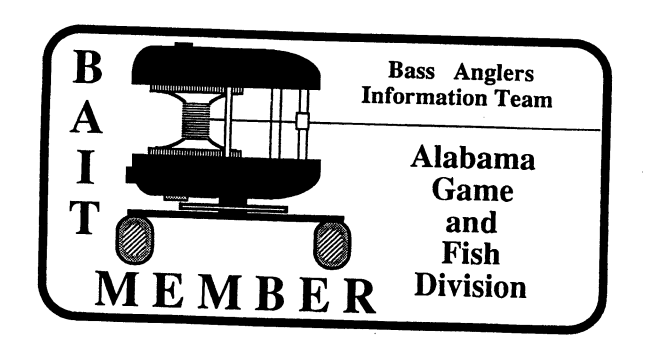
B.A.I.T.

Bass Anglers Information Team1995



Department of Conservation and Natural Resources

Game and Fish Division Fisheries Section

64 North Union Street, Montgomery, Alabama, 36130

B.A.I.T. Bass Anglers Information Team 1995 Annual Report

by
William C. Reeves and James J. McHugh
Alabama Game and Fish Division
Department of Conservation and Natural Resources

Funded in part by the Federal Aid to Sport fish Restoration Program
Alabama DJ/WB Project F-38

INTRODUCTION

The printing of the 1995 B.A.I.T. annual report marks the tenth anniversary of the B.A.I.T. program. The objective of the program since its inception has always been to gather information on bass populations by combining the efforts of bass club members and state fisheries scientists. The B.A.I.T. program summarizes catch data already being collected by participating clubs on reservoir bass populations. These results are used by state fisheries scientists in combination with data from other sources as a basis for fisheries management decisions. Bass anglers use the report to establish future tournament sites or to locate a reservoir that provides a particular type of fishing action.

Through 1995, we have summarized 4,168 tournament reports. More than 150 clubs participated through the first ten years of the program. B.A.I.T. team anglers have spent 1,047,623 hours collecting data for this program. They have contributed data from 253,212 bass that weighed 421,298 pounds.

METHODS

Every year we attempt to maintain the support of the previous year's clubs and to enlist the support of new clubs through news releases and letters. Participating club officers or tournament directors are sent the previous year's annual report, with tournament report postcards to be completed following each tournament. Clubs are assigned individual numbers to insure confidentiality. As tournament cards are received, they are checked for accuracy and entered into a computer database. Club officers are contacted when data are suspected to be erroneous. We compile and

analyze the data following receipt of December tournament reports. Statewide tournament results are sorted by reservoir and by club.

To rank reservoirs, five "fishing quality" indicators were used: percent of successful anglers (percent of anglers with one or more bass at weigh-in), bass average weight, number of bass per angler-day, pounds of bass per angler-day, and hours required to catch a bass five pounds or larger. Since the length of a fishing day varies between tournaments, an angler-day is defined as 10 hours of fishing effort. A minimum of five tournaments for an individual reservoir is considered necessary for minimum confidence in each reservoir dataset. Reservoirs with five or more tournament reports are ranked for each of the quality indicators. Values are assigned to each rank and an overall rank is determined for each reservoir by summing the values of the five quality indicators. This ranking system is intended to be a quick reference for club tournament site selection. It does not constitute a "best and worst" list of Alabama reservoirs and should not be interpreted that way.

RESULTS AND DISCUSSION

Bass clubs submitted 530 tournament reports during 1995, down from last year's all time high of 664 reports. Club representatives did an excellent job filling out the cards and few reports were rejected due to incomplete or erroneous information. Fifty clubs or tournament organizations provided data in 1995. One Hundred and eighty five reports from Alabama waters were received from Dr. Carl Quertermus of West Georgia College, who summarizes tournament data from the Georgia B.A.S.S. Federation. Without his support and the support of the Georgia Federation, several northeast Alabama reservoirs would not have been well represented in the quality indicator rankings (Table 2). Once again we must stress that reports from more locations increase the capability of the summaries to reflect actual fish

population conditions and not just a good or poor day's fishing by one or two clubs.

In 1995, tournament reports were received for 30 bodies of water that were fished 121,090 hours. B.A.I.T. anglers caught 25,950 bass (12 inches and larger) that weighed 45,906 pounds (Table 1). A total of 454 bass five pounds and larger were reported for an overall catch rate of one 5 pound bass or larger for every 267 hours of fishing (virtually unchanged from last year's 272 hours). The number of bass over 8.0 pounds has been 17 or 18 over the last three years (Table 5). This year Aliceville and Guntersville lead all lakes in producing large bass, 5 and 4 fish, respectively. These two lakes accounted for half the bass eight pounds and larger caught in 1995. They were also the top two lakes for hours to catch a bass 5 pounds and larger. One half of the bass in Table 5 were caught during February and March. When catching big bass is a priority, lakes that consistently produce big bass should be fished during the pre-spawn period for greatest success.

Statewide catch rates in 1995 for number and pounds of fish were similar to rates recorded for 1993 and 1994 (Figure 1). Twelve lakes improved in overall fishing success, twelve lakes recorded declines and six lakes remained about the same (Appendix A). Declines at some lakes may be directly related to recent imposition of length limits where time has been insufficient for restructuring of the population.

Of the fifty clubs or tournament organizations that submitted data during 1995, 32 submitted five or more tournament reports, down from last year at 43. Sixteen clubs submitted 10 or more reports, down slightly from last year's 23 (Table 3). Every year, lack of full reporting by some clubs remains a limiting factor in this program. Seven contributors submitted only one report. All club representatives should understand that every tournament report is important if this program will continue to be successful.

A list of clubs contributing tournament results for the 1995 B.A.I.T. report is presented in Table 4.

More tournament reports were received from West Point (59) than from any other location. Eufaula (50) and Guntersville (49) followed a close second and third. Jordan, Lay, Logan Martin, Martin, Weiss and Wheeler each had 20 or more tournament reports (Table 1). Distribution of tournament reports across reservoirs declined in 1995. Fourteen lakes were represented by 20 or more reports in 1994, whereas, only 10 were represented in 1995. A good distribution of reports provides more representative catch statistics from which meaningful summaries can be prepared.

