



BARANGAY AGRICULTURAL PROFILING SURVEY
Cordillera Administrative Region
August 2006

A. BARANGAY IDENTIFICATION

1. Region: _____	□ □	6. Respondent's Identification	
2. Province: _____	□ □	Name	Respondent's Designation
3. Municipality/City: _____	□ □	a. _____	□ □
4. Barangay: _____	□ □ □	b. _____	□ □
5. Name of Barangay Chairman: _____		c. _____	□ □
		d. _____	□ □
		e. _____	□ □
		f. _____	□ □

B. BARANGAY CHARACTERISTICS Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Classification of Barangay: _____ (Encircle code)	1 - Urban	2 - Rural				
2. General Geographic Terrain: _____ (Encircle code)	1 - Plains	2 - Upland				
	4 - Coastal	3 - Mountainous				
	Others (Specify) _____					
3. Total Number of :	a. Purok _____	b. Sitio _____				
	c. Zone _____	d. Block _____				
4. Total Land Area (ha)	Area by Land Use (ha)					
	a. Residential Area	b. Agricultural Crop Area	c. Forest Area	d. Barren/Idle Land	e. Mining/Quarrying Area	f. Others (Specify)
_____	_____	_____	_____	_____	_____	_____
5. Total Population as of December 31, 2005: _____	a. Male: _____		b. Female: _____			
6. Total Number of Households	Of the total number of households how many are engaged in . . .					
	a. Farming Only	b. Fishing Only	c. Farming and Fishing	d. Non-Farming/Non-Fishing		
	_____	_____	_____	_____		
7. Did the barangay experience natural calamities such as typhoons, floods, etc.? (Encircle code)	1 - Yes (give details)		2 - No			
Calamity/ies: _____						
Number of times: _____						

C. AGRICULTURAL CROPS Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Physical Area Devoted to Palay Production (ha) : _____									
2. Usual Cropping Calendar, and Yield per Hectare for the past three (3) years									
	Type of Palay Farm	Physical Area (ha)	Cropping Calendar		Yield per Hectare				
			Planting Month	Harvest Month	Quantity in Local Unit	Name of Local Unit	Weight/Local Unit (kg)		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
a. 1st Cropping	Irrigated		(Proceed to Block M.1 for the details)						
	Rainfed								
	Upland		□ □	□ □	. _		. _	. _	
b. 2nd Cropping	Irrigated		(Proceed to Block M.1 for the details)						
	Rainfed								
	Upland		□ □	□ □	. _		. _	. _	
c. 3rd Cropping	Irrigated		(Proceed to Block M.1 for the details)						
	Rainfed								

List of Temporary Crops:

Cabbage
 Camote
 a. Tops
 b. Roots
 Cassava
 Eggplant
 Garlic
 Mongo
 Onion
 a. Red
 b. Multiplier
 c. White
 d. Green (leeks)
 Peanut
 Sugar Beets
 Sugarcane
 Tobacco
 a. Native
 b. Virginia
 c. Other varieties
 Tomato
 Ampalaya
 Asparagus
 Carrots
 Chayote
 Gabi
 Ginger
 Gourd (Upo)
 Habitchuelas
 Irish Potato
 Okra
 Pepper
 a. Bell
 b. Finger
 c. Chili
 Ubi
 Watermelon
 Alugbati
 Arrowroot
 a. Native
 b. Chinese
 Cantalope
 Cauliflower
 Cotton w/ seeds
 Cowpeas
 Cucumber
 a. Native
 b. Jerkins
 Kadios
 Kangkong
 Kentucky beans (batao)
 Lima beans (patani)
 Pigeon Peas
 Muskmelon
 Mushroom
 a. Button
 b. Oyster
 Mustard
 Pao (Galiang)
 Patola
 Pechay
 a. Native
 b. Chinese
 Raddish
 Saluyot
 Sitao
 a. String
 b. Bush
 Sorghum
 Soya beans
 Squash
 Sweet Peas
 Tugue
 Turnips
 Winged beans
 Yambeans

List of Permanent Crops:

