

LIST OF NEW APPROVED PROFORMAS FOR SUBMISSION OF REPORTS

S.No.	Particulars of Report	Proforma No.	Details
1.	Reports pertaining to Vety. Hospitals/C.V.D./Vety. Dispensary	AHD- 01	Hospital work
		AHD- 02	Work done on tour
		AHD- 03	Breeding work
		AHD- 04	Slaughter House Report
		AHD- 05	Animal Health Surveillance Report
		AHD- 06	Fodder Development and Livestock Extension Activities
		AHD- 07	Target and Achievement Report
		AHD- 38	Store Account Report
		AHD- 49	Monthly Rinderpest Out Break Report
2.	Reports pertaining to Mobile Vety. Dispensary	AHD- 08	Progress Report M.V.D.
		AHD- 07	Target and Achievement Report
		AHD- 38	Store Account Report
3.	Reports pertaining to Cattle Farm	AHD- 09	Livestock Statement
		AHD- 10	Milk Production Statement
		AHD- 11	Income Statement
		AHD- 12	Statement of Seed, Feed and Fodder
		AHD- 07	Target and Achievement Report
		AHD- 38	Store Account Report
4.	Reports pertaining to Yak Breeding Farm	AHD- 09	Livestock Statement
		AHD- 10	Milk Production Statement
		AHD- 11	Income Statement
		AHD- 12	Statement of Seed, Feed and Fodder
		AHD- 07	Target and Achievement Report
		AHD- 38	Store Account Report
		AHD- 09	Livestock Statement
		AHD- 11	Income Statement

5.	Reports pertaining to Horse Breeding Farm	AHD- 12	Statement of Seed, Feed and Fodder
		AHD- 07	Target and Achievement Report
		AHD- 38	Store Account Report
6.	Reports pertaining to Sheep Breeding Farm	AHD- 09	Sheep Strength Report
		AHD- 13	Sheep Wool Production Report
		AHD- 10	Milk Production Report
		AHD- 11	Income Statement
		AHD- 12	Seed, Feed and Fodder Statement
		AHD- 14	Wool Analysis Report
		AHD- 07	Target and Achievement Statement
AHD- 38	Store Account Report		

7.	Reports pertaining to Gosadan	AHD- 25	Progress Report
		AHD- 38	Store Account Report
8.	Reports pertaining to Ram Centre, Nagwain	AHD- 15	Ram Strength Report
		AHD- 16	Rabbit Strength Report
		AHD- 13	Sheep Wool Production Statement
		AHD- 17	Rabbit Wool Production Statement
		AHD- 11	Income Statement
		AHD- 12	Seed, Feed and Fodder Statement
		AHD- 07	Target and Achievement Statement
		AHD- 38	Store Account Report
9.	Reports pertaining to Rabbit Farm, Kandwari	AHD- 16	Rabbit Strength Statement
		AHD- 17	Rabbit Wool Production Statement
		AHD- 11	Income Statement
		AHD- 12	Seed, Feed and Fodder Statement
		AHD- 07	Target and Achievement Statement
		AHD- 38	Store Account Report

10.	Reports pertaining to Poultry Farms	AHD- 18	Poultry Birds Strength Statement
		AHD- 19	Income Statement (Poultry)
		AHD- 20	Egg Account Statement
		AHD- 21	Hatchability & Fertility Statement of Hatcheries
		AHD- 22	Mortality Statement
		AHD- 23	Target and Achievement Statement(Poultry)
		AHD- 24	Poultry Units under Backyard Poultry Project
		AHD- 38	Store Account Report
11.	Reports pertaining to Vety. Polyclinic	AHD- 26	Progress Report
		AHD- 07	Targets and Achievement Statement
		AHD- 38	Store Account Report
12.	Reports pertaining to Sperm Stations/ Semen Bank	AHD- 27	Progress Report
		AHD- 11	Income Statement
		AHD- 12	Seed, Feed and Fodder Statement
		AHD- 07	Targets and Achievement Statement
		AHD- 38	Store Account Report
13.	Reports pertaining to Liquid Nitrogen Plant	AHD- 28	Progress Report
		AHD- 11	Income Statement
		AHD- 07	Targets and Achievement Statement
		AHD- 38	Store Account Report

14.	Reports pertaining to Disease Investigation Laboratory	AHD- 29	Progress Report.
		AHD- 38	Store Account Report
15.	Reports Establishment Branch of	AHD- 30	Establishment Statement of Officers / Officials
		AHD- 31	Vacancy Position Statement
		AHD- 32	Pension Report
		AHD- 33	Report regarding RTI Act.
		AHD- 34	Vigilance Cases Report pending over 2 years (V-1)
		AHD- 35	Vigilance Cases Report pending over 3 years (V-2)

		AHD- 36	Report regarding Public Servants under suspension
16.	Reports of Accounts Branch	AHD -37	Monthly Expenditure Statement
17	Report of Store Account	AHD- 38	Store Account Report
18	Reports of Budget Section	AHD- 39	Receipt Estimates & Revised Estimates
		AHD- 40	Budget Estimates & Revised Estimates
		AHD- 41	Excess and Surrender Statement
19	Reports of Planning Section	AHD- 42	Performance in Implementation of State Plan Scheme .
		AHD- 43	Performance in Implementation of Centrally Sponsored Scheme.
20	Bigger Harvest Report	AHD- 44	Monthly Expenditure Report
		AHD- 45	Quarterly Physical Progress Report.
21	C S S N P R E	AHD- 46	Day Book Inspection , Format-I
	C S S N P R E	AHD- 47	Village Search, Format-II
	C S S N P R E	AHD- 48	Stock Route Searches ,Format-III
	C S S N P R E O B-3	AHD- 49	Monthly Rinderpest Out Break Report.

22	Schedule-1	AHD- 50	Report of Study of cost of Production of Milk
	Schedule-2	AHD- 51	-do-
	Schedule-3	AHD- 52	-do-
	Schedule-4	AHD- 53	-do-
	Schedule-5	AHD- 54	-do-
	Schedule-6	AHD- 55	-do-
	Schedule-7	AHD- 56	-do-
	Schedule-8	AHD- 57	-do-
	Schedule-9	AHD- 58	-do-
	Schedule-10	AHD- 59	-do-

23	Village Schedule-1	AHD- 60	Sample Survey for estimation of Production of Milk, Egg , Wool, Meet and study of Animal Husbandry Attendant Practices
	Village Schedule-2	AHD- 61	-do-
	Schedule L.P.S.1.1	AHD- 62	-do-
	Schedule L.P.S. 1.2	AHD- 63	-do-
	Schedule L.P.S. 21	AHD- 64	-do-
	Schedule 3.1	AHD- 65	-do-
	Schedule 4.1	AHD- 66	-do-

Note:- Reports from AHD- 50 to AHD- 66 have not been included in this manual as they are various schedules prescribed by the Government of India and are adopted as such by the department. They can be downloaded from the departmental website www.hpgrisnet.gov.in.

