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).

2013 CENSUS OF AQUACULTURE

AQ-2013

(06/24/2013) Draft 1





National Agricultural Statistics Service

Please return your completed report to:

Census of Aquaculture 1201 East 10th Street Jeffersonville, IN 47132

Please make corrections to name, address and ZIP code if necessary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0237. The time required tocomplete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Everyone who receives a form must return one by mail or via the Internet at www.agcounts.usda.gov

Questions? Call us toll free at 1-888-4AG-STAT (1-888-424-7828)

SECTION 1: AQUACULTURE PRODUCTION SCREENING

crustaceans, o	r other aquaculture products?
INCLUDE: •	Shellfish, egg production, food or sport fish, baitfish, ornamentals, crustaceans, mollusks, catfish, crawfish, koi, minnows, oysters, perch, soft-shell crabs, trout, turtles, and other aquaculture products.

1. In **2013**, did this operation or the individual(s) listed on the address label **produce** any fish, mollusks,

- **EXCLUDE:** Aquaculture products you purchased from other growers for immediate resale or distribution. Wild-caught products.
 - · Aquatic plants.

³⁷⁷ ₁ **Yes -** Go to Section 2, page 2 No - Go to Section 14, page 16

SE	CTIO	N 2:	SIZE OF OPERATION				
1	ln 2	042	did this appretion produce and cell any agreement	producto?			
1.	270		did this operation produce and sell any aquaculture	products?			
	370	1	Yes - Go to Item 2 below				
		3	No - Continue				
			113, did this operation produce and distribute (wild ructs for restoration, conservation, or recreational purp		s, etc.) any aquacult	ure
	Yes - Go to Section 13, page 15						
		:	No - Go to Section 14, page 16				
				Freshwater Acres		Saltwater A	cres
2.			ny freshwater and saltwater surface acres were produce fish, mollusks, crustaceans, or other	Acres Tenths		Acres	Tenths
			ure products (exclude aquatic plants) in 2013?120		121		<u> </u>
3.	How lease	maı ed fr	ny of these water surface acres were rented or om others?		122		
SE	СТІО	N 3:	SOURCES OF WATER				
1.	Whice that		the following sources of water did you use for your a	quaculture production	in 2 0	013? Check all	
	151		Groundwater - Water from a well or wells located or from a well pond.	n this farm or another	farm	, or recycled	
	152		On farm surface water - Surface supply not control streams, drainageditches, farm lakes, runoff ponds, s farm.				
	153		Off farm water - Federal supplier, irrigation district, commercial company, or municipal or community wa		oorho	od ditches,	
	154		Saltwater - Include brackish water, tidal, sub-tidal, o	pen public waterways	, own	ned or leased.	



SEC	CTIC	ON 4: METHODS OF PRODUCTION
1.	Wh	ich production methods did this operation use in 2013?
	a.	Ponds:
		(i) How many ponds were used to produce aquaculture products?
		(Exclude flooded cropland)
		(ii) What was the total water surface area of these Acres Tenths OR
		ponds?
		Acres Tenths
	b.	Cropland used for crawfish: How many total cropland acres were used for crawfish production?
	С	Flow through raceways:
	•	(i) How many raceways were used for raising aquaculture products?
		GPM
		(ii) What was the average rate of flow of these raceways?
	d.	Recirculating systems (Exclude aquaponics, report in Item 1f):
		(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 aquaculture products? 123 Gallons
		(ii) What was the total volume of these tanks?
	f.	Aquaponics: (i) How many tanks were used to produce aquaculture products in an
		aquaponics system?
		Gallons
		(ii) What was the total volume of these tanks?
	g.	Cages or Pens:
		(i) How many cages or pens were used to produce aquaculture products? (Exclude traps)
		Cu. Ft.
		(ii) What was the total volume of these cages or pens?
		Acres Tenths
	h.	Mollusks on bottom: What was the total water surface area?
	i.	Mollusks off bottom: Which of the following did you use? Check all that apply.
	٠.	
		141 Floating Trays 143 Long lines 145 Rafts
		142 Racks and bags 144 String culture 146 Other - specify:
	j.	Other type: report unit and volume Unit Volume
		Specify type:
		ороспу сурс.

