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Journal of the Arkansas Academy of Science, Vol. 35 [1981], Art. 11 THE AQUACULTURE INDUSTRY OF ARKANSAS IN 1979-1980

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ABSTRACT

A survey of previous fish farmer certificate holders in Arkansas was conducted during 1979-1980 using renewal questionnaires, telephone conversations, and personal contacts. This survey was compared with similar surveys from preceding years. Approximately 51.0% of 12,372 intensively farmed hectares in 1979-80 were devoted to bait fish production, while 22.9% were utilized in food fish production. Acreage in bait fish, food fish, and fingerling production decreased from 1979 to 1980; however, price increases during this time resulted in a higher total value of the industry.

INTRODUCTION

In 1968, Meyer et al. conducted one of the first surveys on the commercial production of fishes in Arkansas. Since then, the fish farming industry has shifted from a "new industry" type growth (Meyer et al., 1971 and Bailey et al., 1974) and currently fluctuates according to supply and demand (Bailey et al., 1978). Changes in the industry have been monitored periodically during the last 13 years as part of the Commercial Fisheries Industry Survey, partially funded as a Public Law 88-309 Project by the National Marine Fisheries Service.

Since Arkansas is located in the middle of the fish belt (Hulsey, 1965), changes in fish production values for the state should reflect national trends in the warm water production of fish. The current survey documents the changes in the industry from 1 July 1976 to 30 June 1980.

METHODS AND MATERIALS

Each year the Arkansas Game and Fish Commissions's Fiscal Division contacts previous fish farmer certificate holders by means of a renewal notice. In 1977, these notices also inquired about the production acreage of various fish species. Although answering the questions was not mandatory for certificate renewal, most applicants cooperated, listing the acreage of each fish species they planned to grow in 1979. A telephone survey was conducted during the summer of 1980 to verify the farmers' acreage estimates and to obtain further information on yields per acre and current market prices. When the farmer could not be contacted by phone, his 1979 projection was deemed valid and was used in calculating the total acreages in production.

An effort was made during this telephone survey to contact any applicant who had not responded to the renewal notice questions. When this attempt failed, the applicants were visited, when possible, by their district fisheries biologist. Fish farmers not contacted at all were not included in the survey. All values were obtained in English units, tabulated, and then converted to metric units. Yields per hectare and prices per kilogram represent weighted means calculated for those fish farmers reporting. Tables 2, 3, and 4 were modified after Henderson et al. (1978), Henderson and Wooldridge (1977) and Bailey et al. (1978), respectively.

RESULTS AND DISCUSSION

During 1979, 376 fish farms were licensed, 19 fewer farms than in 1978. Bait fishes were raised by 119 of the surveyed farmers, food fishes by 270 farmers, and fingerlings, ornamental exotics, and miscellaneous fishes by 50 farmers. Acreage and production values supplied by applicants are believed to be reasonably accurate by the authors.

Bait fish production accounts for 51.0% of the intensively farmed water in Arkansas (Table 1). Total area in bait fish production has been down since 1976-77 (Tables 3 and 4), except for an unusually large increase in 1977-78 (Table 3). The principle species raised for bait in order of importance continue to be the golden shiner (Notemigonus crysoleucas), fathead minnow (Pimephales promelas), and goldfish (Carassius auratus). Production of Israeli carp (Cyprinus carpio), the nearly scaleless variety of the common carp, was no longer intensively farmed for bait fish or vegetative control and was left out of the 1979-80 (Table 1) report.

Prices for the three major species of bait fishes have increased since 1976-77 as a result of inflationary pressures. The value of the bait fish industry has increased by 20.3% since 1976-77. The price

Table 1. Commercial fish production in Arkansas — 1 July 1979 to 30 June 1980.

	lectore	Ny./	Total Ag.	Price?	Total false
Bett, Fisher.					
fallden Sittner	6,672	626	2,837,758	\$4.28	107,153,90
Estheud Historia	896	***	452,535	4.42	1,059,760
Saldfish	439	816	394,500	5.50	2,176,000
Yetal	7,995		3,629,809		\$16,103,629
Diest Elanes.					
Cetfisien	2,429	7,555	5,211,90	\$1.43	\$ 8,817,426
Buffatofise	264	1,522	409,010	.44	201,00
Buffalo (Felyculture with patfish)	347	261	222,106	1.19	264,600
Trous:		1,515	45,450	4.95	775.00
Cage Assertd Travel	777	777	0.565	3.30	43,666
Cogn Roared Eastfile.	200	1117	44,565	1.47	83,798
Tank and Receive Trout	1000	#60	#5,450	4.40	250,000
Extension Farming?					
671 Species	2,524	2,306	4,870,707	1.10	8,718,750
Fam Finding [Intersive]					
Dunnal Catflish	296	802	2371900	3540	360,600
For Flinking (Intention)					
Trint.	4	12,416	00,006	4.40	194,000
For Francis (Non-Interation)					
All Species	102	111	700	140	2,414
Total Food From	4,800		11,847,829		\$16,116,119
Ornamental Easthco.	M.	3365	85,485	38.80	443,000
Fingeritings and Wiscall avenue					
Largement Bass	7	4,000	17,000	81.184	\$ 10,600
Catfish (FlogerSlogs)	496	2,621	1,406,314	2.75	2,007,750
shite Ange	10	624	49,086	4.65	324,316
Crayfun (Batt)	37	21,330	243,3903	said	1,53
Total	762		1,455,400		1.6,010,00
			281,990 F186		
DAND TOTAL	15/096		17,023,463 49-		200,745,746
			281,990 Flan		