HOSPITAL WORK DONE IN RESPECT OF VETY. HOSPITAL / C.V.D/V. D _____ FOR THE PERIOD OF _____

Contagious disease				Non Contagious disease				Castration				Vaccination				Specify the vaccine	
E	B	O	T	E	B	O	T	E	B	O	T	E.	B	O	T		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		17

Dehorning			Daily average	Income received							Remarks	
Male	Female	Total		Purchee fee	Castration fee	A.I. fee	Cost of seed	Cost of ARV	Any other	Total		
18	19	20	21	22	23	24	25	26	27	28	29	

WORK DONE ON TOUR IN RESPECT OF VETY. HOSPITAL / CVD / V.D. _____ FOR THE PERIOD OF _____

Sr. No.	Designation of Employee	No. of days spent on tour	No. of Villages visited	Contagious Diseases				Non Contagious diseases				Castration				Infertility cases		
				E	B	O	T	E	B	O	T	E	B	O	T	Cow	Buff	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	S.V.O./V.O.																	
	A.H.A.																	
	V.P.																	

Vaccination							Endoparasiticial Medication (all species)	Ectoparasiticial Medication (all species)	Dehorning			Remarks
H.S.	B.Q.	FMD	ARV	P.P.R.	Entero-toxaemia	Any other			Male	Female	Total	
20	21	22	23	24	25	26	27	28	29	30	31	32

REPORT OF BREEDING WORK IN RESPECT OF VETY. HOSPITAL / C.V.D/V.D _____ FOR THE PERIOD _____

Straws received (No.)		Straw used (No.)		A.I. done (No.)				Natural service		No. of Animals followed up			
				New		Repeater				A.I.		N.S.	
Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Found pregnant (No.)				Conception Percentage				Calves born								Remarks
A.I.		N.S.		A.I.		N.S.		A.I.				N.S.				
Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff	Cow		Buff		Cow		Buff		
								Male	Female	Male	Female	Male	Female	Male	Female	
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

PROGRESS OF SLAUGHTER HOUSES IN RESPECT OF VETY. HOSPITAL _____ FOR THE PERIOD _____

Sr. No.	Name of Slaughter House	Whether Registered or unregistered	No. of Animals slaughtered			Meat obtained (Kg)	Meat condemned (Kg)	Meat passed (Kg)	Remarks
			Sheep	Goat	Pig				
1	2	3	4	5	6	7	8	9	10

ANIMAL HEALTH SURVEILLANCE REPORT IN RESPECT OF _____ FOR THE PERIOD _____

F.M.D.					H.S.					B.Q.					P.P.R.					Rabies					Any other (Specify)									
O.R.	O.A.	A.A.	A.T.	A.D.	O.R.	O.A.	A.A.	A.T.	A.D.	O.R.	O.A.	A.A.	A.T.	A.D.	O.R.	O.A.	A.A.	A.T.	A.D.	O.R.	O.A.	A.A.	A.T.	A.D.	O.R.	O.A.	A.A.	A.T.	A.D.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					

NOTE:- O.R.- Out Break Reported
 A.A. - Animals Affected
 A.T. - Animals Treated
 A.D. - Animals Died

PROGRESS REPORT OF FODDER DEVELOPMENT AND LIVESTOCK EXTENSION ACTIVITIES IN RESPECT OF _____
FOR THE PERIOD _____

Sr. No.		Type of Seed distribution	Particulars	Unit	Quantity	Number of Beneficiaries				
						Gen.	I.R.D.P.	S.C.	S.T.	Women
1	i	Free of cost	a) Seed distribution	Kg.						
			b) Roots distribution	No.						
			c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
	ii	On 50% subsidy	a) Seed distribution	Kg.						
			b) Roots distribution	No.						
			c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
	iii	Full Cost	a) Seed distribution	Kg.						
			b) Roots distribution	No.						
			c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
	iv	Total	a) Seed distribution	Kg.						
			b) Roots distribution	No.						
			c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
2		Farmers Training								
	i	In Dairying	No.							
	ii	In Poultry Farming	No.							
	iii	In Sheep & Goat Farming	No.							
	iv	In Rabbitary	No.							
	v	In Feed & Fodder	No.							
		a) Hay making	No.							
		b) Straw Enrichment	No.							
		c) Demonstration Plots for fodder cultivation	No.							
		d) Grass Land Development	No.							
3.		Animal Health Camps organised	No.							
4.		Livestock Breeder awarness camps organised	No.							
5.		Any other activity like cattle fair , Exhibition, Calf rallies etc.	No.							

TARGET & ACHIEVEMENT IN RESPECT OF _____ FOR THE PERIOD _____

Sr. No.	Particulars		Target Fixed	Achievement During the Period	Cumulative Achievement	No. of Women Beneficiaries
	1	2	3	4	5	6
1	A.I.Cows	a) General				
		b) SCCP				
		c) BASP				
		d) TSP				
		e) Total				
2	A.I.Buffaloes	a) General				
		b) SCCP				
		c) BASP				
		d) TSP				
		e) Total				
3	Castration	a) General				
		b) SCCP				
		c) BASP				
		d) TSP				
		e) Total				
4	Vaccination i) FMD	a) General				
		b) SCCP				
		c) BASP				
		d) TSP				
		e) SCA				
		f) Total				
	ii) H.S.B.Q.					
	iii) P.P.R.					
	iv) Enterotoxaemia					
	v) Ranikhet					
	vi) Marek's					
	vii) Rabies					
	5	Endoparasiticial Medication	a) General			
b) SCCP						

		c) BASP				
		d) TSP				
		e) SCA				
		f) Total				
6	Ectoparasiticial Medication	A)General				
		b) SCCP				
		c) BASP				
		d) TSP				
		e) SCA				
		f) Total				
7	Fodder Seed Distribution					
8	Fodder Plants Distribution					
9	Fodder Roots Distribution					
10	Fodder Seed Distribution to Women @ 50 % subsidy.					
11	Fodder Seed Distribution (Minikits)	a) S.C. Families				
		b) Women				
12	Fodder Seed Production at Farm (Kg)					
13	Units distributs under Backyard(10 Chicks Unit)					
14	Poultry units to be established (<100 Birds)	a) Layers				
		b) Broilers				
15	Poultry units to be established (> 100 Birds)	a) Layers				
		b) Broilers				
16	No. of Animal Health Camps organized					
17	No. of Animals Awareness Camps Organized					
18	D.F.S. Straws Production	a) Cows				
		b) Buffalo				
19	Liquid Nitrogen Production (Lts.)					
20	Production of Chicks in Hatchery					
21	Livestock Breeders Training					
22	No. of Private ewes served by the Departmental Rams					