Of the 30 reservoirs from which reports were received, 26 had five or more tournament reports (87%). The following comments deal with these 26 reservoirs (Table 2). The percent of successful anglers (those with one or more fish) ranged from 49 at Coffeeville to 90 at Martin. The average weight of bass caught ranged from 1.10 at Smith to 3.04 at Eufaula (16-inch size limit, Table 1). The statewide average weight was 1.73 pounds; approximately the same since 1989. Catch rates expressed as bass per angler day ranged from 0.98 at Eufaula to 3.49 at Martin. Catch rate as pounds per angler-day ranged from 1.06 at West Point to 6.14 at Jones Bluff.

Overall, Jones Bluff accumulated more quality-indicator points than any other reservoir in Alabama, replacing Jordan from last year. Jordan placed second and Holt came in third. Only slight differences in quality indicators separate Holt from the next four lakes, Weiss, Martin, Lay and Harding. Readers should note that the primary intent of Table 2 is not to determine the overall "best" reservoir, but to characterize the fishery of each reservoir. For example, look at the rankings for Aliceville. It produces high numbers of large bass but relatively low pounds per angler-day. Pounds per angler-day is the most important quality indicator at tournament weigh-ins.

Is Aliceville a lake to consider fishing in 1996? It depends on your point of view. If you seek big fish, you should certainly consider Aliceville near the top of your list. However, it may not be the lake to fish if you seek good numbers of fish or a high percent success.

As more bass populations are managed with length limits in our state and the effects of these restrictions on harvest are expressed in the results of the B.A.I.T. report. Length limits are imposed to increase the number of fish below a minimum length or within a specified length range (slot limit). Because all minimum lengths and length ranges will be above the 12-inch limit fished in most tournaments, they will reduce the total harvest in numbers and pounds. However, those fish weighed in will be larger (longer) by virtue of the minimum length or slot limit. In the B.A.I.T report, length limit lakes will always rank high for average weight and near the bottom for percent success, bass per angler-day, and pounds per angler-day. For instance, bass per angler-day averages 2.14 statewide but is roughly half of that at West Point, Guntersville and Eufaula. Average weight, statewide in 1995 was 1.77 pounds but at Wilson, Guntersville and Eufaula average weight was well over 2.0 pounds. The average weight of bass 12 inches and longer has not increased in these populations. The average weights are higher only because the fish weighed in are longer.

Length limits remained in effect during 1995 on Eufaula and West Point (16-inch minimum), Wilson and Guntersville (15-inch minimum), Pickwick (14-inch minimum on smallmouth), and Harris (13 to 16-inch slot). A 13 to 16-inch slot was placed on Smith and a 14-inch minimum length limit was established at Demopolis in October. All quality indicators improved at Guntersville during the second year of the 15-inch minimum length limit. This is a much quicker recovery than expected and may relate to the presence of a dominant year class of bass. Quality indicators are beginning to stabilize at Eufaula following the installation of the 16-inch limit. The West Point

bass population is in a state of flux after years of stability with a 16-inch length limit because of significant improvements in water quality in the Chattahoochee River drainage (Appendix A). Wilson continues to respond more to the effects of a dominant year class than to the length limit. Bass per angler-day declined as expected; last year pounds per angler-day peaked at the highest level ever. This year catch values declined following the growth of an abundant year class beyond the protection of the length limit and into the harvestable range. Average weight continues to increase. This is an example of the effect a dominant year class can have on the fishery. Quality indicators declined at Harris during the second year of the slot, but not as drastically as the first year indicating that the population may be approaching equilibrium.

Graphs in Appendix A provide you with a historical record of how your favorite waters have performed in the B.A.I.T. program since 1986. A few words of caution, these graphs are not restricted to bodies of water with five or more tournaments. Data points for some years may be represented by only one tournament or completely absent in some cases. However, those situations are restricted to those water bodies that generally have not been included in the quality indicator rankings. Secondly, when comparing water bodies, be aware that the scale on the vertical axes have maximum ranges that vary. You can use these graphs to predict 1996 fishing by looking for trends. For instance, Cedar Creek, Guntersville, Harding, Holt, Jones Bluff, Tuscaloosa, Warrior and Weiss showed improvements in fishing quality indicators in 1995. Noticeable declines in fishing quality were seen at Aliceville, Logan Martin and Millers Ferry. As mentioned previously, the declines seen at Wilson and Harris are influenced by the imposition of length limits and do not reflect actual declines in fishing quality.

Table 1. Statewide summary of tournaments for bass clubs participating in the 1995 B.A.I.T. Program.

