



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**CARABAO FARM 201\_\_**

**A. GEOGRAPHIC INFORMATION**

1. Region \_\_\_\_\_
2. Province \_\_\_\_\_
3. Municipality \_\_\_\_\_
4. Barangay \_\_\_\_\_


**B. SAMPLE IDENTIFICATION**

1. Stratum \_\_\_\_\_
2. Name of Carabao Farm \_\_\_\_\_
3. Location of Farm \_\_\_\_\_
4. Name of Operator \_\_\_\_\_


5. Name of Respondent .....
6. Respondent's Classification .....

*(Encircle code)*

1 - Operator/Manager    3 - Other Employee  
 2 - Bookkeeper/Accountant    4 - Other Informant (specify)

7. Sample Status *(Encircle code)* .....

1 - On-going/Active/Operational Existing  
 2 - Temporarily Stopped/Closed/Closed Operation  
 3 - Refused to give data  
 4 - Cannot be contacted  
 5 - No stock as of \_\_\_\_\_ Round  
 6 - Permanently Stopped Operation/Ceased/Closed Operation  
 7 - Shifted Farm Operation

	July Round				January Round			
	1	2	3	4	1	2	3	4
	1	2	3	4	1	2	3	4
	5	6	7	5	6	7		

**Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round**  
**Code 6 & 7 Samples with these status are for replacement**

**C. INVENTORY**

ITEM	July Round	January Round
	JULY 1	JANUARY 1
	Number of Heads	Number of Heads
<b>1. Total (All ages)</b>		
a. Carabull (male 3 years old and above)		
b. Caracow (female 3 years old and above)		
c. Carafeifer (female 2 years old but below 3 years old)		
d. Yearling (male/female 1 year old but below 2 years old)		
e. Caracalf (1 day to 3 months old)		
f. Others (castrated, ready to breed carabull)		

**D. CARACOW INFORMATION**

1. Number of Births	JULY ROUND	JANUARY ROUND
	January - June	July - December
a. Caracows that gave birth		
a.1. Born live		
<b>2. Forecast of Births</b>	July - December	January - June
a. Number of caracows expected to give birth		

<b>E. DISPOSITION</b>										
ITEM	July Round					January Round				
	1 <sup>st</sup> Quarter		2 <sup>nd</sup> Quarter		TOTAL	3 <sup>rd</sup> Quarter		4 <sup>th</sup> Quarter		TOTAL
	Number of Heads	Ave. wt/head (kg)	Number of Heads	Ave. wt/head (kg)	Number of Heads	Number of Heads	Ave. wt/head (kg)	Number of Heads	Ave. wt/head (kg)	Number of Heads
(1)	(2)	(3)	(4)	(5)	(6)	(2)	(3)	(4)	(5)	(6)
<b>1. Fattened carabaos</b> <b>TOTAL</b>										
a. Slaughtered in the farm/household	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>2. Breeders</b> <b>TOTAL</b>										
a. Slaughtered in the farm/household ( <i>Culls</i> )	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter ( <i>Culls</i> )	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Sold live for other purposes	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>3. Others</b> <b>TOTAL</b>										
a. Slaughtered in the farm/household	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Sold live for other purposes ( <i>specify</i> ) _____	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>4. Deaths/Losses</b> <b>TOTAL</b>										
a. Yearlings	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Caracalves	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Others	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>4.1. Reasons of Death</b>										
a. Disease ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Other reason ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

<b>F. DISPOSITION BY AREA OF DESTINATION</b>		
1. Of the total number of heads sold live/disposed for slaughter ( <i>from E.1.b, E.2.b and E.3.b</i> ) during the semester, how many were sold . . .		
Area of Destination	July Round	January Round
	January - June	July - December
	Number of Heads	Number of Heads
<b>a. Within the Province</b>		
1. Sold live/disposed for slaughter	_____	_____
<b>b. Outside the Province</b>		
1. Sold live to:		
a. Metro Manila	_____	_____
b. Other Areas ( <i>Specify</i> ) _____	_____	_____
<b>c. Total</b>	_____	_____

<b>G. CERTIFICATION</b>		
<i>I hereby certify under my official oath that the data set forth herein were obtained/reviewed by me in accordance with the instructions given.</i>		
ITEM	July Round	January Round
a. Name of Data Collector	_____	_____
b. Date Collected	_____	_____
c. Signature of Data Collector	_____	_____
d. Name of Editor/Supervisor	_____	_____
e. Date Edited/Reviewed	_____	_____
f. Signature of Editor/Supervisor	_____	_____



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**CATTLE FARM 201\_\_**

**A. GEOGRAPHIC INFORMATION**

- 1. Region \_\_\_\_\_
- 2. Province \_\_\_\_\_
- 3. Municipality \_\_\_\_\_
- 4. Barangay \_\_\_\_\_


**B. SAMPLE IDENTIFICATION**

- 1. Stratum \_\_\_\_\_
- 2. Name of Cattle Farm \_\_\_\_\_
- 3. Location of Farm \_\_\_\_\_
- 4. Name of Operator \_\_\_\_\_


5. Name of Respondent .....

6. Respondent's Classification .....

(Encircle code)

- 1 - Operator/Manager    3 - Other Employee
- 2 - Bookkeeper/Accountant    4 - Other Informant (specify)

7. Sample Status (Encircle code) .....

- 1 - On-going/Active/Operational Existing
- 2 - Temporarily Stopped/Closed/Closed Operation
- 3 - Refused to give data
- 4 - Cannot be contacted
- 5 - No stock as of \_\_\_\_\_ Round
- 6 - Permanently Stopped Operation/Ceased/Closed Operation
- 7 - Shifted Farm Operation

