

ILLINOIS NATURAL HISTORY SURVEY
 CENTER FOR AQUATIC ECOLOGY
 1995 CREEL SURVEY RESULTS

1995 KINKAID LAKE
 2510 ACRES
 REGION 5, DISTRICT 25

STRATIFICATION SUMMARY:

Day creel only.
 Results cover 03/15/1995 through 11/15/1995
 Year periods stratified.
 Fishing modes (boat vs. shore) stratified.
 Day types (weekday vs. weekend/holiday) stratified.
 Day periods (morning, midday, and afternoon) stratified.
 Yearperiod 9 coalesced with yearperiod 10.

SAMPLING RATIO: 487/738 = 66.0%

NUMBER OF INTERVIEWS: 3214

Table 1. Total fishing effort, by fishing mode and day type.

FISHING MODE	DAYTYPE	ANGLER-HOURS	95% CI	HOURS/ACRE	95% CI	% EFF
BOAT	WEEKDAY	79607	69818-89397 (12%)	32	28-36 (12%)	5%
	HOLIDAY	77864	65672-90055 (16%)	31	26-36 (16%)	9%
	TOTAL	157471	141835-173107(10%)	63	57-69 (10%)	7%
SHORE	WEEKDAY	3347	2370-4324 (29%)	1	1-2 (29%)	6%
	HOLIDAY	2460	1802-3117 (27%)	1	1-1 (27%)	9%
	TOTAL	5807	4629-6984 (20%)	2	2-3 (20%)	7%
BOAT & SHORE	WEEKDAY	82955	73116-92793 (12%)	33	29-37 (12%)	5%
	HOLIDAY	80323	68114-92532 (15%)	32	27-37 (15%)	9%
	TOTAL	163278	147598-178958(10%)	65	59-71 (10%)	7%

1995 KINKAID LAKE

DAY CREEL

03/15/1995 - 11/15/1995

Table 2. Total fishing harvest and harvest rates, in numbers of fish.

# HARVESTED	95% CI	#/HOUR	95% CI	#/HA	#/ACRE	SPECIES
35091	26648-43534 (24%)	.108	.080-.136 (26%)	34.55	13.98	All species
		****	NOT RECORDED ****			Black bullhead
		****	NOT RECORDED ****			Black crappie
17033	11516-22550 (32%)	.057	.036-.079 (38%)	16.77	6.79	Bluegill
84	0-205 (144%)	.000	.000-.000 (160%)	0.08	0.03	Carp
1052	256-1849 (76%)	.004	.002-.007 (60%)	1.04	0.42	Channel catfish
132	8-256 (94%)	.001	.000-.001 (113%)	0.13	0.05	Green sunfish
		****	NOT RECORDED ****			Gizzard shad
2815	1824-3805 (35%)	.005	.003-.007 (38%)	2.77	1.12	Largemouth bass
89	0-260 (192%)	.001	.000-.002 (194%)	0.09	0.04	Longear sunfish
		****	NOT RECORDED ****			Muskellunge
		****	NOT RECORDED ****			Orangespotted
sunfi						
551	214-888 (61%)	.001	.000-.003 (73%)	0.54	0.22	Redear sunfish
		****	NOT RECORDED ****			Walleye
231	37-426 (84%)	.000	.000-.000 (80%)	0.23	0.09	Warmouth
104	0-214 (106%)	.000	.000-.001 (134%)	0.10	0.04	White bass
12958	9117-16800 (30%)	.038	.024-.051 (36%)	12.76	5.16	White crappie
42	0-104 (149%)	.001	.000-.001 (138%)	0.04	0.02	Yellow bullhead

Table 3. Total fishing harvest and harvest rates, in kilograms.