Abaca
 Banana:
 a. Saba
 b. Lakatan
 c. Latundan
 d. Bungulan
 e. Señorita
 f. Butuan
 Cacao
 Calamansi
 Coconut
 Coffee
 a. Arabica
 b. Excelsa
 c. Liberica
 d. Robusta
 Mango
 a. Piko
 b. Carabao
 c. Indian
 Pineapple
 Rubber
 Cashew
 Durian
 Lanzones
 Mandarin
 Mangosteen
 Papaya:
 a. Solo
 b. Hawaiian
 c. Native
 d. Sinta
 Rambutan
 Ashuete
 Atis
 Avocado
 Balimbing
 Black Pepper
 Breadfruit
 Canistel
 Castor beans
 Chico
 Duhat
 Grapes
 Guayabano
 Guava
 a. Native
 b. Guapple
 Jackfruit
 Kapok w/ seeds
 Lemon (Dayap)
 Malunggay
 Marang
 Oranges (Dalandan)
 Palm fruit/kernels
 Pili nut
 Pomelo
 Santol
 a. Native
 b. Bangkok
 Siniguelas
 Star apple
 Tamarind

E. LIVESTOCK AND POULTRY

Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Backyard Farms

Type of Animal (1)	Inventory as of <u>Sept. 1, 2006</u> (Number of Heads/Birds) (2)	Total Number of Raisers	
		Animals with Housing Provision (3)	Animals without Housing Provision (4)
a. Carabao			
b. Cattle			
c. Swine			
d. Goat			
e. Ducks			
f. Chicken (Specify) _____			
g. Others (Specify) _____			

2. Commercial Farms

Business Name (1)	Name of Operator / Owner (2)	Telephone Number of Contact Person (3)	Name of Mother Company/Address (4)	Type of Animal Raised (5)	Type of Farm Operation ⁴ (6)	Farm Capacity (7)	Inventory as of <u>Sept. 1, 2006</u> (8)

F. FISHERY

Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Commercial Fishing Boats (above 3 tons)

Name of Operator (1)	Number of Boats (2)	Fishing Grounds (3)

2. Municipal Fishing Boats (3 tons and below)

Type of Boats (1)	Number of Boats (2)
Motorized	
Non-motorized	

3. Landing Centers

Name of Landing Center (1)	Usual Number of Boats Unloading per day	
	Municipal (2)	Commercial (3)

4. Inland Fishing

Fishing Grounds (1)	Major Fishing Gears Used (2)

5. Aquaculture

5.1 No. of Seaweed Farmers _____
5.2 Aquafarm details

Name of Operator (1)	Type of Environment ⁵ (2)	Type of Farm ⁶ (3)	Area (sq.m) (4)

⁴ Type of Farm Operation: Breeding Farm Dairy Farm Layer Farm/Egg Production Contract Growing Stud Farm Fattening Farm Poultry Grow-out farm
Poultry Integrator farm Ranch farm Stock farm Hatchery farm

⁵ Type of Environment: Brackishwater, Fresh water, Marine

⁶ Type of Farm: Fish pond, Fish cage, Fish pen, Hatchery, Oyster, Mussel, Seaweeds

G. AGRICULTURAL PRACTICES Respondent's Designation: 1. _____ 2. _____ 3. _____

Are the following being practiced in the barangay? (Encircle code)		If Yes, check or specify the commodity where the technique is applied					
1 - Yes 2 - No		Palay	Com				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
a. Integrated Pest Management (IPM)	1 2						
b. Cultivation of Genetically Modified Crops	1 2						
c. Cultivation of Hybrid Rice	1 2						
d. Cultivation of BT Corn	1 2						
e. Organic Agriculture	1 2	(Proceed to Block M.2 for the details)					
f. Cross Breeding	1 2						

H. MARKETING (Proceed to Block N for the details)

I. FARM MACHINERIES / OTHER IMPLEMENTS Respondents Designation: 1. _____ 2. _____ 3. _____

Machinery / Implement	Total Number of Units as of Sept. 1, 2006	Privately Owned	5 Acquired through . . .		
			Local Government	DA	Others, specify
(1)	(2)	(3)	(4)	(5)	(6)
a. Transplanter					
b. Animal-drawn machineries (plow, harrow)					
c. Two-wheel tractor					
d. Four-wheel tractor					
e. Attachments:					
i. Rotavator					
ii. Disc plow					
iii. Moldboard plow					
iv. Disc harrow					
v. Spiketooth harrow					
vi. Others (Specify) _____					
f. Irrigation Pump					
g. Hydraulic (motorized)/Manual Sprayer					
h. Drum Seeder					
i. Weeder					
j. Thresher					
k. Sheller					
l. Mechanical Dryer					
m. Reaper					
n. Husker					
o. Generator					
p. Incubator					
q. Aerator					

