

This forecast is produced from data collected by fisheries management biologists during their annual lake monitoring activities (which include test netting and electroshocking). Not every impoundment is sampled each year. Impoundments with low densities of certain species may not be listed.

The data is separated into three impoundment categories – reservoirs (those larger than 1,200 acres), lakes (waters from 10 to 1,200 acres), and ponds (waters smaller than 10 acres) – because sampling on small water bodies may not be comparable with that on larger waters.

Tables have been created for popular species and include a Density Rating, Preferred Rating, Lunker Rating (based on a 3-year sampling average), Biggest Fish and Biologist's Rating.

The Density Rating is the number of fish that were high-quality size or larger sampled per unit of sampling effort. The number, listed in parentheses at the top of the Density Rating column, is the length of fish considered acceptable to most anglers and is different for each species. The higher the Density Rating, the more high-quality sized or larger fish per surface acre in the impoundment. Theoretically, an impoundment with a Density Rating of 30 has twice as many high-quality sized fish per acre as an impoundment with a Density Rating of 15.

The Preferred Rating identifies how many above-average-sized fish a water contains. For example, an impoundment may have a good density of crappie, but few fish over 10 inches. The Preferred Rating tells you which lake to go to for a chance to catch bigger fish.

The Lunker Rating is similar to the Density Rating, but it tells you the relative density of lunker-sized fish in an impoundment. A lunker is a certain length of fish considered a trophy by most anglers. It also differs with each species and is listed in parentheses at the top of the Lunker Rating column. For example, most anglers consider a channel catfish longer than 28 inches a lunker. Many impoundments may have a Lunker Rating of 0, but this does not mean there are no big fish in that impoundment. It just means that no lunker fish were caught during sampling, and they may be less abundant than in impoundments with positive Lunker Ratings.

The Density Rating and Lunker Rating can be used together. For numbers, go with the highest Density Rating. If only big fish are preferred, go with the Lunker Rating. An impoundment with a respectable rating in all three categories will provide the best overall fishing opportunities

The Biggest Fish (lbs.) column lists the weight of the largest fish caught during sampling period.

The Biologist's Rating (BR) adds a human touch to the forecast and allows each biologist to consider environmental conditions that may have affected the sampling. They also consider previous years' data. A rating of P (poor), F (fair), G (good), or E (excellent) will be in the last column. Sometimes the Density Rating may not agree with the Biologist's Rating. This will happen occasionally and means the Density Rating may not accurately reflect the biologist's opinion of the fishery.

This brochure is designed to help improve your fishing success. Your ability to catch fish depends on many factors such as water temperature, water clarity, weather, angling skills, fishing pressure, and density of fish in the lake (i.e. number of fish/acre). You may not have much control over many of these factors, but you can use these tables to select a high-density population of your favorite species.

Be sure to keep a copy of the current Kansas Fishing Regulations Summary in your tackle box. The summary includes laws and regulations, information about aquatic invasive species precautions and distribution, the length and creel limits for reservoirs, state fishing lakes and community lakes. The summary also has an application for Master Angler Awards, as well as a list of state records.



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KANSAS Fishing Forecast 2025



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Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
BLUEGILL					
	(>6")	(>8")	(>10")	(lbs.)	BR
RESERVOIRS					
SEBELIUS	27.13	8.40	0.00	0.64	G
CEDAR BLUFF	8.82	0.12	0.00	0.40	F
HILLSDALE	4.75	0.02	0.00	0.34	G
LACYGNE	4.47	0.00	0.00	0.31	P
BIG HILL	4.23	0.10	0.00	0.36	G
KANOPOLIS	3.42	0.03	0.00	0.39	G
WEBSTER	2.69	0.57	0.00	0.60	F
MILFORD	2.31	0.44	0.00	0.52	F
CLINTON	1.83	0.10	0.00	0.52	F
LOVEWELL	1.17	0.05	0.00	0.43	P
LAKES					
LOUISBURG CITY LAKE	46.50	2.00	0.00	0.37	F
SCOTT SFL	42.06	2.35	0.00	0.47	G
GARNETT-CEDAR CREEK LAKE	30.38	0.25	0.00	0.36	G
STERLING CITY LAKE	24.22	0.00	0.00	0.32	G
LAKE ATWOOD	20.50	0.00	0.00	0.38	F
SEVERY CITY LAKE	19.50	0.00	0.00	0.19	G
EUREKA CITY LAKE	19.33	0.00	0.00	0.29	G
OSAWATOMIE CITY LAKE	18.50	1.00	0.00	0.42	F
GREAT BEND-VETS PARK LAKE	15.67	0.00	0.00	0.25	F
HOWARD-POLK DANIELS LAKE	15.08	0.08	0.00	0.46	G
MARION COUNTY LAKE	13.75	1.58	0.00	0.47	G
WIFA-GRAHAM CO-TREXLER POND	13.25	0.25	0.00	0.70	G
LYON SFL	12.67	0.83	0.00	0.62	G
DOUGLAS CO-LONESTAR LAKE	12.58	0.00	0.00	0.37	G
BANNER CREEK LAKE	11.38	0.06	0.00	0.34	G
BROWN SFL	10.92	0.08	0.00	0.41	G
SABETHA CITY LAKE	9.92	1.17	0.00	0.36	G
SABETHA-PONY CREEK LAKE	9.75	3.75	0.00	0.62	E
PLEASANTON WEST LAKE	9.50	0.00	0.00	0.20	P
WINFIELD CITY LAKE	9.40	0.00	0.00	0.36	F
LAKE OLATHE	9.25	0.00	0.00	0.23	G
WASHINGTON SFL	8.55	0.00	0.00	0.31	G
MIAMI SFL	7.86	0.00	0.00	0.33	G
PAOLA CITY LAKE-LAKE MIOLA	7.86	0.00	0.00	0.21	G
ATCHISON CITY LAKE #23	7.67	0.00	0.00	0.20	G
GARNETT CITY LAKE-NORTH	7.67	0.00	0.00	0.34	G
FORT SCOTT-GUNN PARK W POND-#2	7.00	0.25	0.00	0.44	P
LAKE SHAWNEE	6.94	0.56	0.00	0.42	G
BUTLER SFL	6.75	0.00	0.00	0.24	F
FORT SCOTT CITY LAKE	6.75	0.25	0.00	0.57	P
WICHITA-CHISHOLM NORTH LAKE	6.33	0.08	0.00	0.41	G
LAKE AFTON	6.25	0.00	0.00	0.44	F
MELVERN RIVER POND	6.00	2.20	0.00	0.52	G
NEOSHO SFL	5.83	0.25	0.00	0.46	G
JEWELL SFL	5.59	2.71	0.00	0.52	G
GRAHAM CO-ANTELOPE LAKE	5.56	2.89	0.00	0.59	F
HARVEY COUNTY LAKE-EAST	5.38	0.00	0.00	0.34	F
JEWELL CITY LAKE-EMERSON LAKE	5.00	0.00	0.00	0.35	F
WILSON SFL	5.00	0.08	0.00	0.41	G
GREAT BEND-STONE PARK LAKE	4.78	0.00	0.00	0.35	F
CHASE SFL	4.63	0.13	0.00	0.31	G
POTTAWATOMIE SFL #1	4.58	0.00	0.00	0.39	F
MOUND CITY LAKE	4.50	0.00	0.00	0.22	P
PLEASANTON WEST LAKE	4.50	0.00	0.00	0.25	P
GARNETT CITY LAKE-SOUTH	4.50	0.00	0.00	0.28	G
CENTRALIA CITY LAKE	4.33	0.00	0.00	0.31	P
COWLEY SFL	4.13	0.00	0.00	0.35	G
PONDS					
OVERBROOK CITY LAKE	14.50	0.00	0.00	0.22	G
EMPORIA-JONES PARK NORTH	9.33	0.00	0.00	0.31	G
OLPE -JONES PARK POND	7.33	0.67	0.00	0.52	G
EMPORIA-JONES PARK EAST POND	4.00	0.00	0.00	0.30	G

