

Please Return Promptly

OMB No.0535-0237: Approval Expires 12/31/2006

Notice: Response to this inquiry is required by law (Title 7 U.S. Code). By the same law your report is entirely confidential and will be used only for statistical purposes. Your report cannot be used for purposes of taxation, investigation, regulation, or any type of legal proceedings.

2005 CENSUS OF AQUACULTURE

Version 1 (C&T)
(10/20/05)



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.

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)

- INCLUDE:**
- Fish, shellfish, and other aquaculture products **raised** and **sold** by this operation.
 - Fish, shellfish, and other aquaculture products **raised** and **distributed** by this operation for conservation, recreational, or restoration purposes.
 - Food and/or sport fish, baitfish, ornamentals, crustaceans, mollusks, other aquaculture products.
 - **Include catfish, crawfish, koi, minnows, oysters, perch, soft-shell crabs, trout, turtles, and other aquaculture products.**

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

SECTION 1: AQUACULTURE PRODUCTION SCREENING

1. In **2005**, did this operation or the individual(s) listed on the address label **raise and sell** any fish, mollusks, crustaceans, or other aquaculture products (exclude aquatic plants)?

³⁷⁰

1 **YES** - Go to Section 2

3 **NO** - Continue

2. In **2005**, did this operation **raise** any fish, shellfish, or other aquaculture products and **distribute** them (wild release in lakes, rivers, etc.) for restoration, conservation, or recreational purposes?

³⁷¹

1 **YES** - Report trout distributed in Section 7
Report all other species distributed in Section 16

3 **NO** - Go to Section 17

SECTION 2: SIZE OF OPERATION

1. How many freshwater and saltwater surface acres were used to produce fish, mollusks, crustaceans, or other aquaculture products (exclude aquatic plants) in 2005?
2. How many of these water surface acres were rented or leased from others?
3. Did this operation produce and sell any **organically** raised aquaculture products in 2005?

Freshwater Acres	Saltwater Acres
120	121
124	122

- ³⁸⁵ 1 YES
- 3 NO

SECTION 3 : SOURCES OF WATER

1. Which of the following sources of water did you use for your aquaculture production in 2005? Check all that apply.
- 1 Groundwater - Water from a well or wells located on this farm or another farm, or recycled from a well pond.
 - 2 On farm surface water - Surface supply not controlled by a water supply organization. Include streams, drainage ditches, lakes, runoff ponds, springs, or reservoirs on or adjacent this farm.
 - 4 Off farm water - Federal supplier, irrigation district, cooperative or neighborhood ditches, commercial company, or municipal or community water system.
 - 8 Saltwater - Include brackish water, tidal, sub-tidal, open public waterways, owned or leased.

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950

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SECTION 4 : METHODS OF PRODUCTION

1. Which production methods did this operation use in 2005?

a. Ponds:

(i) How many ponds were used for raising aquaculture products?
Exclude flooded cropland.

125

Acres
130

OR

Sq. Ft.
139

(ii) What was the total water surface area of these ponds?

b. Cropland used for crawfish: How many total cropland acres were used for crawfish production?

129	acres
-----	-------

c. Flow through raceways:

(i) How many raceways were used for raising aquaculture products?

132

(ii) What was the average volume of flow of these raceways?

131	gpm
-----	-----

d. Recirculating systems:

(i) How many tanks were used for raising aquaculture products?

126

(ii) What was the total volume of these tanks?

135	gallons
-----	---------

e. Non-recirculating systems:

(i) How many tanks, vats, vaults, etc., were used for raising aquaculture products?

123

(ii) What was the total volume of these tanks?

140	gallons
-----	---------

f. Cages:

(i) How many cages were used for raising aquaculture products?

127

(ii) What was the total volume of these cages?

133	cu.ft.
-----	--------

g. Pens:

(i) How many pens were used for raising aquaculture products?

128

(ii) What was the total volume of these pens?

134	cu.ft.
-----	--------

h. Mollusks on bottom: What was the total water surface area?

136	acres
-----	-------

i. Mollusks off bottom: Which of the following did you use? Check all that apply.