SE	CTION 5: CATFISH PRODUCTION					
1.	Will any water area on this operation be used to ³⁷³ ¹ Yes - Go to Item 2 below	produce catfis	sh a	it any time dur	ing 2014?	
	³ No - Continue					
	a. Will there be hatchery or foodsize catfish pro-	duction invento	ory	on this operati	on at any time	during 2014?
	³⁷⁴ 1 Yes - Go to Item 2 below					
	³ No - Continue					
	b. Were any catfish produced or sold from this	operation dur	ing	2013?		
	³⁷² ¹ Yes - Go to Item 4 below					
	No - Go to Section 6, page 6					
2.	What are the total WATER ACRES used and to catfish during the period of January 1 – June 30		s o	peration to pro	duce	Acres
(Exclude areas of new facilities under construction)						
a. How many of the total acres are currently being or will be RENOVATED ? 260						
b. How many of the total acres are USED FOR BROODFISH production?						
c. How many of the total acres are USED FOR FOODSIZE production?						
d. How many of the total acres are USED EXCLUSIVELY FOR FINGERLINGS ?262						
3.	3. What is the water area of NEW FACILITIES under construction or to be constructed for use during the period of January 1 – June 30, 2014 ?					
4.	Of the facilities previously used to produce catfisl OUT OF PRODUCTION during the period of July	n, how much w	vate	er area was TA	KEN	
5.	How many of the total acres are USED OR TO Be during the period of January 1 – June 30, 2014?	BE USED FOR	Н	BRID CATFIS	Н	
6.	On January 1, 2014 , what was your estimated i	nventory of ca	atfis			ories?
	For items 6b through 6g, exclude Broodfish repo	rted in item 6a	١.	O A TEIQUI II	WENTODY	
	SIZE CATEGORY			CATFISH II		Pounds
		Total Number	OR	Total Pounds	Per Fish	Per 1000 Fish
	a Proodfish fish being used or to be used	721		720	722	
	a. Broodfish - fish being used or to be used for breeding		OR			
	, and the second	724		723	725	
	b. Large Foodsize - over 3 lbs		OR			
	b. Large 1 coasize over o ibo	727		726	728	
	M P - F - 1		OR			
	c. Medium Foodsize - over 1½ lbs. to 3 lbs	730		729	731	
			0.0	. 20		
	d. Small foodsize - over ¾ lbs. to 1½ lbs	700	OR	722		705
	e. Large Stockers - over 180 lbs. to 750	733		732		735
	lbs./1000 fish		OR			
	f. Small Stockers - over 60 lbs. to	737		736		739
	180lbs./1000 fish		OR			
	a Fingerlings 2 to 6 inches OP 2 to 60	741		740		742
	g. Fingerlings - 2 to 6 inches OR 2 to 60 lbs./1000 fish		OR			

SECTION 5: CATFISH PRODUCTION (continued)

7. During 2013, what were your 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 you have your 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	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 ¾ lbs. per fish)			\$.00
	619	618	620	
d. Stockers (over 6 inches) or (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			\$.00

8. In 2013, what percent of the total value of catfish sales reported in Item 7 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

oporation:			
	Percent of T	otal V	/alue of Sales:
POINT OF FIRST SALE OUTLET	FOODSIZE over ¾ pound (Include Broodfish)	STOCKERS 3/4 lb. or less (usually 6 inches or more in length)
a. Processors (also include fish processed on the operation)	640	%	
b. Live haulers/brokers	630	% 63	%
c. Retail outlets (restaurants, grocery stores, etc.)	642	%	
d. Direct to consumers (farmers market, on-farm fee fishing)	638	%	
3 (1)	632	% 633	%
f. Wholesale to other producers (to stock commercial and fee fishing operations)	634	% 63	%
g. Government agencies	636	% 63	%
h. Exports	646	% 64	%
i. Other - specify:	644	% 64	%
Total	100%		100%
	fice Use Only Inventory 650		e Use Only Sales



SECTION 6: TROUT PROD	LICTION
SELLIUM P. IDUILI DDUI	

1.	Did this operation produce	and sell any	trout or trout	eggs in 2013?	(Trout produced	and not sold but
	distributed for restoration,	conservation	or recreation	purposes are a	asked in Section	13 on page 15).