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
REDEAR					
	(>7")	(>9")	(>11")	(lbs.)	BR
RESERVOIRS					
BIG HILL	0.50	0.07	0.00	0.62	F
CLINTON	0.02	0.00	0.00	0.30	P
LAKES					
OSAWATOMIE CITY LAKE	22.00	0.00	0.00	0.42	F
DOUGLAS SFL	20.55	1.45	0.00	0.74	G
LYON SFL	15.42	4.50	0.08	1.16	G
SEVERY CITY LAKE	10.33	0.17	0.00	0.52	G
MOLINE OLD CITY LAKE-SOUTH	9.25	1.50	0.00	0.91	G
SHAWNEE SFL	8.83	4.33	0.00	0.92	E
COWLEY SFL	8.63	1.00	0.00	0.65	G
MELVERN RIVER POND	8.40	3.60	0.00	0.74	G
JOHNSON CO-KILL CREEK PARK LK	8.33	1.00	0.00	0.52	E
JOHNSON CO-LEXINGTON PARK LK	7.00	0.00	0.00	0.45	G
THAYER CITY LAKE-NEW	7.00	0.50	0.00	0.52	G
WOODSON SFL	6.33	0.44	0.00	0.57	G
LEAVENWORTH SFL	4.50	0.13	0.00	0.47	G
PONDS					
EMPORIA-JONES PARK NORTH	7.67	0.00	0.00	0.30	G
EMPORIA-JONES PARK EAST POND	2.00	0.00	0.00	0.35	F

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
BLUE CATFISH					
	(>20")	(>30")	(>35")	(lbs.)	BR
RESERVOIRS					
JOHN REDMOND	152.02	4.29	0.36	29.57	G
ELK CITY	101.50	11.78	0.71	24.57	G
EL DORADO	77.63	1.20	0.00	13.05	E
PERRY	34.68	9.56	5.79	45.15	G
TUTTLE CREEK	32.77	6.30	0.93	33.04	G
GLEN ELDER	29.71	8.50	3.56	39.25	G
LOVEWELL	27.68	19.56	6.26	35.86	G
MILFORD	21.03	2.77	1.85	43.98	E
MELVERN	17.51	5.90	0.39	19.43	G
CHENEY	16.76	11.41	8.06	57.71	F
KANOPOLIS	15.97	0.77	0.00	18.68	F
CLINTON	8.31	3.12	1.45	37.44	F
LAKES					
TUTTLE CREEK RIVER POND	15.43	2.14	0.00	18.72	G
WINFIELD CITY LAKE	1.64	1.10	0.27	22.25	P

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
CHANNEL CATFISH					
	(>16")	(>24")	(>28")	(lbs.)	BR
RESERVOIRS					
BIG HILL	8.07	0.77	0.10	9.05	G
SEBELIUS	6.36	1.05	0.11	11.81	G
HILLSDALE	5.74	0.64	0.07	11.01	G
KANOPOLIS	4.00	0.43	0.02	9.93	G
MARION	3.69	0.23	0.06	18.72	G
WILSON	3.40	0.48	0.02	10.11	G
CHENEY	2.70	0.50	0.10	14.81	G
TORONTO	2.69	1.86	0.47	11.33	G
FALL RIVER	2.10	1.58	0.68	11.21	G
PERRY	1.94	0.41	0.04	7.93	G
MELVERN	1.87	0.11	0.02	6.48	G
GLEN ELDER	1.86	0.47	0.16	16.60	G
LACYGNE	1.78	0.00	0.00	4.52	G
POMONA	1.65	0.03	0.03	11.96	G
COUNCIL GROVE	1.53	0.20	0.09	9.41	F
CEDAR BLUFF	1.50	0.35	0.05	14.15	G
CLINTON	1.29	0.17	0.00	5.86	G
WEBSTER	1.21	0.21	0.00	8.39	F
KIRWIN	1.19	0.22	0.03	10.72	G