- 1 Floating Trays 4 Long lines 16 Rafts
 2 Racks and bags 8 String culture 32 Other _____

j. Other type: report unit and volume specify type:

Unit

Volume

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137

Office Use Only - 1j
138

SECTION 5 : CATFISH PRODUCTION

1. Will any water area on this operation be used to raise catfish for commercial purposes at any time during 2006?

- ³⁷³ 1 **YES** - Go to item 4 below
 3 **NO** - Continue

2. Will there be hatchery or foodsize catfish production inventory on this operation at any time during 2006?

- ³⁷⁴ 1 **YES** - Go to item 4 below
 3 **NO** - Continue

3. Were any catfish sold from this operation during 2005?

- ³⁷² 1 **YES** - Continue
 3 **NO** - Go to Section 6

4. What is the total **WATER AREA** used and to be used on this operation to raise catfish for commercial purposes during the period of January 1 - June 30, 2006? (Exclude areas of new facilities under construction).

- a. How many of the total acres are currently being or will be **RENOVATED** during the period of January 1 - June 30, 2006?
 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**?

5. What is the water area of **NEW FACILITIES** under construction or to be constructed for use during the period of January 1 - June 30, 2006?

6. Of the facilities previously used to produce catfish, how much water area was **TAKEN OUT OF PRODUCTION** during the period of July 1 - December 31, 2005?

7. On January 1, 2006, what was your **estimated inventory** of catfish in the following size categories?

Acres
259
260
261
266
262
263
264

- Broodfish** - fish being used or to be used for breeding.
Large Foodsize - over 3 lbs.
Medium Foodsize - over 1 1/2 lbs. to 3 lbs.
Small Foodsize - over 3/4 lbs. to 1 1/2 lbs.
Large Stockers - over 180 lbs. to 750 lbs./1000 fish.
Small Stockers - over 60 lbs. to 180 lbs./1000 fish.
Fingerlings - 2 to 6 inches **OR** 2 to 60 lbs./1000 fish.

Catfish Inventory				
Total Number	OR	Total Pounds	Average Pounds	
			Per Fish	Per 1000 Fish
721		720	722	

724		723	725	

727		726	728	

730		729	731	

733		732		735
737		736		739
741		740		742

Office Use Only	270
3 = Valid Zero	

Office Use Only	760
3 = Valid Zero	

SECTION 5: Catfish Production Continues Here

8. During 2005, 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.

Catfish Sales		
Total Number Sold	Total Pounds Live Weight	Total Sales (Dollars)
610	609	611
Broodfish being used or to be used for breeding		\$.00
613	612	614
Broodfish previously used for breeding		\$.00
616	615	617
All Foodsize - over 3/4 lbs/fish		\$.00
619	618	620
Stockers - over 6 inches OR over 60 lbs to 750 lbs/1000 fish.		\$.00
622	621	623
Fingerlings - 2 to 6 inches OR 2 lbs to 60 lbs/1000 fish		\$.00
625	624	626
Fry - under 2 inches OR less than 2 lbs/1000 fish.		\$.00

9. In 2005, what percent of the total value of catfish sales reported in Item 8 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 Total Value of Sales:	
FOODSIZE over 3/4 pound (Include broodfish)	STOCKERS (3/4 lb or less) usually 6 inches or more in length
640	631
%	%
630	631
%	%
642	
%	
638	
%	
632	633
%	%
634	635
%	%
636	637
%	%
644	645
%	%
100%	100%

Processors - Fish sold to processors. Also include fish you raised and processed in this operation's plant

Wholesale distributors, live haulers, brokers, etc.

Restaurants or other direct retailers.

Consumers - Individuals who buy live fish to eat. Include fish raised and sold through this operation's fee-fishing or U-fish operation.

Fee and recreational fishing - Include fish sold TO fee-fishing or U-fish operations.