1 Yes - continue

No - Go to Section 7, page 8

2. What were the total trout sales of fish and eggs produced or raised (grown-out) on this operation during 2013, for the size categories below? Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. If you have your own processing plant, the reported sales should be the value going into the plant. For items 2b. through 2d., exclude Broodfish reported in item 2a. Report distributed trout (not sold) in Section 13.

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			\$.00
	025	026	027
c. 6 inches to less than 12 inches long			\$.00
	057	058	059
d. 1 inch to less than 6 inches long			\$.00
	028		029
e. Trout Eggs			\$.00

^{**} Live weight price - exclude cleaning charges.

3. In 2013, what percent of the total trout value of sales reported in Item 2 was sold directly to each of the outlets listed below? Exclude fish bought for immediate resale or fish you brokered.

a. Processors (also include fish processed on the operation)	% %	031	6 to less than 12 inches	% %
b. Live haulers/brokers	%	031		%
c. Retail outlets (restaurants, grocery stores, etc.)	%			
		062		0/2
d Direct to consumers (farmers market on-farm fee fishing)			1	10
d. Direct to consumers (larmers market, on-larm fee halling)	%	063		%
e. Recreational stocking (private lakes and ponds)	%	033		%
f. Wholesale to other producers (to stock commercial and fee fishing operations)	%	035		%
g. Government agencies	%	037		%
h. Exports	%	071		%
i. Other - specify:	%	042		%
Total 100)%		100%	

SECTION	6. TRO	UT PRODUC	TION (con	tinued'
SECTION	U. IIVU			шисч

4. What were the total **number** and **live weight pounds** of trout lost during 2013 for each of the following reasons?

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

CAUSE OF LOSS	INTENDED FOR SALE			
CAUCE OF EUGO		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 13, page 15

SECTION 7: FOOD AND/OR	SPOR	T FISH							
Other than catfish or trout, dused as biological control ag	lid this jents, ir	operation produce an 2013?	and sell any foo	d fish or sport fis	sh, including carp				
³⁷⁸ 1 Yes - Continue									
³ No - Go to Section	on 8, pa	age 9							
 Include the number sold, total species and size category packaging and distribution of value going into the plant. For 	sold. \osts. If or egg:	/alue of sales should you have your own s report total number	d reflect the price processing plant sold and total s	e received at the t, the reported sa sales. Report ro e	e farm gate, excludi ales should be the	ng			
	PL	EASE COMPLETE			_				
Species and Code From table at the bottom of this	page	Size Category 1 - Foodsize or market size 2 - Stockers 3 - Fingerlings or Fry 4 - Broodfish 5 - Eggs complete columns 3 and 5	Total Number of Fish or Eggs Sold	Total Pounds Live Weight Sold	Total Sales				
Species produced and sold	Code	Enter Code	Number	Pounds	Dollars				
Example: Tilapia	26	1	12000	18000	\$ 45000	.00			
Example: Sunfish	24	3	450000	9000	\$ 70000	.00			
	300	301	302	303	304				
					\$.00			
	305	306	307	308	309				
					\$.00			
	310	311	312	313	314				
	0.15	0.40	0.47	0.40	\$.00			
	315	316	317	318	319				
	320	321	322	323	\$ 324	.00			
	320	321	322	323					
	325	326	327	328	\$ 329	.00			
					\$.00			
	330	331	332	333	334	.00			
					\$.00			
	335	336	337	338	339	.00			
					\$.00			
	345	346	347	348	349				
					\$.00			
	355	356	357	358	359				
					\$.00			
Code Name 1 Barramundi 2 Bass, hybrid striped 3 Bass, largemouth 4 Bass, smallmouth 5 Carp, bighead 6 Carp, black 7 Carp, common 8 Carp, grass 9 Carp, silver 10 Carp, other		Code Name Cobia Cod, Atlantic Cod, black Grappie (sac-au-la Flounder Muskie Northern pike Pangasius/Swai Perch, yellow Red drum	ait)	Code Name 21 Salmon, Atlantic 22 Salmon, Pacific 23 Seriola 24 Sunfish (Include bluegill, coppernos bream, redear/shellcrackers, etc.) 25 Sturgeon 26 Tilapia 27 Walleye 28 Yellow croaker 29 Other food fish 30 Other sport fish					

$\parallel \parallel$			
Ш			

SECTI			

1.	Did this operation produce and sell any baitfish	, including crawfis	h sold for ba	ait, in 2013?	Report	crawfish
	for food in Section 9.					

