Please Return Promptly - Due January 15, 2019

Notice: Response to this inquiry is required by law (Title 7, U.S. Code). By the same law and the Confidential Information Protection and Statistical Efficiency Act (CIPSEA) of 2002 (Public Law 107-347), YOUR REPORT IS CONFIDENTIAL and will only be used for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process. (Title 7, U.S.Code).

## 2018 CENSUS OF AQUACULTURE

<b>AQ-100</b> (10/28/20XX)	
USDA	
NASS S OUNTS	
National Agricultural Statistics Service	
Please return your completed report to:	
Census of Aquaculture 1201 East 10th Street Jeffersonville, IN 47132	
Jenersonvine, IIV 47 102	Please make corrections to name, address and ZIP code if necessary.
collection of information unless 0535-0237. The time required	eduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a s it displays a valid OMB control number. The valid OMB control number for this information collection is tocomplete this information collection is estimated to average 30 minutes per response, including the time for ng existing data sources, gathering and maintaining the data needed, and completing and reviewing the
Everyone w	ho receives a form must return one by mail or via the Internet at
Everyone	www.agcounts.usda.gov
	Your report is due by January 15, 2019.
Quest	ions? Call us toll free at 1-888-4AG-STAT (1-888-424-7828)
SECTION 1: AQUAC	ULTURE PRODUCTION SCREENING
	eration or the individual(s) listed on the address label <b>produce</b> any fish, mollusks, or aquaculture products? <b>Produce</b> means that inputs are supplied to add weight or change nimals.
catfis	lfish, egg production, food or sport fish, baitfish, ornamentals, crustaceans, mollusks, sh, crawfish, koi, minnows, oysters, perch, soft-shell crabs, trout, turtles, and other aculture products.
EXCLUDE: • Wild-	-caught products.
• Aqua	aculture products purchased from other growers for immediate resale or distribution.
<sup>377</sup> 1 <b>Yes</b> - Cor	ntinue to Question 2 below 3 No - Go to Question 5, page 2
	ration or the individual(s) listed on the address label <b>sell</b> any fish, mollusks, crustaceans, products that were produced?
<sup>370</sup> 1 <b>Yes</b> - Col	ntinue to Question 3, page 2 3

SE	CTION 1: AQUACULTURE PRODUCTION SCREENING (continued)
3.	In 2018, did this operation or the individual(s) listed on the address label <b>distribute</b> any fish, mollusks, crustaceans, or other aquaculture products that were produced? <b>Distribute</b> is the release of aquatic animals for restoration, conservation, enhancement, or recreational purposes.
	<sup>1</sup> <b>Yes</b> - Continue to Question 4 below <sup>3</sup> <b>No</b> - Continue to Question 4 below
4.	In 2018, did this operation or the individual(s) listed on the address label <b>transfer</b> any fish, mollusks, crustaceans, or other aquaculture products that were produced? <b>Transfer</b> is transferring the control of aquatic animals to another party, with no money exchanged.
	<sup>1</sup> $\square$ <b>Yes</b> - Go to Section 2
5.	You indicated that this operation or the individual(s) listed on the address label did not produce any fish, mollusks, crustaceans, or other aquaculture products in 2018.
	Did this operation or the individual(s) listed on the address label <b>only distribute</b> these aquaculture products after purchasing them from another grower in 2018?
	Yes - Go to Section 12, page 15
SEC	CTION 2: SOURCES OF WATER
1.	In 2018, which of the following SOURCES of water did this operation use for its aquaculture production? Check all that apply.
	Groundwater - Water from a well or wells located on this farm or another farm, or recycled from a well pond.
	On-farm surface water - Surface supply not controlled by a water supply organization. Include streams, drainage ditches, farm lakes, runoff ponds, springs, or reservoirs on or adjacent to this farm.
	Off-farm water - Water from a federal supplier, irrigation district, cooperative or neighborhood ditches, commercial company, or municipal or community water system.
	Saltwater - Include brackish water, tidal, sub-tidal, open public waterways, owned or leased.
SE	CTION 3: METHODS OF PRODUCTION
	Freshwater Acres Freshwater
1.	In 2018, how many <b>freshwater</b> acres or square feet:  Acres Tenths  Square Feet
	a. Were used to produce fish, mollusks, crustaceans, or other aquaculture products?
	(i) Of those reported in 1a, how many were rented or leased from others? (Include leased from the State.) 124
2.	In 2018, how many <b>saltwater</b> acres or square feet:  Saltwater Acres Square Feet Square Feet
	a. Were used to produce fish, mollusks, crustaceans, or
	other aquaculture products?
	(i) Of those reported in 2a, how many were rented or
	leased from others? (Include leased from the State.) 122
3.	Which production methods did this operation use in 2018?
	a. Ponds:
	(i) How many ponds were used to produce aquaculture products?  (Exclude flooded cropland)
	Acres Tenths Square Feet
	(ii) What was the total water surface area of these ponds?