Other Producers

Government Agencies

Other: Exports, etc. specify: _____

Office Use Only	650
3 = Valid Zero	

SECTION 6 : TROUT PRODUCTION

1. Was any water area on this operation used to raise trout or trout eggs during 2005?

- ³⁷⁵ 1 **YES** - Go to Item 4
 3 **NO** - Continue

2. Were any trout or trout eggs sold from this operation during 2005?

- ³⁷⁶ 1 **YES** - Go to Item 4
 3 **NO** - Continue

3. Did this operation distribute trout or trout eggs for restoration, conservation, or recreational purposes during 2005? Exclude captured trout.

- ³⁷⁷ 1 **YES** - Go to Section 7
 3 **NO** - Go to Section 9

4. What were the total trout sales of fish and eggs produced or raised (grown-out) on this operation during 2005, 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. Report **distributed** trout in **Sections 7 and 8**.

	Total Number Sold	Total Pounds Live Weight	Total Sales** (Dollars)
a. 12 inches or longer.	022	023	024 \$.00
b. 6 to less than 12 inches long.	025	026	027 \$.00
c. 1 to less than 6 inches long.	057	058	059 \$.00
d. Trout Eggs.	028		029 \$.00

** Live weight price - exclude cleaning charges.

5. In 2005, what percent of the total trout value of sales reported in Item 4 was sold directly to each of the outlets listed below? Exclude fish bought for immediate resale or fish you brokered.

	Percent of Total Value of Sales:	
	12 inches or longer	6 to less than 12 inches
Processors Fish sold to processors. Also include fish you raised and then processed in this operation's plant	039	061
Wholesale distributors, live haulers, brokers, etc.	030	031
Restaurants or other direct retailers	040	062
Consumers - Individuals who buy live fish to eat. Include fish raised and sold through this operation's fee-fishing or U-fish operation	019	063
Fee and recreational fishing - Include fish sold TO fee-fishing or U-fish operations.	032	033
Other producers.	034	035
Government agencies.	036	037
Other: Exports, etc. specify: _____	041	042
	100%	100%

SECTION 7: TROUT NOT SOLD BUT DISTRIBUTED FOR RESTORATION, CONSERVATION OR RECREATIONAL PURPOSES

1. What were the total amounts distributed of fish and eggs produced or raised (grown-out) by this operation during 2005, for each size category listed below? Value may represent the value of similar trout sold.

	Number Distributed	Total Pounds Live Weight Distributed	Estimated Total Value of Product Distributed
12 inches or longer	201	202	203 \$.00
6 to less than 12 inches long	204	205	206 \$.00
1 to less than 6 inches long	207	208	209 \$.00
Trout Eggs	210		212 \$.00

2. Of the trout reported above, how many were trout **other than** Rainbow or Steelhead trout (i.e., Brook, Brown, Cutthroat, Lake, etc.)?

a. Number distributed.	569	number
b. Total live weight.	570	pounds
c. Eggs.	571	number

SECTION 8: TROUT LOSSES

1. What were the total **number** and **live weight pounds** of trout lost during 2005 for each of the following reasons? Include all lengths and sizes.

	INTENDED FOR SALE		INTENDED FOR DISTRIBUTION	
	Number	Pounds	Number	Pounds
a. Disease	045	046	220	221
b. Theft or vandalism.	047	048	222	223
c. Chemical contamination.	049	050	224	225
d. Drought	051	052	226	227
e. Flood	053	054	228	229
f. Predators - animals, birds, etc.	081	082	230	231
g. Other (Specify: _____).	055	056	232	233

Office Use Only	707
3 = Valid Zero	

Office Use Only	200
3 = Valid Zero	

SECTION 9: FOOD AND/OR SPORT FISH

1. Other than catfish or trout, did this operation **raise and sell** any food fish or sport fish, including carp used as biological control agents, in 2005?

³⁷⁸

1 **YES** - Continue

3 **NO** - Go to Section 10

2. Report the number sold, total pounds and total sales for each size category. Use a separate line for each species and size category sold. 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 **eggs** report total number sold and total sales. Report roe caviar in Section 13.