KG HARVESTED	95% CI	KG/HOUR	95% CI	KG/HA	AVE KG	SPECIES
6380	4754-8006 (25%)	.018	.014-.023 (25%)	6.28	0.182	All species
		****	NOT RECORDED ****			Black bullhead
		****	NOT RECORDED ****			Black crappie
1774	1183-2366 (33%)	.006	.004-.008 (36%)	1.75	0.104	Bluegill
309	0-697 (126%)	.000	.000-.000 (140%)	0.30	3.725	Carp
754	264-1245 (65%)	.004	.001-.006 (74%)	0.74	0.717	Channel catfish
13	1-25 (93%)	.000	.000-.000 (108%)	0.01	0.098	Green sunfish
		****	NOT RECORDED ****			Gizzard shad
1231	749-1713 (39%)	.002	.001-.003 (48%)	1.21	0.438	Largemouth bass
5	0-14 (192%)	.000	.000-.000 (194%)	0.00	0.055	Longear sunfish
		****	NOT RECORDED ****			Muskellunge
		****	NOT RECORDED ****			Orangespotted
sunfi						
108	37-178 (66%)	.000	.000-.000 (70%)	0.11	0.195	Redear sunfish
		****	NOT RECORDED ****			Walleye
45	5-84 (88%)	.000	.000-.000 (76%)	0.04	0.193	Warmouth
33	0-76 (131%)	.000	.000-.000 (161%)	0.03	0.317	White bass
2089	1366-2813 (35%)	.006	.004-.008 (35%)	2.06	0.161	White crappie
19	0-44 (135%)	.000	.000-.001 (125%)	0.02	0.462	Yellow bullhead

1995 KINKAID LAKE

DAY CREEL

03/15/1995 - 11/15/1995

Table 4. Total fishing harvest and harvest rates, in pounds.

LB HARVESTED	95% CI	LB/HOUR	95% CI	LB/ACRE	AVE LB	SPECIES
14065	10481-17650 (25%)	.041	.030-.051 (25%)	5.60	0.401	All species
		****	NOT RECORDED ****			Black bullhead
		****	NOT RECORDED ****			Black crappie
3911	2607-5215 (33%)	.013	.008-.017 (36%)	1.56	0.230	Bluegill
682	0-1538 (126%)	.000	.000-.001 (140%)	0.27	8.212	Carp
1663	581-2745 (65%)	.008	.002-.014 (74%)	0.66	1.581	Channel catfish
28	2-55 (93%)	.000	.000-.000 (108%)	0.01	0.215	Green sunfish
		****	NOT RECORDED ****			Gizzard shad
2715	1652-3777 (39%)	.005	.003-.008 (48%)	1.08	0.965	Largemouth bass
11	0-31 (192%)	.000	.000-.000 (194%)	0.00	0.121	Longear sunfish
		****	NOT RECORDED ****			Muskellunge
		****	NOT RECORDED ****			Orangespotted
sunfi						
237	81-394 (66%)	.001	.000-.001 (70%)	0.09	0.431	Redear sunfish
		****	NOT RECORDED ****			Walleye
98	12-185 (88%)	.000	.000-.000 (76%)	0.04	0.426	Warmouth
72	0-167 (131%)	.000	.000-.001 (161%)	0.03	0.699	White bass
4606	3011-6202 (35%)	.013	.008-.017 (35%)	1.84	0.355	White crappie
42	0-98 (135%)	.001	.000-.001 (125%)	0.02	1.018	Yellow bullhead

Table 5. Total fishing catch and catch rates, in numbers of fish.
Catch includes both harvested and released fish.

# CAUGHT	95% CI	#/HOUR	95% CI	#/HA	#/ACRE	SPECIES
188501	164260-212742 (13%)	.544	.484-.604 (11%)	185.59	75.11	All species
8	0-26 (207%)	.000	.000-.000 (207%)	0.01	0.00	Black bullhead
10	0-35 (236%)	.000	.000-.000 (236%)	0.01	0.00	Black crappie
63693	50722-76664 (20%)	.203	.162-.243 (20%)	62.71	25.38	Bluegill
125	0-272 (117%)	.000	.000-.000 (171%)	0.12	0.05	Carp
2473	1465-3481 (41%)	.011	.006-.017 (48%)	2.43	0.99	Channel catfish
1591	815-2368 (49%)	.004	.002-.006 (42%)	1.57	0.63	Green sunfish
16	0-51 (220%)	.000	.000-.000 (223%)	0.02	0.01	Gizzard shad
75096	65193-85000 (13%)	.193	.168-.219 (13%)	73.93	29.92	Largemouth bass
4999	3029-6969 (39%)	.014	.008-.020 (42%)	4.92	1.99	Longear sunfish
488	298-679 (39%)	.001	.001-.002 (49%)	0.48	0.19	Muskellunge
3362	1642-5082 (51%)	.008	.002-.013 (70%)	3.31	1.34	Orangespotted
sunfi						
925	232-1617 (75%)	.002	.001-.004 (70%)	0.91	0.37	Redear sunfish
74	0-156 (112%)	.000	.000-.000 (102%)	0.07	0.03	Walleye
2410	1321-3499 (45%)	.004	.002-.007 (51%)	2.37	0.96	Warmouth
1181	239-2123 (80%)	.004	.002-.007 (57%)	1.16	0.47	White bass
30733	24294-37172 (21%)	.087	.066-.108 (24%)	30.26	12.25	White crappie
1314	739-1889 (44%)	.011	.005-.017 (53%)	1.29	0.52	Yellow bullhead

Table 6. Total fishing catch and catch rates, in kilograms.