SEC	; TI(	ON 3: METHODS OF PRODUCTION (continued)		
3.	(Co	ontinued from previous page) Which production methods did this operation use in 2018		
	h	Cropland used for crawfish: How many total cropland acres were used	Acres	Tenths
	υ.	for crawfish production?129		
			Number	
	C.	Flow through raceways: How many raceways were used for raising aquaculture products?		
		aquaculture products?		
			Gallons	
		(i) What was the average gallons per minute of these raceways? xxx		
			Cubic Fee	t
		(ii) What was the average cubic feet per second of these raceways? xxx		
		(ii) What was the average subjected for second of those faceways.		
	d.	Recirculating systems (Exclude aquaponics, report in Item 3f):	Number	
		(i) How many recirculating tanks were used to produce aquaculture products?126		
			Gallons	
		(ii) What was the total volume of these tanks?		
	_			
	e.	Non-recirculating systems:  (i) How many non-recirculating tanks were used to produce	Number	
		aquaculture products?		
			Gallons	
		(ii) What was the total volume of these tanks?		
	f.	Aquaponics:		
	١.	(i) How many tanks were used to produce aquaculture products in an	Number	
		aquaponics system?		
			Gallons	
		(ii) What was the total volume of these tanks?		
	g.	Cages or Pens:	NI in a second	
	9.	(i) How many cages or pens were used to produce aquaculture products?	Number	
		(Exclude traps)		
			Cubic Fee	et
		(ii) What was the total volume of these cages or pens?		
			Acres	Tenths
	h	Mollusks on bottom: What was the total water surface area?		
	h.	Monusks on bottom. What was the total water surface area?		-
	i.	Mollusks off bottom: Which of the following were used? Check all that apply.		
		141  Floating Trays 143 Long lines 145 Rafts		
		Racks and bags 144  String culture 146  Other - specify:		
	j.	Other method not listed above: Report unit and volume.		
	,	Specify type ¬ Unit	Volume	
		8014		
		137		

