

## FLORIDA 1AQUACULTURE SURVEY - 2014



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Please make corrections to name, address and Zip Code, if necessary.

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This aquaculture survey is being conducted cooperatively by the Florida Department of Agriculture and Consumer Services and USDA's National Agricultural Statistics Service to obtain current production and economic data about Florida's aquaculture. Your cooperation is vital to accurately measure the value of aquaculture production, sales, and labor in 2014 and to provide accurate information on the value that Florida's aquaculture industry provides to the State. Please return your report in the enclosed, postage-paid envelope. Thank you for your cooperation.

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary** 

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1 1	bu have any ponds, tanks, or other water surface used for congress $\square$ No (Continue)	nmercia	al production of fish, shellfish, reptiles, plants, or other aquatics						
Do yo	Do you expect to produce aquaculture products in <b>2015</b> ? $\Box$ Yes $\Box$ No (Go to end of survey on page 4)								
How many <b>total acres</b> (land and water) were used in this operation for aquaculture production in <b>2014</b> ?									
What	types of aquaculture do you produce? Check all boxes that a	apply fo	or this operation.						
	FRESHWATER ORNAMENTAL FISH Egg layers and live bearers [See Item 1]		MOLLUSKS Clams, oysters, etc. [See Item 6]						
	MARINE ORNAMENTAL FISH [See Item 2]		SHRIMP, PRAWN, AND CRAYFISH Freshwater or saltwater [See Item 7]						
	FRESHWATER ORNAMENTAL INVERTEBRATES Crustaceans, snails, other [See Item 3]		REPTILES Alligator or freshwater turtles [See Item 8]						
	MARINE ORNAMENTAL INVERTEBRATES Clams, coral, live rock, shrimp, snails, other [See Item 4]		AQUATIC PLANTS For aquariums, water gardens, wetlands mitigation & restoration [See Item 9]						
	FRESHWATER OR MARINE FOOD AND BAIT FISH Bream, carp, catfish, goggle eye, hybrid striped bass, killifish, pinfish, pompano, tilapia, etc. [See Item 5]		OUT-OF-STATE SALES [See Item 10]						

1. FRESHWATER ORNAMENTAL FISH										
	Quantity		Price	Production			Import	Sales	Domestic Sales	
Categories	S I Unit I		Total dollar or Average price per unit	Pond [Acres]	Tank [Gallons]	Raceway [Square feet]	Imports purchased for resale? [Number]	Cost of fish imported for resale	Number purchased from FL producers for resale	Cost of purchased from FL producers
Egg layers			\$					\$		\$
Live bearers			\$					\$		\$

2. MARINE ORNAMENTAL FISH [number of varieties of ornamental marine fish produced]									
	Quantity	Price	Production			Impor	t Sales	Domestic Sales	
Number of Varieties	Number Sold	Total dollar <b>or</b> Average price	Pond [Acres]	Tank [Gallons]	Raceway [Square feet]	Imports purchased for resale? [Number]	Cost of fish imported for resale	Number purchased from FL producers for resale	Cost of purchased from FL producers
		\$					\$		\$

3. FRESHWATER ORNAMENTAL INVERTEBRATES										
	Quantity		Price	Production			Import	Sales	Domestic Sales	
Categories	Number Sold	Unit [individual animals, bags, boxes]	Total dollar <b>or</b> Average price per unit	Pond [Acres]	Tank [Gallons]	Raceway [Square feet]	Imports purchased for resale? [Number]	Cost of fish imported for resale	Number purchased from FL producers for resale	Cost of purchased from FL producers
Crustaceans			\$					\$		\$
Snails			\$					\$		\$
Other <sup>1</sup>			\$					\$		\$

<sup>&</sup>lt;sup>1</sup> Please sum all others not reported separately.

4. MARINE ORNAMENTAL INVERTEBRATES									
	Qua	antity	Price Production		Import Sales		Domestic Sales		
Categories	Number Sold	Unit [individual animals, bags, boxes]	Total dollar or Average price per unit	Submerged land [Acres]	Tank [Gallons]	Imports purchased for resale? [Number]	Cost of fish imported for resale	Number purchased from FL producers for resale	Cost of purchased from FL producers
Clams			\$				\$		\$
Coral			\$				\$		\$
Live rock			\$				\$		\$
Shrimp			\$				\$		\$
Snails			\$				\$		\$
Other <sup>1</sup>			\$				\$		\$

<sup>&</sup>lt;sup>1</sup>Please sum all others not reported separately.