	July Round				January Round			
	1	2	3	4	1	2	3	4
	_____				_____			
	1	2	3	4	1	2	3	4
	5	6	7	5	6	7		

**Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round**  
**Code 6 & 7 Samples with these status are for replacement**

**C. INVENTORY**

ITEM	July Round	January Round
	JULY 1	JANUARY 1
	Number of Heads	Number of Heads
<b>1. Total (all ages)</b>		
a. Bull (male 2 years old and above)		
b. Cow (female 2 years old and above)		
c. Heifer (female 1 year old but below 2 years old)		
d. Yearling (male and female below 1 year old)		
e. Calf (1 day to 3 months old)		
f. Others (castrated, ready to breed bull)		

**D. COW INFORMATION**

1. Number of Births	JULY ROUND	JANUARY ROUND
	January - June	July - December
a. Cows that gave birth		
a.1. Born live		
2. Forecast of Births	July - December	January - June
a. Number of cows expected to give birth		

<b>E. DISPOSITION</b>										
ITEM	July Round					January Round				
	1 <sup>st</sup> Quarter		2 <sup>nd</sup> Quarter		TOTAL	3 <sup>rd</sup> Quarter		4 <sup>th</sup> Quarter		TOTAL
	Number of Heads	Ave. wt/head (kg)	Number of Heads	Ave. wt/head (kg)	Number of Heads	Number of Heads	Ave. wt/head (kg)	Number of Heads	Ave. wt/head (kg)	Number of Heads
(1)	(2)	(3)	(4)	(5)	(6)	(2)	(3)	(4)	(5)	(6)
<b>1. Fattened cattle</b> <span style="float:right">TOTAL</span>										
a. Slaughtered in the farm/household	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
b. Sold live/disposed for slaughter	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
<b>2. Breeders</b> <span style="float:right">TOTAL</span>										
a. Slaughtered in the farm/household ( <i>Culls</i> )	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
b. Sold live/disposed for slaughter ( <i>Culls</i> )	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
c. Sold live for other purposes	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
<b>3. Others</b> <span style="float:right">TOTAL</span>										
a. Slaughtered in the farm/household	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
b. Sold live/disposed for slaughter	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
c. Sold live for other purposes ( <i>specify</i> ) _____	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
<b>4. Deaths/Losses</b> <span style="float:right">TOTAL</span>										
a. Yearlings	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
b. Calves	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
c. Others	_____	____.____	_____	____.____	_____	_____	____.____	_____	____.____	_____
<b>4.1. Reasons of Death</b>										
a. Disease ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Other reason ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

<b>F. DISPOSITION BY AREA OF DESTINATION</b>				
1. Of the total number of heads sold live/disposed for slaughter ( <i>from E.1.b, E.2.b and E.3.b</i> ) during the semester, how many were sold . . .				
Area of Destination	July Round		January Round	
	January - June		July - December	
	Number of Heads		Number of Heads	
<b>a. Within the Province</b>	_____		_____	
1. Sold live/disposed for slaughter	_____		_____	
<b>b. Outside the Province</b>	_____		_____	
1. Sold live to:	_____		_____	
a. Metro Manila	_____		_____	
b. Other Areas ( <i>Specify</i> ) _____	_____		_____	
<b>c. Total</b>	_____		_____	

<b>G. CERTIFICATION</b>		
<i>I hereby certify under my official oath that the data set forth herein were obtained/reviewed by me in accordance with the instructions given.</i>		
ITEM	July Round	January Round
a. Name of Data Collector	_____	_____
b. Date Collected	_____	_____
c. Signature of Data Collector	_____	_____
d. Name of Editor/Supervisor	_____	_____
e. Date Edited/Reviewed	_____	_____
f. Signature of Editor/Supervisor	_____	_____



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**SWINE FARM 201\_\_**

<b>A. GEOGRAPHIC INFORMATION</b>					<b>C. INVENTORY</b>																				
1. Region _____	2. Province _____	3. Municipality _____	4. Barangay _____	<table border="1" style="width: 100%; height: 40px;"> <tr><td style="width: 25px;"></td><td style="width: 25px;"></td><td style="width: 25px;"></td><td style="width: 25px;"></td></tr> <tr><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td></tr> </table>																	<b>ITEM</b>	<b>April Round</b>	<b>July Round</b>	<b>October Round</b>	<b>January Round</b>
					<b>April 1</b>	<b>July 1</b>	<b>October 1</b>	<b>January 1</b>																	
					<b>No. of Heads</b>	<b>No. of Heads</b>	<b>No. of Heads</b>	<b>No. of Heads</b>																	
<b>B. SAMPLE IDENTIFICATION</b>					<b>1. Total (All ages)</b>																				
1. Stratum _____	2. Name of Swine Farm _____	3. Location of Farm _____	4. Name of Operator _____	5. Name of Respondent .....	a. Boar (over 6 months and above)																				
					b. Sow (6 months and above)																				
					c. Gilt (less than 6 months old)																				
					d. Fattener/Finisher (5 months and above)																				
					e. Grower (2-5 months)																				
					f. Weanling (1 month - 59 days)																				
					g. Piglet (birth - 29 days)																				
					<b>D. SOW INFORMATION</b>																				
					<b>ITEM</b>	<b>April Round</b>	<b>July Round</b>	<b>October Round</b>	<b>January Round</b>																
					<b>JAN - MAR</b>	<b>APR - JUN</b>	<b>JUL - SEP</b>	<b>OCT - DEC</b>	<b>OCT - DEC</b>																
					<b>1. Number of Births</b>																				
					a. Sows that gave birth																				
					a.1. Average Litter size (number)																				
					a.2. Mortality Rate (%)																				
						<b>APR - JUN</b>	<b>JUL - SEP</b>	<b>OCT - DEC</b>	<b>JAN - FEB</b>																
					<b>2. Forecast of Births</b>																				
					a. Number of sows expected to give birth																				
					a.1. Ave. Litter size (number)																				

*Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round*

*Code 6 & 7 Samples with these status are for replacement*

<b>E. DISPOSITION</b>																												
ITEM	April Round							July Round							October Round							January Round						
	January		February		March		TOTAL	April		May		June		TOTAL	July		August		September		TOTAL	October		November		December		TOTAL
	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	No. of Heads	Ave. Wt/Head (kg)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
<b>1. Fatteners/Finishers</b> TOTAL																												
a. Slaughtered in the farm/household																												
b. Sold live/disposed for slaughter																												
<b>2. Breeders</b> TOTAL																												
a. Slaughtered in the farm/household (Culls)																												
b. Sold live/disposed for slaughter (Culls)																												
c. Sold live for other purposes																												
<b>3. Growers</b> TOTAL																												
a. Slaughtered in the farm/household																												
b. Sold live/disposed for slaughter																												
c. Sold live for other purposes																												
<b>4. Weanlings Sold</b>																												
<b>5. Deaths/Losses</b> TOTAL																												
a. Piglets																												
b. Weanlings																												
c. Others (Specify) _____																												
<b>5.1 Reasons of Death</b>																												
a. Disease (specify)																												
b. Other reason (specify)																												

<b>F. DISPOSITION BY AREA OF DESTINATION</b>																												
1. Of the total number of heads sold live/disposed for slaughter (from E.1.b,E.2.b and E.3.b ) during the semester, how many were sold . . .																												
Area of Destination	April Round							July Round							October Round							January Round						
	Number of Heads							Number of Heads							Number of Heads							Number of Heads						
<b>a. Within the Province</b>																												
1. Sold live/disposed for slaughter	_____																											
<b>b. Outside the Province</b>																												
1. Sold live to:																												
a. Metro Manila	_____																											
b. Other Areas (Specify) _____	_____																											
<b>c. Total</b> .....	_____																											

<b>G. INTERVIEW/SURVEY PARTICULARS</b>																												
ITEM	April Round							July Round							October Round							January Round						
1. Name of Data Collector																												
2. Date Collected																												
3. Signature of Data Collector																												
4. Name of Editor/Supervisor																												
5. Date Edited/Reviewed																												
6. Signature of Editor/Supervisor																												



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**GOAT FARM 201\_\_**

**A. GEOGRAPHIC INFORMATION**

1. Region \_\_\_\_\_

2. Province \_\_\_\_\_

3. Municipality \_\_\_\_\_

4. Barangay \_\_\_\_\_


**B. SAMPLE IDENTIFICATION**

1. Stratum \_\_\_\_\_

2. Name of Goat Farm \_\_\_\_\_

3. Location of Farm \_\_\_\_\_

4. Name of Operator \_\_\_\_\_


5. Name of Respondent .....

6. Respondent's Classification .....  
 (Encircle code)

- 1 - Operator/Manager    3 - Other Employee  
 2 - Bookkeeper/Accountant    4 - Other Informant (specify)

7. Sample Status (Encircle code) .....

- 1 - On-going/Active/Operational Existing  
 2 - Temporarily Stopped/Closed/Closed Operation  
 3 - Refused to give data  
 4 - Cannot be contacted  
 5 - No stock as of \_\_\_\_\_ Round  
 6 - Permanently Stopped Operation/Ceased/Closed Operation  
 7 - Shifted Farm Operation

	JULY ROUND				JANUARY ROUND			
	1	2	3	4	1	2	3	4
	1	2	3	4	1	2	3	4
	5	6	7	5	6	7		

**Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round  
 Code 6 & 7 Samples with these status are for replacement**

**C. INVENTORY**

I T E M	JULY ROUND		JANUARY ROUND	
	July 1		January 1	
	Number of heads		Number of heads	
<b>1. Total (All ages)</b>				
a. Buck (male, 1 year old and above)				
b. Doe (female, 1 year old and above)				
c. Doeling (female, 8 months to 1 year old)				
d. Kid (male/female, 1 day to 90 days old)				
e. Others (other than buck, doe, kid and doeling)				

**D. GOAT INFORMATION**

	JULY ROUND		JANUARY ROUND	
<b>1. Number of Births</b>	January - June		July - December	
a. Does that gave birth				
a.1. Born live				
<b>2. Forecast of Births</b>	July - December		January - June	
a. Number of does expected to give birth				