1		2		3	4	5
Species and Code From the table at the bottom of this page		Size Category 1 - Foodsize or market size 2 - Stockers 3 - Fingerlings 4 - Fry 5 - Broodstock 6 - Eggs - complete column 3 and 5		Total Number of Fish or Eggs Sold	Total Pounds Live Weight Sold	Total Sales
Species raised and sold	Code	Enter code			Pounds	Dollars
Example: Tilapia	20	1		12000	18000	\$ 45000 .00
Example: Salmon	17	3		450000	9000	\$ 70000.00
Example: Salmon	17	1		6000	30000	\$ 100000 .00
	300	301		302	303	304
						\$.00
	305	306		307	308	309
						\$.00
	310	311		312	313	314
						\$.00
	315	316		317	318	319
						\$.00
	320	321		322	323	324
						\$.00
	325	326		327	328	329
						\$.00
	330	331		332	333	334
						\$.00
	335	336		337	338	339
						\$.00

Code Name

1 Arctic char
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

Code Name

11 Crappie (sac-au-lait)
12 Muskie
13 Northern pike
14 Pacific Threadfin (Moi)
15 Perch, yellow
16 Red drum
17 Salmon

Code Name

18 Sunfish (Include bluegill and bluegill hybrids, copperside, bream and hybrid bream, redear/shellcrackers, green sunfish, etc.)
19 Sturgeon
20 Tilapia
22 Walleye
23 Other food fish. Write in name above.
24 Other sport fish. Write in name above.

SECTION 10: BAITFISH

1. Did this operation **raise and sell** any baitfish, including crawfish sold for bait, in 2005? Report crawfish for food in Section 11.

³⁷⁹

1 **YES** - Continue

3 **NO** - Go to Section 11

Acres
400 _____

2. How many surface **acres of water** were used to produce baitfish in 2005?

3. Report baitfish sold in table 3a **OR** table 3b below. Report baitfish sold by the **pound** or by **number** in **table 3a**. Report baitfish sold by the **gallon** in **table 3b**. Value of sales should reflect the price received at the farm gate, excluding packaging and distribution costs.

3a. If the total number of fish sold is not known, report the approximate number of fish per pound.

Sold by the Pound or Number of Fish

Species Raised and Sold	Pounds Live Weight Sold	Total Number of Fish Sold	OR	Number of Fish per Pound	Total Sales (Dollars)
Example: Fathead minnows	20		OR	250	\$ 225 .00
Fathead minnows		401	OR	403	\$ 404 .00
Goldfish - Feeder and bait Goldfish		409	OR	411	\$ 412 .00
Golden shiners		417	OR	419	\$ 420 .00
Other shiners (Emerald, silver, etc.)		425	OR	427	\$ 428 .00
Suckers		433	OR	435	\$ 436 .00
Crawfish - bait (report crawfish for food in Section 11)		441	OR	443	\$ 444 .00
Other Specify _____		449	OR	451	\$ 452 .00
Other Specify _____		457	OR	459	\$ 460 .00

3b. If pounds and number of fish per gallon are not known, approximate. Report crawfish sold for bait in sacks below.

Sold by the Gallon

Species Raised and Sold	Total Number of Gallons Sold	Pounds per Gallon Sold	Number of Fish per Gallon	Total Sales (Dollars)
Example: Golden shiners	150	8 . 5	1500	\$ 6000 .00
Fathead minnows		. _____		\$ 466 .00
Goldfish - Feeder and bait Goldfish		. _____		\$ 416 .00
Golden shiners		. _____		\$ 424 .00
Other shiners (Emerald, silver, etc.)		. _____		\$ 432 .00
Suckers		. _____		\$ 440 .00
Crawfish - bait (report crawfish for food in Section 11)	Sacks	. _____ per Sack	fish/Sack	\$ 448 .00
Other Specify _____		. _____		\$ 456 .00
Other Specify _____		. _____		\$ 464 .00

SECTION 11: CRUSTACEANS AND MOLLUSKS Includes clams, crawfish, oysters, shrimp, soft-shell crabs, etc.