SE	CTION 4: CATFISH PRODUCTION						
1.	Did this operation <b>produce</b> any catfish in 20	)18?					
	<sup>372</sup> 1  Yes - Continue						
	3 ☐ No - Go to Section 5, page 6						
	The Co to occition o, page o						
2.	What are the total WATER ACRES used an catfish during the period of <b>January 1 – Jur</b>		n th	nis operation to	o produ	ice	Acres
	(Exclude areas of new facilities under constr	ruction)				259	
	a. How many of the total acres are current	ly being or wil	be	RENOVATED	?	260	
	b. How many of the total acres are USED	FOR BROOD!	FISH	H production?.		261	
	c. How many of the total acres are USED	FOR FOODSI	ZE p	oroduction?		266	
	d. How many of the total acres are USED	EXCLUSIVEL	/ F(	OR FINGERLII	NGS?.	262	
3	What is the water area of NEW FACILITIES	under constru	ctio	n or to be con	etructo	d	
0.	for use during the period of January 1 – Jun						
4.	Of the facilities previously used to produce of	catfish, how m	uch	water area wa	as TAK	EN	
	OUT OF PRODUCTION during the period o	f July 1 – Dec	em	ber 31, 2019?		264	
5.	How many of the total acres are USED OR	TO BE USED	FO	R HYBRID CA	TFISH		
	during the period of January 1 – June 30, 2	2019?	• •			265	
6.	On <b>January 1, 2019</b> , what was this operation categories? For items 6b through 6g, exclude					e following size	ze
	CATFISH INVENTORY						
	SIZE CATEGORY	Total Number	OR	Total Pounds		Average Per Fish	ounds Per 1000 Fish
		721		720	722	Tenths	1 61 1000 1 1011
	a. <b>Broodfish</b> - fish being used or to be used for breeding		OR			İ	
		724		723	725		
	b. Large Foodsize - over 3 lbs		OR			į	
	c. <b>Medium Foodsize</b> - over 1½ lbs.	727		726	728		
	to 3 lbs		OR				
	d. <b>Small foodsize</b> - over ¾ lbs.	730		729	731	i	
	to 1½ lbs		OR				
	e. Large Stockers - over 180 lbs.	733		732	-		735
	to 750 lbs./1000 fish		OR				
	f. Small Stockers - over 60 lbs. to	737		736	-		739
	180lbs./1000 fish		OR				
	g. Fingerlings - 2 to 6 inches OR	741	OR	740			742
	2 to 60 lbs./1000 fish		UR				



### **SECTION 4: CATFISH PRODUCTION (continued)**

7. During 2018, what were this operation's Total Catfish Sales in the following size categories? Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. If this operation has its own processing plant, the reported sales should be the value going into the plant. For items 7c through 7f, exclude Broodfish reported in items 7a and 7b. Exclude fish bought for immediate resale or fish brokered by this operation.

SOLD AS:	Total Number Sold	Total Pounds Live Weight Sold	Total Sales (Dollars)
	610	609	611
Broodfish (fish being used or to be used for breeding)			\$ .00
	613	612	614
b. Broodfish (previously used for breeding)			\$ .00
	616	615	617
c. All Foodsize (over 3/4 lbs. per fish)			\$ .00
	619	618	620
d. <b>Stockers</b> (over 6 inches) <b>or</b> (over 60 lbs. to 750 lbs. per 1000 fish)			\$ .00
	622	621	623
e. Fingerlings (2 to 6 inches) or (2 lbs. to 60 lbs. per 1000 fish)			\$ .00
	625	624	626
f. Fry (under 2 inches) or (less than 2 lbs. per 1000 fish)			\$ .00
	627		628
g. Catfish Eggs (fertilized)			\$ .00

8. In 2018, what percent of the total value of catfish sales reported in Items 7a - 7g above was sold directly to each of the following point of first sale outlets? Exclude fish bought for immediate resale or fish brokered by this operation.

		Percent of	Tota	I Value of Sales:	
POINT OF FIRST SALE OUTLET	(	FOODSIZE over ¾ pound Include Broodfish)		STOCKERS <sup>3</sup> / <sub>4</sub> lb. or less (usually 6 inche or more in leng	
a. <b>Processors</b> (also include fish processed on the operation)	640		%		
b. Live haulers/brokers	630		%	631	%
c. Retail outlets (restaurants, grocery stores, etc.)	642		%		
d. Direct to consumers (farmers market, on-farm fee fishing)	638		%		
e. Recreational stocking (private lakes and ponds)	632		%	633	%
f. Wholesale to other producers (to stock commercial and fee fishing operations)	634		%	635	%
g. Government agencies	636		%	637	%
h. Exports.	646		%	647	%
i. Other, specify:	644		%	645	%
Total		100%		100%	
270 Office Use Only Acres		Use Only entory 650	0	ffice Use Only Sales	