<b>E. DISPOSITION</b>										
I T E M	JULY ROUND					JANUARY ROUND				
	1 <sup>st</sup> Quarter		2 <sup>nd</sup> Quarter		TOTAL	3 <sup>rd</sup> Quarter		4 <sup>th</sup> Quarter		TOTAL
	No. of Heads	Ave. wt/head (kg)	No. of Heads	Ave. wt/head (kg)	No. of Heads	No. of Heads	Ave. wt/head (kg)	No. of Heads	Ave. wt/head (kg)	No. of Heads
(1)	(2)	(3)	(4)	(5)	(6)	(2)	(3)	(4)	(5)	(6)
<b>1. Fattened goat</b> <span style="float:right"><b>TOTAL</b></span>	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
a. Slaughtered in the farm/household	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>2. Breeders</b> <span style="float:right"><b>TOTAL</b></span>	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
a. Slaughtered in the farm/household ( <i>Culls</i> )	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter ( <i>Culls</i> )	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Sold live for other purposes	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>3. Others</b> <span style="float:right"><b>TOTAL</b></span>	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
a. Slaughtered in the farm/household	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Sold live/disposed for slaughter	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Sold live for other purposes ( <i>specify</i> ) _____	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>4. Deaths/Losses</b> <span style="float:right"><b>TOTAL</b></span>	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
a. Kids	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
b. Doeling	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
c. Others	_____	____. ____	_____	____. ____	_____	_____	____. ____	_____	____. ____	_____
<b>4.1. Reasons of Death</b>										
a. Disease ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Other reason ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

<b>F. DISPOSITION BY AREA OF DESTINATION</b>		
1. Of the total number of heads sold live/disposed for slaughter ( <i>from E.1.b, E.2.b and E.3.b</i> ) during the semester, how many were sold . . .		
Area of Destination	JULY ROUND	JANUARY ROUND
	January - June	July - December
	Number of Heads	Number of Heads
<b>a. Within the Province</b>		
1. Sold live/disposed for slaughter	_____	_____
<b>b. Outside the Province</b>		
1. Sold live to:		
a. Metro Manila	_____	_____
b. Other Areas	_____	_____
( <i>Specify</i> ) _____	_____	_____
<b>c. Total</b>	_____	_____

<b>G. CERTIFICATION</b>		
<i>I hereby certify under my official oath that the data set forth herein were obtained/reviewed by me in accordance with the instructions given.</i>		
	JULY ROUND	JANUARY ROUND
	a. Name of Data Collector	_____
b. Date Collected	_____	_____
c. Signature of Data Collector	_____	_____
d. Name of Editor/Supervisor	_____	_____
e. Date Edited/Reviewed	_____	_____
f. Signature of Editor/Supervisor	_____	_____



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**SHEEP FARM 201\_\_**

**A. GEOGRAPHIC INFORMATION**

1. Region \_\_\_\_\_

2. Province \_\_\_\_\_

3. Municipality \_\_\_\_\_

4. Barangay \_\_\_\_\_


**B. SAMPLE IDENTIFICATION**

1. Stratum \_\_\_\_\_

2. Name of Sheep Farm \_\_\_\_\_

3. Location of Farm \_\_\_\_\_

4. Name of Operator \_\_\_\_\_


5. Name of Respondent .....

6. Respondent's Classification .....

(Encircle code)

1 - Operator/Manager 3 - Other Employee

2 - Bookkeeper/Accountant 4 - Other Informant (specify)

7. Sample Status (Encircle code) .....

1 - On-going/Active/Operational Existing

2 - Temporarily Stopped/Closed/Closed Operation

3 - Refused to give data

4 - Cannot be contacted

5 - No stock as of \_\_\_\_\_ Round

6 - Permanently Stopped Operation/Ceased/Closed Operation

7 - Shifted Farm Operation

	JULY ROUND				JANUARY ROUND			
	1	2	3	4	1	2	3	4
	1	2	3	4	1	2	3	4
	5	6	7	5	6	7		

**Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round  
 Code 6 & 7 Samples with these status are for replacement**

**C. INVENTORY**

I T E M	JULY ROUND		JANUARY ROUND	
	July 1		January 1	
	Number of heads		Number of heads	
<b>1. Total (All ages)</b>				
a. Ram/Buck (male 1 year old and above)				
b. Ewe (female 1 year old and above)				
c. Kid (male/female, 1 day to 90 days old)				
d. Others (other than ram, ewe and kid)				

**D. EWE INFORMATION**

1. Number of Births	JULY ROUND		JANUARY ROUND	
	January - June		July - December	
a. Ewes that gave birth				
a.1. Born live				
<b>2. Forecast of Births</b>	July - December		January - June	
a. Number of ewes expected to give birth				

<b>E. DISPOSITION</b>										
<b>I T E M</b>	<b>JULY ROUND</b>					<b>JANUARY ROUND</b>				
	<b>1<sup>st</sup> Quarter</b>		<b>2<sup>nd</sup> Quarter</b>		<b>TOTAL</b>	<b>3<sup>rd</sup> Quarter</b>		<b>4<sup>th</sup> Quarter</b>		<b>TOTAL</b>
	<b>No. of Heads</b>	<b>Ave. wt/head (kg)</b>	<b>No. of Heads</b>	<b>Ave. wt/head (kg)</b>	<b>No. of Heads</b>	<b>No. of Heads</b>	<b>Ave. wt/head (kg)</b>	<b>No. of Heads</b>	<b>Ave. wt/head (kg)</b>	<b>No. of Heads</b>
(1)	(2)	(3)	(4)	(5)	(6)	(2)	(3)	(4)	(5)	(6)
<b>1. Fattened sheep</b> <b>TOTAL</b>	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
a. Slaughtered in the farm/household	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Sold live/disposed for slaughter	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
<b>2. Breeders</b> <b>TOTAL</b>	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
a. Slaughtered in the farm/household ( <i>Culls</i> )	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Sold live/disposed for slaughter ( <i>Culls</i> )	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
c. Sold live for other purposes	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
<b>3. Others</b> <b>TOTAL</b>	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
a. Slaughtered in the farm/household	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Sold live/disposed for slaughter	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
c. Sold live for other purposes ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
<b>4. Deaths/Losses</b> <b>TOTAL</b>	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
a. Kids	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Others	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
<b>4.1. Reasons of Death</b>										
a. Disease ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
b. Other reason ( <i>specify</i> ) _____	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