1 Yes - Continue

No - Go to Section 9, page 10

Acres	Tenths
	l
	l

- 2. How many surface acres of water were used to produce baitfish in 2013?..... 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.

IABL	.E 3a:	Baitfish	Sold	by th	ne Po	ound	or	Number	ot	Fish	

Charies Daised and Cald	F	Pounds Live		Numb	er c	Total Sales					
Species Raised and Sold	١	Weight Sold	Total Number of Fish Sold			Number of Fish per Pound		(Dollars)			
Example: Fathead minnows		20			OR		250		\$	225 .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 9)	442		441		OR	443		444	\$.00	
Other - specify:	450		449		OR	451		452	\$.00	

TABLE 3b: Baitfish Sold by the Gallon

PLEASE COMPLETE ALL COLUMNS

Species Raised and Sold		Total Number of Gallons Sold Per Gallon			Tenths	Number of Fish per Gallon			Total Sales (Dollars)
Example: Golden shiners		150		8	5		1500		\$ 6000 .00
Fathead minnows	405		406		 	465		466	\$.00
Goldfish - feeder and bait	413		414		i i	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 (report crawfish for food in Section 9) (sacks)	445		446		 	447		448	\$.00
Other - specify:	453		454		 	455		456	\$.00



SEC	TION 9: CRUSTACEANS A softshell crabs, e	AND tc.)	MOLI	LUS	KS (Ir	nclude	s cla	ms,	, crawfish, oyster	s, s	hrimp,			
1.	Did this operation produce an		ell anv	crust	acean	s or mo	llusks	in 2	2013?					
ı	380		,											
	Yes - Continue													
	No - Go to Section	9, p	age 10)										
2.	Report each species and size	cate	aorv or	nas	eparat	e line. \	Value	of s	sales should reflect t	he r	rice received			
	at the farm gate, excluding page	ckag	ing and	l dist	tributio	n costs	. If yo	u ha	ave your own proces	sing				
	reported sales should be the v	alue	going	into	the pla	int. Rep	ort cr	awtı	sh for bait in Section	า 8.	5			
	<u>'</u>					<u> </u>					Unit Sold			
					Size C	ategory	,				Number Pound			
	Species and Code				Food or Broodst	market s	size			3 -	Dozen			
LINE	From the table			3 -	Larvae	complete		Nu	imber of Units Sold	5 -	Bushel Sack/bag			
	at the bottom of this page	,			columr	ns 4, 5, 9 specify:				7 -	Gallon Barrel			
	8 - Other - specify:													
	Species produced and sold	(Code		Ente	r Code			Number		Enter Code			
	Example: Crawfish		7			1			1000		2			
	Example: Pacific oyster seed		13			4			8000000		1			
	Example: Eastern oysters 12 1								150		4			
01		881		882				883		884				
02		889		890				891		892				
03		897		898				899		900				
04		905		906				907		908				
05		913		914				915		916				
06		921		922				923		924				
07		929		930				931		932				
08		937		938				939		940				
09		945		946				947		948				
10		954		955				956		957				
11		962		963				964		965				
12		970		971				972		973				
Code	e Name					Code	Name							
1	Abalone				9	Muss								
2	Clams, hard					10	Praw	ns, fr	resh water					
3	Clams, Manila					11			alt water					
4 5	Clams, Geoduck Clams, all other soft-shell					12 13			Eastern Pacific					
6	Crabs, soft-shell					14			other. Enter name in fir	st co	olumn			
7	Crawfish for food - report crawf	ish f	or bait in	n Sed	ction 9	15	Other	crus	staceans. Enter name	in firs	st column			
8	Lobster					16	Other	mol	lusks. Enter name in f	irst c	olumn			