KG CAUGHT	95% CI	KG/HOUR	95% CI	KG/HA	AVE KG	SPECIES
41878	36612-47145 (13%)	.120	.097-.142 (19%)	41.23	0.222	All species
5	0-17 (207%)	.000	.000-.000 (207%)	0.01	0.677	Black bullhead
4	0-13 (245%)	.000	.000-.000 (245%)	0.00	0.364	Black crappie
3636	2786-4485 (23%)	.011	.009-.014 (23%)	3.58	0.057	Bluegill
386	0-803 (108%)	.000	.000-.001 (140%)	0.38	3.088	Carp
1024	507-1540 (50%)	.005	.002-.007 (59%)	1.01	0.414	Channel catfish
72	38-106 (47%)	.000	.000-.000 (45%)	0.07	0.045	Green sunfish
0	0-0 (223%)	.000	.000-.000 (220%)	0.00	0.000	Gizzard shad
30384	26299-34469 (13%)	.083	.062-.105 (26%)	29.91	0.405	Largemouth bass
226	137-316 (40%)	.001	.000-.001 (42%)	0.22	0.045	Longear sunfish
1483	869-2096 (41%)	.004	.002-.006 (51%)	1.46	3.038	Muskellunge
134	59-208 (56%)	.000	.000-.000 (67%)	0.13	0.040	Orangespotted
sunfi						
143	24-262 (83%)	.000	.000-.001 (81%)	0.14	0.155	Redear sunfish
27	0-57 (109%)	.000	.000-.000 (107%)	0.03	0.372	Walleye
273	156-390 (43%)	.000	.000-.001 (46%)	0.27	0.113	Warmouth
306	117-494 (62%)	.001	.000-.002 (65%)	0.30	0.259	White bass
3291	2417-4165 (27%)	.009	.007-.011 (26%)	3.24	0.107	White crappie
486	254-719 (48%)	.004	.002-.006 (60%)	0.48	0.370	Yellow bullhead

1995 KINKAID LAKE

DAY CREEL

03/15/1995 - 11/15/1995

Table 7. Total fishing catch and catch rates, in pounds.

LB CAUGHT	95% CI	LB/HOUR	95% CI	LB/ACRE	AVE LB	SPECIES
92326	80716-103936 (13%)	.264	.214-.314 (19%)	36.79	0.490	All species
12	0-37 (207%)	.000	.000-.000 (207%)	0.00	1.492	Black bullhead
8	0-28 (245%)	.000	.000-.000 (236%)	0.00	0.803	Black crappie
8016	6143-9889 (23%)	.025	.020-.031 (23%)	3.19	0.126	Bluegill
851	0-1769 (108%)	.001	.000-.002 (140%)	0.34	6.808	Carp
2257	1118-3395 (50%)	.010	.004-.016 (59%)	0.90	0.913	Channel catfish
159	84-233 (47%)	.000	.000-.001 (45%)	0.06	0.100	Green sunfish
0	0-0 (220%)	.000	.000-.000 (220%)	0.00	0.001	Gizzard shad
66985	57979-75991 (13%)	.184	.136-.232 (26%)	26.69	0.892	Largemouth bass
499	301-697 (40%)	.001	.001-.002 (42%)	0.20	0.100	Longear sunfish
3268	1916-4620 (41%)	.009	.004-.013 (51%)	1.30	6.698	Muskellunge
294	130-459 (56%)	.001	.000-.001 (67%)	0.12	0.088	Orangespotted
sunfi						
315	54-577 (83%)	.001	.000-.001 (81%)	0.13	0.341	Redear sunfish
60	0-125 (109%)	.000	.000-.000 (107%)	0.02	0.821	Walleye
601	343-859 (43%)	.001	.001-.001 (46%)	0.24	0.250	Warmouth
674	259-1089 (62%)	.002	.001-.004 (65%)	0.27	0.570	White bass
7255	5329-9181 (27%)	.020	.014-.025 (26%)	2.89	0.236	White crappie
1072	559-1584 (48%)	.009	.003-.014 (60%)	0.43	0.816	Yellow bullhead

