.4	1	B		1			981
Lake Idlewild	LM0612	Marshall	39.7091	-96.7446	24,157	6.2	0.1	6	0.8	1	B		1			966
Iola City Lake	LM0212	Allen	37.9066	-95.4075	46,891	17.4	0.1	28	0.4	1		B	1			938
Circle Lake	LM0211	Woodson	38.0231	-95.5531	44,202	21.9	0.1	23	0.4	1	B		1			884
Leonard's Lake	LM0213	Woodson	37.9937	-95.5415	43,694	7.5	0.1	25	0.4	1	B		1			874
Belleville City Lake	LM0607	Republic	39.8306	-97.6197	16,035	22.3	0.1	3	1	1	B		1			802
Moline City #1 (Santa Fe Lake)	LM0718	Elk	37.3655	-96.3301	13,177	12.8	0.1	13	0.6	1	A		1			791
Pratt Co. Lake	LM0640	Pratt	37.6292	-98.6808	19,632	42.9	0.1	5	0.8	1	B		1			785
Sedan City North Lake	LM0486	Chautauqua	37.1729	-96.2172	24,291	30.9	0.1	10	0.6	1	B		1			729
Central Park Lake	LM0609	Shawnee	39.0393	-95.6905	337,401	1.3	0.01	40	0.4	1	B		1			675
Scranton City Lake	LM0229	Osage	38.7654	-95.7020	337,043	11.2	0.1	41	0.4	0		B	1			674
Gage Park Lake	LM0611	Shawnee	39.0577	-95.7309	333,326	2.9	0.01	39	0.4	1	B		1			667
Cedar Crest Lake	LM0201	Shawnee	39.0609	-95.7446	330,519	2.2	0.01	39	0.4	1	B		1			661
Washburn Rural Environmental Lab Lake	LM0437	Shawnee	38.9626	-95.7520	329,653	3.8	0.01	40	0.4	1	B		1			659
Clarion Woods Park Lake	LM0759	Shawnee	38.9979	-95.7473	329,539	2.4	0.01	39	0.4	1		B	1			659
Lakeview Estates Lake	LM0753	Shawnee	38.9460	-95.7678	326,685	17.1	0.1	41	0.4	0	B		1			653
Topeka Public Golf Course Lake	LM0501	Shawnee	39.0203	-95.7846	315,609	3.3	0.01	36	0.4	1	B		1			631
Barber Co. SFL	LM0131	Barber	37.2977	-98.5812	15,669	29.4	0.1	6	0.8	1	B		1			627
Jewell Co. SFL	LM0128	Jewell	39.6996	-98.2785	15,580	39.6	0.1	4	0.8	1	B		1			623
Logan City Lake	LM0693	Phillips	39.6271	-99.5804	15,190	23.4	0.1	6	0.8	1	B		1			608

Lake Name	LM #	County(s)	Centroid Latitude	Centroid Longitude	Pop_30	Acres	Size Factor	Lake_30	Lake Factor	Private	CR_KSWR	CR_PROV	Contact Factor	PWS	Federal Reservoir	Final Score
Isabel W.A.	LM0143	Pratt	37.4934	-98.5442	19,925	441.4	0.5	8	0.6	1	a		0			598
Atwood Township Lake	LM0712	Rawlins	39.8160	-101.0428	11,923	40.1	0.1	2	1	1	B		1			596
Marysville City/Golf Course Lake	LM0756	Marshall	39.8432	-96.6289	19,610	7.7	0.1	7	0.6	1		B	1			588
Prescott City Lake	LM0666	Linn	38.0605	-94.6794	28,556	16.4	0.1	22	0.4	1	B		1			571
Kiowa Co. SFL	LM0428	Kiowa	37.6119	-99.3012	11,156	20.2	0.1	3	1	1	B		1			558
Rooks Co. SFL	LM0119	Rooks	39.4008	-99.3185	13,226	28.8	0.1	6	0.8	1	B		1			529
Sheridan Co. SFL	LM0694	Sheridan	39.3603	-100.2290	10,580	34.6	0.1	2	1	1	B		1			529
Harveyville Lake	LM0408	Wabaunsee	38.7917	-95.9797	237,163	17.3	0.1	40	0.4	0		B	1			474
Rimrock Park Lake	LM0705	Geary	39.0214	-96.8501	147,719	3.0	0.01	16	0.6	1	B		1			443
Jerry Dishman Lake	LM0216	Riley	39.1844	-96.6303	144,399	4.6	0.01	14	0.6	1		B	1			433
Mingenback Lake	LM0647	McPherson	38.3731	-97.6512	143,248	3.2	0.01	14	0.6	1	B		1			430
Smoky Hill Garden Lake	LM0701	Sherman	39.1881	-101.7591	8,259	12.8	0.1	2	1	1	B		1			413