PROGRESS REPORT IN RESPECT OF MOBILE VETY. DISPENSARY _____ FOR THE PERIOD _____

Sr. No.	Name of Institution	No. of days spent on tour	No. of villages visited	Night halts during tour	No. of Kms. covered on Govt. vehicle	Veterinary Services											
						Contagious Diseases				Non-Contagious Diseases				Castration			
						E	B	O	T	E	B	O	T	E	B	O	T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Vaccination				Name of Vaccination (Specify)	Dehorning			Infertility Cases		Endo-parasiticial Medication (All Species)	Ectoparasiticial Medication (All Species)	Outbreak		Remarks
E	B	O	T		M	F	T	Cow	Buff			Received	Attended	
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33

LIVESTOCK STRENGTH STATEMENT IN RESPECT OF CATTLE / SHEEP / HORSE /YAK BREEDING FARM _____

FOR THE PERIOD _____

Name of Breed	Opening Balance				Births		Received from other Farms				Internal Transfer From Age Group				Total				Deaths			
	Young		Adult				Young		Adult		Young		Adult		Young		Adult		Young		Adult	
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

Supplied to Breeders				Auctioned				Transferred to other farms				Total Disposal				Closing Balance				Remarks
Young		Adult		Young		Adult		Young		Adult		Young		Adult		Young		Adult		
M	F	M	F	M	F	M	F	F	F	M	F	M	F	M	F	M	F	M	F	
24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44

STATEMENT OF MILK PRODUCTION IN RESPECT OF CATTLE / YAK / SHEEP BREEDING FARM _____ FOR THE PERIOD _____

Name of Farm	Milk Production (Ltrs)	Milk disposal (Ltrs.)		Total number of cows (both in milk + dry)	Average No. of cows in Milk	Wet average (Total milk produced ÷ average No. of cows in milk)	Herd average (Total milk produced ÷ Total No. of cows in milk + Dry)	Remarks
		Sold to consumers	Fed to Suckling Calves / Lambs					
1	2	3	4	5	6	7	8	9

INCOME STATEMENT IN RESPECT OF _____ FARM _____ /RAM CENTRE _____ / SPERM CENTRE _____ /
SEMEN BANK _____ FOR THE PERIOD _____

Sr. No.	ITEM	Amount	
		Rs.	Paise
1.	Income from sale / auction of Animals		
2.	Income from sale of Milk		
3.	Income from Sale of Wool (Sheep)		
4.	Income from Sale of Wool (Angora Rabbits)		
5.	Income from sale of Hides /Skins		
6.	Income from sale of Farm Yard Manure		
7.	Income from Sale of D.F.S. Straws		
8.	Income from Sale of Liquid Nitrogen Gas		
9.	Income from sale of Fodder Seed		
10.	Income from sale of Fodder Plants		
11.	Income from sale of Fodder Roots		
12.	Any other Income (Specify)		
	Total Income		

STATEMENT OF SEED, FEED, AND FODDER IN RESPECT OF CATTLE / SHEEP/HORSE / YAK BREEDING FARM / SPERM STATION / RAM CENTRE _____ FOR THE PERIOD _____

1. Information regarding Total area (In Hectare)

Total area	Area under grazing/pasture	Area under Buildings and Road	Cultivated Land		
			Irrigated land	Unirrigated land	Total

2. Information regarding Sown area (In Hectare)

Sr. No.	Season	Area	Total Sown area	Kind of Crop sown
1	Rabi			
2	Kharif			
3	Nursery			

3. Seed Account (In Kg)

Sr.No.	Name of Seed	Opening Balance	Production	Received from other sources	Total	Sold to Breeders	Sown at the Farm	Transfer to other farms	Closing Balance

4. **Production of Fodder /Grass /Silage etc. (In quintals)**

Sr. No.	Name of Production	Opening Balance	Production	Received from other sources	Total	Sold to breeders	Consumed at Farm	Sent to other Farms	Closing Balance	Remarks
1	Green Fodder									
2	Green Grass									
3	Hay									
4	Dry Fodder (Maize Stalk /Oat Bhusa , etc.)									
5	Lopping of Fodder Trees									
6	Silage									

5. **Other activities**

- (1) Roots Produced at Farm_____
- (2) Fodder Plants Produced In Nursery_____

SHEEP WOOL PRODUCTION STATEMENT IN RESPECT OF SHEEP FARM / RAM CENTRE _____ FOR THE PERIOD _____

Name of Breed	Opening Balance	No. of Animals Sheared	Wool Produced	Total Wool	Wool Disposal		Closing Balance	Remarks
					Wool used for Lab Analysis	Wool Sold		
	(Kg)	(Kg)	(Kg)	(Kg)	(Kg)	(Kg)	(Kg)	
1	2	3	4	5	6	7	8	9

PROGRESS REPORT IN RESPECT OF WOOL ANALYSIS LABORATORY _____ FOR THE PERIOD _____

Sr. No.	Analysis Characteristics	Number of Samples Analysed (Breed wise)					Result after analysis (Breed wise)					Remarks
		Rambouillet	Merino	Gaddi	Rampur Bushairi	Cross Breed	Rambouillet	Merino	Gaddi	Rampur Bushairi	Cross Breed	
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Staple length in cms											
2.	Staple Crimps per cm											
3.	Fiber Length in cms											
4.	Fiber Crimps per cm											
5.	Fleece Density											
6.	Fibre Diameter (Microns)											
7.	Medulation %											
8.	By Uno Meter %											
9.	Benzyl Test (Pure /Hydro Hair/ Kamp)											
10.	Clean Wool Yield %											

- 1.Monthly Minimum Temperature _____
- 2.Average Monthly Maximum Temperature _____
- 3.Average Monthly Minimum Temperature. _____
- 4.Average Humidity (Morning 10.30 A.M.) _____
- 5.Average Humidity (Evening 3 P.M.) _____
- 6.Total Rain fall in inches. _____

STRENGTH OF RAMS AT RAM CENTRE NAGWAIN DISTRICT MANDI, H.P. FOR THE PERIOD _____

Sr. No.	Breed	Opening Balance	Received during the month	Total	Transfer to other farms / breeder	Death	Auction / Sale	Total Disposal	Closing Balance	Remarks
1	2	3	4	5	6	7	8	9	10	11

RABBIT STRENGTH STATEMENT IN RESPECT OF RABBIT FARM _____ FOR THE PERIOD OF _____

Opening Balance								Birth	Purchased / received from other farms								Internal Transfer								Total
Kit	Weaner		Young		Adult		Total	Kit	Kit	Weaner		Young		Adult		Total	Kit	Weaner		Young		Adult			
	M	F	M	F	M	F				M	F	M	F	M	F			M	F	M	F	M	F		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	

Grand Total								Sale / Auction								Death							
Kit	Weaner		Young		Adult		Total	Kit	Weaner		Young		Adult		Total	Kit	Weaner		Young		Adult		Total
	M	F	M	F	M	F			M	F	M	F	M	F			M	F	M	F			
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49