[7 These Sitals should not be included when comparing intensive culture of 1966 to that of previous years

27 Francisco

All Prosection

used for goldfish was an average of the weighted means for feeder (aquaria) goldfish and trotline-sized goldfish, assuming an equal production ratio.

Food fishes were produced on 22.9% of the intensively farmed water in Arkansas (Table 1). Fish production was the primary concern for intensively farmed waters whereas it was of secondary importance in extensively farmed waters. Examples of the latter included private lakes, some free fishing lakes and irrigation reservoirs licensed as fish farms for various reasons and often only partially harvested. Food fishes were raised intensively and extensively on 43.6% of the total area devoted to fish farming in 1979-80. A wide species variety was present in extensively farmed ponds. Intensively farmed food fish species included the channel catfish (Ictalurus punctatus), blue catfish (Ictalurus furcatus), bigmouth buffalo (Ictio-hus cyprinellus) and rainbow trout (Salmo gairdneri).

Intensive production of food fish has remained stable since 1976. The data collected (for 1980) agreed with data recorded in the U. S. Department of Agriculture's 1980 Aquaculture report.

Private cage culture operations that appeared so promising in 1975-76 (Bailey et al., 1978) have apparently suffered from mismanagement, financial problems and environmental conditions. While the weight of cage-produced trout has remained relatively stable since 1976-77 (Table 2, 3, & 4), it decreased 82% for 1979-80 (Table 1). The weight of cage-produced channel catfish decreased by 57.1% during 1978-79 and again during 1979-80 for a total of 67.2% from 1976-78 (Table 3 & 4).

Ornamental fish production increased 35.7% because one farmer switched from bait fish ponds to ornamentals. Catfish fingerling production varies from year to year as the farmers evaluate both their

Table 2. Commercial fish production in Arkansas — 1 July 1978 to 30 June 1979.

	Vectory	Rq./	Total No.	Ka.	Total Tabus
Salt France					
Science Shiner	7,346	167	2,421,382	15.81	\$ 9,961,593
Eathead Minuses	1,833	446	463,754	2.85	1,786,408
Seletion	444	736	329,642	6.95	1,601,89
Drest Cary	- 12	337	4,07	2.20	8,30
Tetata	5,440		3,421,705		10,03,08
Sout France.			PA-14-14-14		
Datrius	1,415	2,555	5,660,597	\$1.43	1 5,554,204
Boffalo	372	1,179	438,570	.59	260,530
Moffele (Polyculture with Catfrie)	140	410	241,001	1.00	290,72
Treat		1,000	44,490	4.40	205,730
Gree Trout	1	227	36,360	1.90	106,00
Cape Catting	122	200	126,979	1.43	181,021
Sourcey Treat	1000	****	45,450	4.09	189,500
Esternise Farming ⁵					
ATT Species	0.710	1,596	4,342,960	\$1.30	1,733,267
Too Fishing (Intemplue)	777755	100000	23023000		
Charmel Catfish	201	400	124,729	1/40	178,30
You Frances (Interview)					
Prout	- 1	13,364	48,577	13.80	\$ 107,425
For Fighting (Non-Detamplier) I	- 5	1 111177.	(EBRICE)	ACTUAL)	.5 111100
ACT Species	362	-		Cital Cital	5,561
Tetata	7,100		12,117,000		\$16,882,793
Smannesers	*	1,404	41,248	\$1.80	\$ 540,00
flugarities, and White Termous		5197610			
Litrorough Bass	- 1	5,0007	17,000?	E004	4 1540
Serve	803	7,130	7,716,840	7.10	34,376,360
Wite Any	20	678	19,009	P. 70	147,00
Wite Amer and Silver Carp	38	1,121	18,180	6.60	110,40
Front Fingersloop	- 1	***	1,364	6.00	9,00
Cramin	12	29,590	240,9903	- 614	7,30
Freshater String	- 1	100	777	11.00	9,00
Totals	841		1,156,250		9 4,074,91
Grand Totals	784,040		17,375,801 Ag-		\$11,713,10

If these totals should not be tecluded when comparing industries pullture of 2009-1070 to that of previous years.