Dillon Park Lakes	LM0631	Reno	38.0877	-97.8776	134,097	3.4	0.01	12	0.6	1	B		1			402
Sam's Pond Syracuse	LM0162	Hamilton	37.9625	-101.7590	7,524	6.9	0.1	3	1	1		B	1			376
Moline City Lake #2	LM0480	Elk	37.3508	-96.3424	12,176	25.3	0.1	14	0.6	1	B		1			365
Severy City Lake	LM0721	Greenwood	37.6214	-96.1733	17,640	11.0	0.1	17	0.4	1	B		1	x		353
Muscotah Marsh	LM0146	Atchison	39.5278	-95.5168	79,801	7.8	0.1	18	0.4	1	a		0			319
Logan Co. SFL	LM0704	Logan	38.9354	-101.2383	5,431	44.8	0.1	2	1	1	B		1			272
Elkhorn Lake	LM0610	Jackson	39.4718	-95.7422	126,299	4.4	0.01	20	0.4	1	B		1			253
Boy Scout Lake	LM0706	Hodgeman	38.0674	-99.9996	40,023	4.2	0.01	9	0.6	1	A		1			240
Barton Lake	LM0727	Barton	38.4528	-98.7780	38,809	13.7	0.1	8	0.6	1	a		0			233
Herington City Park Lake	LM0728	Dickinson	38.6766	-96.9444	75,939	2.1	0.01	16	0.6	1	B		1			228

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Deanna Rose Farmstead Fishing Pond	LM0231	Johnson	38.8766	-94.7030	909,813	0.9	0	42	0.4	1		B	1			182
Goodman SFL	LM0524	Ness	38.3871	-99.8541	5,790	18.8	0.1	7	0.6	1	B		1			174
Mined Land Lake 05	LM0474	Crawford	37.4241	-94.7611	86,244	4.9	0.01	58	0.4	1	B		1			172
Hamilton Co. SFL	LM0161	Hamilton	38.0297	-101.8199	3,345	44.3	0.1	2	1	1	B		1			167
Mined Land Lake 37	LM0383	Cherokee	37.2511	-94.9416	81,656	3.9	0.01	58	0.4	1	B		1			163
Mined Land Lake 10	LM0357	Cherokee	37.2690	-94.8086	77,385	1.0	0.01	55	0.4	1	B		1			155
Mined Land Lake 13	LM0360	Cherokee	37.2630	-94.8106	77,323	4.7	0.01	55	0.4	1	B		1			155
Jerry's Lake	LM0678	Leavenworth	39.3000	-94.9219	749,489	1.0	0	34	0.4	1	B		1			150
Playter's Lake	LM0690	Crawford	37.4031	-94.7135	72,376	3.6	0.01	57	0.4	1	B		1			145
Peyton Creek Dam #104	LM0774	Chase	38.4128	-96.5053	46,015	4.2	0.01	13	0.6	1		B	1			138
Mined Land Lake 01	LM0351	Crawford	37.4783	-94.7026	68,287	3.2	0.01	58	0.4	1	B		1			137
Pittsburg College Lake	LM0733	Crawford	37.3903	-94.6983	67,780	2.6	0.01	55	0.4	1	B		1			136
Timber Lake	LM0691	Neosho	37.6583	-95.2099	65,980	21.3	0.1	31	0.4	0	B		1			132
New Strawn Park Lake	LM0731	Coffey	38.2610	-95.7434	65,674	3.0	0.01	30	0.4	1	B		1			131
Altamont City North Lake	LM0681	Labette	37.1433	-95.2895	64,506	3.9	0.01	50	0.4	1		B	1			129
Lake Charles	LM0711	Ford	37.7754	-100.0391	42,922	1.4	0.01	8	0.6	1	B		1			129
Wolf Pond	LM0746	Barton	38.3541	-98.5874	41,344	1.3	0.01	7	0.6	1		B	1			124
Big Creek Oxbow	LM0703	Ellis	38.8697	-99.3419	41,047	3.3	0.01	7	0.6	1	B		1			123
Lebo City Park Lake	LM0656	Coffey	38.4148	-95.8718	61,378	2.3	0.01	24	0.4	1	B		1			123
Cedar Brook Pond	LM0177	Sedgwick	37.4860	-97.2270	613,068	0.4	0	30	0.4	1		B	1			123

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Bronson City Lake	LM0462	Bourbon	37.8870	-95.0340	59,847	13.3	0.1	29	0.4	0	B		1			120
Troy Fair Lake	LM0738	Doniphan	39.7882	-95.1002	34,985	3.8	0.01	8	0.6	1	B		1			105