Total Disposal								Closing Balance								Remarks
Kit	Weaner		Young		Adult		Total	Kit	Weaner		Young		Adult		Total	
	M	F	M	F	M	F			M	F	M	F				
50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	

RABBIT WOOL PRODUCTION STATEMENT IN RESPECT OF RABBIT FARM/ RAM CENTRE _____

FOR THE PERIOD _____

Opening Balance				Wool Produced during the said period				Wool Sold				Closing Balance				Remarks
(Kg)				(Kg)				(Kg)				(Kg)				
A Grade	B Grade	C Grade	Total Wool	A Grade	B Grade	C Grade	Total Wool	A Grade	B Grade	C Grade	Total Wool	A Grade	B Grade	C Grade	Total Wool	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

STATEMENT OF POULTRY BIRDS STRENGTH OF POULTRY FARM _____ FOR THE PERIOD _____

Name of the Farm	Name of Breed	Opening Balance				Received				Age change				Total			
		0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult	
				M	F			M	F			M	F			M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Transfer to Other Farms				Sold for Breeding				Sold for Table Purpose				Mortality			
0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult	
		M	F			M	F			M	F			M	F
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34

Total Disposal				Closing Balance				Remarks
0-8 Weeks	8-24 Weeks	Adult		0-8 Weeks	8-24 Weeks	Adult		
		M	F			M	F	
35	36	37	38	39	40	41	42	43

INCOME STATEMENT OF THE POULTRY FARM _____ FOR THE PERIOD _____

Name of Farm	Sale of Breeding Birds (Rs.)	Sale of Birds for Table Purpose (Rs.)	Auction of Culled Birds (Rs.)	Sale of hatching eggs (Rs.)	Sale of eggs for Table purpose (Rs.)	Sale of Manure (Rs.)	Interest on Revolving Fund (Rs.)	Misc. Income (Rs.)	Total Income (Rs.)	Remarks
1	2	3	4	5	6	7	8	9	10	11

EGG ACCOUNT STATEMENT OF THE POULTRY FARM _____ FOR THE PERIOD _____

Breed	Average No. of Layers	Opening Balance of Eggs	Production	Received from other farms	Total (3+4+5)	Sold for hatching	Sold for Table Purpose	Set in the Incubator	Breakage	Supply to other farms	Total Disposal (7+8+9+10+11)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
TOTAL												

Average Number of eggs laid per hen during the said period _____

Hatchability and Fertility Statement of Him Hatchery, Sunder Nagar / Nahan for the period _____

Breed	Opening balance of eggs in the incubators	Eggs set during the month in the incubator	Total Eggs	Total Chicks hatched from eggs	Infertile eggs	Fertile eggs	Dead in germs	Dead in shells	Chicks Hatched					Hatchability % age on all eggs	Hatchability %age on fertile eggs	Fertility %age	Closing balance of eggs in the incubators
									Weak-lings	Unsexed chicks	Male	Female	Total				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

MORTALITY STATEMENT OF POULTRY FARM _____ FOR THE PERIOD _____

Date	0-8 Weeks		8-24 Weeks		Adults		Mortality %age
	Birds Reared	Birds died	Birds Reared	Birds died	Birds Reared	Birds died	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
Total							

TARGET AND ACHIEVEMENT STATEMENT OF THE POULTRY _____ FOR THE PERIOD _____

Sr. No.	Particulars	Target Fixed	Achievement during the said period	Progressive Total	Remarks
	1	2	3	4	5
1	Commercial eggers parent stock				
2	Chicks to be reared				
3	Birds to be distributed				
4	Broilers to be reared				
5	Broilers to be distributed				
6	Establishing Poultry Units				
	a) Establishment of layers units (<100 birds)				
	b) Establishment of layers units (>100 birds)				
	c) Establishment of Broilers units (<100 birds)				
	d) Establishment of Broilers units (>100 birds)				
7	Target for hatching of Broiler Chicks				
8	Target for hatching of Egger Chicks				
9	Rearing of Parent Stock Eggers				
10	Rearing of perent Stock Broilers				
11	No. of persons trained in Poultry				
	i) Women				
	ii) S.C.				
	iii) S.T.				
12	Vaccination				
	a) Ranikhet Disease				
	b) Marek's Disease				
13	Debeaking				
14	Disinfection of Sheds				

ACCOUNT OF POULTRY UNITS ESTABLISHED UNDER THE BACKYARD POULTRY PROJECT IN RESPECT OF _____
 FOR THE PERIOD _____

Number of Beneficiaries Assisted during the period					No. of Birds Distributed during the period	No. of Beneficiaries Trained during the period				
S.C.	S.T.	Women	Others	Total		S.C.	S.T.	Women	Others	Total
1	2	3	4	5	6	7	8	9	10	11

STATEMENT OF GOSADAN _____ FOR THE PERIOD _____

Sr.No.	Particulars	Cattle				Buffaloes			
		Young Stock		Adult Stock		Young Stock		Adult Stock	
		Male	Female	Male	Female	Male	Female	Male	Female
		1	2	3	4	5	6	7	8
1.	Opening Balace of Animals								
2.	Animals added during said period								
3.	Total animals								
4.	Animals died during the said period								
5.	Animals sold/auctioned during the said period								
6.	Closing Balance								

7. No. of Hides collected:- _____

8. Quantity of bones collected:- _____

9. Income Generated:-

(i) From sale of animals _____

(ii) From sale of Skin / Hides _____

(iii) From sale of bones _____

(iv) From sale of Farm Yard Manure _____

PROGRESS REPORT IN RESPECT OF VETERINARY POLYCLINIC _____ FOR THE PERIOD _____

Sr. No.	In the Polyclinic	IN DOOR				Out Door (New cases)				Out Door (Old cases)				Grand Total				Remarks
		E	B	O	T	E	B	O	T	E	B	O	T	E	B	O	T	
1.	No. of gynaecological cases treated .																	
2.	No. of Surgical Cases treated																	
3.	No. of medicinal cases treated																	
4.	Grand Total																	

No. of Pathological Samples Investigated :-

1. Blood Samples
2. Faecal Samples
3. Urine Samples
4. Milk Samples

5. Post-Mortem conducted
6. Microbiological Samples
7. Histopathological Samples
8. Others (Specify)

WORK DONE IN CAMPS

Sr. No.	In the Camps	E	B	O	T	Remarks
1.	No. of gynecological cases treated					
2.	No. of Surgical Cases treated					
3.	No. of Medicinal cases treated					
	Grand Total					

1. No. of Camps organized :-

2. No. of Pathological specimens collected in the camps :-

PROGRESS REPORT OF SPERM STATION/SEMEN BANK _____ FOR THE PERIOD _____

Sr. No.	Particulars	Cows						Buffalo
		Jersey	Jersey Sindhi	R.S.	H	Any other	Total	Murrah
		1	2	3	.F. 4	5	6	7
1.	Opening Balance of DFS							
2.	DFS produced							
3.	DFS received from other sperm stations (with in state)							
4.	DFS purchased (from outside the state)							
5.	Total Straws.							
6.	Straws discarded during processing.							
7.	Straws supplied to A.I. Centres.							
8.	Straws supplied to Semen Banks.							
9.	Total supply.							
10.	DFS sold.							
11.	Total Disposal							
12.	Closing balance of DFS.							