	Tourn.	Bass		Bass	Bass	Bass	Total	Percent	Average	Bass per	Pounds per	Hours per
Reservoir	Number	Anglers	Success	Number	Weight	> 5LB	Hours	Success	Weight	Man-day	Man-day	Bass > 5LB
Aliceville	7	219	125	295	540.6	13	1894	57.08	1.83	1.56	2.85	146
Bankhead	-	24	10	21	30.4	0	216	41.67	1.45	0.97	1.41	
Cedar Creek	9	88	69	228	291.6	S	825	78.41	1.28	2.76	3.53	165
Coffeeville	6	252	107	334	452.7	m	2132	42.46	1.36	1.57	2.12	7111
Demopolis	12	343	262	905	1531.9	7	3758	76.38	1.70	2.40	4.08	537
Eufaula	50	1154	576	1049	3188.1	72	10750	49.91	3.04	0.98	2.97	149
Gainesville	7	379	271	791	1257.6	7	3404	71.50	1.59	2.32	3.69	486
Guntersville	49	1354	675	1313	3613.3	86	9543	49.85	2.75	1.38	3.79	107
Harding	7	100	82	252	402.9	m	930	82.00	1.60	2.71	4.33	310
Harris	19	346	238	538	686.5	9	3227	68.79	1.28	1.67	2.13	538
Holt	9	175	154	451	678.3	10	1578	88.00	1.50	2.86	4.30	158
Jones Bluff	6	114	8	332	626.5	7	1020	77.19	1.89	3.25	6.14	146
Jordan	20	466	374	1227	2182.5	19	4232	80.26	1.78	2.90	5.16	223
Lay	25	898	635	2106	3805.4	28	7991	73.16	1.81	2.64	4.76	285
Little Bear	5	72	48	156	197.5		592	19.99	1.27	2.64	3.34	592
Logan Martin	42	1263	906	2835	4967.1	30	12296	71.26	1.75	2.31	4.04	410
Martin	37	888	799	2869	3967.8	16	8216	86.68	1.38	3.49	4.83	513
Millers Ferry	16	692	505	1750	3034.0	11	7921	72.98	1.73	2.21	3.83	720
Mitchell	16	361	271	824	1454.6	2	3388	75.07	1.77	2.43	4.29	879
Mobile Delta	10	148	120	328	387.8	0	1179	81.08	1.18	2.78	3.29	
Neely Henry	18	559	437	1377	2278.2	6	5178	78.18	1.65	2.66	4.40	575
Pickwick	16	525	340	804	1722.1	22	4885	64.76	2.14	1.65	3.53	222
Smith	\$	120	59	229	251.4	0	1059	49.17	1.10	2.16	2.37	
Tuscaloosa	E	95	78	290	322.6	0	924	82.11	1.11	3.14	3.49	
Upper Bear	_	18	10	16	40.5		144	55.56	2.53	1.11	2.81	144
Warrior	33	45	42	115	167.3	7	415	93.33	1.45	2.77	4.04	207
Weiss	39	705	605	2298	3607.5	56	<i>777</i> 0	85.82	1.57	2.96	4.64	299
West Point	59	837	397	898	1624.9	22	8207	47.43	1.87	1.06	1.98	373
Wheeler	21	476	315	1026	1678.8	21	4356	86.18	1.64	2.36	3.85	207
Wilson	12	340	168	326	915.4	19	3065	49.41	2.81	1.06	2.99	161
Grand Total	530	13026	8760	25950	45905.7	454	121090	67.25	1.77	2.14	3.79	267

Table 2. Ranking by quality indicators for all reservoirs with five or more tournament reports in the 1995 B.A.I.T. program.

	it if	Man-day Martin	Man-day			
belta Joelta Juff Juff Juff Juff Juff Juff Juff Juf	ville k huff oint	Martin	iviaii-uay	Bass > 5LB	Overall	Value
belta lis lis lis lie	ville k luff oint		Jones Bluff	Guntersville	Jones Bluff	115
belta Delta	ville k luff sint	Iones Bluff	Jordan	Aliceville	Jordan	104
eek nuy lift lis lis lie		Weiss	Martin	Jones Bluff	Holt	96
belta Juff Ils Ils Ils Ile		Jordan	Lay	Eufaula	Weiss	9
artin II		Holt	Weiss	Holt	Martin	93
artin III		Mobile Delta	Neely Henry	Wilson	Lay	8
iff lis lis lis lis lis lie		Cedar Creek	Harding	Cedar Creek	Harding	87
iff list list list list list list list list		Harding	Holt	Wheeler	Neely Henry	78
erry III artin III III III III III III III III III I		Neely Henry	Mitchell	Pickwick	Cedar Creek	26
lle lle lle la artin l'artin l		Lay	Demopolis	Jordan	Guntersville	77
erry IIIe III III III III III III IIII I	artin	Little Bear	Logan Martin	Lay	Demopolis	7
lle	Millers Ferry	Mitchell	Wheeler	Weiss	Mitchell	77
artin la	Oemopolis 1	Demopolis	Millers Ferry	Harding	Wheeler	89
artin artin	` >	Wheeler	Guntersville	West Point	Logan Martin	67
H	,	Gainesville	Gainesville	Logan Martin	Pickwick	99
h		Logan Martin	Cedar Creek	Gainesville	Aliceville	62
]e	Millers Ferry	Pickwick	Martin	Eufaula	62
		Smith	Little Bear	Demopolis	Wilson	9
e e		Harris	Mobile Delta	Harris	Gainesville	200
		Pickwick	Wilson	Neely Henry	Millers Ferry	26
	Coffeeville (Coffeeville	Eufaula	Little Bear	Mobile Delta	25
22 Guntersville Cedar (Cedar Creek	Aliceville	Aliceville	Mitchell	Little Bear	44
23 Wilson Harris		Guntersville	Smith	Coffeeville	West Point	33
24 Smith Little B	Little Bear	Wilson	Harris	Millers Ferry	Harris	34
25 West Point Mobile	Mobile Delta	West Point	Coffeeville	Mobile Delta	Coffeeville	61
26 Coffeeville Smith		Eufaula	West Point	Smith	Smith	18

Table 3. Tournament summary for all bass clubs participating in the 1995 B.A.I.T. program.