<b>F. DISPOSITION BY AREA OF DESTINATION</b>		
1. Of the total number of heads sold live/disposed for slaughter ( <i>from E.1.b, E.2.b and E.3.b</i> ) during the semester, how many were sold . . .		
<b>Area of Destination</b>	<b>JULY ROUND</b>	<b>JANUARY ROUND</b>
	<b>January - June</b>	<b>July - December</b>
	<b>Number of Heads</b>	<b>Number of Heads</b>
<b>a. Within the Province</b>	_____	_____
1. Sold live/disposed for slaughter		
<b>b. Outside the Province</b>		
1. Sold live to:		
a. Metro Manila		
b. Other Areas		
( <i>Specify</i> ) _____	_____	_____
<b>c. Total</b>	_____	_____

<b>G. CERTIFICATION</b>		
<i>I hereby certify under my official oath that the data set forth herein were obtained/reviewed by me in accordance with the instructions given.</i>		
	<b>JULY ROUND</b>	<b>JANUARY ROUND</b>
a. Name of Data Collector	_____	_____
b. Date Collected	_____	_____
c. Signature of Data Collector	_____	_____
d. Name of Editor/Supervisor	_____	_____
e. Date Edited/Reviewed	_____	_____
f. Signature of Editor/Supervisor	_____	_____



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)  
 LAYER FARM 201\_\_\_\_\_**

<b>A. GEOGRAPHIC INFORMATION</b>																												
1. Region	_____								<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> </table>																			
2. Province	_____																											
3. Municipality	_____																											
4. Barangay	_____																											
<b>B. SAMPLE IDENTIFICATION</b>																												
1. Stratum	_____								<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> <tr><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td><td style="width: 25px; height: 25px;"></td></tr> </table>																			
2. Name of Layer Farm	_____																											
3. Location of Farm	_____																											
4. Name of Operator	_____																											
5. Name of Respondent	_____			_____			_____			_____																		
6. Respondent's Classification	_____			_____			_____			_____																		
<i>(Encircle code)</i> 1 - Operator/Manager                      3 - Other Employee 2 - Bookkeeper/Accountant            4 - Other Informant (specify)																												
7. Sample Status	_____			_____			_____			_____																		
<i>(Encircle code)</i> 1 - On-going/Active/Operational Existing 2 - Temporarily Stopped/Closed/Closed Operation 3 - Refused to give data 4 - Cannot be contacted 5 - No stock as of _____ Round 6 - Permanently Stopped Operation/Ceased/Closed Operation 7 - Shifted Farm Operation																												
<b>Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round            Code 6 &amp; 7 Samples with these status are for replacement</b>																												
<b>C. INVENTORY</b>																												
ITEM	Number of Birds																											
	April Round			July Round			October Round			January Round																		
	APRIL 1			JULY 1			OCTOBER 1			JANUARY 1																		
1. Total (All ages)																												
a. Laying Flock (5 months and above)																												
b. Growing Flock (below 5 months)																												
c. Day old chick (1-7 days)																												
<b>D. EGG PRODUCTION INDICATORS</b>																												
1. Inventory of Laying Flock	April Round			July Round			October Round			January Round																		
	JAN 1	FEB 1	MAR 1	APR 1	MAY 1	JUN 1	JUL 1	AUG 1	SEP 1	OCT 1	NOV 1	DEC 1																
2. Mortality Rate (%)																												
3. Egg Laying Efficiency Ratio (%)	April Round			July Round			October Round			January Round																		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC																
<b>E. DISPOSITION BY AREA OF DESTINATION</b>																												
1. Of the total egg production, how many were disposed/sold:																												
a. Within the province	April Round			July Round			October Round			January Round																		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC																
b. Outside the province																												
1. Metro Manila																												
2. Other Areas																												

<b>F. NUMBER OF LAYERS AND GROWING FLOCK EXPECTED TO LAY EGGS</b>												
ITEM	April Round			July Round			October Round			January Round		
	MAY 1	JUN 1	JUL 1	AUG 1	SEP 1	OCT 1	NOV 1	DEC 1	JAN 1	FEB 1	MAR 1	APR 1
<b>1. Laying Flock</b>												
a. Number (in birds)												
b. Egg Laying Efficiency Ratio (%)												
<b>2. Growing Flock</b>												
a. Number (in birds)												
b. Egg Laying Efficiency Ratio (%)												

<b>G. LAYERS DISPOSITION</b>												
ITEM	April Round			July Round			October Round			January Round		
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<b>1. Disposition (in birds)</b>												
a. Sold live for meat a/ (being culled)												
a.1. Average Liveweight (Kg)												
b. Sold for other purposes												
b.1 Day Old Layers												
b.2 Growing Flock												

a/ Culling rate refers to the ratio of unproductive layers removed from the flock of the total laying flock in C.1.a. This will be generated from the system.  
 b/ Ratio of number of layers that died during the growing and laying period to the total number of layers in D.1