SECTION 9: CRUSTACEANS AND MOLLUSKS (continued) 6 7 9 **Average Number of Total Sales** Weight of product sold Skip columns 6 and 7 if unit code in crustaceans or mollusks per unit sold column 5 is = 2LINE Skip this column if unit sold is number (column 5 = 1) **Number of pounds Total pounds** OR per unit sold Sold **Pounds** Tenths Pounds Number **Dollars** \$ OR 20 **5000** .00 \$ **50000** .00 OR \$ 80 120 9000 .00 5 OR 886 887 888 \$ 01 OR .00 894 893 895 896 \$ OR .00 902 903 901 904 \$.00 03 OR 910 909 911 912 \$.00 04 OR 918 917 919 920 \$ 05 .00 OR 928 926 925 927 \$ 06 OR .00 934 933 935 936 \$ 07 OR .00 942 941 943 944 \$ 08 OR .00 951 952 949 953 \$.00 09 OR 959 960 958 961 \$.00 10 OR 966 968 967 969 \$ 11 OR .00 974 976 977 \$ 12 OR .00

SECTION 10: ORNAMENTAL	_ FISH	l l				
1. Did this operation produce	and se	any ornamer	ntal fish in 2013?			
381 Yes - Continue						
res - Continue						
3 ☐ No - Go to Secti	on 11,	page 13				
2. Report each species on a s						
excluding packaging and dis this operation.	stributio	on costs. Exclu	de fish bought to	r immediate resale of	r fish brokered by	
1		2	3	4	5	
			Unit Sold	-		
Species and Code From table at the bottom of this p	nane	Number of units	1 - Number of fish	Average number of fish per unit	Total Sales	
Trom table at the bettern of the p	ago	produced and	2 - Pound 3 - Boxes			
		sold	4 - Bags			
			8 - Other - specify:	Skip this column if		
				unit sold is number of fish (column 3 = 1)		
Species produced and sold	Code	Number	Enter code	Number	Dollars	
openies produced and cold	0000				20.10.10	
Example: Koi	2	12000	1		\$ 24000	00
·	_	12000	•		Ψ 21000	.00
Example: Ornamental, Freshwater live bearers	3	200	3	250	\$ 6000	00
Treshwater live bearers	651	652	653	654	φ 0000	.00
					\$.00
	656	657	658	659	660	.00
						00
	661	662	663	664	\$ 665	.00
	001	002				-00
	666	667	668	669	\$.00
	000	007	000			00
	671	672	673	674	\$ 675	.00
	071	012	070	074		
	676	677	678	679	\$ 680	.00
	010	011	070	073		
	681	682	683	684	\$ 685	.00
	001	002	003	004		-
	686	687	688	689	\$.00
	000	001	000	003		
	601	602	602	604	\$.00
	691	692	693	694	695	
	000	007	000	200	\$.00
	696	697	698	699	700	
					\$.00
	701	702	703	704	705	
					\$.00
Code Name						
1 Goldfish						
2 Koi 3 Ornamental fish - Freshwater liv	o boors	are.				
4 Ornamental fish - Freshwater in						
5 Ornamental fish - Saltwater						
6 Other ornamentals - include sea invertebrates, etc Enter nam						



S	Œ	Cī	ΓI(ЭN	1 1	1.	M	119	C	FI.	LL	ΔN	IF	OΙ	IS	Δ	O	U	Δ	C	Ш	1	П	R	F

1.	. Did this operation produce and sell any other aquaculture products in 2013?										
	382		Yes - Continue								
	3		No - Go to Section 12, page 14								
_											

2. **Include** only other aquaculture products. Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs. If you have your own processing plant, the reported sales should be the value going into the plant.