Club												
	Number	Anglers	Success	Number	Weight	>5LB	Hours	Success	Weight	Man-day	Man-day	Bass>5LB
-	4	28	17	50	101.2	1	256	60.71	2.02	1.95	3.95	256
	4	73	34	104	212.4	\$	613	46.58	2.04	1.70	3.47	123
æ	6	228	153	369	559.7	\$	2008	67.11	1.52	1.84	2.79	402
4	12	221	160	424	745.4	14	2073	72.40	1.76	2.05	3.60	148
8	11	163	134	369	450.6	0	1329	82.21	1.22	2.78	3.39	
9	-	16	7	13	40.4	-	136	43.75	3.11	0.96	2.97	136
7	7	125	8	290	405.7	-	1191	79.20	1.40	2.43	3.41	1191
œ	6	274	212	638	1128.2	11	3070	77.37	1.77	2.08	3.68	279
6	-	01	m	8	22.2	7	8	30.00	4.44	0.56	2.47	45
10	13	856	718	2745	5377.3	26	8637	83.88	1.96	3.18	6.23	154
11	5	1045	751	1946	3918.6	48	11335	71.87	2.01	1.72	3.46	236
12	П	153	85	267	319.0	7	1360	55.56	1.19	1.96	2.35	089
13	-	18	18	57	82.8	0	180	100.00	1.45	3.17	4.60	
14	2	16	10	47	69.5	0	123	62.50	1.48	3.82	5.65	
15	5	8	56	203	323.9	7	855	59.57	1.60	2.37	3.79	
16	10	2	9	171	364.3	7	753	71.43	2.13	2.27	4.84	108
17	٣	91	39	123	210.3	9	869	42.86	1.71	1.76	3.01	116
18	∞	245	8	251	385.8		2003	36.73	1.54	1.25	1.93	.,
19	13	300	225	647	1045.1	7	2761	75.00	1.62	2.34	3.79	
70	9	299	131	373	588.7	4	2750	43.81	1.58	1.36	2.14	687
21	2	4	32	71	116.9	7	428	72.73	1.65	1.66	2.73	214
22	m	118	70	177	306.2	7	1062	59.32	1.73	1.67	2.88	152
23	-	32	14	52	81.4	-	208	43.75	1.57	2.50	3.92	
74	7	142	103	289	482.8	5	1463	72.54	1.67	1.98	3.30	
25	21	442	155	214	582.0	17	1590	35.07	2.72	1.35	3.66	
79	10	201	136	329	643.2	S	1797	99.79	1.96	1.83	3.58	
27	ĸ	36	15	32	92.5	-	368	41.67	2.89	0.87		
28	14	214	190	630	1005.7	6	2132	88.79	1.60	2.95	·	237
53	8	858	451	1318	2633.9	33	6864	52.56	2.00	1.92		
30	11	377	256	452	1174.8	24	2519	67.90	2.60	1.79	4.66	
31	_	16	11	32	56.0	7	160	68.75	1.75	2.00		
32	10	157	102	236	444.9	6	1461	64.97	1.89	1.62	:	162

Table 3 (cont.). Tournament summary for bass clubs participating in the 1995 B.A.I.T. program.

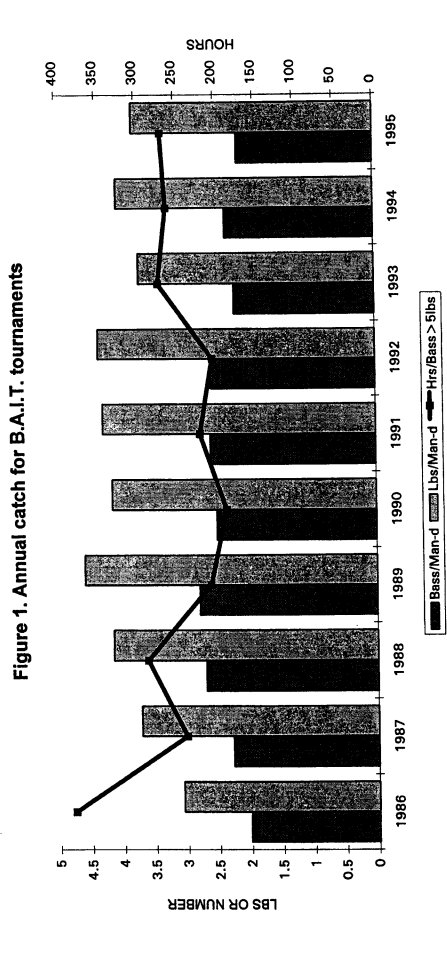
	Tourn.	Bass		Bass	Bass	Bass	Total	Percent	Average	Bass per	Pounds per	Hours per
Club	Number	Anglers	Success	Number	Weight	>5LB	Hours	Success	Weight	Man-day	Man-day	an-day Bass>5LB
33	14	410	337	987	1607.4	9	3651	82.20	1.63	2.70	4 40	406
34	5	279	245	948	1454.9	9	2765	87.81	1.53	3 43	30.5	
35	7	135	123	565	942.8	7	1265	91.11	1.67	4.47	7.45	
36	<u>۲</u>	77	67	170	310.9	6	718	87.01	1.83	2.37	4.33	
37	_	48	26	119	186.0	0	456	54.17	1.56	2.61	4.08	
38	_	61	37	172	280.0	_	488	60.66	1.63	3.52	5.74	
39	2	32	26	87	82.7	0	256	81.25	0.95	3.40	3.23	
40	2	418	243	608	1332.8	2	3344	58.13	2.19	1.82	3.99	
41	6	88	74	245	389.1	5	990	84.09	1.59	2.47	3.93	
42	6	93	81	298	518.1	ω	901	87.10	1.74	3.31	5.75	
43	12	217	145	328	723.5	15	1882	66.82	2.21	1.74	3.84	
4	9	275	186	463	912.4	00	2778	67.64	1.97	1.67	3.28	
45	11	214	161	432	597.4	ω	2022	75.23	1.38	2.14	2.95	
46	9	215	167	603	810.1	2	1904	77.67	1.34	3.17	4.25	
4 %	11	181	147	505	802.3	2	1448	81.22	1.59	3.49	5.54	
49	7	282	95	267	625.8	10	2313	33.69	2.34	1.15	2.71	
50	14	327	225	566	1181.3	23	2878	68.81	2.09	1.97	4.10	125
8	185	2698	1838	5663	9177.0	61	28764	68.12	1.62	1.97	3.19	

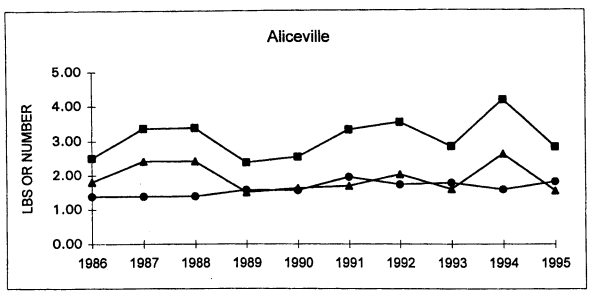
Table 4. Clubs supporting the 1995 B.A.I.T. annual report.