<b>H. ASSESSMENT OF FARM PRODUCTION</b>												
ITEM	April Round			July Round			October Round			January Round		
	Jan - Mar	Apr - Jun	Jul - Sep	Oct - Dec								
1. Was your farm's production this <b>current quarter</b> increased/decreased/about the same as compared to your farm's production <b>last year of the same quarter?</b> (Encircle code) <i>1 - Increased 2 - Decreased 3 - About the same</i>	1 2 3	1 2 3	1 2 3	1 2 3								
1.a. What was/were the reason/s for the increase/decrease in your farms' production? (Encircle code/s) 1 - Good farm management      6 - Poor farm management 2 - Good weather condition      7 - Tight supply of DOC 3 - No outbreak of pest / diseases      8 - Outbreak of pest / diseases 4 - Good feed ingredients      9 - Poor weather condition 5 - Poor feed ingredients      10 - Others, (Specify) _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____								
2. Was your farm's production this <b>current quarter</b> increased/decreased/about the same as compared to your farm's production in the <b>previous quarter?</b> (Encircle code) <i>1 - Increased 2 - Decreased 3 - About the same</i>	1 2 3	1 2 3	1 2 3	1 2 3								
2.a. What was/were the reason/s for the increase/decrease in your farms' production? (Encircle code/s) 1 - Good farm management      6 - Poor farm management 2 - Good weather condition      7 - Tight supply of DOC 3 - No outbreak of pest / diseases      8 - Outbreak of pest / diseases 4 - Good feed ingredients      9 - Poor weather condition 5 - Poor feed ingredients      10 - Others, (Specify) _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____	1 2 3 4 5 6 7 8 9 10 _____								

<b>I. INTERVIEW/SURVEY PARTICULARS</b>				
ITEM	April Round	July Round	October Round	January Round
a. Name of Data Collector				
b. Date Collected				
c. Signature of Data Collector				
d. Name of Editor/Supervisor				
e. Date Edited/Reviewed				
f. Signature of Editor/Supervisor				



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)  
 BROILER FARM 201\_\_**

<b>A. GEOGRAPHIC INFORMATION</b>																																									
1. Region	_____							<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table>																																	
2. Province	_____																																								
3. Municipality	_____																																								
4. Barangay	_____																																								
<b>B. SAMPLE IDENTIFICATION</b>																																									
1. Stratum	_____							<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> <tr><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td><td style="width: 20px; height: 20px;"></td></tr> </table>																																	
2. Name of Broiler Farm	_____																																								
3. Location of Farm	_____																																								
4. Name of Operator	_____																																								
5. Name of Respondent	_____			_____			_____																																		
6. Respondent's Classification	_____			_____			_____																																		
<i>(Encircle code)</i> 1 - Operator/Manager                      3 - Other Employee 2 - Bookkeeper/Accountant              4 - Other Informant (specify)																																									
7. Sample Status	_____			_____			_____																																		
<i>(Encircle code)</i> 1 - On-going/Active/Operational Existing 2 - Temporarily Stopped/Closed/Closed Operation 3 - Refused to give data 4 - Cannot be contacted 5 - No stock as of _____ Round 6 - Permanently Stopped Operation/Ceased/Closed Operation 7 - Shifted Farm Operation																																									
<i>Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round            Code 6 &amp; 7 Samples with these status are for replacement</i>																																									
<b>C. INVENTORY</b>																																									
ITEM	Number of Birds																																								
	April Round		July Round		October Round		January Round																																		
	APRIL 1		JULY 1		OCTOBER 1		JANUARY 1																																		
1. As of the 1 <sup>st</sup> day of the quarter, how many broilers were in the farm?																																									
<b>D. DAY OLD CHICK RECEIVED/ACQUIRED/DELIVERED</b>																																									
ITEM	April Round		July Round		October Round		January Round																																		
	JANUARY - MARCH		APRIL - JUNE		JULY - SEPTEMBER		OCTOBER - DECEMBER																																		
1. How many day old chicks were received/acquired/delivered during the reference quarter?																																									
<b>E. DISPOSITION</b>																																									
ITEM	April Round		July Round		October Round		January Round																																		
	1. Number of Birds	2. Average Weight (kg)	1. Number of Birds	2. Average Weight (kg)	1. Number of Birds	2. Average Weight (kg)	1. Number of Birds	2. Average Weight (kg)																																	
1. How many broilers were sold live/disposed for meat for the month of...	DECEMBER		MARCH		JUNE		SEPTEMBER																																		
2. What is the average weight?	JANUARY		APRIL		JULY		OCTOBER																																		
<i>(Indicate answers in Column 1 and Column 2 under the current round)</i>																																									
<i>Note: Disposition for December, March, June and September obtained during the current round are final estimates of the last month of the previous quarter.</i>																																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="text-align: center;">FEBRUARY</th> <th colspan="2" style="text-align: center;">MAY</th> <th colspan="2" style="text-align: center;">AUGUST</th> <th colspan="2" style="text-align: center;">NOVEMBER</th> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <th colspan="2" style="text-align: center;">MARCH</th> <th colspan="2" style="text-align: center;">JUNE</th> <th colspan="2" style="text-align: center;">SEPTEMBER</th> <th colspan="2" style="text-align: center;">DECEMBER</th> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> </tr> </table>										FEBRUARY		MAY		AUGUST		NOVEMBER										MARCH		JUNE		SEPTEMBER		DECEMBER									
FEBRUARY		MAY		AUGUST		NOVEMBER																																			
MARCH		JUNE		SEPTEMBER		DECEMBER																																			
<b>TOTAL DISPOSITION</b>																																									

**F. DISPOSITION BY AREA OF DESTINATION (Continued...)**

1. Of the total broilers that were sold live/disposed for meat (from Block E.1) during the quarter, how many were sold...