SE	CTION 5: TROUT PRODUCTION							
1.	Did this operation <b>produce</b> any trout or trout eggs for restoration, conservation or recreation purposes							
	<sup>375</sup> 1 <b>Yes -</b> Continue				J	3-	/-	
	<sup>3</sup> No - Go to Section 6, page 8							
2.	What were the total trout sales of fish and eggs pr 2018, for the size categories below? Value of sales excluding packaging and distribution costs. If this should be the value going into the plant. For Items Report distributed trout (not sold) in Section 12.	s should reflect to operation has its 2b through 2d,	the	price received a n processing pla	it thant,	ne fa , the	arm gate, e reported sale d in item 2a.	:S
	FISH SIZE:	Total Number Sold		Total Pounds Live Weight Sold			Total Sales** (Dollars)	
		067	(	068	-	069	,	
	a. Broodfish (fish being used or to be used for breeding)					\$		.00
		022	(	023	_	024		
	b. 12 inches or longer					\$		.0
	<b>3</b> 0	025	(	026	_	027		
	c. 6 inches to less than 12 inches long					\$		.0
		057	(	058		059		
	d. 1 inch to less than 6 inches long					\$		.0
		028				029		
	e. Trout Eggs (fertilized)					\$		.00
		L	**	Live weight price -		•	e cleaning charges	
3.	In 2018, what percent of the total trout value of sa the outlets listed below? Exclude fish bought for in							f
	POINT OF FIRST SALE OUTLET			PER TOTAL VA		NT C E OF		
				12 inches or longer			6 to less than 12 inches	
	a. Processors (also include fish processed on the	operation)	039		%	061		%
	b. Live haulers/brokers		030		%	031		%
	c. Retail outlets (restaurants, grocery stores, etc.)		040		%	062		%
	d. Direct to consumers (farmers market, on-farm	fee fishing)	019		%	063		%
	e. Recreational stocking (private lakes and pond	s)	032		%	033		%
	f. Wholesale to other producers (to stock comm and fee fishing operations)	ercial 	034		%	035		%
	g. Government agencies		036		%	037		%
	h. <b>Exports</b>		070		%	071		%
	i. Other, specify:		041		%	042		%
	Total			100%			100%	
			•					



SECTION	5: TROUT	PRODUCTION	(continued
OLUITON	J. 111001	INODUCTION	Continuea

4. What were the total **number** and **live weight pounds** of trout lost during 2018 for each of the following reasons?

- Include: Only losses intended for sale
  - All lengths and sizes

CAUSE OF LOSS		INTENDED FOR SALE				
CASSE ST 2000		Number		Pounds		
a. Disease	045		046			
b. Theft or vandalism	047		048			
c. Chemical contamination	049		050			
d. Drought	051		052			
e. Flood	053		054			
f. Predators (animals, birds, etc.)	081		082			
g. Other, specify:	055		056			

	Office Use Only
707	

Trout distributed reported in Section 12, page 15

<b>SECTION 6: FOOD AND/OR</b>	SPOR	T FISH PRODI	UCTION			
Other than catfish or trout, displaying biological control agents, in a second control agents.		operation <b>produ</b>	ce any food fish (	or sport fish, inc	luding (	carp used as
<sup>378</sup> <sub>1</sub> <b>Yes -</b> Continue						
3 ☐ <b>No -</b> Go to Section	on 7, pa	age 9				
<ol> <li>Include the number sold, total species and size category spackaging and distribution co- value going into the plant. For</li> </ol>	sold. Va sts. If the	alue of sales sho his operation has	ould reflect the prices its own processir	ce received at thing plant, the rep	e farm orted sa	gate, excluding ales should be the
		PLEASE COMPLE	ETE ALL COLUMNS			
Species and Code From table at the bottom of this p		Size Category 1 - Foodsize or market size 2 - Stockers 3 - Fingerlings or F4 - Broodfish 5 - Eggs complete columns 3 and	Fry Total Number of Fish or Eggs Sold	Total Pound Live Weight S	-	5 Total Sales
Species produced and sold	Code	Enter Code	Number	Pounds		Dollars
Example: Tilapia	26	1	12,000	18,000	\$	<b>45,000</b> .00
Example: Sunfish	<b>24</b> 300	<b>3</b>	<b>450,000</b>	9,000	304	<b>70,000</b> .00
	000	001	002	000		
	305	306	307	308	309	.00
					•	0.0
	310	311	312	313	\$ 314	.00
					\$	.00
	315	316	317	318	319	.00
					\$	.00
	320	321	322	323	324	.00
					\$	.00
	325	326	327	328	329	
					\$	.00
	330	331	332	333	334	
					\$	.00
	335	336	337	338	339	
					\$	.00
	345	346	347	348	349	
					\$	.00
	355	356	357	358	359	
					\$	.00
Bass, hybrid striped	p, silver p, other bia d, Atlanti d, black . ppie (sa under skie	Code	Name  Pangasius/Swai . Perch, yellow Red drum Salmon, Atlantic . Salmon, Pacific . Seriola Sunfish (Include bacoppernose, brearedear/shellcrack		Tilapia. Walleye Yellow o Other fo Enter nai Other sp	me in first column 29