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
CHANNEL CATFISH					
	(>16")	(>24")	(>28")	(lbs.)	BR
LAKES					
PARSONS CITY LAKE	14.63	1.13	0.38	14.76	E
GARNETT-CEDAR CREEK LAKE	10.50	0.75	0.13	7.93	E
WOODSON SFL	8.67	0.83	0.25	13.50	E
EUREKA CITY LAKE	8.38	1.56	0.44	19.44	E
CRITZER LAKE	7.25	1.25	0.25	10.10	E
CLARK SFL	7.17	0.00	0.00	4.10	E
MIAMI SFL	6.33	0.25	0.00	6.82	E
BUTLER SFL	6.25	0.25	0.25	9.48	G
FORT SCOTT CITY LAKE	6.21	0.64	0.07	13.98	G
BOURBON SFL	5.86	0.57	0.29	8.65	G
PLEASANTON WEST LAKE	5.67	0.67	0.00	5.89	G
COUNCIL GROVE CITY LAKE	5.53	0.33	0.00	7.02	G
HORTON-MISSION LAKE	5.50	0.50	0.17	8.38	E
WELLINGTON CITY LAKE	5.40	0.20	0.00	5.53	G
MOUND CITY LAKE	5.00	0.67	0.33	10.84	E
PLEASANTON WEST LAKE	5.00	0.00	0.00	4.13	G
OLPE CITY LAKE	4.67	0.33	0.17	11.01	G
PAOLA CITY LAKE-LAKE MIOLA	4.67	0.67	0.00	8.76	G
SCOTT SFL	4.52	0.05	0.00	6.99	G
GARNETT CITY LAKE-NORTH	4.50	0.38	0.13	9.12	G
MARION COUNTY LAKE	4.42	0.33	0.08	15.09	G
BROWN SFL	4.38	0.38	0.00	6.05	G
NEOSHO SFL	4.25	0.00	0.00	4.14	G
HARVEY COUNTY LAKE-EAST	4.20	0.00	0.00	6.13	G
WINFIELD CITY LAKE	4.17	0.33	0.00	6.28	G
LAKE LENEXA	4.17	0.17	0.00	7.69	G
LAKE AFTON	4.17	0.00	0.00	3.43	G
OLATHE-CEDAR LAKE	4.08	0.00	0.00	4.89	G
CHASE SFL	4.00	0.00	0.00	5.11	G
MIDDLE CREEK SFL	3.78	0.50	0.11	8.56	G
CENTRALIA CITY LAKE	3.75	0.63	0.21	10.63	G
CARBONDALE CITY LAKE-EAST	3.73	1.73	0.27	11.99	G
HOWARD-POLK DANIELS LAKE	3.70	0.40	0.10	13.22	G
PLEASANTON EAST LAKE	3.70	0.50	0.10	10.79	G
JEWELL SFL	3.67	0.17	0.17	10.58	F
DOUGLAS CO-LONESTAR LAKE	3.59	0.12	0.00	6.17	G
PONDS					
OVERBROOK CITY LAKE	4.00	0.75	0.75	13.39	P
PARKER CITY LAKE	0.33	0.33	0.00	4.37	F

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
FLATHEAD CATFISH					
	(>20")	(>28")	(>34")	(lbs.)	BR
RESERVOIRS					
KIRWIN	39.73	19.71	12.95	48.41	G
SEBELIUS	34.44	27.66	22.47	65.42	G
LOVEWELL	23.90	15.64	8.70	56.83	G
GLEN ELDER	23.56	10.10	5.07	65.29	G
HILLSDALE	21.54	15.38	5.38	51.76	F
WEBSTER	21.34	11.27	4.98	37.67	F
WILSON	15.79	9.19	2.64	46.26	G
KANOPOLIS	11.02	5.63	0.62	30.29	G
CHENEY	8.70	6.52	3.17	66.74	F
TORONTO	5.40	1.79	0.45	41.59	G
FALL RIVER	3.32	1.56	0.78	32.62	G
CLINTON	0.26	0.16	0.16	66.08	F
LAKES					
CLARK SFL	40.46	9.97	4.04	49.96	G
WILSON SFL	19.64	6.55	2.18	31.97	G
WELLINGTON CITY LAKE	12.67	4.57	3.24	53.00	G
MONTGOMERY SFL	12.00	4.50	1.50	24.98	F
NEOSHO SFL	10.50	1.50	0.00	21.98	F
CRAWFORD SFL	8.40	2.40	0.00	12.99	F

