



QUARTERLY AQUACULTURE SURVEYS -FISHPOND

QUARTER,

REGION
PROVINCE

MUNICIPALITY
% SHARE OF PRODUCTION

TYPE OF ENVIRONMENT ☐ BRACKISHWATER
☐ FRESHWATER
Please cross out

I. WHAT ARE/WERE THE LEVELS OF YOUR FISH PRODUCTION AND HARVEST AREA THIS QUARTER (TQ) AND SAME QUARTER LAST YEAR (SQLY) OF THE FOLLOWING SPECIES?														
SPECIES/ITEM	THIS QUARTER (TQ)						SAME QUARTER LAST YEAR (SQLY)						% CHANGE Total TQ/Total SQLY (Col 7/Col 13 -1) X 100	REASONS FOR CHANGE
	Respondent Code						Respondent Code							
	A	B	C	D	E	TOTAL	A	B	C	D	E	TOTAL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1 MILKFISH (Bangus)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
2 TILAPIA														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
3 TIGER PRAWN (Sugpo)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
4 CARP (Carpa)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
5 CATFISH (Hito)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
6 MUDCRAB														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
7 MUDFISH (Dalag)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
8 OTHERS* Specify														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
9 OTHERS Not Identified														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
II. CONSIDERING YOUR PERCENT INCREASE/DECREASE COMPARED TO ALL OPERATORS IN THE MUNICIPALITY, HOW MANY PERCENT ARE/WERE 1. HIGHER	%	%	%	%	%	%	REMARKS:	
						... 2. THE SAME	%	%	%	%	%	%	Prepared by: _____ Date _____	
						... 3. LOWER	%	%	%	%	%	%	Reviewed by: _____ Date _____	

* includes Endeavor prawn (Suaje), White shrimp (Hipong puti) , Freshwater prawn (Ulang), Grouper (Lapu-lapu), Siganid (Smaral), Gourami, etc



QUARTERLY AQUACULTURE SURVEYS -PENS AND CAGES

QUARTER,

REGION
PROVINCE

MUNICIPALITY
% SHARE OF PRODUCTION

AQUAFARM TYPE ☐ PEN ☐ CAGE
ENVIRONMENT ☐ BRACKISH ☐ FRESH ☐ MARINE

I. WHAT ARE/WERE THE LEVELS OF YOUR FISH PRODUCTION AND HARVEST AREA THIS QUARTER (TQ) AND SAME QUARTER LAST YEAR (SQLY) OF THE FOLLOWING SPECIES?														
SPECIES/ITEM	THIS QUARTER (TQ)						SAME QUARTER LAST YEAR (SQLY)						% CHANGE Total TQ/Total SQLY (Col 7/Col 13 -1) X 100	REASONS FOR CHANGE
	Respondent Code						Respondent Code							
	A	B	C	D	E	TOTAL	A	B	C	D	E	TOTAL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1 MILKFISH (Bangus)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
2 TILAPIA														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
3 TIGER PRAWN (Sugpo)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
4 CARP (Carpa)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
5 CATFISH (Hito)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
6 GROUPER (Lapu-lapu)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
7 SIGANID (Samaral)														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
8 OTHERS* Specify														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
9 OTHERS Not Identified														
Production (Kg.)														
Area (Ha.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
Price (P/Kg.)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____	
II. CONSIDERING YOUR PERCENT INCREASE/DECREASE COMPARED TO ALL OPERATORS IN THE MUNICIPALITY, HOW MANY PERCENT ARE/WERE 1. HIGHER	%	%	%	%	%	%	REMARKS:	
						... 2. THE SAME	%	%	%	%	%	%	Prepared by: _____ Date _____	
						... 3. LOWER	%	%	%	%	%	%	Reviewed by: _____ Date _____	

* includes Endeavor prawn (Suaje), White shrimp (Hipong puti) , Mudcrab, Spiny lobster, Shovel-nosed, Snapper, Cavalla, Sergeant fish, Wrasses