1. Did this operation **raise and sell** any crustaceans or mollusks in 2005?

³⁸⁰

1 **YES** - Continue

3 **NO** - Go to Section 12

2. Report each species and size category on a separate line. 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.

1	2	3	4	5
Species and Code From the table at the bottom of this page		Size Category 1 - Food or market size 2 - Broodstock 3 - Larvae 4 - Seed 5 - Other, specify: _____	Number of Units Sold	Unit Sold 1 - Number 2 - Pound 3 - Dozen 4 - Bushel 5 - Sack/bag 6 - Gallon 7 - Barrel 8 - Other, specify: _____
Species raised and sold	Code Enter code			Enter Code
Example: Crawfish	6	1	10000	2
Example: Pacific oyster seed	12	4	8000000	1
Example: Eastern oysters	11	1	150	4
Example: Prawns, FW	9	1	3000	2
	881	882	883	884
	889	890	891	892
	897	898	899	900
	905	906	907	908
	913	914	915	916
	921	922	923	924
	929	930	931	932
	937	938	939	940
	945	946	947	948
	954	955	956	957

Code	Name
1	Abalone
2	Clams, hard
3	Clams, Manila
4	Clams, all other Soft-shell, Geoduck, etc. Write name in column 1
5	Crabs, soft-shell
6	Crawfish for food - report crawfish for bait in Section 10
7	Lobster

Code	Name
8	Mussels
9	Prawns, fresh water
10	Shrimp, salt water
11	Oysters, Eastern
12	Oysters, Pacific
13	Oysters, other. Write name in column 1
14	Other crustaceans. Write name in column 1
15	Other mollusks. Write name in column 1.

6		7		8		9	
Weight of product sold Skip columns 6 and 7 if unit code in column 5 = 2				Skip this column if unit code in column 5 = 1		Total Sales	
Total Pounds Sold	OR	Number of pounds per unit sold	Average Number of crustaceans or mollusks per unit sold				
Pounds		Pounds					Dollars
	OR	. ____	20		\$		5000 .00
4000	OR	. ____			\$		50000 .00
	OR	80. 5	120		\$		9000 .00
	OR	. ____	30		\$		15000 .00
885	OR	886	887	888	\$.00
893	OR	894	895	896	\$.00
901	OR	902	903	904	\$.00
909	OR	910	911	912	\$.00
917	OR	918	919	920	\$.00
925	OR	926	927	928	\$.00
933	OR	934	935	936	\$.00
941	OR	942	943	944	\$.00
949	OR	951	952	953	\$.00
958	OR	959	960	961	\$.00

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SECTION 12: ORNAMENTAL FISH

1. Did this operation raise and sell any ornamental fish in 2005?

³⁸¹

1 **YES** - Continue

3 **NO** - Go to Section 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.

1		2		3		4		5	
Species and Code From the table at the bottom of this page		Number of Units Sold		Unit Sold 1 - Number of fish 2 - Pounds 3 - Boxes 4 - Bags 5 - Other, specify Enter code		Average number of fish per unit Skip if Unit Sold is number of fish		Total Sales Dollars	
Species raised and sold	Code								
Example: Koi	2		12000		1			\$	24000 .00
Example: Tropical, FW live bearer	3		200		3		250	\$	6000 .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

Code Name

1 Goldfish

2 Koi

3 Tropical fish - Freshwater live bearers

4 Tropical fish - Freshwater egg layers

5 Tropical fish - Saltwater

6 Other ornamentals - include seahorses, invertebrates, etc. - write name above

SECTION 13: MISCELLANEOUS AQUACULTURE

1. Did this operation raise and sell any other aquaculture products in 2005?

³⁸²

1 **YES** - Continue

3 **NO** - Go to Section 14

2. Report sales of other aquaculture products 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.

Species Produced and Sold	Total Number Sold	Total Pounds Sold	Total Sales Dollars
Alligators: Whole.	743	744	745 \$.00
Meat.		747	748 \$.00
Hides (report in feet)	749	Feet	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

Sample Document

SECTION 14: SALES OUTLET BY SPECIES (exclude catfish and trout)