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
	(>12")	(>15")	(>20")	(lbs.)	BR
LARGEMOUTH BASS					
RESERVOIRS					
SEBELIUS	230.02	77.82	0.62	5.24	G
WILSON	42.91	33.66	0.32	5.63	G
WEBSTER	30.51	22.88	0.00	3.80	F
BIG HILL	28.78	10.71	0.89	6.81	G
CEDAR BLUFF	24.79	8.51	0.24	6.52	G
KIRWIN	21.48	18.47	0.00	3.72	G
LAKES					
ATCHISON CITY LAKE #23	131.96	81.37	5.29	5.66	G
STERLING CITY LAKE	121.17	28.62	0.00	4.57	G
WILSON SFL	112.33	33.99	1.82	6.14	G
MCPHERSON SFL	106.92	57.98	3.10	5.65	G
ALMA CITY LAKE	101.96	38.37	0.00	3.03	G
PRATT COUNTY LAKE	100.82	62.49	0.00	4.75	G
ALTAMONT CITY LAKE-WEST	97.94	69.82	10.41	6.33	G
OSAGE CITY LAKE	94.00	38.00	4.00	7.16	G
COWLEY SFL	91.06	57.18	0.71	4.69	G
FORT SCOTT-GUNN PARK W POND-#2	86.76	33.13	0.00	4.96	G
WIFA-SALINE CO-AUDUBON	84.00	48.00	0.00	3.84	G
JEWELL SFL	84.00	18.36	4.18	5.71	G
GARNETT CITY LAKE-NORTH	83.83	26.13	1.40	4.91	E
SABETHA-PONY CREEK LAKE	81.18	38.04	0.25	4.77	E
NEOSHO SFL	80.84	40.10	4.42	6.15	E
BUTLER SFL	76.87	37.50	2.25	6.38	G
HOLTON-PAIRIE LAKE	75.74	45.59	1.96	5.76	G
JOHNSON CO-LEXINGTON PARK LK	74.12	4.71	0.00	2.59	E
LYON SFL	73.85	34.79	0.29	4.03	G
GRIDLEY CITY LAKE	73.42	28.16	0.00	4.26	G
MONTGOMERY SFL	72.67	42.07	4.49	6.22	G
THAYER CITY LAKE-NEW	71.00	25.00	0.00	3.21	G
BARBER SFL	69.57	19.05	0.13	5.22	G
GARNETT CITY LAKE-SOUTH	66.03	27.36	0.65	5.26	G
CHANUTE CITY LAKE	62.00	41.00	1.00	4.75	G
SCOTT SFL	60.55	27.26	0.00	4.86	G
GREAT BEND-STONE PARK LAKE	59.68	6.19	0.00	2.27	G
DOUGLAS SFL	59.33	4.67	0.33	6.46	G
MOLINE OLD CITY LAKE-SOUTH	59.02	24.81	0.00	2.84	G
POTTAWATOMIE SFL #1	57.39	5.11	0.50	4.75	G
MEADE SFL	57.18	46.22	1.81	6.07	F
EDNA CITY LAKE	54.00	3.00	3.00	4.89	F
SEVRY CITY LAKE	53.14	13.47	0.00	3.39	G
DOUGLAS CO-LONESTAR LAKE	53.00	14.00	0.67	5.82	G
HORTON-LITTLE LAKE	51.52	31.82	1.52	5.13	G
SHAWNEE SFL	51.13	2.00	0.29	5.01	G
GRAHAM CO-ANTELOPE LAKE	49.46	15.62	0.00	4.60	G
ALTAMONT CITY LAKE-EAST	48.37	33.51	4.00	6.34	G
WASHINGTON SFL	47.11	29.39	1.44	6.65	G
GEARY SFL	46.33	25.33	0.00	5.29	G
OSAWATOMIE CITY LAKE	45.54	8.44	0.00	3.55	F
LAKE OLATHE	43.67	16.04	0.62	4.46	G
PLEASANTON WEST LAKE	43.50	27.00	6.00	7.11	G
WIFA-GRAHAM CO-TREXLER POND	42.87	16.77	0.00	5.22	G
CRAWFORD SFL	42.25	20.75	1.00	5.66	G
NEMAHA WILDLIFE AREA POND	42.25	37.52	0.00	4.96	F
OLATHE-CEDAR LAKE	41.34	19.83	1.29	6.24	G
HOWARD-POLK DANIELS LAKE	39.92	23.29	1.33	5.08	G
LEAVENWORTH SFL	39.47	4.98	0.00	2.59	G
YATES CENTER-SOUTH OWL LAKE	38.07	19.68	0.00	4.43	F
THAYER CITY LAKE-OLD	37.80	23.40	1.20	5.12	G
FORT SCOTT CITY LAKE	37.59	9.02	0.00	2.85	G
YATES CENTER CITY LAKE-NEW	37.51	17.71	0.89	4.96	F
GARNETT-CEDAR CREEK LAKE	36.52	12.18	1.21	6.08	G
PLEASANTON EAST LAKE	36.27	3.92	0.00	2.06	G
GREAT BEND-VETS PARK LAKE	35.32	18.04	2.51	6.31	F
MELVERN RIVER POND	35.14	17.57	0.00	4.44	G
COLDWATER LAKE	34.78	24.57	0.00	4.56	F

