SECTION 5: CONCLUSION

Edited

 If you would like a copy of the survey results, please subscribe free over the internet at: http://www.nass.usda.gov/Statistics by State/Hawaii/Subscribe to HI Reports/index.asp 				
Results will also be poste http://www.nass.usda.gov	d to the internet at: /Statistics_by_State/Hawaii/Publications/Misce	ellaneous/index.asp		
If you do not have interne	t access and would like to receive a free copy,	please check here		
To improve coverage of a aquaculture producers yo	quaculture production in the State, please assi u know of.	st us with names of any new		
Name	Address	Phone Number		
Your comments on the 20	09 season are greatly appreciated:			
	THANK YOU FOR YOUR COOPERATION	ON!		
Reported by:	Da	ate:		
Mailing address:	Fa	arm Location:		
Telephone:				
information unless it displays a valid (collection is estimated to average 15 n	Act of 1995, an agency may not conduct or sponsor, and a personal control number. The valid OMB number is 0535-0150. Initiates per response, including the time for reviewing instruction completing and reviewing the collection of information.	The time required to complete this information		

OFFICE USE Respondent Mode Response Enum. Eval 1-Comp 2-R 3-I 1-OP/Mgr 2-Sp 7-Fax 19-Other 5-R - Est 6-Inac - Est 4-Partner 9902 1-Mail 9903 9901 98 100 9-Other 2-Tel 3-Acct/Bkpr 3-Face-to-Face 7-Off Hold - Est

Verified

Punched



Annual Aquaculture Survey May 2010



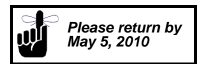
USDA, NASS, Hawaii Field Office 1428 South King Street Honolulu, HI 96814

Oahu: (808) 973-9588 Other islands: 1 (800) 804-9514 Fax: (808) 973-2909 E-mail: nass-hi@nass.usda.gov

Please make any corrections to your name, address, and ZIP Code directly above.

If your operation is known by another name, please enter it here:

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. Response is **voluntary**.



SECTION 1: AQUACULTURE PRODUCTION SCREENING

Please check the appropriate box.

Phone Number: (_____)

n 2009, did this operation or individual(s) listed on the address above produce any fish, mollusks (i.e., abalone, clam oyster, snail) crustaceans (i.e. lobster, prawn, shrimp), algae, aquarium plants, sea regetables (i.e., seaweed), ornamentals, or other aquaculture products?
YES, I have sales. Please continue with SECTION 2.
YES, I just started farming and/or have no sales. Please continue with SECTION 2.
NO, I am not an aquaculture producer; please circle what applies to you then complete SECTION 5. (a broker, never farmed, operator deceased, quit farming, retired from farming, sold operation, temporarily not farming, or other reason please specify:)
If the farm was sold or taken over by another, please provide the new operator's name and address so we can update our list of farms.
Name of New Operator:
Address:

SECTION 2. HIRED WORKERS	
During 2009, what was the largest (peak) number of hired workers, including paid family members, on the payroll on any one day?	
No hired workers on this operation.	

SECTION 3: SIZE OF OPERATION

SECTION 2. LIDED WODKEDS

How many freshwater and saltwater surface acres were used to produce fish, mollusks, crustaceans, algae, aquarium plants, sea vegetables (i.e., seaweed), ornamentals, or other aquaculture products in 2009?

Fresh	water	Saltv (Including	
Whole Acres	Tenths	Whole Acres	Tenths
120	/10	121	/10

SECTION 4: AQUACULTURE 2010 INVENTORY, 2009 TOTAL QUANTITY SOLD, AND 2009 GROSS VALUE OF SALES

Please identify your commodities on the lines below. If data are not available, your best estimate is fine (exclude fish bought for resale or fish you brokered). See example below; use a separate line for each species and size sold.)

Species	Code (see tables	If you currently have	Size category of item sold in 2009	Amount sold and unit of measure (for units, see table on facing page)		2009 Total sales
Species	on facing page)	inventory please check	(see table on facing page)	Amount sold in 2009	Unit	(Dollars)
Example: Tilapia	13	Х	1	41,000	1	\$136,000
		300	301	302	303	304 \$
		305	306	307	308	309 \$
		310	311	312	313	314 \$
		315	316	317	318	319 \$
		320	321	322	323	324 \$
		325	326	327	328	329 \$
		330	331	332	333	334 \$
		335	336	337	338	339 \$
		340	341	342	343	344 \$
		345	346	347	348	349 \$
		350	351	352	353	354 \$
			200	9 Total Sales For Al	l Species	679 \$

Species, size categories, and unit of measure codes.

Food Fish Species	Code
Asian Catfish	10
Awa (Milkfish)	11
Moi (Pacific Threadfin)	12
Tilapia	13
Other Food Fish (Specify:)	19
Sport or Game Fish (Specify:)	49
Other Fish (Specify:)	59

Ornamental Products	
Aquarium Plants	20
Goldfish	30
Koi	31
Sea Horse	21
Tropical Fish (salt & freshwater)	32
Invertebrates (Specify:)	29
Other Ornamental Products	
(Specify:)	39

Mollusk Species	Code
Abalone	60 61
Oyster Other Mollusks	62
(Specify:)	69

Crustacean Species	
Lobster	70
Prawn	71
Shrimp	72
Other Crustaceans	
(Specify:)	79

Algae	Code
Algae (human consumption)	90 91
Sea Vegetables (seaweed, ogo)	1

Other Animal Aquaculture	
Frog (exclude wild catch)	80 81
Other Animal Aquaculture	
(Specify:)	89

Size Categories	Code
Foodsize	1
Stockers	2
Fingerlings	3
Eggs	4
Seed Stock	5
Brood Stock	6
Fry	7
Other (Specify:)	20

Units of Measure for Sales	Code
Pounds Live Weight	1
Number or Count	2
lbs./1000 fish	3
Live Dry Bushels	4
Dozen	5
Other (Specify:)	20