(Breed wise detail of bulls kept at the station)

Jersey			Jersey Sindhi			Red Sindhi			H.F.			Any other			Total			Buffalo (Murrah)		
Y	A	T	Y	A	T	Y	A	T	Y	A	T	Y	A	T	Y	A	T	Y	A	T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

**NOTE :- Y- Young
A- Adult
T- Total**

PROGRESS REPORT OF LIQUID NITROGEN GAS PLANT _____ FOR THE PERIOD _____

(A)

Sr. No.	Particulars	Quantity (Ltrs.)
1.	Opening Balance of Liquid Nitrogen Gas	
2	Liquid Nitrogen Gas	Plant No. 1
	Production	Plant No.2
		Total Production
3.	Liquid Nitrogen Gas received from other Liquid Nitrogen Gas Plants	
4.	Liquid Nitrogen Gas Purchased	
5.	Total Liquid Nitrogen Gas	
6.	Liquid Nitrogen Gas supplied to A .I .Centres	
7.	Liquid Nitrogen Gas supplied to Semen Bank with in State	
8.	Liquid Nitrogen Gas sold to different agencies	
9.	Liquid Nitrogen Gas used in Lab for processing of Straws	
10.	Liquid Nitrogen Gas evaporated while processing , transferring , Storing and testing of New Cryocans	
11.	Total consumption of Liquid Nitrogen Gas	
12.	Closing Balance of Liquid Nitrogen Gas	

(B)

Liquid Nitrogen Gas Plant	Plant run with electricity	Plant run with generator	Total hours plant run
Plant No. 1			
Plant No. 2			
Total :-			

(C)

Name of District	No. of A.I. Centres supplied Liquid Nitrogen Gas	No. of New A.I. Centres opened during the said period

PROGRESS REPORT IN RESPECT OF DISEASE INVESTIGATION LABORATORY _____ FOR THE PERIOD _____

Sr. No.	Particulars	Number of Sample Processed	Result		Remarks
			Positive	Negative	
	1	2	3	4	5
1.	Haematological Tests				
2.	Faecal Tests				
3.	Milk Tests				
4.	Urine Tests				
5.	Skin Scrapping Tests				
6.	Test for T. B				
8.	Test for Johnes Disease				
9.	Test for Glanders Disease				
10.	Test for Pullorum				
11.	P.M. Conducted				
12.	Antibiotic sensitivity Test				
13.	Bio-Chemical Test				
14.	Pathological Samples sent to other Labs				
15.	Any other Test (Specify)				
TOTAL TESTS					

Establishment Statement of _____ in respect of the office of the Director /Joint Director/Deputy Director/ Assistant Director _____ District _____ for the period _____

Sr. No.	Name of the Officer/Official	Father's Name and Home address	Designation	Pay Scale	Basic Pay	Educational Qualification	Date of Birth	Date of Apptt.	Date of Confirmation
1	2	3	4	5	6	7	8	9	10

Category (SC/ST/OBC/ Gen)	Regular /Contract/ Daily Paid	Place of Posting	Since when working	Last three postings with date			Whether served in the Tribal/difficult area Or not	Remarks
				Place with period	Place with period	Place with period		
11	12	13	14	15	16	17	18	19

REQUEST RECEIVED FOR INFORMATION / INSPECTION REPORT UNDER R. T. I. ACT AS ON _____ IN RESPECT OF
 DIRECTORATE OF ANIMAL HUSBANDRY / JOINT DIRECTOR/ DEPUTY DIRECTOR/ ASSISTANT DIRECTOR _____ (H.P.)

Name of Public authority	Total No. of applications received, so far during CFY (upto start of month)		No. of pending applications at the start of month		No. of applications received during the month		No. of applications accepted during the month		No. of applications for information rejected during the month				No. of applications for inspection rejected during the month				Balance pending at end of the month		Of which No. pending over 30 days	
	For information	For Inspection	For information	For Inspection	For information	For Inspection	For information	For Inspection	U/S 3	U/S 9	U/S 11	U/S 24	U/S 3	U/S 9	U/S 11	U/S 24	For information	For Inspection	For information	For Inspection
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

QUARTERLY STATEMENT SHOWING DISPOSAL AND PENDENCY OF VIGILANCE COMPLAINTS FOR THE QUARTER ENDING _____ IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY / JOINT DIRECTOR / DEPUTY DIRECTOR/ASSISTANT DIRECTOR _____ (H . P.)

Status	No. of Vigilance Complaints			No. of Vigilance Complaints Pending					
	Pending at the beginning of the quarter	Received during the quarter	Disposed of during the quarter	Upto Six months	Over Six Months to One Year	Over 1 years to 2 years	Over 2 years	Total	Remarks
1	2	3	4	5	6	7	8	9	10
1.Gazetted									
2.Non Gazetted									
Total									

N.B.:—Details of Vigilance complaints pending over 2 years must be attached with this proforma.

QUARTERLY STATEMENT SHOWING DISPOSAL AND PENDENCY OF VIGILANCE CASES FOR THE QUARTER ENDING _____ IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY / JOINT DIRECTOR / DEPUTY DIRECTOR / ASSISTANT DIRECTOR _____ (H . P.)

Status	No. of Vigilance Cases			No. of Vigilance Cases Pending.					
	Pending at the beginning of the quarter	Received during the quarter	Disposed of during the quarter	Upto one year	Over 1 year to 2 years	Over 2years to 3 years	Over 3 years	Total	Remarks
1	2	3	4	5	6	7	8	9	10
1.Gazetted									
2.Non Gazetted									
Total									

N.B.:-Details of Vigilance cases pending for more than 3 years must be attached with this proforma.

QUARTERLY STATEMENT SHOWING THE NUMBER OF PUBLIC SERVANTS UNDER SUSPENSION FOR MORE THAN SIX MONTHS ON _____(LAST DAY OF THE QUARTER) IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY/ JOINT DIRECTOR/ DEPUTY DIRECTOR/ ASSISTANT DIRECTOR _____(H. P.)