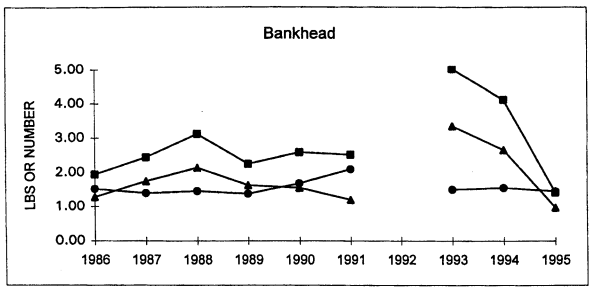
CLUBNAME	ADDRESS	CITY	STATE	ZIÐ	CLUB REP	PHONE
AL-TN BASS CLUB	117 PARK STREET	LORETTO	뉟	38469	GERALD THIGPEN	615-853-6471
ALABAMA BASS ASSOCIATION	PO BOX 30098	ENTERPRISE	4	36330	JOHN WALL	393-4666
ALABAMA BASS FEDERATION	PO BOX 190	VOTOSATION	<u>.</u> ≽	36866	AL REDDING	257-3170
BANG BASSMASIENS	210 LEE ROAD 769	SMITHS	≥ į	36877	STEVE McCORKLE	291-5042
BEAR CREEK BASS TRACKERS	458 JACK ROAD	HALEYVILLE	2	35565	DANNY WHITAKER	993-4995
BIOLOGY DEPARTMENT	WEST GEORGIA COLLEGE	CARROLLTON	GA	30118	DR CARL QUERTERMUS	
BIRMINGHAM BASSMASTERS	5716 HICKORY COURT	PINSON	λL	35126	CHIP PREVATT	681-3169
BLACK WARRIOR BASS TRACKERS	5514 SUMMERFIELD DR E	TUSCALOOSA		35404	CHARLIE TIDMORE	553-2919
BLACKWATER BASS CASTERS	322 S MAGNOLIA	LAUREL	: K	39440	VERNON Mc CREE	601-425-4852
BOEING BASS CLUB	PT I BOY IN	BEIDGEPORT	\$ }	35740	COLIN C CHARMAN	425-8674
CI AV COLINTY BASS BLISTERS	RT 2 BOX 369 C	ASHLAND	≱ ≩	36251	RUSTY SMITH	354-4930
COLUMBUS BASS TRACKERS	1805 TIMBERLAND DRIVE	PHENIX CITY	}	36867	RAY CLARK	297-9184
DALLAS COUNTY BASSMASTERS	PO BOX 371	SELMA	<u>*</u>	36701	RONNIE WILLIAMSON	872-5915
DEXTER BASS ANGLERS	9001 ALABAMA HWY 145	CLANTON	≱	35045	WAYNE EDGEWORTH	646-2513
FAYETTE BASS CLUB	RT 1 BOX 56	FAYETTE	: ≱	35542	R D COTTON	932-3495
FRIENDSHIP BASS CLUB	PO BOX %	GILBERTOWN	≱ ≱	36908	JEFF DONALD	2/2-68/7 843-2219
GLAZE CREEK BASS CLUB	9300 FORD ROAD	BESSEMER	¥	35023	STEVE CORVIN	436-3209
GUYS AND DOLLS	P O BOX 816	PALMETTO	G.	30268	TERRY COURSEY	404-463-4652
HAMILTON BASSMASTERS	PO BOX 1201	HAMILTON	: ≥	35570	ROD MOORE	921-3741
HAPPY HOUKERS.	26 RICHARD STREET	TALLASSEE	≱ }	36078	HANK GOLDEN	283-6117
LAFAYETTE BASS	292 MILLSAP RD	LAFAYETTE	GA	30728	R E FULTON SR	706-638-4351
LA VENDER INC	OLD CAMP SITE ROAD	ALICEVILLE	7	35442	LARRY ROBBINS	373-8387
LAY LAKE BASSMASTER	S61 ROCKY RD	SYLACAUGA	. ≥	35150	JARRETT VICK	295-0951
LINCULN BASS	RT 1 BOX 353-D	GREENSBORO	} }	36744	MIKE BLUM	624-1927
MASTER BASS	PO BOX 9104	MOBILE	₽	36691	CHIPPER MATHIS	666-2820
NORTH ALABAMA TOURNAMENT ANGLERS	257 POPS CORNER	HUNTSVILLE	4	35811	NEAL WINTERS	851-8326
OPERATION BASS INC	88 MOORS RD	GILBERTSVILLE	: 7	42044	GALE STEARNS	502-362-4880
PEMCO FISHING CLUB	RT BOX 104	BRIDGEPORT	₽ ?	35740	COLIN C CHAPMAN	495-2842
ROCKET CITY BASSMASTERS	RT 2 BOX 234 B	DECATUR	7	35603	SPENCER GLASGOW JR	772-2801
STEELCASE BASS CLUB	325 THOMAS STREET	ATHENS	Ł	35611	GLENN D JOHNSON	233-1163
SYLACAUGA BASS ANGLERS	1492 FAIRMONT ROAD	SYLACAUGA	: ≱	35150	NEAL HARRIS	208-4242
TENNESSEE RIVER BASS CLUB	KI 3 BUX I33	DUNCANVILLE	_ ≥	35456	DAVID G CARROLI.	752-1724
USFA	587 CORKFERRY	CORDELE	£	31015	DON HAMILTON	912-439-6755
UAB BASSMASTERS	2724 CORSAIN DRIVE	BIRMINGHAM	1	35244	TERRY E CRAIN	991-9081
UNIROYAL GOODRICH BASS ANGLERS	611 SEMINOLE STREET	AUBUKN	≒ ≥	3646	GARY TEMPI ETON	130-1620
I IDDEED REARCREEK BASSMASTERS	RT 1 BOX 548	DOUBLE SPRINGS	≥i	35553	RAY HOOD	489-5509
VALLEY BASS CLUB	3930 34th STREET SW	LANETT	7	36863	COURTNEY HENDERSON	576-6041
WABFA	3877 BRENTWOOD ST	NORTHPORT	7	35476	BOB HALE	339-6273
WAYNESBORO BASS CLUB	567 LEONARD STREET RD	SHUBUTA	KS	39360	DON GOINES	601-735-1227
WEDOWEE BASSMASTERS	P O BOX 478	WEDOWEE	: ≿	36278	SHEILA SMITH	357-4700
WEYERHAEUSER COMPANY	HIGHWAY 96 EAST	MILLPORT	<u></u> ≥	36363	KELIH KOSE	596-3311
WIREGRASS BASSMASTERS	31 SHEKUDAN SIRCE1	FORI NOCKEN	2	70707	SEEF DEIGHICK	370-1730

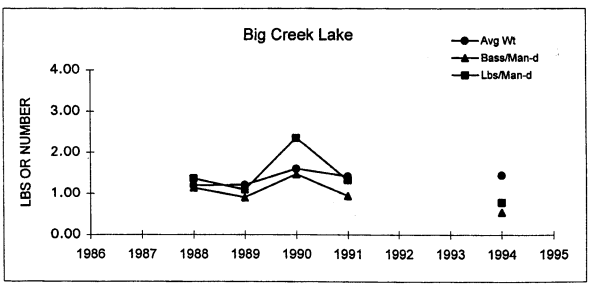
Table 5. Bass eight pounds and larger from 1995 B.A.I.T. tournament reports.