ILLINOIS NATURAL HISTORY SURVEY
 CENTER FOR AQUATIC ECOLOGY
 1995 CREEL SURVEY RESULTS

1995 KINKAID LAKE
 2510 ACRES
 REGION 5, DISTRICT 25

STRATIFICATION SUMMARY:

Day creel only.
 Results cover 03/15/1995 through 06/15/1995
 Year periods stratified.
 Fishing modes (boat vs. shore) stratified.
 Day types (weekday vs. weekend/holiday) stratified.
 Day periods (morning, midday, and afternoon) stratified.

SAMPLING RATIO: 212/279 = 76.0%

NUMBER OF INTERVIEWS: 1723

Table 1. Total fishing effort, by fishing mode and day type.

FISHING MODE	DAYTYPE	ANGLER-HOURS	95% CI	HOURS/ACRE	95% CI	% EFF
BOAT	WEEKDAY	40628	33871-47386 (17%)	16	13-19 (17%)	5%
	HOLIDAY	45731	34898-56565 (24%)	18	14-23 (24%)	9%
	TOTAL	86360	73591-99128 (15%)	34	29-39 (15%)	7%
SHORE	WEEKDAY	2245	1505-2985 (33%)	1	1-1 (33%)	7%
	HOLIDAY	1448	943-1953 (35%)	1	0-1 (35%)	9%
	TOTAL	3693	2797-4589 (24%)	1	1-2 (24%)	8%
BOAT & SHORE	WEEKDAY	42874	36076-49671 (16%)	17	14-20 (16%)	6%
	HOLIDAY	47179	36334-58025 (23%)	19	14-23 (23%)	9%
	TOTAL	90053	77253-102853 (14%)	36	31-41 (14%)	7%

Table 2. Total fishing harvest and harvest rates, in numbers of fish.

# HARVESTED	95% CI		#/HOUR	95% CI	#/HA	#/ACRE	SPECIES
53368	43012-63725	(19%)	.360	.291-.429 (19%)	52.54	21.26	All species
29	0-73	(155%)	.000	.000-.000 (148%)	0.03	0.01	Black crappie
21255	15809-26700	(26%)	.125	.091-.160 (27%)	20.93	8.47	Bluegill
265	1-529	(100%)	.001	.000-.001 (150%)	0.26	0.11	Carp
742	474-1011	(36%)	.019	.007-.030 (60%)	0.73	0.30	Channel catfish
122	2-242	(98%)	.001	.000-.003 (114%)	0.12	0.05	Green sunfish
3817	2808-4826	(26%)	.017	.013-.022 (28%)	3.76	1.52	Largemouth bass
47	0-97	(109%)	.000	.000-.001 (112%)	0.05	0.02	Longear sunfish
9	0-31	(231%)	.000	.000-.000 (226%)	0.01	0.00	Muskellunge
103	0-275	(167%)	.001	.000-.002 (152%)	0.10	0.04	Orangespotted
sunfi							
925	297-1553	(68%)	.007	.001-.012 (80%)	0.91	0.37	Redear sunfish
37	0-79	(117%)	.000	.000-.001 (194%)	0.04	0.01	Walleye
1221	672-1770	(45%)	.005	.003-.008 (53%)	1.20	0.49	Warmouth
801	113-1488	(86%)	.006	.001-.010 (77%)	0.79	0.32	White bass
23835	17777-29893	(25%)	.173	.123-.222 (29%)	23.47	9.50	White crappie
162	23-302	(86%)	.005	.000-.009 (91%)	0.16	0.06	Yellow bullhead

Table 3. Total fishing harvest and harvest rates, in kilograms.