Area of Destination	April Round			July Round			October Round			January Round		
	1 <sup>st</sup> Quarter			2 <sup>nd</sup> Quarter			3 <sup>rd</sup> Quarter			4 <sup>th</sup> Quarter		
	No. of Birds	Ave. Live-wt/bird (kg)	Total Weight <sup>1/</sup>	No. of Birds	Ave. Live-wt/bird (kg)	Total Weight <sup>1/</sup>	No. of Birds	Ave. Live-wt/bird (kg)	Total Weight <sup>1/</sup>	No. of Birds	Ave. Live-wt/bird (kg)	Total Weight <sup>1/</sup>
(1)	(2)	(3)	(4)	(2)	(3)	(4)	(2)	(3)	(4)	(2)	(3)	(4)
<b>a. Within the Province:</b>												
1. Sold live/Dressed on farm and/or outside dressing plant (by grower)		---	---		---	---		---	---		---	---
2. Hauled by integrators/viajeros:												
a. Sold live		---	---		---	---		---	---		---	---
b. Delivered to Dressing Plant		---	---		---	---		---	---		---	---
<b>b. Outside the Province:</b>												
1. Sold live by grower												
a. Metro Manila		---	---		---	---		---	---		---	---
b. Other Areas		---	---		---	---		---	---		---	---
2. Hauled by integrators/viajeros:												
a. Delivered live to Metro Manila		---	---		---	---		---	---		---	---
b. Delivered to Dressing Plant												
1. Within the region		---	---		---	---		---	---		---	---
2. Outside the region		---	---		---	---		---	---		---	---
<b>c. Total Disposition: <sup>2/</sup></b>		---	---		---	---		---	---		---	---
1. Within the province (a.1 + a.2.a + a.2.b)												
2. Metro Manila (b.1.a.+b.2.a)												
3. Other Areas (b1.b + b.2b1 + b.2.b2)												
<b>2. Mortality Rate (%) <sup>3/</sup></b>												

<sup>1/</sup> Total Weight = Number of Birds x Ave. Liveweight

<sup>3/</sup> Mortality rate = Percentage of Birds Died out of the Total Supply

<sup>2/</sup> Average Weight (Weighted) = Total Weight/Total Number of Birds

Total Supply = Beginning Inventory of the reference quarter + DOC received

**G. ASSESSMENT OF FARM PRODUCTION**

ITEM	April Round			July Round			October Round			January Round					
	Jan - Mar			Apr - Jun			Jul - Sep			Oct - Dec					
1. Was your farm's production this <b>current quarter</b> increased/decreased/about the same as compared to your farm's production <b>last year of the same quarter?</b> (Encircle code) <i>1 - Increased 2 - Decreased 3 - About the same</i>	1	2	3	1	2	3	1	2	3	1	2	3			
1.a. What was/were the reason/s for the increase/decrease in your farms' production? (Encircle code/s) <i>1 - Good farm management 2 - Good weather condition 3 - No outbreak of pest / diseases 4 - Good feed ingredients 5 - Poor feed ingredients 6 - Poor farm management 7 - Tight supply of DOC 8 - Outbreak of pest / diseases 9 - Poor weather condition 10 - Others, (Specify) _____</i>	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
2. Was your farm's production this <b>current quarter</b> increased/decreased/about the same as compared to your farm's production in the <b>previous quarter?</b> (Encircle code) <i>1 - Increased 2 - Decreased 3 - About the same</i>	1	2	3	1	2	3	1	2	3	1	2	3			
2.a. What was/were the reason/s for the increase/decrease in your farms' production? (Encircle code/s) <i>1 - Good farm management 2 - Good weather condition 3 - No outbreak of pest / diseases 4 - Good feed ingredients 5 - Poor feed ingredients 6 - Poor farm management 7 - Tight supply of DOC 8 - Outbreak of pest / diseases 9 - Poor weather condition 10 - Others, (Specify) _____</i>	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5

**H. INTERVIEW/SURVEY PARTICULARS**

ITEM	April Round	July Round	October Round	January Round
a. Name of Data Collector				
b. Date Collected				
c. Signature of Data Collector				
d. Name of Editor/Supervisor				
e. Date Edited/Reviewed				
f. Signature of Editor/Supervisor				