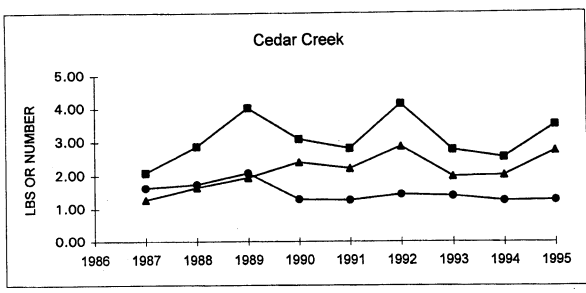
WEIGHT(LBS)	DATE	LOCATION	CLUB
11.88	22-Apr	Harris	Georgia Bass Federation
9.89	8-Jul	Aliceville	Fayette Bass Club
9.44	4-Mar	Guntersville	Glaze Creek Bass Club
9.41	20-May	Aliceville	Birmingham Bassmasters
9.00	15-Apr	West Point	Georgia Bass Federation
8.69	27-May	Cedar Creek	Hamilton Bassmasters
8.66	22-Apr	Guntersville	Rocket City Bassmasters
8.60	18-Feb	Guntersville	Rocket City Bassmasters
8.56	25-Jun	Eufaula	Operation Bass Inc.
8.50	8-Mar	Logan Martin	Lincoln Bass
8.50	11-Mar	Holt	West AL Bass Fishermens Assoc
8.46	29-Apr	Guntersville	Guys and Dolls
8.32	11-Mar	Aliceville	Fayette Bass Club
8.26	11-Mar	West Point	Uniroyal Goodrich Bass Anglers
8.25	26-Mar	Aliceville	Bama Bassmasters
8.10	15-Mar	West Point	Uniroyal Goodrich Bass Anglers
8.00	4-Feb	Eufaula	Wiregrass Bassmasters
8.00	11-Nov	Aliceville	Black Warrior Bass Trackers