Status	Upto Six Months	Over 6 Months to 1 year	Over 1 year to 2 years	Over 2 years	Total	Remarks
1	2	3	4	5	6	7
1.Gazetted						
2.Non Gazetted						
Total						

STORE ACCOUNT IN RESPECT OF DIRECTORATE / JOINT DIRECTOR / DEPUTY DIRECTOR / ASSISTANT DIRECTOR _____ FOR THE YEAR _____

Sr. No.	Name of Store	Opening Balance as on 1.4. (Rs.)	Received during the year (Rs.)	Issued during the year (Rs.)	Closing Balance as on 31.3. (Rs.)
	1	2	3	4	5
1	Dead Stock				
2	Feed & Seed				
3	Drugs / Medicines				
4	Miscellaneous store				
5	Fertilizer				
6	Total				

EXCESS AND SURRENDER STATEMENT IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY / JOINT DIRECTOR / DEPUTY DIRECTOR/ASSISTANT DIRECTOR _____ (H . P.) AS ON _____

(Rs. In Thousands)

Sr. No.	Description of the Scheme sub Head/ Minor Head	Original Budget	Supplementary Budget	Total Sanctioned Budget	Expenditure during the Year	Variation between Col. 3 & 5		Reasons for Variation
						Surrender	Excess	
1	2	3	4	5	6	7	8	9

PERFORMANCE IN IMPLEMENTATION OF STATE PLAN SCHEMES- FINANCIAL IN RESPECT OF ANIMAL HUSBANDRY DEPARTMENT (H.P.) FOR THE PERIOD _____.

(Rs. in lakh)

Major/ Minor Head of Dev.	Approved Outlay					Revised Outlay					Exp. Incurred during Quarter					Cumulative Expenditure
	GEN	TSP	BASP	SCP	Total	GEN	TSP	BASP	SCP	Total	GEN	TSP	BASP	SCP	Total	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

PERFORMANCE IN IMPLEMENTATION OF CENTRALLY SPONSORED SCHEME- FINANCIAL ANNUAL PLAN IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY DEPARTMENT (H.P.) FOR THE PERIOD _____

(Rs. In lakh)

Name of Scheme	Sharing Pattern		Unspent Balance by March, _____	Allocation for Current Year			Total Resources available	Exp. during the quarter	Cumulative Expenditure	Remarks
	State	Centre		State	Centre	Total				
1	2	3	4	5	6	7	8	9	10	11

MONTHLY EXPENDITURE REPORT OF 20-POINT PROGRAMME POINT NO.4 (5) BIGGER HARVEST IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY DEPARTMENT / JOINT DIRECTOR / DEPUTY DIRECTOR / ASSISTANT DIRECTOR _____
 FOR THE PERIOD _____

Sr. No.	Point	Allotment of budget (in Rupees)	Previous Expenditure (in Rupees)	Exp. During the month (in Rupees)	Progressive expenditure (in Rupees)
	1	2	3	4	5
1.	Milk Production				
2.	Egg Production				
3.	Wool Production				

QUARTERLY PHYSICAL PROGRESS REPORT OF 20-POINT PROGRAMME POINT NO.4 (5) BIGGER HARVEST IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY (H.P.) FOR THE PERIOD_____.

Sr. No.	Point	Targets	Achieved up to Previous Month	Achieved during the Month	Progressive achievement
	1	2	3	4	5
1.	Milk Production				
2.	Egg Production				
3.	Wool Production				

C S S N P R E O B 3

MONTHLY RINDERPEST OUTBREAK REPORT

STATE HIMACHAL PRADESH MONTH _____ YEAR _____

Reference Sequence	No. of Animals Attacked					No. of Deaths				
	Cattle	Buffalo	Sheep	Goat	Other	Cattle	Buffalo	Sheep	Goat	Other
1	2	3	4	5	6	7	8	9	10	11

Ukkekoyh&nw0 m0 ew0

fgekpy izns'k ljdkj
funs'kky; lk'kq ikyu] f'keyk
 nqX/k mRiknu ewY; dk v/;;u losZ{k.k

vuqlwph&1- losZ{k.k gsrq pqus x;s ?kj vFkok mlesa iksf''kr izR;sd lk'kq dh lwpukA
 losZ{k.k dh vof/k-----ls-----_rq-----
 i[kokM+k-----fujh{k.k dh frfFk-----fujh{k.k dk le;-----
 -----x`g Lokeh dk uke-----O;olk;-----
 -----okMZ@dLcs dk uke@xkao-----rglhy-----
 -ft+yk-----D;k nqX/k lgdkjh lfefr dk lnL; gS ;k ugha\-----
 gka@ugha

dz e la 0	lk'kq dk uke	lk'kq dh Js.kh ¼xk; @cSy @HkS al@cdj h@ HksM +sa@ ?kksM +k vkfn½	uLy	vk;q ¼o" kZ--- ekl-- -½	izklr djus dh fof/k		fujh{k. k ds fnu lk'kq dh vuqekf ur dher ¼:0½	;fn lk'kq dk fuorZu fd;k rks fuorZu fof/k		fujh{k.k okys fnu lk'kq dks pkjk f[kyk;k						Vxj lk'kq pjk;k rks le; nsa¼ ?k.Vs ½	Pkkjk i`Fkd @ bdV~B k f[kyk;k	fvli.kh
					?kj esa iSnk@ dz; fd;k@ migmj @vU; <ax	izkflr dh frfFk		fodz; @ e`R;q@ migmj@ vU;	fuorZu ds le; ewY; ¼:0½	gjk pkjk@?kkl		Lwk[kk pkjk@?kkl		nkuk				
1	2	3	4	5	6	7	8	9	10	Pkkjs dk uke	Ekk =k ¼fd- xzk- ½	Pkkjs dk uke	Ekk =k ¼fd- xzk- ½	uke	Ekk =k ¼fd- xzk- ½	17	18	19

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

AHD-51

Ukkekoyh&nw0 m0 ew0

vuqlwph&2- fujh{k.k okys fnu pqus x;s ?kj ds izR;sd nw/k ns jgs lk'kq dk nw/k mRiknuA

dz e la 0	lk'kq dk uke	lk'kq dh Js.kh ¼xk; @HkS al@cdj h½	uLy	O;ka r dh la];k	nqX/k mRiknu ¼fd-xzk-½			nw/k dh vuqekfur ek=k tks cNM+s dks fiykbZ ¼fd-xzk-½			cNM +k uj@e knk	nwgus dk le;				fvli.kh	
					Izkkkr%	Lkak;	;ksx	Izkkkr%	Lkak;	;ksx		Izkkkr%		Lkak;			
												cts	nwgus es le; yxk ¼feuVks sa esa½	cts	nwgus es le; yxk ¼feuVks a esa½		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	

			½					vkfn			
1	2	3	4	5	6	7	8	9	10	11	12
1- xk; dk nw/k											
2- HkSal dk nw/k											
3- cdjh dk nw/k											
4- nqX/k inkFkZ%											
d- ngh											
[k- eD[ku											
x- ?kh											
?k- [kks;k											
Pk- yLih											
N- vU; ¼uke fy[ksa½											

AHD-53

Ukkekeyh&nw0 m0 ew0

vuqlwph&4- lk'kq lEifRr rFkk midj.kksa ij O;; ¼vkjfEHkd i[kokM+s dh fLFkfr@izR;sd i[kokM+s
esa½A