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
	(>11")	(>14")	(>17")	(lbs.)	BR
SMALLMOUTH BASS					
RESERVOIRS					
WILSON	17.57	10.39	3.22	3.70	G
MELVERN	15.78	7.83	0.65	2.86	G
GLEN ELDER	7.37	5.57	1.66	3.37	G
MILFORD	6.87	3.16	0.22	3.08	F
WOLF CREEK	5.73	3.90	2.54	5.07	F
BIG HILL	5.22	1.79	0.44	3.79	F
CLINTON	3.82	1.43	0.41	4.16	F
EL DORADO	2.93	1.47	0.40	3.28	F
LAKES					
JEFFREY EC-AUXILIARY LAKE	8.09	3.74	0.86	2.55	G
WINFIELD CITY LAKE	4.71	2.14	1.29	3.68	F
POTTAWATOMIE SFL #2	1.87	0.60	0.00	1.64	F
BANNER CREEK LAKE	1.41	0.47	0.00	1.42	F
GEARY SFL	1.00	1.00	0.33	3.60	F
LAKE SHAWNEE	0.96	0.24	0.00	1.84	F
SPOTTED BASS					
RESERVOIRS					
SEBELIUS	2.08	1.04	0.00	2.31	F
CEDAR BLUFF	1.96	0.38	0.00	1.79	G
LAKES					
WILSON SFL	22.48	7.01	0.00	2.14	G
BOURBON SFL	19.50	5.62	0.00	1.59	G
CRAWFORD SFL	9.00	0.50	0.00	1.90	G
FORT SCOTT CITY LAKE	8.25	0.00	0.00	1.21	G
COUNCIL GROVE CITY LAKE	5.33	0.67	0.00	1.27	F
CHASE SFL	4.33	0.33	0.00	1.15	F
EUREKA CITY LAKE	2.82	0.35	0.00	1.38	F
MARION COUNTY LAKE	2.67	0.78	0.00	1.97	P
STRIPED BASS					
RESERVOIRS					
WILSON	0.37	0.16	0.00	12.53	G
GLEN ELDER	0.01	0.00	0.00	9.89	F
LAKES					
GREAT BEND-STONE PARK LAKE	0.11	0.00	0.00	5.21	F
WIPER					
RESERVOIRS					
KIRWIN	9.58	0.94	0.06	7.99	G
SEBELIUS	7.47	3.87	0.03	8.75	G
WEBSTER	4.97	1.21	0.26	10.88	G
CHENEY	3.40	1.50	0.00	5.46	F
CEDAR BLUFF	3.08	2.63	0.85	14.57	E
POMONA	2.43	0.80	0.00	5.12	G
MARION	2.09	1.26	0.00	5.15	E
MILFORD	2.08	0.80	0.02	6.37	G
GLEN ELDER	1.59	0.51	0.08	8.60	G
LOVEWELL	1.47	0.69	0.05	7.94	G
LAKES					
JEFFREY EC-AUXILIARY LAKE	5.00	1.46	0.00	5.88	E
SABETHA-PONY CREEK LAKE	2.83	1.92	0.50	8.36	G
JEFFREY EC-MAKE UP LAKE	2.11	1.28	0.17	9.83	G
WINFIELD CITY LAKE	2.00	0.17	0.00	3.79	F
KIOWA SFL	1.50	0.88	0.13	7.41	F
COLDWATER LAKE	1.33	1.00	0.33	8.26	F
HERINGTON CITY LAKE-NEW	1.07	0.64	0.07	8.96	F
PRATT COUNTY LAKE	0.93	0.20	0.00	3.77	F

Impoundment	Density Rating	Preferred Rating	Lunker Rating	Biggest Fish	Biologist Rating
	(>8")	(>10")	(>12")	(lbs.)	BR
WHITE CRAPPIE					
RESERVOIRS					
MELVERN	27.23	14.62	1.23	1.54	F
TORONTO	24.40	8.83	2.63	2.40	G
HILLSDALE	22.77	10.05	1.32	1.50	G
PERRY	15.78	6.43	0.38	1.07	G
LACYGNE	13.93	5.05	0.42	1.31	G
LOVEWELL	13.88	6.27	0.51	1.59	G
ELK CITY	13.46	6.08	1.89	2.40	G
BIG HILL	10.87	4.00	0.73	1.26	G
FALL RIVER	10.02	2.92	0.63	2.50	G
CLINTON	10.00	4.05	0.17	1.37	G
MARION	9.31	2.85	0.00	0.67	G
POMONA	7.68	3.85	0.30	1.88	G
TUTTLE CREEK	5.11	3.11	0.55	1.50	F
EL DORADO	4.84	2.09	0.56	1.59	G
COUNCIL GROVE	3.03	2.06	0.56	1.86	F
MILFORD	2.44	1.54	0.46	1.90	F
LAKES					
SCOTT SFL	92.18	76.59	10.29	2.86	E
CARBONDALE CITY LAKE-EAST	88.00	14.38	1.13	1.06	G
HARVEY COUNTY LAKE-EAST	61.00	6.75	0.88	1.16	G
EUREKA CITY LAKE	45.17	10.67	1.75	1.58	G
HOWARD-POLK DANIELS LAKE	41.50	10.50	2.92	1.75	G
PARSONS CITY LAKE	41.00	18.63	5.50	2.25	G
CHANUTE CITY LAKE	40.50	3.00	0.50	1.33	E
MARION COUNTY LAKE	33.67	8.75	2.50	1.40	G
COUNCIL GROVE CITY LAKE	27.92	9.00	1.08	1.02	G
SABETHA CITY LAKE	23.50	9.25	1.83	1.55	G
LOUISBURG CITY LAKE	22.50	1.50	0.50	0.80	G
LEBO CITY LAKE	22.25	11.00	3.00	1.85	G
CHASE SFL	21.13	3.75	0.50	1.11	F
OSAGE CITY LAKE	20.75	7.75	3.25	1.45	G
FORT SCOTT-GUNN PARK W POND-#2	17.50	2.00	0.75	1.52	G
MELVERN RIVER POND	17.40	8.00	2.20	1.86	G
OLATHE-CEDAR LAKE	16.50	5.50	1.67	1.43	G
OTTAWA SFL	16.33	1.50	0.33	1.45	G
GARNETT-CEDAR CREEK LAKE	15.88	5.00	0.63	1.31	G
MOLINE NEW CITY LAKE-NORTH	15.83	3.42	1.33	1.43	G
ATCHISON CITY LAKE #23	15.33	2.00	1.00	1.40	G
NEOSHO SFL	13.50	3.00	1.25	2.26	G
PLEASANTON WEST LAKE	11.50	2.50	0.50	1.23	G
ELLIS CITY LAKE	11.40	5.60	3.00	1.93	P
MCPHERSON SFL	11.06	2.94	0.83	1.65	G
MOUND CITY LAKE	11.00	3.25	0.50	0.85	G
GARNETT CITY LAKE-SOUTH	10.75	1.00	0.00	0.88	F
GARNETT CITY LAKE-NORTH	10.50	7.50	0.83	1.10	G
NEBO SFL	10.50	2.00	0.33	1.55	G
DOUGLAS CO-LONESTAR LAKE	10.42	2.83	0.58	1.44	G
ATCHISON SFL	10.40	3.60	0.80	1.54	G
WASHINGTON SFL	10.18	1.91	0.18	2.05	G
GREAT BEND-VETS PARK LAKE	10.17	2.67	1.00	0.96	F
HOLTON-PAIRIE LAKE	10.00	0.50	0.00	0.54	G
TUTTLE CREEK RIVER POND	10.00	2.00	0.00	0.72	G
PRATT COUNTY LAKE	9.50	1.29	0.00	0.76	P
ANTHONY CITY LAKE	9.33	4.27	1.40	1.66	F
BROWN SFL	9.08	0.77	0.08	1.10	G
YATES CENTER-SOUTH OWL LAKE	8.25	3.50	1.25	1.25	G
MONTGOMERY SFL	8.13	1.13	0.25	0.98	G
YATES CENTER CITY LAKE-NEW	7.64	2.09	0.55	1.30	G
LAKE AFTON	7.50	1.13	0.25	1.31	G
SHAWNEE SFL	7.08	6.17	0.42	0.96	G
ALMA CITY LAKE	6.25	1.88	0.38	1.46	F
DOUGLAS SFL	6.18	3.45	0.91	1.21	G
PAOLA CITY LAKE-LAKE MIOLA	6.14	3.00	0.29	1.05	G
HORSETHIEF	6.00	1.00	0.00	0.84	P
MIAMI SFL	6.00	0.71	0.29	2.38	G