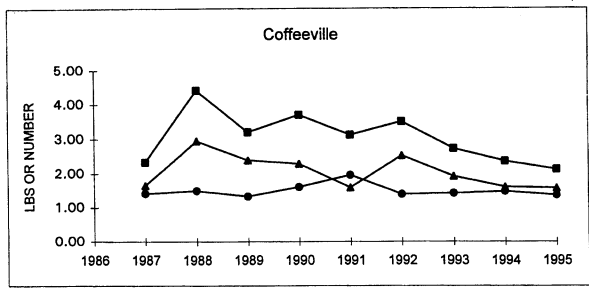


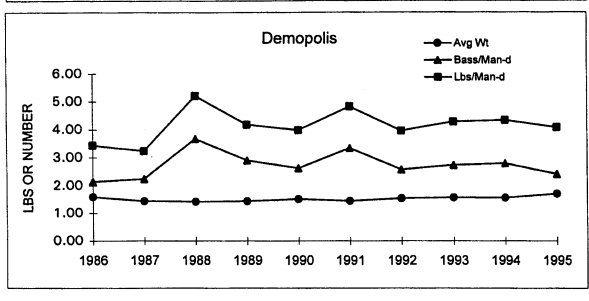


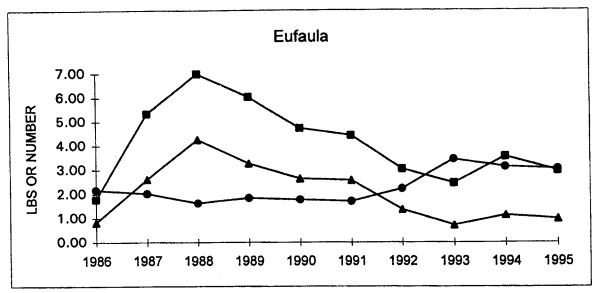


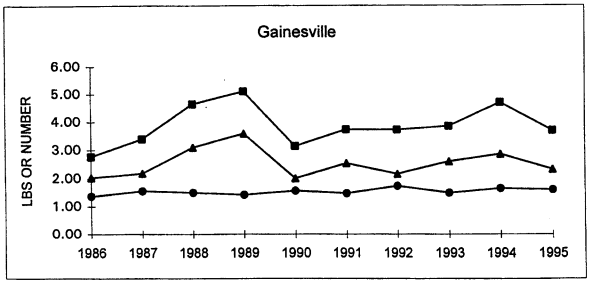


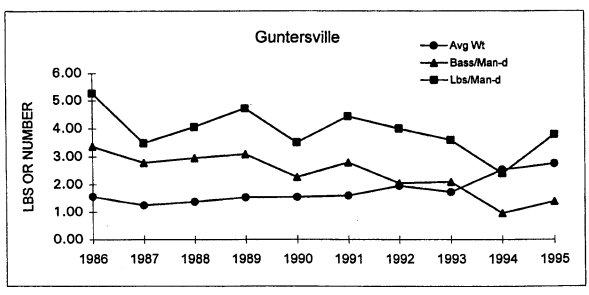


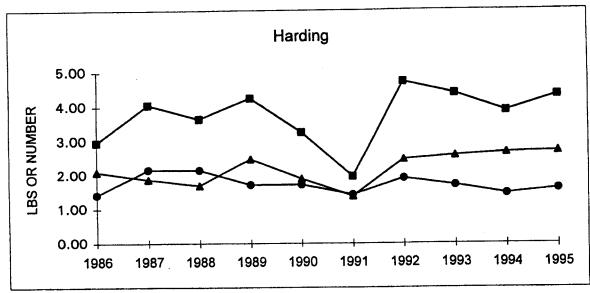


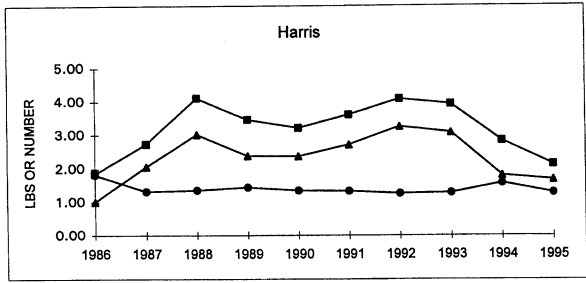


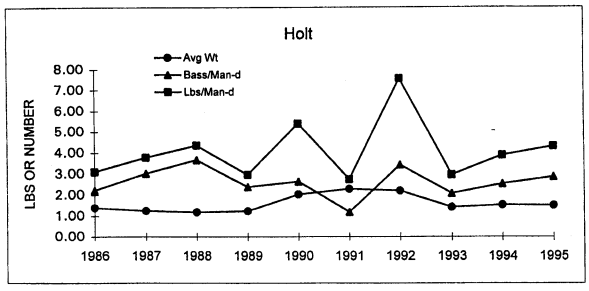


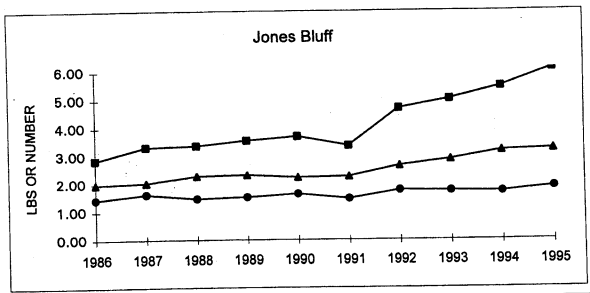


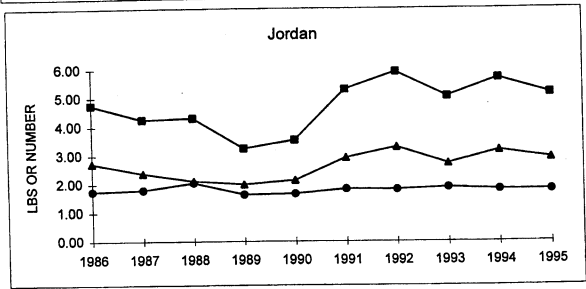


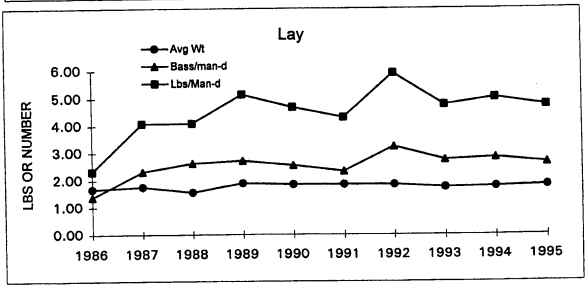


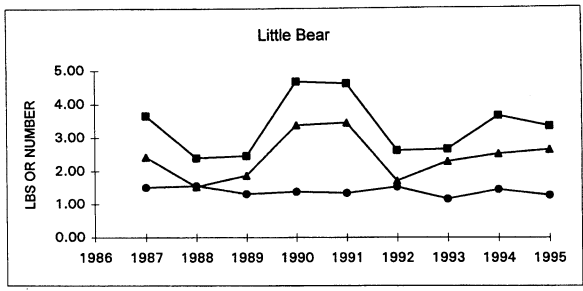


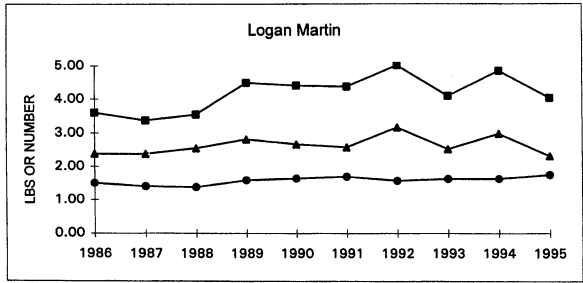


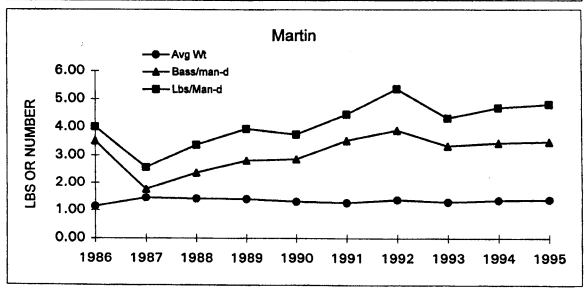


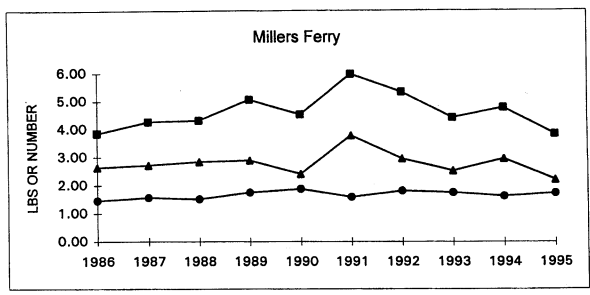


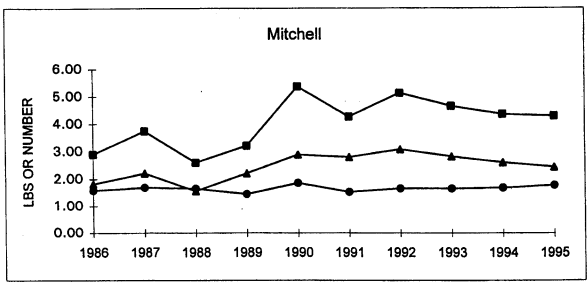


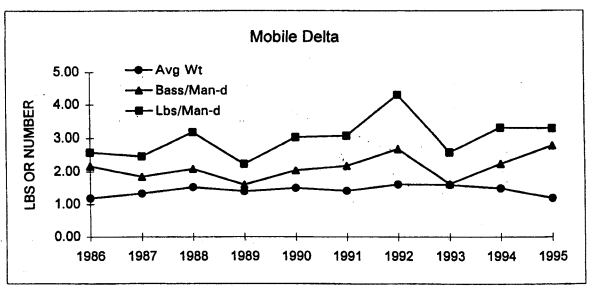