QUARTERLY AQUACULTURE SURVEYS -OYSTER, MUSSEL AND SEAWEED

QUARTER,

REGION
PROVINCE

MUNICIPALITY
% SHARE OF PRODUCTION

AQUAFARM TYPE ☐ OYSTER ☐ MUSSEL ☐ SEAWEED
Please cross out

I. WHAT ARE/WERE THE LEVELS OF YOUR PRODUCTION AND HARVEST AREA THIS QUARTER (TQ) AND SAME QUARTER LAST YEAR (SQLY) OF THE FOLLOWING SPECIES?														
SPECIES/ITEM	THIS QUARTER (TQ)						SAME QUARTER LAST YEAR (SQLY)						% CHANGE Total TQ/Total SQLY (Col 7/Col 13 -1) X 100	REASONS FOR CHANGE
	Respondent Code						Respondent Code							
	A	B	C	D	E	TOTAL	A	B	C	D	E	TOTAL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1 OYSTER (Talaba)														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
2 MUSSEL (Tahong)														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
3 SEAWEED														
Alvarezii														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
Cottonii														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
Spinosium														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
Caulerpa														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
Gracilaria														
Production (Kg.)														
Area (Ha.)	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	—'—	
Price (P/Kg.)	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	·—	
II. CONSIDERING YOUR PERCENT INCREASE/DECREASE COMPARED TO ALL OPERATORS IN THE MUNICIPALITY, HOW MANY PERCENT ARE/WERE 1. HIGHER		%	%	%	%	%	%	REMARKS:	
					... 2. THE SAME		%	%	%	%	%	%	Prepared by: Date	
					... 3. LOWER		%	%	%	%	%	%	Reviewed by: Date	



QUARTERLY AQUACULTURE SURVEYS - HATCHERY

QUARTER,

REGION
PROVINCE

MUNICIPALITY
% SHARE OF PRODUCTION

HATCHERY TYPE ☐ POND ☐ HAPA ☐ TANK
Please cross out

I. WHAT ARE/WERE THE LEVELS OF HATCHERY PRODUCTION AND HARVEST AREA THIS QUARTER (TQ) AND SAME QUARTER LAST YEAR (SQLY) OF THE FOLLOWING SPECIES?														
SPECIES/ITEM	THIS QUARTER (TQ)						SAME QUARTER LAST YEAR (SQLY)						% CHANGE Total TQ/Total SQLY (Col 7/Col 13 -1) X 100	REASONS FOR CHANGE
	Respondent Code						Respondent Code							
	A	B	C	D	E	TOTAL	A	B	C	D	E	TOTAL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1 MILKFISH (Bangus)														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
2 TILAPIA														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
3 TIGER PRAWN (Sugpo)														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
4 CARP (Carpa)														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
5 CATFISH (Hito)														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
6 OTHERS* Specify														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
7 OTHERS* Specify														
Production ('000 pcs.)														
Area (Ha.)														
Size (Cm.)														
Price (P/pc.)														
II. CONSIDERING YOUR PERCENT INCREASE/DECREASE COMPARED TO ALL OPERATORS IN THE MUNICIPALITY, HOW MANY PERCENT ARE/WERE 1. HIGHER	%	%	%	%	%	%	REMARKS:	
						... 2. THE SAME	%	%	%	%	%	%	Prepared by: _____ Date _____	
						... 3. LOWER	%	%	%	%	%	%	Reviewed by: _____ Date _____	

* includes Endeavor prawn (Suaje), White shrimp (Hipong puti), Mudcrab, Spiny lobster, Shovel-nosed, Snapper, Cavalla, Sergeant fish, Wrasses

QUARTERLY AQUACULTURE SURVEYS -OTHER FRESHWATER FARMS

 QUARTER,

REGION

PROVINCE

MUNICIPALITY

% SHARE OF PRODUCTION

AQUAFARM TYPE

RICE FISH

SFR

SWIP

Please cross out

I. WHAT ARE/WERE THE LEVELS OF YOUR FISH PRODUCTION AND HARVEST AREA THIS QUARTER (TQ) AND SAME QUARTER LAST YEAR (SQLY) OF THE FOLLOWING SPECIES?

SPECIES/ITEM	THIS QUARTER (TQ)						SAME QUARTER LAST YEAR (SQLY)						% CHANGE Total TQ/Total SQLY (Col 7/Col 13 -1) X 100	REASONS FOR CHANGE		
	Respondent Code						Respondent Code									
	A	B	C	D	E	TOTAL	A	B	C	D	E	TOTAL				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
1 MILKFISH (Bangus)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
2 TILAPIA																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
3 TIGER PRAWN (Sugpo)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
4 CARP (Carpa)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
5 CATFISH (Hito)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
6 GROUPER (Lapu-lapu)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
7 SIGANID (Samaral)																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
8 OTHERS* Specify																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
9 OTHERS Not Identified																
Production (Kg.)																
Area (Ha.)																
Price (P/Kg.)																
II. CONSIDERING YOUR PERCENT INCREASE/DECREASE COMPARED TO ALL OPERATORS IN THE MUNICIPALITY, HOW MANY PERCENT ARE/WERE 1. HIGHER	%	%	%	%	%	%	REMARKS:			
						... 2. THE SAME	%	%	%	%	%	%				
						... 3. LOWER	%	%	%	%	%	%				
													Prepared by:	Date		
													Reviewed by:	Date		