(Proceed to Block M.3 for additional items)

J. INFRASTRUCTURE AND SERVICES Respondents Designation: 1. _____ 2. _____ 3. _____

1. Are the following post harvest facilities / services present in the barangay? (Encircle code)		If Yes in col. 2		If No in col. 2	
1 - Yes 2 - No		Name of Owner/Operator	Telephone Number	Distance to the nearest facility (in km)	Usual means of transportation
(1)	(2)	(3)	(4)	(5)	(6)
a. Fixed Rice Mill	1 2				
b. Mobile Rice Mill	1 2				
c. Corn Mill	1 2				

J. INFRASTRUCTURE AND SERVICES

Respondents Designation: 1. _____ 2. _____ 3. _____

1. Are the following post harvest facilities / services present in the barangay? <i>(Encircle code)</i>	If Yes in col. 2		If No in col. 2			
	<i>1 - Yes 2 - No</i>		Name of Owner/Operator	Telephone Number	Distance to the nearest facility <i>(in km)</i>	Usual means of transportation
(1)	(2)		(3)	(4)	(5)	(6)
d. Feed Mill	1	2				
e. Solar Dryers	1	2				
f. Mechanical Dryers	1	2				
g. Warehouses	1	2				
h. Others <i>(Specify)</i>						
i. _____	1	2				
ii. _____	1	2				

(Proceed to Block M.4 for additional items)

2. Are the following facilities/services present in the barangay?	<i>(Encircle code)</i>		If No in col. 2	
	<i>1 - Yes 2 - No</i>		Distance to the nearest facility <i>(in km)</i>	Usual means of transportation
(1)	(2)		(3)	(4)
a. Agricultural produce market	1	2		
b. Agri product processing facilities	1	2		
c. Agri machinery maintenance facilities	1	2		
d. Veterinary service	1	2		
e. Animal laboratory	1	2		
f. Credit institution	1	2		
g. Stores for farm inputs	1	2		
h. Dressing plants	1	2		
i. Slaughter house / Abattoir	1	2		
j. Educational institution	1	2		
k. Postal service	1	2		
l. Radio, telephone, internet services	1	2		
m. Health facilities	1	2		
n. Barangay hall	1	2		
o. Police outpost	1	2		
p. Farm to market road	1	2		
q. Places of recreation	1	2		
r. Place of worship	1	2		
s. Personal services shops	1	2		
t. Eateries and food shops	1	2		
u. Electricity connection	1	2		

(Proceed to Block M.4 for additional items)

K. OTHER INFORMATION

Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Farmer's Association, Cooperatives and other bodies providing support to farmers			2. Agricultural Development Programs/Projects in the barangay in the last two (2) years			
Name of Association	Number of Members	Status (Encircle code) 1 - Active 2 - Inactive	Name of Program / Project	Sponsor	Budget Allocation	Status 1 - Completed 2 - On-going 3 - Suspended 4 - Abandoned
(1)	(2)	(3)	(1)	(2)	(3)	(4)
		1 2				1 2 3 4
		1 2				1 2 3 4
		1 2				1 2 3 4
		1 2				1 2 3 4
		1 2				1 2 3 4

3. Livelihood Activities

a. Major Source of Livelihood (Encircle code)

- 1 - Agri Crops
- 2 - Livestock/Poultry Raising
- 3 - Fishing
- 4 - Handicraft
- 5 - Agro Processing
- 6 - Non-Agri Activities

b. Other Sources of Livelihood (Encircle codes)

- 1 - Agri Crops
- 2 - Livestock/Poultry Raising
- 3 - Fishing
- 4 - Handicraft
- 5 - Agro Processing
- 6 - Non-Agri Activities