### **SECTION 7: BAITFISH PRODUCTION**

1.	Did this operation <b>produce</b> any baitfish, including crawfish sold for bait, in 2018? Report crawfish for food in Section 8.
	379 1

Yes - Continue

No - Go to Section 8, page 10

	Acres	Tenths
0		

- 2. How many surface acres of water were used to produce baitfish in 2018? . . . 400
- 3. Report baitfish sales below. Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. Exclude fish bought for immediate resale or fish brokered by this operation. Report baitfish sold by the:
  - Pound or Number of fish in TABLE 3a. If the total number of fish sold is not known, report the approximate number of fish per pound.
  - Gallon in TABLE 3b. If pounds and number of fish are not known, approximate. Report crawfish sold for bait in sacks.

#### TABLE 3a: Baitfish Sold by the Pound or Number of Fish

Charles Deised and Cald		Pounds Live		Numb	er o	f Fisl	1	Total Sales				
Species Raised and Sold		Weight Sold		Total Number of Fish Sold			Number of sh per Pound	(Dollars)				
Example: Fathead minnows		20					250	\$		<b>225</b> .00		
Fathead minnows	402		401		OR	403		404	\$	.00		
Goldfish - feeder and bait	410		409		OR	411		412	\$	.00		
Golden shiners	418		417		OR	419		420	\$	.00		
Other shiners (Emerald, silver, etc.)	426		425		OR	427		428	\$	.00		
Suckers	434		433		OR	435		436	\$	.00		
Crawfish - bait (report crawfish for food in Section 8)	442		441		OR	443		444	\$	.00		
Other, 8029 specify:	450		449		OR	451		452	\$	.00		

# TABLE 3b: Baitfish Sold by the Gallon PLEASE COMPLETE ALL COLUMNS

Species Raised and Sold		al Number of sallons Sold	Pe	Pounds r Gallon Sold	Tenths	Number of Fish per Gallon		Total Sales (Dollars)				
Example: Golden shiners		150		8	5		1,500		\$	<b>6,000</b> .00		
Fathead minnows	405		406			465		466	\$	.00		
Goldfish - feeder and bait	413		414			415		416	\$	.00		
Golden shiners	421		422		 	423		424	\$	.00		
Other shiners (Emerald, silver, etc.)	429		430		     	431		432	\$	.00		
Suckers	437		438			439		440	\$	.00		
Crawfish - bait in sacks (report crawfish for food in Section 8)	445		446			447		448	\$	.00		
Other, 8031 specify:	453		454			455		456	\$	.00		