Ekñ~n	Lak[;k@ {ks=Qy ¼oxZ ehVj½	dz; fuorZ u dh frfFk	ewY; izfr bdkb Z ¼:0½	dqy ewY; ¼:0½	vuqekfur vk;q ¼o" kZ---- ----ekl----- ½	fVli.kh
1	2	3	4	5	6	7

1- Ik'kq'kkyk dh Hkwfe dk ewY; ¼;fn dz; dh gks½						
2- Ik'kq'kkyk cukus dk O;; ¼blesa eqjEer dk O;; u tksM+sas½						
3- ikuh dk iEi@ dqvka vkfn						
4- Vc ¼/kkrq@ydM+h dsas½						
5- pkjs rFkk nkus ds orZu						
6- nw/k ds crZu						
7- ckyfV;ka@ rlys						
8- nwljs crZu						
9- nw/k ukus ds midj.k						
10-pkjk dqrjus dh e'khu@ Vksdk						
11-yksgs ds laxy@psut+						
12- njkrh@njkV						
13-dkVZ ¼NdM+k½						
14-vU; oLrq,a ¼uke fy[ksa½						
15-						
16-						
17-						

Ukkekoyh&nw0 m0 ew0
AHD-54

Pkkjs rFkk nkus dk uke	izklr				Ektnwjh lfgr <qykbZ dk [kpZ ¼L0½	Ekk=k lk'kqvks a dks f[kykbZ ¼fd0xzk 0½	fcdz; ¼;fn fd;k gks½				fVli.kh
	Lrzk sr	Ekk=k ¼fd0xzk0½	nj izfr fdyks ¼L0½	jkf'k vnk dh ¼L0½			fcdz; fcf/k	Ekk=k k ¼fd0xzk0 ½	nj izfr fdyks ¼L0½	jkf'k izklr dh ¼L0 ½	
1	2	3	4	5	6	7	8	9	10	11	12
1- uke gjk pkjk@?kkl											
d- gjk ?kkl											
[k- cjlhe											
x- C;wy											
?k- vU; ¼uke fy[ksa½a											
2- uke lw[kk ?kkl@pkjk											
d- lw[kk ?kkl											
[k- xsgwa dk Hkwk											
x- /kku dk Hkwk											
?k- vU; ¼uke fy[ksa½a											
3- uke nkuk											
d- QhM vFkok nkuk											
[k- fcukSys											
x- pksdj											
?k- rkjkehjk											

M- [kyh											
Pk- vU; ¼uke fy[ksa½											

fujh{k d ds gLrk{kj
frfFk-----

izx.kd ds gLrk{kj
frfFk--

22] dkVZ@ NdN													
23] vU; [kpZ													

AHD-56

vuqlwph 7&&& fujh{k.k okys fnu rd fiNys i[kokM`s esa etnwj yxk;s rFkk mudk [kpkZ

pqus x;s ?kj ds Loke h dk uke	etnwj yxk;s +	vk; q	x`g Loke h ds lkFk IEcU/ k	etnw jh vnk dh@ ugh a vnk dh	nSfud etnwj h ij@ ekfld @ fu;fer	;fn etnwjh nh rks izfr fnu etnwjh nj :0 iS0	dke djus ds fnuks a dh la[;k	izaR;sd fnu dke djus ds vkSlru ?k.Vksa dh la[;k			fVli. kh	
								i'kq IEcU/ kh dk;ks Z ij	vU; dk;ks Z ij	;ksx		
1	2	3	4	5	6	7	8	9	10	11	12	
1]	1]izks<++ O;fDr											
	2] izks<+ L=h											
	3] cPps											
2]	1]izks<++ O;fDr											
	2] izks<+ L=h											
	3] cPps											
3	1]izks<++ O;fDr											
	2] izks<+ L=h											
	3] cPps											
4]	1]izks<++ O;fDr											
	2] izks<+ L=h											
	3] cPps											
5	1]izks<++ O;fDr											
	2] izks<+ L=h											
	3] cPps											
6	1											

]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
7	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
8	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
9	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
10	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
11	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									
12	1]izks<++ O;fDr									
	2] izks<+ L=h									
	3] cPps									

xkao lewg esa pqus x;s 12 x`g Lokfe;ksa ds uke rFkk vk; dh jkf'k

fodz; dh en	vk; jkf'k												fVli.k h
	:0 2	:0 3	:0 4	:0 5	:0 6	:0 7	:0 8	:0 9	:0 10	:0 11	:0 12	:0 13	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1] xk; dk nw/k													
2] HkSal dk nw/k													
3] cdjh dk nw/k													
4] ngha													
5] eD[ku													
6] ?kh													
7] [kksvk													
8] yLlh													
9]nw/k ds cus vU; inkFkZ													
10]xkstkrh; i'kq													
11] efg`k tkrh; i'kq													
12] cdfj;ka													
13] HksM` sa													
14] vU; i'kq (Js.kh fy[ksa)													
15] xkscj @miys @[kkn													
16] daMe vkStkj@midj.k													
17][kkysa													
18] gjk pkjk ?kkl													
19] lw[kk pkjk@ Hkwlk													
20] vU; (uke fy[ksa)													

AHD-58

vuqlwph 9 & xksoj dk mRiknu vkSj mi;ksx
pwus x;s 12 x`g Lokfe;ksa ds uke

en~n ¼1½	2	3	4	5	6	7	8	9	10	11	12
1- xksoj ¼fiNys 24 ?k.Vksa esa½											
¼d½ mRiknu ¼fd0 xz0 esa½											
¼c½ iz;ksx fd;k%											
¼d½ fyikbZ ¼fd0 xzk0½											
¼[k½ miys cukus ¼fd0 xzk0½											
¼x½ xkscj xSl lykaV ¼fd0 xzk0½											
¼?k½ [kkn ds x<s esa ¼fd0 xzk0½											
¼M½ [kkn ds fy, lh/kk [ksr esa Mkyk ¼fd0 xzk0½											
¼p½ cspk											
¼i½ ekrzk ¼fd0 xzk0½											
¼ii½ nj izfr 100 fdyks ¼#0½											
2- miys ¼fiNys i[kokMs esa½											
¼v½ mRiknu ¼fd0 xzk0½											
¼c½ ?kj esa iz;ksx fd, ¼fd0 xzk0½											
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¼d½ ekrzk ¼fd0 xzk0½											
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¼v½ mRiknu ¼fDoaVy½											

¼c½ [ksrha esa iz;ksx dh ¼fDoaVy½													
¼l½ fodz; dh													
¼d½ ekrzk ¼fDoaVy½													
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AHD-59