Table 3. Commercial fish production in Arkansas — 1 July 1977 to 30 June 1978

	Hestare	restore	Total 6g.	Price	fotal Value
Ball France					
Scient Streets	3300	3932	3,776,784	11.47	\$12,846,80
Father Moreon	845	466	294,001	3,39	1,335,36
Sal-dfish	448	1,114	527,441	4/51	2,379,100
Israel'i Gary		348	1.111	1.76	3,50
Netalls	10,965		4,700,302		214,416,79
fand fishes					
CALTHE	2,386	1,198	4,212,367	\$1.50	1 6,272,19
Buffalo	388	767	296,212	186	129,90
Buffalo (Polyculture with Catfish)	22	2267	26,360	380	15,64
Cago and Naceway Trout	Cete	560	47,723	3.89	105,00
Cegar Catfish		777	_126,260	1.41	1.05,40
lutals	2,555		4,007,000		1 6,796,79
Grammatals.	61	3,00	102,944	\$6.40	3 199400
Pingerlings and Missallaneous					
Largeworth Bass.	4	9,3341	40,000	31.00	\$ 42,00
Diamet Cattion	1,036	1,741	1,804,367	\$2.00	4,004,40
Write Neur	54	561	32,407	7.70	230,29
White Neur and Silver Carp Fingerling	22	1,119	24,043	:55,60	\$: 167/0
CrayFlan (Salt)	_16	29,593	283,377	-01	2,35
Totals.	1,122		1,865,427		1.5,277,15
			* 303,302 fts		
DAMID TOTALS	144738		1312561337 89-		\$29,100,71
			+ 321,322 *11		
y mou					
2/ Fina					
3/ Price/fish					

demands and the economic needs of future markets. Production for 1979-80 decreased 13.3%. Therefore, a possible decrease in food catfish may occur next year.

The production of white amur as a weed control agent rose when Missouri lifted its import ban. Increased production area offset a decrease in price per kilogram causing an overall increase in total crop

Table 4. Commercial fish production in Arkansas — 1 July 1976 to 30 June 1977.

	PRICEIPE	Hectare	Total #g.	Felial/	Total Value
Bart Fishey					11472211171211
full den Skiner	7,279	430	5,130,860	13.12	\$11,071,740
Fathed Higgses	9.16	337	211,960	3.56	1,111,960
Seletion :	244	633	218,160	3.46	750,400
Tatals	8,548		3,660,998		\$17,007,128
Food Fisher					
Clannel Cetfish	2,500	11,864	4,743,149	\$5.32	\$ 4,441,560
Stan Catifish	11	192	4,222	2100	10,000
Beffele	12	1,179	14,117	.57	0,190
Beffale (followiture with Catfish)	X.	41.0	55,133	.62	34,000
fraut	19	1,415	18,180	3.30	10,000
Cage Trinit	1990	1960	36,542	2.00	74,400
Cage Catfrish	1999	4.66	254,380	1.32	361,000
Nacinal Trout	144	1.2	46,536	4.11	60,40
Sucrecy Catflish	Her.	744	2,345	1.10	1./3
Extensive Farming					
Att Species	3,434	1,500	1,401,315	LD	1,117,50
Fow Fishing (Intensive)					
Channel Catfish	367	1600	107,494	1.96	112,000
Fee Flating (Intersive)					
Trint	- 1	13,364	97,354	\$3.17	1 338,99
tatalo	6,321		10,847,420		\$12,078,02
Omiometals	38	11,990	74,100	\$10.60	\$ 811,000
Singertings and Miscellaneous					
	Jestere	Number: Hellars	Total Batter	Privat Fran	Total Wile
Largements base	1	9,884	12,000	\$1.00	1 1049
Channel Catfish	349	84,293	79,494,500	1.09	2,475.00
witte Jeur	137	1,848	170,000	1528	204,000
frest	222	200	15,000	148	7,50
Totals	667		29,586,520		1 4 . 101 . 10
GREED TOTALS	16,175		14,593,520 kg + 29,596,500 ft	sh	\$30,479,25

E fin

[&]amp; Primiffice

value of 38.1%. With a favorable market and increased production cost, the value of white amur will continue to rise.

One hectare of freshwater shrimp (Macrobrachium rosenbergii) was raised experimentally by a fish farmer in 1978-79. This species was not raised in 1979-80 due to market demand and production costs. The only other crustacean cultured in Arkansas was the red swamp crayfish (Procambarus clarkii), which was raised on a limited basis for bait.

The fish farming industry of Arknasas appears to be relatively stable and capable of absorbing mild fluctuations in various production values over an extended time period. Although the industry may be stable, the problems of the past 20 years still confront the beginning fish farmer. Bailey et al. (1978) listed these problems as "nutrition, diseases, construction cost, water management, marketing, crop land allocation, and the large initial investment capital required." The fact that many fish farmers are able to overcome these problems is evidenced by the \$37.7 million 1979-80 total value of the industry in Arkansas.

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