MADISON CITY LAKE	33.93	22.62	1.00	5.20	G
LAKE SHAWNEE	33.36	12.00	0.24	5.09	G
CARBONDALE CITY LAKE-EAST	31.67	13.67	0.00	3.68	F
SPRING HILL CITY LAKE	31.34	18.93	1.18	5.28	E
MINED LAND PIT 30F	31.26	13.58	0.32	5.01	G
ELLIS CITY LAKE	30.84	9.96	0.78	5.70	F
HORTON-MISSION LAKE	30.53	16.79	2.21	5.86	F
PAOLA CITY LAKE-LAKE MIOLA	30.37	13.79	0.93	5.20	G
BOURBON SFL	30.37	3.75	0.37	3.91	G
GARDNER CITY LAKE	30.35	7.36	0.64	5.18	G
OSAGE SFL	30.30	9.60	0.30	5.51	F
PLEASANTON WEST LAKE	26.61	15.75	0.00	4.33	G
BONE CREEK LAKE	24.57	16.86	0.29	4.72	G
JOHNSON CO-SHAWNEE MISSION LK	24.51	6.86	0.00	2.38	F
BANNER CREEK LAKE	24.47	8.00	0.00	4.33	F
OTTAWA SFL	24.28	10.33	0.28	5.98	F
KIOWA SFL	24.01	9.48	0.00	2.79	F
MARION COUNTY LAKE	22.78	5.78	0.00	4.28	F
LOUISBURG CITY LAKE	22.35	3.53	2.35	4.83	G
WOODSON SFL	21.87	2.12	0.42	5.84	F
POTTAWATOMIE SFL #2	21.76	2.51	0.32	4.67	F
CHASE SFL	21.33	5.33	0.67	4.90	F
POTTAWATOMIE CO LAKE	21.10	5.73	0.00	3.52	F
MINED LAND PIT 20A	21.00	17.00	2.00	4.71	G
ANTHONY CITY LAKE	20.21	11.98	0.00	3.84	P

PONDS

EMPORIA-JONES PARK NORTH	129.48	88.11	0.00	2.95	G
SALINA-LAKEWOOD LAKE	95.62	51.52	4.50	6.07	G
OVERBROOK KIDS POND	85.00	10.00	0.00	3.85	G
COFFEYVILLE-LECLERE	79.78	9.19	0.00	2.19	F
EMPORIA-JONES PARK EAST POND	74.43	32.99	0.00	3.61	G
OLPE -JONES PARK POND	60.24	4.02	0.00	1.30	F
FALL RIVER STATE PARK KIDS POND	46.97	12.69	0.00	3.70	F
EMPORIA-JONES PARK WEST POND	45.58	5.70	0.00	1.89	F
BLACK KETTLE SFL	43.87	32.62	3.38	6.26	F
MOUNDRIDGE-PACK PARK POND	42.17	17.41	0.00	3.59	G
GRAND OSAGE #05	38.57	27.71	0.00	2.91	G
OVERBROOK CITY LAKE	37.09	12.73	0.00	4.31	G

SAUGER

RESERVOIRS

	(>11")	(>14")	(>17")	(lbs.)	BR
PERRY	3.29	2.90	0.98	2.53	E
MELVERN	0.39	0.39	0.06	1.94	F

LAKES

JEFFREY EC-MAKE UP LAKE	1.78	1.61	0.50	2.10	G
JEFFREY EC-AUXILIARY LAKE	0.88	0.67	0.00	1.38	F

SAUGEYE

RESERVOIRS

	(>14")	(>18")	(>22")	(lbs.)	BR
SEBELIUS	9.17	3.57	0.57	6.41	G
COUNCIL GROVE	3.16	2.02	0.36	6.87	G
POMONA	1.75	0.38	0.00	3.39	G
KANOPOLIS	1.62	0.72	0.17	6.78	G
MELVERN	1.41	0.04	0.00	2.09	F
CLINTON	1.35	0.08	0.00	2.26	G