KG HARVESTED	95% CI		KG/HOUR	95% CI	KG/HA	AVE KG	SPECIES
9956	7677-12236	(23%)	.066	.052-.080 (21%)	9.80	0.187	All species
6	0-16	(162%)	.000	.000-.000 (153%)	0.01	0.220	Black crappie
2206	1626-2786	(26%)	.013	.010-.017 (27%)	2.17	0.104	Bluegill
771	0-1712	(122%)	.001	.000-.001 (97%)	0.76	2.920	Carp
342	187-497	(45%)	.008	.002-.013 (71%)	0.34	0.461	Channel catfish
22	0-56	(150%)	.000	.000-.000 (107%)	0.02	0.183	Green sunfish
1451	1043-1860	(28%)	.008	.004-.011 (43%)	1.43	0.380	Largemouth bass
4	0-8	(116%)	.000	.000-.000 (121%)	0.00	0.079	Longear sunfish
74	0-243	(231%)	.000	.000-.001 (231%)	0.07	8.170	Muskellunge
6	0-15	(150%)	.000	.000-.000 (146%)	0.01	0.060	Orangespotted
sunfi							
170	57-284	(66%)	.001	.000-.002 (78%)	0.17	0.184	Redear sunfish
24	0-54	(130%)	.000	.000-.000 (198%)	0.02	0.656	Walleye
236	129-344	(45%)	.001	.000-.002 (54%)	0.23	0.193	Warmouth
369	23-715	(94%)	.003	.000-.005 (83%)	0.36	0.461	White bass
4211	2885-5537	(31%)	.030	.020-.040 (34%)	4.15	0.177	White crappie
64	12-115	(81%)	.002	.000-.004 (85%)	0.06	0.393	Yellow bullhead

1995 KINKAID LAKE

DAY CREEL

03/15/1995 - 06/15/1995

Table 4. Total fishing harvest and harvest rates, in pounds.

LB HARVESTED	95% CI	LB/HOUR	95% CI	LB/ACRE	AVE LB	SPECIES
21950	16924-26976 (23%)	.146	.115-.177 (21%)	8.75	0.411	All species
14	0-36 (162%)	.000	.000-.000 (153%)	0.01	0.486	Black crappie
4864	3585-6143 (26%)	.029	.021-.036 (27%)	1.94	0.229	Bluegill
1699	0-3775 (122%)	.001	.000-.003 (97%)	0.68	6.437	Carp
754	413-1096 (45%)	.017	.005-.029 (71%)	0.30	1.017	Channel catfish
49	0-123 (150%)	.000	.000-.001 (107%)	0.02	0.403	Green sunfish
3200	2299-4100 (28%)	.017	.009-.024 (43%)	1.27	0.839	Largemouth bass
8	0-17 (116%)	.000	.000-.000 (121%)	0.00	0.174	Longear sunfish
162	0-536 (231%)	.000	.000-.002 (226%)	0.06	18.011	Muskellunge
13	0-34 (150%)	.000	.000-.000 (146%)	0.01	0.132	Orangespotted
sunfi						
376	126-625 (66%)	.003	.001-.005 (78%)	0.15	0.406	Redear sunfish
52	0-119 (130%)	.000	.000-.001 (198%)	0.02	1.445	Walleye
521	284-758 (45%)	.002	.001-.004 (54%)	0.21	0.427	Warmouth
814	51-1577 (94%)	.006	.001-.011 (83%)	0.32	1.017	White bass
9284	6361-12207 (31%)	.065	.043-.087 (34%)	3.70	0.390	White crappie
140	26-254 (81%)	.004	.001-.008 (85%)	0.06	0.865	Yellow bullhead

Table 5. Total fishing catch and catch rates, in numbers of fish.
Catch includes both harvested and released fish.

# CAUGHT	95% CI	#/HOUR	95% CI	#/HA	#/ACRE	SPECIES
133786	111967-155605 (16%)	.847	.720-.974 (15%)	131.72	53.30	All species
39	0-90 (132%)	.000	.000-.001 (127%)	0.04	0.02	Black crappie
41328	30861-51795 (25%)	.265	.195-.334 (26%)	40.69	16.47	Bluegill
306	30-583 (90%)	.001	.000-.002 (118%)	0.30	0.12	Carp
1370	690-2051 (50%)	.030	.012-.048 (59%)	1.35	0.55	Channel catfish
285	65-505 (77%)	.002	.000-.003 (80%)	0.28	0.11	Green sunfish
42738	35344-50131 (17%)	.228	.180-.276 (21%)	42.08	17.03	Largemouth bass
1318	648-1987 (51%)	.006	.003-.008 (52%)	1.30	0.53	Longear sunfish
173	73-273 (58%)	.001	.000-.002 (91%)	0.17	0.07	Muskellunge
2923	1416-4430 (52%)	.018	.005-.032 (74%)	2.88	1.16	Orangespotted
sunfi						
1230	318-2143 (74%)	.009	.001-.016 (83%)	1.21	0.49	Redear sunfish
110	3-218 (97%)	.000	.000-.001 (112%)	0.11	0.04	Walleye
2883	1654-4112 (43%)	.011	.007-.015 (39%)	2.84	1.15	Warmouth
1100	390-1810 (65%)	.009	.003-.014 (61%)	1.08	0.44	White bass
37443	28132-46755 (25%)	.255	.184-.326 (28%)	36.86	14.92	White crappie
539	253-824 (53%)	.012	.005-.018 (55%)	0.53	0.21	Yellow bullhead