SEC	TION 8: CRUSTACEANS A Include clams, ci					crabs, etc.)								
1.	Did this operation produce an			-		, ,								
	<sup>380</sup> <sup>1</sup> <b>Yes -</b> Continue													
	No - Go to Section	9, page	12											
2.	Report each species and size	category	on a	senarate line. Value	of sal	es should reflect t	the n	rice received						
	at the farm gate, excluding parthe reported sales should be the	ckaging a	ind dis	stribution costs. If the	his ope	eration has its own	n pro	cessing plant						
	1	2		3		4		5						
	Species and Code From the table at the bottom of this pag	ge	2 - 3 - 4 - 5 -	Size Category  - Food or market size - Broodstock - Larvae - Seed - Complete only columns 4, 5, 9 - Other, specify:	Num	nber of Units Sold	Unit Sold  1 - Number 2 - Pound - in shell 3 - Pound - out of shell 4 - Dozen 5 - Bushel 6 - Sack/bag 7 - Gallon 8 - Barrel 9 - Pint 10 - Other, specify:							
	8114 10 - Other, specify: 8115													
LINE	Species produced and sold	Code		Enter Code		Number		Enter Code						
	Example: Crawfish	7		1		100,000			$\stackrel{\rightarrow}{\sim}$					
	Example: Pacific oyster seed	13		4		8,000,000		1	$\rightarrow$					
	Example: Eastern oysters	881	882	1	883	150	884	4						
01		889	890		891		892		<i>→</i>					
02		897	898		899		900		<i>→</i>					
03		905	906		907		908		$\rightarrow$					
04		913	914		915		916							
06		021	922		923		924							
07		929	930		931		932		<b>→</b>					
08		937	938		939		940		$\rightarrow$					
09		945	946		947		948		<b>&gt;</b>					
10		954	955		956		957		<b>&gt;</b>					
11		962	963		964		965		$\rightarrow$					
12		970	971		972		973		$\rightarrow$					
Nam	e Cod	e Name			Code	Name		Cod	de					
Clan Clan Clan Clan Ent	Abalone													



#### SECTION 8: CRUSTACEANS AND MOLLUSKS PRODUCTION (continued) 6 7 8 9 Weight of product sold Skip columns 6 and 7 if unit code in column 5 = 2 or 3 **Average Number of** crustaceans or mollusks **Total Sales** per unit sold Skip this column if unit sold is number (column 5 = 1) Number of pounds per unit sold **Total pounds** OR Sold LINE Pounds Tenths Pounds Number Dollars OR 50,000.00 \$ 20 OR \$ 50,000.00 OR \$ 80 9,000.00 5 120 885 887 888 886 OR 01 .00 894 893 895 896 OR 02 \$ .00 902 903 901 904 OR 03 \$ .00 910 909 911 912 OR \$ .00 04 918 917 919 920 OR 05 \$ .00 926 925 927 928 OR \$ 06 .00 934 933 935 936 OR 07 \$ .00 942 941 943 944 OR 08 \$ .00 951 952 953 949 OR 09 \$ .00 959 960 961 958 OR \$ 10 .00 966 967 968 969 OR \$ .00 11 974 975 976 977 OR \$ 12 .00

SECTION 9: ORNAMENTAL FISH												
1. Did this operation <b>produ</b>		y ornamental fish ir	າ 2018?									
<sup>3</sup> No - Go to Se	ection	10, page 13										
2. Report each species on a separate line. Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. Exclude fish bought for immediate resale or fish brokered by this operation.												
1		2	3		4		5					
Species and Code From table at the bottom of this	page	Number of units produced and sold	Unit Sold 1 - Number of fish 2 - Pounds 3 - Boxes 4 - Bags 5 - Other, specify: 8116	Sk uni	rerage number f fish per unit ip this column if it sold is number sh (column 3 = 1)		Total Sales					
Species produced and sold	Code	Number	Enter code		Number		Dollars					
Example: Koi	2	12,000	1			\$	<b>24,000</b> .00					
Example: Ornamental, Freshwater live bearers	3	200	3		250	\$	<b>6,000</b> .00					
	651	652	653	654		655						
						\$	.00					
	656	657	658	659		660						
						\$	.00					
	661	662	663	664		665						
						\$	.00					
	666	667	668	669		670						
						\$	.00					
	671	672	673	674		675						
						\$	.00					
	676	677	678	679		680						
						\$	.00					
	681	682	683	684		685						
						\$	.00					
	686	687	688	689		690						
						\$	.00					
	691	692	693	694		695						
						\$	.00					
	696	697	698	699		700						
						\$	.00					
	701	702	703	704		705						
						\$	.00					
Name C	ode	Name	C	ode	Name		Code					
Koi Ornamental fish -	Goldfish											