PLEASE COMPLETE ALL COLUMNS												
Species Produced 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 Urchins	762	763	764 \$.00								
Snails	765	766	767 \$.00								
Tadpoles	768	769	770 \$.00								
Turtles: Whole	771		772 \$.00								
Eggs	773		775 \$.00								
Live rock: specify unit	776	777	778 \$.00								
Other - specify:	779	780	781 \$.00								
Other - specify:	782	783	784 \$.00								
Other - specify:	785	786	787 \$.00								
Other - specify:	791	792	793 \$.00								
Other - specify:	794	795	796 \$.00								
Other - specify:	797	798	799 \$.00								

SECTION 12: SALES OUTLET BY SPECIES (Exclude catfish and trout)

1. In 2013, what percent of your total value of aquaculture sales was sold directly to the following outlets for each species category? **Exclude** fish bought for immediate resale or fish you brokered.

Point of first sale outlet	Food fish Exclude Catfish and Trout		Sport or Game fish		Baitfish		Ornamental Fish		Crustaceans		Mollusks		Other Aquaculture	
Processors (also include	801		831						861		851		871	
fish 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	806		836		816		826		866		856		876	
producers (to stock commercial and fee fishing operations)		%		%		%		%		%		%		%
	807		837		817		827		867		857		877	
Government agencies		%		%		%		%		%		%		%
	809		839		819		829		869		859		879	
Exports		%		%		%		%		%		%		%
	808		838		818		828		868		858		878	
Other - specify:		%		%		%		%		%		%		%
Total	100%		100%		100%		100%		100%		100%		100%	

SECTION 13: AQUACULTURE PRODUCED AND DISTRIBUTED (not sold) FOR RESTORATION, CONSERVATION OR RECREATIONAL PURPOSES

from this operation during 2													
Tes continue	3 □ No - Go to Section 14, page 16												
	What were the total amounts produced and distributed by this operation, by species category, in 2013?												
Instructions: For fish, crus	taceans or mollus	ks distributed, repo	ort both number and	• •									
seed, report only the numb	er distributed. Writ	e in species not lis	Number of eggs										
Species	Number distributed	Pounds distributed	or seed stock distributed	Estimated Total Value 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 ¹	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	537										
Other - specify:	541	542	543										
Other - specify:	544	545	546										
¹ Sunfish includes bluegill, coppernose, bream, redear/shellcrackers, etc. Office Use Only 200													

SE	CHON I	4: U	PERATION											
1.	Did this	opera	ation grow ar	nd sell	l aquatic plant	s in 20	013?							
	384	Yes Yes												
	3	No	o											
2.	In the fut	ure,	does this op	eratio	n intend to pro	oduce	aquacul	ture pro	ducts?					
	386		·		·		·	·						
	3	No	0											
3.	It is impo	ortant	that we do	not du	uplicate data. I	s it po	ssible th	ne inforn	nation o	n this for	m wou	ld be r	eporte	∉d
					nother name?					Г			·	
	387	Ye	es - List nam	ne her	e:					Phone:				
	3	No	o - Continue											
4.	Do you r	nake	any day-to-	day de	ecisions for an	other	aquacul	ture ope	ration?					
	388 1	Ye	es - List nam	ne her	e:					Phone:				
	3	No	o - Continue											
5.	Has this	oper	ation (name	on ad	ldress label) b	een so	old or tu	rned ove	er to sor	neone el	se?			
	389	Ye	es - List nam	ne her	e:					Dhana				
	3		o - Continue							Phone:				
	MMENTS		ONCLUSIO	N										
		′ -												
Po	spondent	Nom	0.				Dh	one:			Do	te: MN		V
Ne:	spondent	Ivaiii	е.				9911	Jile.		9	9910	le. IVIIV	ו /טט/ו	1
	The cor	nple	•		the questioni available on t			-	_	-		n fall c	of 2014	4.
					Mode		R Unit	Enum.	Eval.	Change		ffice Us		
1-Co	Response	9901	Respond	9902	1-Mail	9903	921	098	100	785	789	ince os	e ioi re	710
2-R 3-Ina			1-Op/Mgr 2-Sp 3-Acct/Bkpr		2-Tel 3-Face-to-Face									
4-Off 5-R-	fice Hold Est		4-Partner 9-Oth		4-CATI 5-Web						407		nal Use	0040
7-Off	rc–Est f Hold–Est own Zero				6-e-mail 7-Fax 8-CAPI 19-Other						407	408	9900	9916
S/E	Name				10-00161									