4. Women's Participation in Agriculture/Fishery

a. Agriculture/Fishery related activities usually participated in by women in the barangay (Specify)

b. Number of women engaged in agriculture / fishery-related activities

L. NOTES AND REMARKS

ADDITIONAL DATA ITEMS

M. DETAILS ON PALAY CROP, ORGANIC AGRICULTURE, FARM MACHINERIES, INFRASTRUCTURES AND SERVICES

Respondent's Designation: 1. _____ 2. _____ 3. _____

1. Usual Cropping Calendar, and Yield per Hectare for the past three (3) years

Type of Palay Farm	Physical Area (ha)	Cropping Calendar		Yield per Hectare			
		Planting Month	Harvest Month	Quantity in Local Unit	Name of Local Unit	Weight/Local Unit (kg)	
(1)	(2)	(3)	(4)	(5)	(6)	Fresh (7)	Dry (8)
a. 1st Cropping	Irrigated						
	Lowland	. _ _	<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Middle	. _ _	<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Highland	. _ _	<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Rainfed						
	Lowland	. _ _	<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
b. 2nd Cropping	Upland	. _ _	<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Irrigated						
	Lowland		<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Middle		<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Highland		<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _
	Rainfed						
Lowland		<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _	
Upland		<input type="checkbox"/>	<input type="checkbox"/>	. _ _		. _ _	

M. DETAILS ON PALAY CROP, ORGANIC AGRICULTURE, FARM MACHINERIES, INFRASTRUCTURES AND SERVICES (continued).....

Type of Palay Farm	Physical Area (ha)	Cropping Calendar		Yield per Hectare			
		Planting Month	Harvest Month	Quantity in Local Unit	Name of Local Unit	Weight/Local Unit (kg)	
						Fresh	Dry
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
a. 1st Cropping	Irrigated						
	Lowland	<input type="text"/>	<input type="text"/>	· ___		· ___	· ___
	Middle	<input type="text"/>	<input type="text"/>	· ___		· ___	· ___
	Highland	<input type="text"/>	<input type="text"/>	· ___		· ___	· ___
	Rainfed						
	Lowland	<input type="text"/>	<input type="text"/>	· ___		· ___	· ___
	Upland	<input type="text"/>	<input type="text"/>	· ___		· ___	· ___

2. Organic Agriculture

Name of Crop	Area for Organic Production (in hectare)	Number of Farmers Practicing the Technology
(1)	(2)	(3)
a. Rice	· ___ ___	
b. Corn	· ___ ___	
c. Vegetables, specify		
i. _____	· ___ ___	
ii. _____	· ___ ___	
iii. _____	· ___ ___	
iv. _____	· ___ ___	
v. _____	· ___ ___	
d. Fruits		
i. Banana	· ___ ___	
ii. Citrus	· ___ ___	
iii. Pineapple	· ___ ___	
iv. Avocado	· ___ ___	
v. Strawberry	· ___ ___	
e. Coffee	· ___ ___	
f. Others, specify		
i. _____	· ___ ___	
ii. _____	· ___ ___	
iii. _____	· ___ ___	

3. Farm Machineries / Implements

Machinery / Implement	Total Number of Units as of Sept. 1, 2006	Of the total number of units in column 2, how many were . . .			
		Privately Owned	Acquired through . . .		
			Local Government	DA	Others, specify
(1)	(2)	(3)	(4)	(5)	(6)
a. Power Sprayer					
b. Power Tiller					
c. Coffee Dehuller					
d. Coffee Roaster					
e. Coffee Pulper					
f. Coffee Grinder					
g. Cassava Chipper					
h. Cassava Granulator					
i. Grass Cutter					
j. Tram Line (Cable Car)					

M. DETAILS ON PALAY CROP, ORGANIC AGRICULTURE, FARM MACHINERIES, INFRASTRUCTURES AND SERVICES (continued)

4. Infrastructure and Services

1. Are the following post harvest facilities / services present in the barangay? <i>(Encircle code)</i> 1 - Yes 2 - No		If Yes in col. 2		If No in col. 2	
		Name of Owner/Operator	Telephone Number	Distance to the nearest facility <i>(in km)</i>	Usual means of transportation
(1)	(2)	(3)	(4)	(5)	(6)
a. Farm to Market Road / Footpath / Footbridges	1 2				
b. Green house / Screen house / Net house	1 2				
c. Reefer Van	1 2				
d. Cold Storage House	1 2				
e. Spring Irrigation System	1 2				
f. Pressurized Irrigation System (PIS)	1 2				
g. Seed Potato Storage	1 2				
2. Are the following facilities/services present in the barangay?			<i>(Encircle code)</i> 1 - Yes 2 - No	If No in col. 2	
			(1)	(2)	(3) (4)
a. Organic Input Supplier			1 2		
b. Organic Input Producer			1 2		