Gunn Park East Lake	LM0654	Bourbon	37.8287	-94.7211	52,006	2.4	0.01	28	0.4	1	B		1			104
Jones Park Lake	LM0687	Lyon	38.4259	-96.2019	51,665	1.2	0.01	23	0.4	1	B		1			103
Peter Pan Lake	LM0689	Lyon	38.3944	-96.1883	50,590	2.8	0.01	22	0.4	1	B		1			101
Yates Center Kids' Fishing Pond	LM0770	Woodson	37.8361	-95.7938	46,162	2.9	0.01	24	0.4	1		B	1			92
Neosho Falls City Lake	LM0214	Woodson	38.0039	-95.5538	43,383	1.7	0.01	23	0.4	1	B		1			87
Agra Lake	LM0771	Phillips	39.7596	-99.1267	10,777	2.4	0.01	5	0.8	1		A	1			86
Quarry Lake	LM0225	Wilson	37.7099	-95.7225	42,677	18.0	0.1	22	0.4	0	B		1			85
Lemon Park Lake	LM0639	Pratt	37.6350	-98.7299	18,917	1.9	0.01	5	0.8	1	B		1			76
Overbrook City Kids Pond	LM0763	Osage	38.7781	-95.5490	353,091	0.2	0	40	0.4	1		B	1			71
Dornwood Park Lake	LM0623	Shawnee	39.0240	-95.6362	350,113	0.0	0	38	0.4	1	B		1			70
Feldhausen, Johnson, & Mitchell Pond	LM0755	Marshall	39.7800	-96.4001	22,767	28.1	0.1	8	0.6	0		B	1			68
Colby City Lake	LM0713	Thomas	39.3816	-101.0521	13,603	1.8	0.01	2	1	1	B		1			68
Carousel Lake	LM0769	Shawnee	39.0560	-95.7320	333,538	0.6	0	39	0.4	1		B	1			67
Rock Garden Pond	LM0761	Shawnee	39.0545	-95.7322	333,522	0.4	0	39	0.4	1		B	1			67
Warren Park Lake	LM0620	Shawnee	39.0203	-95.7181	331,316	0.2	0	39	0.4	1	B		1			66
Antelope Lake	LM0695	Graham	39.3731	-100.1044	10,194	1.6	0.01	3	1	1	B		1			51
Buhler City Lake	LM0507	Reno	38.1409	-97.7685	144,586	0.6	0	14	0.6	1	B		1			43
Cimarron Lake (Moss Lake Middle)	LM0604	Morton	37.1360	-101.8218	7,970	1.1	0.01	3	1	1	B		1			40
Wamego City Lake	LM0621	Pottawatomie	39.2024	-96.3013	130,677	0.8	0	11	0.6	1	B		1			39

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Eisenhower Park Pond Marquette	LM0775	McPherson	38.5582	-97.8398	98,773	0.9	0	10	0.6	1		B	1			30
Jerry Ivey Pond	LM0760	Saline	38.7961	-97.5956	94,971	0.7	0	8	0.6	1		B	1			28
Mined Land Lake 02	LM0352	Crawford	37.4411	-94.6390	70,093	2.5	0.01	56	0.4	1	a		0			28
McKinley Lake	LM0754	Barton	38.3695	-98.7910	38,518	4.7	0.01	7	0.6	0		A	1			23
Hillsboro City Lake	LM0209	Marion	38.3473	-97.2068	75,757	0.7	0	14	0.6	1	B		1			23
Westphalia Lake	LM0669	Anderson	38.1761	-95.4952	41,811	23.8	0.1	25	0.4	0		a	0			17
Point of Rocks Lake (Moss Lake West)	LM0605	Morton	37.1162	-101.9112	3,269	1.0	0.01	3	1	1	B		1			16
Mined Land Lake 03	LM0353	Crawford	37.4409	-94.6267	69,015	0.6	0	56	0.4	1	B		1			14
Tallwood Drive Lake	LM0176	Sedgwick	37.7145	-97.1909	625,978	0.3	0	30	0.4	0		B	1			13
Vineyard Park Pond	LM0745	Ellis	38.8952	-99.3061	40,893	0.3	0	7	0.6	1		B	1			12
Olpe Jones Park Lake	LM0411	Lyon	38.2641	-96.1676	44,311	0.6	0	20	0.4	1		B	1			9
Mallard Lake (Moss Lake East)	LM0603	Morton	37.1454	-101.7934	9,069	0.5	0	3	1	1	B		1			5
Mined Land Lake 28	LM0374	Cherokee	37.2017	-95.0152	82,611	0.5	0	56	0.4	1	a		0			3
Sabetha Watershed Lake (Niehues)	LM0751	Nemaha	39.8843	-95.7918	29,926	0.3	0	13	0.6	0	B		1			1