Table 6. Total fishing catch and catch rates, in kilograms.

KG CAUGHT	95% CI	KG/HOUR	95% CI	KG/HA	AVE KG	SPECIES
29114	24554-33674 (16%)	.192	.135-.249 (30%)	28.66	0.218	All species
10	0-23 (134%)	.000	.000-.000 (126%)	0.01	0.252	Black crappie
3143	2337-3949 (26%)	.020	.015-.025 (25%)	3.09	0.076	Bluegill
848	0-1801 (112%)	.001	.000-.002 (112%)	0.83	2.770	Carp
401	228-573 (43%)	.009	.003-.014 (64%)	0.39	0.293	Channel catfish
29	0-63 (116%)	.000	.000-.000 (90%)	0.03	0.103	Green sunfish
17501	14519-20483 (17%)	.111	.055-.168 (51%)	17.23	0.410	Largemouth bass
78	35-121 (55%)	.000	.000-.001 (55%)	0.08	0.059	Longear sunfish
449	157-741 (65%)	.003	.000-.006 (102%)	0.44	2.610	Muskellunge
126	52-199 (58%)	.001	.000-.001 (70%)	0.12	0.043	Orangespotted
sunfi						
202	56-348 (72%)	.001	.000-.003 (80%)	0.20	0.165	Redear sunfish
51	6-96 (88%)	.000	.000-.001 (132%)	0.05	0.462	Walleye
422	257-587 (39%)	.002	.001-.002 (42%)	0.42	0.146	Warmouth
472	119-825 (75%)	.004	.001-.006 (69%)	0.46	0.429	White bass
5205	3624-6785 (30%)	.036	.024-.047 (33%)	5.12	0.139	White crappie
179	84-273 (53%)	.004	.002-.006 (57%)	0.18	0.332	Yellow bullhead

1995 KINKAID LAKE

DAY CREEL

03/15/1995 - 06/15/1995

Table 7. Total fishing catch and catch rates, in pounds.

LB CAUGHT	95% CI		LB/HOUR	95% CI	LB/ACRE	AVE LB	SPECIES
64186	54133-74238	(16%)	.423	.298-.548 (30%)	25.57	0.480	All species
22	0-51	(134%)	.000	.000-.000 (126%)	0.01	0.555	Black crappie
6929	5153-8705	(26%)	.044	.032-.055 (25%)	2.76	0.168	Bluegill
1869	0-3971	(112%)	.003	.000-.005 (112%)	0.74	6.107	Carp
884	503-1264	(43%)	.019	.007-.031 (64%)	0.35	0.645	Channel catfish
65	0-140	(116%)	.000	.000-.001 (90%)	0.03	0.227	Green sunfish
38583	32010-45156	(17%)	.245	.121-.369 (51%)	15.37	0.903	Largemouth bass
172	76-267	(55%)	.001	.000-.001 (55%)	0.07	0.130	Longear sunfish
990	345-1634	(65%)	.007	.000-.014 (102%)	0.39	5.753	Muskellunge
277	115-439	(58%)	.002	.000-.003 (70%)	0.11	0.095	Orangespotted
sunfi							
446	124-768	(72%)	.003	.001-.006 (80%)	0.18	0.363	Redear sunfish
112	13-211	(88%)	.000	.000-.001 (132%)	0.04	1.018	Walleye
931	567-1295	(39%)	.004	.002-.005 (42%)	0.37	0.323	Warmouth
1040	261-1819	(75%)	.008	.002-.013 (69%)	0.41	0.946	White bass
11474	7989-14959	(30%)	.078	.053-.104 (33%)	4.57	0.306	White crappie
394	186-601	(53%)	.009	.004-.014 (57%)	0.16	0.732	Yellow bullhead