N. MARKETING

Respondent's Designation: 1. _____ 2. _____ 3. _____

- Is there any market or trading area for Agriculture/Fishery commodities in the barangay? *(Encircle code)* 1 - Yes 2 - No *(If No, go to item 5)*
- What is the built/structure of the market or trading area? *(Encircle code)* 1 - Temporary 2 - Permanent 3 - No Structure
- What is the classification of the market? *(Encircle code)* 1 - Private 2 - Public
- What type of market operation is it? *(Encircle code)* 1 - Wholesale 2 - Retail 3 - Wholesale-Retail 4 - Assembly

5. Information on Commodity Flow

Major Commodities Traded	Type of Market Operations ⁷ / Number of Traders <i>(Encircle code and specify number of traders)</i>	Average Volume Traded (kg) / Frequency ⁸ <i>(Estimate)</i>	Major Sources <i>(Encircle code and give details ⁹)</i>	Major Destination <i>(Encircle code and give details ⁹)</i>
(1)	(2)	(3)	(4)	(5)
a. Potato	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
b. Carrots	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
c. Cabbage	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
d. Cauliflower	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
e. Broccoli	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4

⁷ Type of Market Operations: 1 - Wholesale 2 - Retail 3 - Wholesale - Retail 4 - Assembly

⁸ Frequency of Trading: 1 - Daily 2 - Weekly 3 - Twice a week 4 - Thrice a week 5 - Monthly

⁹ Major Sources: 1 - Within the barangay 2 - Within the municipality (specify barangay) 3 - Outside the municipality but within the province (specify municipality) 4 - Other province (specify province)

N. MARKETING (continued)

Major Commodities Traded	Type of Market Operations ⁷ / Number of Traders (Encircle code and specify number of traders)	Average Volume Traded (kg) / Frequency ⁸ (Enter code)	Major Sources (Encircle code and give details ⁹)	Major Destination (Encircle code and give details ⁹)
(1)	(2)	(3)	(4)	(5)
f. Sweet Pepper	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
g. Beans (Snap)	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
h. Celery	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
i. Chinese Cabbage	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
j. Others				
i. Garden Pea	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
ii. Chayote	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
k. Cutflowers				
i. Mums	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
ii. Anthurium	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
iii. Rose	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
iv. Others, specify				
_____	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4

⁷ Type of Market Operations: 1 - Wholesale 2 - Retail 3 - Wholesale - Retail 4 - Assembly

⁸ Frequency of Trading: 1 - Daily 2 - Weekly 3 - Twice a week 4 - Thrice a week 5 - Monthly

⁹ Major Sources: 1 - Within the barangay 2 - Within the municipality (specify barangay) 3 - Outside the municipality but within the province (specify municipality) 4 - Other province (specify province)

N. MARKETING (continued)

Major Commodities Traded (1)	Type of Market Operations ⁷ / Number of Traders (Encircle code and specify number of traders) (2)	Average Volume Traded (kg) / Frequency ⁸ (Enter code) (3)	Major Sources (Encircle code and give details ⁹) (4)	Major Destination (Encircle code and give details ⁹) (5)
iv. Others, specify				
_____	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
_____	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
l. Strawberry	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
m. Banana	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
n. Rootcrops	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4
o. Coffee	1		1 2 3 4	1 2 3 4
	2		1 2 3 4	1 2 3 4
	3		1 2 3 4	1 2 3 4
	4		1 2 3 4	1 2 3 4

O. CONTRACTUAL DATA COLLECTOR AND SUPERVISOR IDENTIFICATION

Printed Name and Signature of CDC

Date Accomplished

Printed Name and Signature of Field Supervisor

Date Edited

Printed Name and Signature of PASO

Date

⁷ Type of Market Operations: 1 - Wholesale 2 - Retail 3 - Wholesale - Retail 4 - Assembly
⁸ Frequency of Trading: 1 - Daily 2 - Weekly 3 - Twice a week 4 - Thrice a week 5 - Monthly
⁹ Major Sources: 1 - Within the barangay 2 - Within the municipality (specify barangay) 3 - Outside the municipality but within the province (specify municipality)
4 - Other province (specify province)