LAKES

GRAHAM CO-ANTELOPE LAKE	18.33	5.11	0.44	5.11	G
SCOTT SFL	16.00	9.86	2.38	5.97	E
BONE CREEK LAKE	6.38	4.19	1.35	6.63	G
WICHITA-KDOT W. BORROW PIT	4.50	2.17	0.00	3.41	F
CENTRALIA CITY LAKE	4.21	1.79	0.63	7.72	G
SABETHA CITY LAKE	3.75	1.00	0.75	7.18	G
MEADE SFL	2.50	2.25	0.88	5.67	G
OTTAWA SFL	2.44	2.13	1.63	6.36	G
PAOLA CITY LAKE-LAKE MIOLA	2.33	1.08	0.58	5.77	G
WELLINGTON CITY LAKE	2.00	1.80	1.60	7.43	G
GEARY SFL	1.83	1.75	0.33	4.56	F
LAKE OLATHE	1.83	1.28	0.67	5.15	G
PARSONS CITY LAKE	1.38	0.88	0.50	7.10	G
LYON SFL	1.28	0.72	0.22	5.45	F
CHASE SFL	1.13	0.50	0.25	4.24	F
MIDDLE CREEK SFL	1.11	1.00	0.39	6.32	F

LAKE SHAWNEE	0.78	0.26	0.00	5.88	G
GRAHAM CO-ANTELOPE LAKE	0.67	0.67	0.22	7.26	G
GARNETT CITY LAKE-NORTH	0.63	0.00	0.00	3.49	F
MARION COUNTY LAKE	0.58	0.42	0.00	4.04	F
CENTRALIA CITY LAKE	0.50	0.50	0.13	9.34	P
GRIDLEY CITY LAKE	0.33	0.33	0.00	3.73	F

WHITE BASS

RESERVOIRS

	(>9")	(>12")	(>15")	(lbs.)	BR
MARION	20.74	11.60	0.43	1.87	E
GLEN ELDER	16.05	13.77	3.38	3.07	E
CEDAR BLUFF	14.66	14.16	3.66	2.25	E
WEBSTER	10.50	7.29	0.09	2.73	G
POMONA	9.18	6.30	0.80	2.20	G
KANOPOLIS	6.87	5.80	0.37	2.47	G
PERRY	6.78	4.45	0.18	2.20	G
TORONTO	6.39	4.14	1.58	2.69	G
KIRWIN	6.25	5.25	0.64	2.18	G
WOLF CREEK	5.62	2.73	0.17	1.98	G
CLINTON	5.54	3.56	0.85	2.32	G
MILFORD	5.22	4.47	0.58	2.13	G
FALL RIVER	4.26	3.00	1.13	3.02	G
LOVEWELL	3.80	2.38	0.25	2.26	F
BIG HILL	3.50	2.10	0.00	1.73	G
MELVERN	2.98	2.50	0.37	2.38	G
COUNCIL GROVE	2.98	1.62	0.18	2.23	G
WILSON	2.64	2.52	1.52	2.96	G
JOHN REDMOND	2.63	1.70	0.82	3.24	G
HILLSDALE	2.52	1.95	0.10	1.43	G
LACYGNE	2.49	0.27	0.12	1.81	G
EL DORADO	2.05	1.60	0.33	2.47	F

LAKES

BANNER CREEK LAKE	20.94	16.13	0.13	1.59	E
CLARK SFL	15.42	11.92	1.25	2.33	E
CENTRALIA CITY LAKE	7.04	2.88	0.71	2.25	G
LAKE SHAWNEE	4.91	0.00	0.00	0.60	G
COUNCIL GROVE CITY LAKE	4.33	2.07	0.20	1.89	G
WINFIELD CITY LAKE	4.33	1.33	0.00	1.33	F
CHASE SFL	3.13	1.50	0.00	1.24	F
JEFFREY EC-AUXILIARY LAKE	2.83	2.29	0.58	2.14	F
GARDNER CITY LAKE	2.67	2.67	0.72	2.41	P
JEFFREY EC-MAKE UP LAKE	2.61	2.00	0.33	2.23	F
LAKE OLATHE	2.28	2.28	0.89	1.97	F
MARION COUNTY LAKE	2.08	1.33	0.08	1.63	F
DOUGLAS SFL	2.06	2.00	0.50	1.71	G
OSAGE SFL	1.82	1.29	0.00	1.32	G

WALLEYE

RESERVOIRS

	(>15")	(>20")	(>25")	(lbs.)	BR
MARION	3.54	0.46	0.00	4.65	G
KIRWIN	2.92	0.44	0.03	6.44	G
EL DORADO	2.65	1.10	0.08	7.08	G
WEBSTER	2.59	0.88	0.06	6.32	G
CEDAR BLUFF	2.53	0.55	0.02	6.13	G
MILFORD	2.20	0.42	0.00	5.34	G
WILSON	1.98	1.03	0.04	6.41	G
GLEN ELDER	1.86	0.27	0.03	6.61	F
HILLSDALE	1.19	0.40	0.10	7.06	G
CHENEY	1.05	0.55	0.10	6.79	P
WOLF CREEK	0.81	0.31	0.04	6.56	F
LOVEWELL	0.76	0.38	0.00	5.56	F
POMONA	0.40	0.13	0.00	4.16	F
MELVERN	0.37	0.02	0.00	4.45	F