<sup>5.</sup> FRESHWATER OR MARINE FOOD AND BAIT FISH [bream, carp, catfish, goggle eye, hybrid striped bass, killifish, pinfish,

pompano, t	pompano, tilapia, etc.]									
	Qua	intity	Price	Production			Product Percent Sold (Total = 100%)			
Name of Species	Number Unit Or Average price per unit		Pond [Acres]	Tank [Gallons]	Raceway [Square feet]	Live	Whole Iced	Processed	Roe	
			\$				%	%	%	%
			\$				%	%	%	%
			\$				%	%	%	%
			\$				%	%	%	%
			\$				%	%	%	%
			\$				%	%	%	%
			\$				%	%	%	%

6. MOLLUSKS	Hard Clam	Sunray Venus Clam	Oyster
How many <b>submerged land acres</b> were used to produce (this species) in 2014?			
How many were <b>sold</b> in 2014 from the acreage listed above?			
Value of sales from (species) in 2014	\$	\$	\$
or Average price per unit sold	\$	\$	\$
If growing more than one species, estimate percentage of production for each	%	%	%
What is the average survival rate to market size for each species?[Percent]	%	%	%
Number of species planted in 2014?			

7. SHRIMP, PRAWN, AND CRAYFISH [freshwater and saltwater]	Shrimp	Prawn	Crayfish or Crawfish
What is the primary species you produce?			
Enter whether your shrimp, prawns, or crayfish sold for human consumption (HC), fishing bait (FB), or as PLs to stock other farms?			
How many shrimp, prawns, or crayfish were <b>sold</b> in 2014?			
Value of production <sup>1</sup> from sales in 2014	\$	\$	\$
or Average price per unit sold	\$	\$	\$
PONDS: How many surface <b>acres</b> were in production during 2014?			
TANKS: How many <b>gallons</b> were in production during 2014?			

<sup>&</sup>lt;sup>1</sup> Value of products sold at your location. Exclude any delivery charges to customers.

8. REPTILES [alligators and freshwater turtles]	Reptile Type	Brood stock	Hatchlings	All Others	Total	
How many alligators and freshwater turtles did you	Alligators					
have on-hand January 1, 2014?	Freshwater turtles					
Reptile Sales		Eggs	Live Animals	Hides	Pounds of Meat	
How many of each reptile (eggs, live animals, hides	Alligators					
and/or pounds of meat) were <b>sold</b> in 2014?	Freshwater turtles					
Value of production <sup>1</sup> of reptile sales in 2014	Alligators	\$	\$	\$	\$	
or	Freshwater turtles	\$	\$	\$	\$	
Average price per unit (eggs, live animals, hides,	Alligators	\$	\$	\$	\$	
pounds, etc.)	Freshwater turtles	\$	\$	\$	\$	
PONDS: How many <b>surface acres</b> were <b>used</b> to produce reptiles in 2014?						
BUILDINGS: How many square feet were used to pro		Sq. ft.				
<sup>1</sup> Value of products sold at your location. Exclude any delivery charges to customers.						

	Intended Market				
9. AQUATIC PLANTS	Water Garden	Aquarium Plants	Wetlands Restoration		
What was the total <b>area</b> used to produce aquatic plants in 2014?(Indicate whether <b>square feet</b> $\square$ or <b>acres</b> $\square$ )					
Value of production <sup>1</sup> due to aquatic plant sales in 2014	\$	\$	\$		
What was <b>the cost</b> of aquatic plants purchased from other FLORIDA producers for IMMEDIATE RESALE?	\$	\$	\$		

TCEO/CE:						
<sup>1</sup> Value of products sold at your location. Exclude any delivery charges to customers.						
10. OUT-OF-STATE SALES						
What percent of your <b>total annual sales</b> of all aquaculture products is sold to out-of-state buyers (non	-Florida)?	Percent				
11. LABOR [for aquaculture operation only]	_					
Number of <b>unpaid workers</b> (e.g. family, etc.) in 2014?						
Number of <b>full time paid workers</b> employed in 2014?						
Number of part time paid workers employed in 2014?						
What was the total average number of <b>hours</b> per week for all workers combined?	Hours					
Would you like to receive a copy of the results of this survey? $\ \square$ Yes $\ \square$ No		099	Office Use			
Thank you for responding to this survey. Please return survey, even if you do not have aqua	culture.		fice Use ator Code			
Reported by: Telephone:						