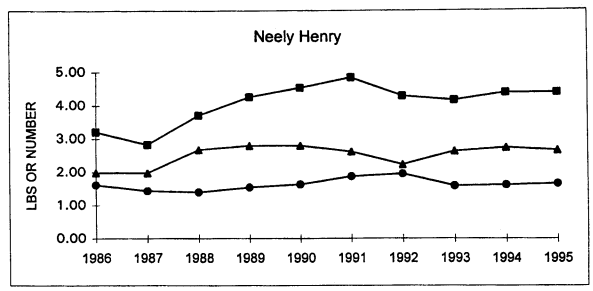


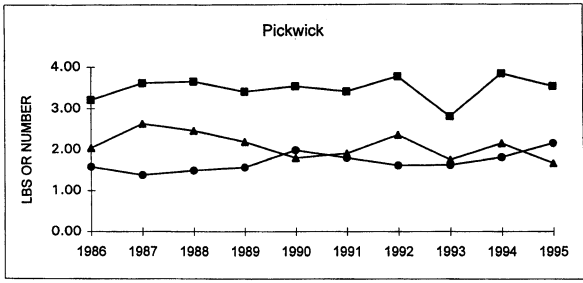


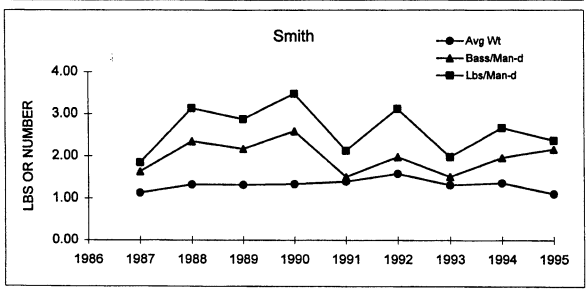


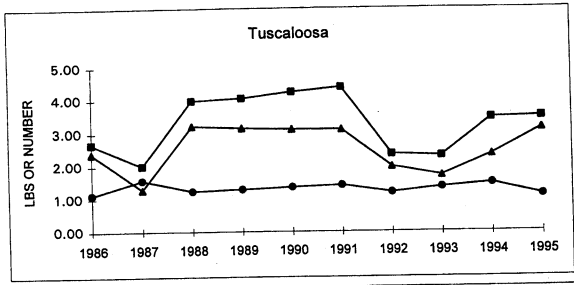


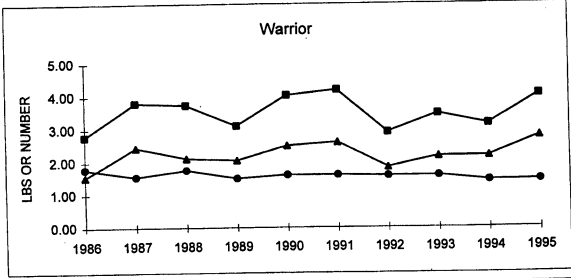


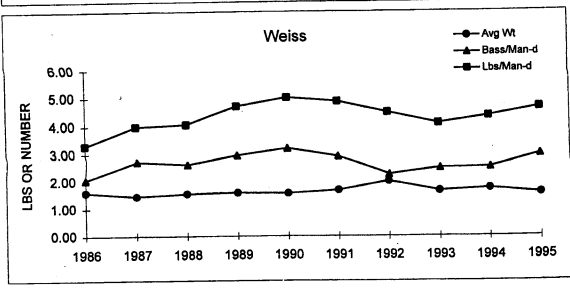


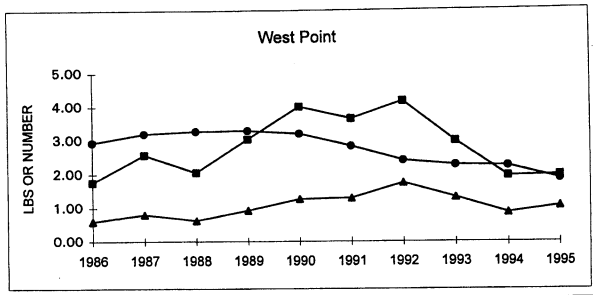


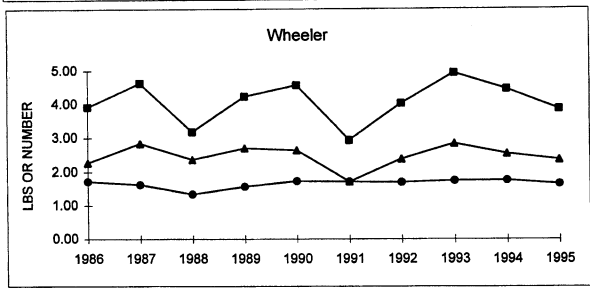


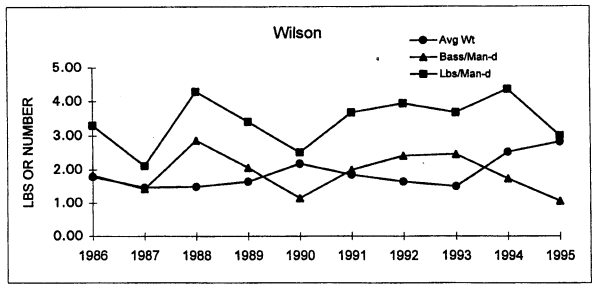












The Department of Conserva the basis of race, color, reli- hiring or employment practic services, or activities. To	ation and Natural Res igion, age, gender, na ces nor in admission t	sources does n tional origin, to, or operatio	ot discriminate on or disability in its ns of its programs,
	4		
	4		× 1

د کید