SECTION	10. MISCELL	ANIEDIIS AD	IIACIII TIIDE	PRODUCTION
		THINE TO TO BE ALLO	UAGULIUNE	

1.	Did thi	is op	peration <b>produce</b> any other aquaculture products in 2018?
	382		Yes - Continue

No - Go to Section 11, page 14

2. Include only other aquaculture products. Include all size categories within each species. Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. If this operation has its own processing plant, the reported sales should be the value going into the plant.

PLEASE COMPLETE ALL COLUMNS													
Species P	roduced and Sold		Total Number Sold		Total Pounds Sold		Total Sales (Dollars)						
Algae:	Microalgae					470	\$	.00					
	Sea Vegetables (seaweed, ogo)			471		472	\$	.00					
Alligators:	Whole	743		744		745	\$	.00.					
	Meat			747		748	\$	.00					
	Hides (report in feet)	749				751	\$	.00					
Caviar				753		754	\$	.00					
Eels		755		756		757	\$	.00					
Frogs		758		759		761	\$	.00					
Sea Urchin	s	762		763		764	\$	.00					
Snails		765		766		767	\$	.00					
Tadpoles .		768		769		770	\$	.00					
Turtles:	Whole	771		774		772	\$	.00					
	Eggs	773				775	\$	.00					
Live rock: specify unit	8085	776		777		778	\$	.00					
Other, spec	8086 cify:	779		780		781	\$	.00					
Other, spec	8087 cify:	782		783		784	\$	.00					
Other, spec	8088 cify:	085		786		787	\$	.00					
Other, spec	8089 cify:	791		792		793	\$	.00					
Other, spec	8090 cify:	794		795		796	\$	.00					
Other, spec	8091 cify:	797		798		799	\$	.00					

# **SECTION 11: SALES OUTLET BY SPECIES (Exclude catfish and trout)**

1. In 2018, what percent of this operation's total value of aquaculture sales was sold directly to the following outlets for each species category? Exclude fish bought for immediate resale or fish brokered by this operation.

Point of first sale outlet	Food fish Exclude Catfisl and Trout	h	Sport o Game fis		Baitfisl	1	Ornamental Fish		Crustacean	ıs	Mollusks	5	Other Aquaculture	
Processors	801		831						861		851		871	
(include aquaculture products processed on the operation).		%		%						%		%	%	
	804		834		814		824		864		854		874	
Live haulers/brokers		%		%		%		%		%		%	%	
	802		832		812		822		862		852		872	
Retail outlets (restaurants, grocery stores, etc.)		%		%		%		%		%		%	%	
Direct to consumers	803		833		813		823		863		853		873	
(farmers market, on-farm fee fishing)		%		%		%		%		%		%	%	
	805		835		815		825		865		855		875	
Recreational stocking (private lakes and ponds)		%		%		%		%		%		%	%	
Wholesale to other producers (to stock	806		836		816		826		866		856		876	
commercial and fee fishing operations)		%		%		%		%		%		%	%	
	807		837		817		827		867		857		877	
Government agencies		%		%		%		%		%		%	%	
	809		839		819		829		869		859		879	
Exports		%		%		%		%		%		%	%	
8092	808		838		818		828		868		858		878	
Other, specify:		%		%		%		%		%		%	%	
Total	tal100%		100%		100%		100%		100%	100%		100%		