1. In 2005, what percent of your total value of aquacultural 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
Processor — fish and shellfish sold to processors. Also include fish raised and then processed in this operation's plant	801 %	831 %			861 %	851 %	871 %
Wholesale distributors live haulers, brokers . . .	804 %	834 %	814 %	824 %	864 %	854 %	874 %
Restaurants or other direct retailers	802 %	832 %	812 %	822 %	862 %	852 %	872 %
Consumers — individuals who buy live fish and shellfish to eat. Include fish raised and sold through this operation's fee-fishing or U-fish operation.	803 %	833 %	813 %	823 %	863 %	853 %	873 %
Fee and recreational fishing — include fish sold TO fee-fishing or U-fish operations.	805 %	835 %	815 %	825 %	865 %	855 %	875 %
Other producers	806 %	836 %	816 %	826 %	866 %	856 %	876 %
Government agencies . .	807 %	837 %	817 %	827 %	867 %	857 %	877 %
Other: Exports, etc Specify: _____	808 %	838 %	818 %	828 %	868 %	858 %	878 %
Total	100%	100%	100%	100%	100%	100%	100%

SECTION 15: FARM EMPLOYMENT

1. What was the average number of hours per week the operator spent working with aquaculture on this operation in 2005?

Hours per week
590

2. How many unpaid workers, family members, etc., worked with aquaculture on this operation in 2005?

Number
591

3. How many paid workers worked with aquaculture on this operation in 2005?

a. Full-time (150 days or more)

b. Part-time (less than 150 days)

Paid Workers
592
593

4. What was the annual payroll for work associated with aquaculture by employees of this operation in 2005?

Dollars
594
\$.00

SECTION 16: AQUACULTURE DISTRIBUTED (not sold) FOR RESTORATION, CONSERVATION OR RECREATIONAL PURPOSES

1. Did you distribute aquaculture products for restoration, conservation or recreational purposes from this operation during 2005?

³⁸³

1 **YES** - Continue

3 **NO** - Go to Section 17

2. What were the total amounts distributed by this operation, by species category, in 2005?

Instructions: For fish, crustaceans or mollusks distributed, report both number and pounds. For eggs or seed, report only the number distributed. Write in species not listed.

Species	Number of fish/ shellfish distributed	Pounds of fish/ shellfish distributed	Number of eggs or seed stock distributed
Bass, striped	509	510	511
Bass, largemouth	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 - include bluegill and bluegill hybrids, coppnose, bream and hybrid bream, redear/shellcrackers, green sunfish, etc.	566	567	568
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

Sample Document

SECTION 17: OPERATION

1. Does this operation grow and sell aquatic plants?

- ³⁸⁴
 1 YES
 3 NO

2. In the future, does this operation intend to raise and sell aquaculture products?

- ³⁸⁶
 1 YES
 3 NO

3. It is important that we do not duplicate data. Is it possible the information on this form would be reported by another operation or under another name?

- ³⁸⁷
 1 YES - List Name here: Phone:
 3 NO - Continue

4. Do you make any day-to-day decisions for another aquaculture operation?

- ³⁸⁸
 1 YES - List Name here: Phone:
 3 NO - Continue

5. Has this operation (name on address label) been sold or turned over to someone else?

- ³⁸⁹
 1 YES - List Name here: Phone:
 3 NO - Continue

SECTION 18: CONCLUSION

COMMENTS:

Respondent Name

Phone

 ()

⁹⁹¹⁰ MM DD YY
 Date: ___ ___ ___

This completes the questionnaire. **Thank you for your cooperation**

The complete report will be available on the Internet at <http://www.usda.gov/nass/> in fall of 2006.

OFFICE USE									
Response			Respondent		Mode			Enum.	Eval.
1-Comp 4-Office Hold	5-R - Est 6-Inac - Est 7-Off Hold - Est	⁹⁹⁰¹	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	⁹⁹⁰²	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web	6-e-mail 7-Fax 8-CAPI 19-Other	⁹⁹⁰³	⁰⁹⁸	100
S/E Name									

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 30 minutes per response.