**COMMERCIAL LIVESTOCK AND POULTRY SURVEY (CLPS)**  
**DUCK FARM 201\_\_\_\_\_**

<b>A. GEOGRAPHIC INFORMATION</b>																		
1. Region: _____		<table border="1" style="border-collapse: collapse; width: 20px; height: 20px;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>																
2. Province: _____																		
3. Municipality: _____																		
4. Barangay: _____																		
<b>B. SAMPLE IDENTIFICATION</b>																		
1. Stratum: .....		<table border="1" style="border-collapse: collapse; width: 20px; height: 20px;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>																
2. Name of Duck Farm: _____																		
3. Location of Farm: _____																		
4. Name of Operator: _____																		
5. Name of Respondent .....																		
6. Respondent's Classification .....																		
<small>(Encircle code)</small> 1 - Operator/Manager                      3 - Other Employee 2 - Bookkeeper/Accountant              4 - Other Informant (specify)	<table border="1" style="border-collapse: collapse; width: 100px; height: 40px;"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> </table>	1	2	3	4	<table border="1" style="border-collapse: collapse; width: 100px; height: 40px;"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> </table>	1	2	3	4								
1	2	3	4															
1	2	3	4															
7. Sample Status <small>(Encircle code)</small> .....																		
1 - On-going/Active/Operational Existing 2 - Temporarily Stopped/Closed/Closed Operation 3 - Refused to give data 4 - Cannot be contacted 5 - No stock as of _____ Round 6 - Permanently Stopped Operation/Ceased/Closed Operation 7 - Shifted Farm Operation	<table border="1" style="border-collapse: collapse; width: 100px; height: 60px;"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">7</td> <td> </td> </tr> </table>	1	2	3	4	5	6	7		<table border="1" style="border-collapse: collapse; width: 100px; height: 60px;"> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">6</td> <td style="text-align: center;">7</td> <td> </td> </tr> </table>	1	2	3	4	5	6	7	
1	2	3	4															
5	6	7																
1	2	3	4															
5	6	7																
<small>Note for Item 7: Codes 1 to 5: Samples with these status can be considered for interview/visit on the next round            Code 6 &amp; 7 Samples with these status are for replacement</small>																		
<b>C. INVENTORY</b>																		
	<b>July Round</b>	<b>January Round</b>																
<b>ITEM</b>	<b>JULY 1</b>	<b>JANUARY 1</b>																
	<b>Number of Birds</b>	<b>Number of Birds</b>																
<b>TOTAL ALL AGES</b>																		
<b>1. MUSCOVY</b> <span style="float: right;"><b>TOTAL</b></span>																		
a. Laying Flock																		
b. Growing Flock																		
c. Male Breeder																		
d. Day old Duckling																		
<b>2. MALLARD</b> <span style="float: right;"><b>TOTAL</b></span>																		
a. Laying Flock																		
b. Growing Flock																		
c. Male Breeder																		
d. Day old Duckling																		
<b>3. PEKING DUCK</b> <span style="float: right;"><b>TOTAL</b></span>																		
a. Laying Flock																		
b. Growing Flock																		
c. Male Breeder																		
d. Day old Duckling																		
<b>4. OTHERS</b> <span style="float: right;"><b>TOTAL</b></span>																		
a. Adult																		
a.1 Male																		
a.2 Female																		
<b>D. SUPPLY</b>																		
1. Hatched Live																		
2. Purchased/Received/Acquired																		
a. Day Old Duckling																		
b. Growing																		
c. Laying																		
d. Culls																		

<b>E. DISPOSITION</b>											
ITEM	JULY ROUND					JANUARY ROUND					
	1 <sup>st</sup> Quarter		2 <sup>nd</sup> Quarter		Total No. of Heads	3 <sup>rd</sup> Quarter		4 <sup>th</sup> Quarter		Total No. of Birds	
	No. of Birds	Ave. wt/bird (kg)	No. of Birds	Ave. wt/bird (kg)		No. of Birds	Ave. wt/bird (kg)	No. of Birds	Ave. wt/bird (kg)		
(1)	(2)	(3)	(4)	(5)	(6)	(2)	(3)	(4)	(5)	(6)	
<b>1. Muscovy</b> <span style="float: right;">TOTAL</span>											
a. Dressed in the farm/household											
b. Sold live/disposed for meat											
<b>2. Mallard</b> <span style="float: right;">TOTAL</span>											
a. Dressed in the farm/ household											
b. Sold live/disposed for meat											
c. Sold live for other purposes											
<b>3. Peking Duck</b> <span style="float: right;">TOTAL</span>											
a. Dressed in the farm/household											
b. Sold live/disposed for meat											
c. Sold live for other purposes											
<b>4. Others</b> <span style="float: right;">TOTAL</span>											
a. Dressed in the farm/household											
b. Sold live/disposed for meat											
c. Sold live for other purposes											
<b>5. Deaths/Losses</b> <span style="float: right;">TOTAL</span>											
a. Day Old Duckling											
b. Others ( <i>Specify</i> ) _____											
<b>5.1. Reasons of Death</b>											
a. Disease ( <i>specify</i> ) _____											
b. Other reason ( <i>specify</i> ) _____											
<b>F. EGG PRODUCTION</b>											
<b>1. Muscovy</b>											
Egg Laying Efficiency Ratio (%)											
<b>2. Mallard</b>											
Egg Laying Efficiency Ratio (%)											
<b>3. Pecking Duck</b>											
Egg Laying Efficiency Ratio (%)											
<b>4. Others</b>											
Egg Laying Efficiency Ratio (%)											
<b>G. EGG DISPOSITION</b>											
<b>1. Sold/Disposed (as fresh egg) TOTAL</b>											
<b>2. Consumed at home/Given way</b>											
<b>3. For Hatching</b>											
<b>H. DISPOSITION BY AREA OF DESTINATION</b>											
ITEM	JULY ROUND					JANUARY ROUND					
<b>1. Of the total number of birds sold live/disposed for meat (E.1.b, E.2.b, E.3.b) during the semester, how many were sold . . .</b> a. Within the Province 1. Sold live/disposed for meat . . . . b. Outside the Province 1. Sold live to: a. Metro Manila . . . . . b. Other Areas ( <i>Specify</i> ) _____ c. Total . . . . .	Number of Birds					Number of Birds					
<b>2. Of the total number of eggs sold/disposed (as fresh egg) (G.1) during the semester, how many were sold . . .</b> a. Within the Province b. Outside the Province a. Metro Manila . . . . . b. Other Areas ( <i>Specify</i> ) _____ c. Total . . . . .	Number of Eggs (pieces)					Number of Eggs (pieces)					
<b>CERTIFICATION</b>											
<b>July Round</b>						<b>January Round</b>					
a. Name of Data Collector											
b. Date Collected											
c. Signature of Data Collector											
d. Name of Editor/Supervisor											
e. Date Edited/Reviewed											
f. Signature of Editor/Signature											