LAKES

WIFA-GRAHAM CO-TREXLER POND	2.11	1.33	0.33	6.10	G
GRIDLEY CITY LAKE	2.00	0.33	0.00	3.48	F
WINFIELD CITY LAKE	1.17	1.17	0.50	6.35	F
BANNER CREEK LAKE	0.94	0.00	0.00	2.09	F
SABETHA-PONY CREEK LAKE	0.75	0.75	0.08	6.78	F
HORSETHIEF	0.69	0.44	0.19	7.65	F
CLARK SFL	0.67	0.17	0.00	5.01	F
JEFFREY EC-MAKE UP LAKE	0.50	0.17	0.00	5.79	F

JOHNSON CO-SHAWNEE MISSION LK	5.75	1.50	0.00	0.75	F
LYON SFL	5.75	5.25	1.92	1.70	G
WELLINGTON CITY LAKE	4.80	2.60	1.80	1.35	G
OSAWATOMIE CITY LAKE	4.50	0.50	0.00	0.52	G
BANNER CREEK LAKE	4.44	1.06	0.00	0.80	F
CENTRALIA CITY LAKE	4.13	2.08	0.17	1.19	F
OLPE CITY LAKE	3.92	1.75	1.33	2.31	F
WICHITA-KDOT W. BORROW PIT	3.83	1.33	0.00	0.88	G
MINED LAND PIT 44A	3.75	1.75	0.00	0.69	G
LAKE OLATHE	3.58	1.33	0.08	1.11	G
POTTAWATOMIE SFL #2	3.45	2.27	0.27	1.06	F
JOHNSON CO-KILL CREEK PARK LK	3.33	1.33	0.33	0.82	G
MIDDLE CREEK SFL	3.25	0.33	0.00	0.57	F

PONDS

OVERBROOK CITY LAKE	18.00	0.67	0.17	0.48	G
EMPORIA-PETER PAN PARK	14.67	1.00	0.00	0.56	G
OLPE -JONES PARK POND	13.00	4.00	0.67	0.81	G
FALL RIVER STATE PARK KIDS POND	11.67	5.67	0.33	0.73	G

BLACK CRAPPIE

	(>8")	(>10")	(>12")	(lbs.)	BR
CEDAR BLUFF	14.18	5.02	0.12	1.29	G
SEBELIUS	8.87	6.40	1.23	1.33	G
KIRWIN	3.27	3.19	1.81	1.94	G
KANOPOLIS	3.00	2.47	0.58	1.27	G
WEBSTER	2.95	1.50	0.02	1.40	G
MARION	2.62	0.85	0.08	1.09	F

LAKES

WIFA-GRAHAM CO-TREXLER POND	87.25	1.25	0.00	0.58	F
LAKE ATWOOD	56.75	0.00	0.00	0.36	F
MELVERN RIVER POND	34.40	20.60	0.20	1.04	G
GRIDLEY CITY LAKE	24.67	23.00	3.33	1.44	G
STERLING CITY LAKE	21.89	7.67	0.00	0.67	G
SABETHA CITY LAKE	15.50	1.67	0.25	1.45	G
GRAHAM CO-ANTELOPE LAKE	14.67	13.22	7.11	1.72	G
ATCHISON SFL	13.40	0.40	0.00	0.58	G
JEWELL SFL	11.76	8.47	0.18	1.48	G
THAYER CITY LAKE-NEW	11.50	3.50	0.00	0.69	G
BELLEVILLE-ROCKY POND	11.00	9.50	3.25	1.75	F
DOUGLAS SFL	10.45	5.09	1.45	3.13	G
ATCHISON CITY LAKE #23	10.00	0.33	0.00	0.53	G
NEOSHO SFL	9.17	0.50	0.00	0.66	G
WOODSON SFL	8.33	4.78	0.00	0.86	G
SABETHA-PONY CREEK LAKE	7.13	6.25	2.13	1.50	G
DOUGLAS CO-LONESTAR LAKE	6.50	1.33	0.50	2.27	G
MIAMI SFL	6.29	1.14	0.57	2.60	F
BARBER SFL	6.21	1.79	0.43	1.11	G
OSAGE SFL	5.33	1.00	0.58	1.41	F
CENTRALIA CITY LAKE	5.29	4.17	0.17	1.48	G
PAOLA CITY LAKE-LAKE MIOLA	4.71	0.71	0.29	1.29	F
LOUISBURG CITY LAKE	4.50	0.00	0.00	0.37	F
HARVEY COUNTY LAKE-EAST	3.88	0.00	0.00	0.48	P
BROWN SFL	3.85	2.08	1.00	1.42	F
POTTAWATOMIE SFL #1	3.83	0.25	0.00	0.55	F
COWLEY SFL	3.75	1.25	0.38	3.41	F
ANTHONY CITY LAKE	3.53	1.00	0.13	1.23	F
HOLTON-PRAIRIE LAKE	3.50	0.00	0.00	0.41	F
LYON SFL	3.50	2.25	1.00	1.80	G
SEVERY CITY LAKE	3.50	0.50	0.17	0.87	P
MOLINE OLD CITY LAKE-SOUTH	3.38	0.25	0.00	0.69	G
POTTAWATOMIE SFL #2	3.36	1.55	0.91	1.12	F
JOHNSON CO-LEXINGTON PARK LK	3.33	2.00	0.33	0.96	F
ALMA CITY LAKE	3.25	1.00	0.13	0.86	F
YATES CENTER CITY LAKE-NEW	3.18	0.36	0.09	0.93	F