SECTION 12: AOUACIII TUDE DISTRIBUTED (not cold)												
SECTION 12: AQUACULTURE DISTRIBUTED (not sold)												
Did this operation <b>only dis</b> recreational purposes durin									ha	ncement, or		
383 1 <b>Yes -</b> Continue												
3 ☐ <b>No -</b> Go to Sect	ion	13. page 16										
What were the total amoun		, , ,	istrib	outed by this or	oera	tion,	by species	cat	eg	ory, in 2018?		
Include all size categories number and pounds. For e	with	in each speci	es. I	or fish, crusta	acea	ns o	r mollusks	dist	rib	uted, report bot	h	
number and pounds. For eq	yys —	or seed, report	UIII	y the number t				<u> </u>				
Species	Species  Number distributed  Pounds distributed  Pounds or seed stock distributed  Number of eggs or seed stock distributed  Number of eggs of Product Distributed											
Bass, striped	509		510		511							
Bass, large mouth	551		552		553							
Catfish	501		502		503							
Fathead minnows	554		555		556							
Northern pike	557		558		559							
Perch	560		561		562							
Salmon	505		506		507							
Shad	563		564		565							
Sunfish <sup>1</sup>	566		567		568							
Trout - 12 inches or longer	201		202					203	\$		.00	
Trout - 6 to less than 12 inches long	204		205					206	\$		.00	
Trout - 1 to less than 6 inches long	207		208					209	\$		.00	
Trout Eggs					210							
Walleye	517		518		519							
Clams	525		526		527							
Mussels	529		530		531							
Oysters	533		534		535							
Alligators	572		573		574							
Crawfish	575		576		577							
Turtles	578		579		580							
Other, specify:	537		538		539							
Other, specify:	541		542		543							
Other, specify:	544		545		546							
<sup>1</sup> Sunfish includes bluegill, coppern	ose,	bream, redear/s	shello	rackers, etc.			Office Use	Only	,	200		



SEC	HON	1 13	: OI	PERATION													
1.	Did th	nis o	pera	ition grow ai	nd sel	I aquati	c plant	s in 20	018?								
	004			•													
			No														
2.	In the	futu	ıre.	does this op	eratio	n intend	d to pro	oduce	aguacul	ture pro	ducts	s?					
				·					•	·							
	3		No														
3.				that we do					ssible th	ne infori	matio	n on	this for	m wou	ld be ı	reporte	d
	by an	othe	r op	eration or u	nder a	another	name?	)			Α	rea Co	ode and F	Phone N	umber:		
	387 1		Yes	s - List name		096				8	097		_		-		
				- Continue							L						
4.	Do vo	ou m		any day-to-	dav d	ecisions	for an	other	aguacul	ture ope	eratio	n?					
	, ,			,,	•					·	Α		ode and F	Phone N	umber:		
	388 1		Yes	s - List name		098				8	1099		-		-		
	3		No	- Continue													
5.	Has tl	his c	pera	ation (name	on ac	ddress la	abel) b	een s	old or tu	rned ov							
					8	100				8	A ⊓ 101	rea Co	ode and F	Phone N	umber:		
	389		Yes	s - List name	e here	e:							-		-		
	3		No	- Continue													
SEC	CTION	l 14	: C(	ONCLUSIO	N												
	MMEN	TS:															
1091																	
	Respo	onden	ıt Naı	me:													ļ
1092																	
	Area (	Code	and	Phone Number	r:									Date: (N	M-DD-	YY)	
9911			-	-									9910				
				This cor	mnlete	es the a	uestior	naire	Thank	vou for	· VOIII	r coc	neratio	n		<b>'</b>	J
	Т	he c	comp	olete report											l of 20	19.	
								FFICE	USE ONL								
	espons		901	Respond	dent 9902		Mode	9903	R Unit	<b>Enum.</b> 098	<b>Eva</b>		Change '85	789	ffice Us	e for PC	DID
1-Co 2-R	•	1-Op/Mgr 1 2-Sp 2			1-Mail 2-Tel			321	300		'			_	_		
	ce Hold			3-Acct/Bkpr 4-Partner	t/Bkpr 3-F		-Face-to-Face -CATI								Ontice	nal Use	
5-R-I				9-Oth		5-Web 6-e-mail								407	408	9906	9916
7-Off	Hold-E own Zer					7-Fax 8-CAPI											
C / F	Name					19-Othe	I										