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		lnL; Js.kh	la;k	?kkl dkVu s@ ykus	i'kq'kkyk @ i'kqvksa dh IQkbZ	?kkl nkuk Mkyus @ ikuh fiykus	nw/k fudk yus	i'kq pjk u	nkuk ykus vkSj i'kq mRiknu cspus	i'kq lEcU/kh dk;ksZa eas dqy le; yxk ¼ [kkuk 5 ls 10 rd dk ;ksx½	vU; ?kjs yw dk; Z	[ksrh ds dk;Z	dqy ;ksx ¼[kku k 11 \$12\$1 3	
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1		i#"k												
		fLrz; ka												
		cPPs k												
2		i#"k												
		fLrz; ka												
		cPPs k												
3		i#"k												
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4		i#"k												
		fLrz; ka												
		cPPs k												
5		i#"k												
		fLrz; ka												
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Schedule for collection of Basic Data under Integrated Sample Survey on Estimation of
Production of Major Livestock Products

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division

Sample Survey for estimation of production of milk, eggs, wool & meat

VILLAGE SCHEDULE I – GENERAL INFORMATION

General information about village selected for complete enumeration :

Period of Survey.....

i) District Name..... ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village..... iv) Village code as per Census

v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

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I. Particulars of the selected village (Large Sample)

i) Total number of households as per the latest Population Census

ii) Total human population

iii) Total population of :

(a) Small Farmer / Marginal Farmer and Agriculture Labrouer

(b) Schedule Caste / Schedule Tribes

iv) Net geographical area of the village (hectares)

v) Total cultivated area (hectares)

	Cultivated area	Current year	Last year
(a)	Irrigated		
(b)	Unirrigated		

vi) Area under fodder crops

vii) area under permanent pasture and other grazing land

viii)

	Location and distance to the nearest	Location	Distance from village (km)
(a)	A.I. Centre/ Semen Collection Centre		
(b)	Veterinary Hospital/ Dispensary		
©	Markets for		
(i)	Purchase of Cattle feed/poultry feed		
(ii)	Sale and purchase of livestock products		

(ix) Is the village covered under any of the following development programme:

Sl. No.	Name of the Development Programme	Yes / No
1	National Project for Cattle and Buffalo Breeding (NPCBB)	
2	Poultry Development Project	
3	Piggery Development	
4	Sheep and Wool Extension Centre	
5	Milk Collection Centre	
6	Feed and Fodder Development	
7	Special Livestock Breeding Project	
8	Any Other Development Program (specify)	

x) Any outbreak of disease of Livestock / Poultry during the last season

Name of the disease	Particulars	Cattle, Buffalo, Sheep, Goat, Pig, Poultry
1	2	3
	a. Number of animals affected	
	b. Number of prophylactic vaccinations made	
	c. Number of animals died	

II. Livestock and poultry population according to the latest Livestock Census in the selected village

Classification	No	Classification	No
<p><u>CATTLE</u></p> <p>A. Crossbred Cattle i) Total males over 2 ½ years ii) Total females over 2 ½ years a) In milk b) Dry c) Not calved even once d) Others iii) Young stock (male+female) iv) Total Crossbred Cattle (males+females+young stock)</p> <p>B. Indigenous Cattle i) Total males over 3 years ii) Total females over 3 years a) In milk b) Dry c) Not calved even once d) Others iii) Young stock (male+female) iv) Total Indigenous Cattle (males+females+young stock)</p> <p><u>BUFFALOES</u> i) Total males over 3 years ii) Total females over 3 years a) In milk b) Dry c) Not calved even once d) Others iii) Young stock (male+female) iv) Total Buffaloes (males+females+young stock)</p>		<p><u>SHEEP</u></p> <p>A. Crossbred i) Total males over 1 year ii) Total females over 1 year iii) Young stock (male+female) iv) Total Crossbred Sheep (adult+young stock)</p> <p>B. Indigenous i) Total males over 1 year ii) Total females over 1 year iii) Young stock (male+female) iv) Total Indigenous Sheep (adult+young stock)</p> <p>C. Total Sheep A(iv)+B(iv)</p> <p><u>GOAT</u> i) Total males over 1 year ii) Total females over 1 year a. In milk b. Dry c. Not calved once iii) Young stock (male+female) iv) Total Goats (adult+young stock)</p> <p><u>PIGS</u> A. Crossbred B. Indigenous</p> <p>Total Pigs (A) + (B)</p> <p>HORSES / PONIES</p> <p><u>DONKEYS</u></p> <p><u>CAMELS</u></p> <p><u>OTHER LIVESTOCK (SPECIFY)</u></p> <p><u>TOTAL LIVESTOCK</u></p>	

<p>Classification BACKYARD POULTRY</p> <p>A. Fowls</p> <p>i) Cocks a) Desi b) Improved</p> <p>ii) Hens a) Desi b) Improved</p> <p>iii) Chickens below 5 months For eggs a) Desi b) Improved For meat a) Desi b) Improved</p> <p>iv) Total Fowls (adults+young stock) a) Desi b) Improved</p>	<p>No</p>	<p>Classification</p> <p>B. Ducks</p> <p>i) Ducks a) Desi b) Improved</p> <p>ii) Drakes a) Desi b) Improved</p> <p>iii) Ducklings (Below 6 months) For eggs a) Desi b) Improved For meat a) Desi b) Improved</p> <p>iv) Total Ducks (adults+young stock) a) Desi b) Improved</p> <p>Total Poultry (Fowl + Duck)</p>	<p>No</p>
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<p>Particulars of field work</p>	<p>Date of Start</p>	
	<p>Date of Completion</p>	

	Name	Signature
<p>Enumerator</p>		
<p>Supervisor</p>		

Sample Survey for estimation of production of milk, eggs, wool & meat

VILLAGE SCHEDULE -II – GENERAL INFORMATION

Listing of households for enumeration of livestock and poultry processed in village selected for complete enumeration :

Period of Survey.....

i) District Name.....

ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village.....

iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

Summary

Item	References
Total number of households as per the latest Population Census	Part (i) of village Schedule I
Total households in the village	Last Sl. No. in column 3
Total households & enterprises having milch bovine	Last Sl. No. in column 4
Total households & enterprises having Sheep	Last Sl. No. in column 26
Total households & enterprises having milch goats	Last Sl. No. in column 35
Total households having layers	Last Sl. No. in column 43

Total number of animals in the village													
Cattle				Buffalo		Sheep			Goat		Poultry		
Crossbred		Indigenous				Adult male	Adult female	Young stock	In milk	Dry	layers	layers	
In milk	Dry	In milk	Dry	In milk	Dry								Fowls

Number of Animals Slaughtered During Last Season							
	Cattle	Buffalo	Sheep	Goat	Pig	Poultry	Other (Specify)
By households in the village (from block [I])							
By Butchers in the village (block [II])							

Particulars of field work	Date of Start	
	Date of Completion	
	Name	Signature
Enumerator		
Supervisor		

[List of households]

Name of hamlet _____

Date of listing _____

House Number	Name of the head of H.H./Name of enterprises \$	Serial number of H.H./enterprises	Serial number of H.H./enterprises having milch bovine	CATTLE														BUFFALOES								
				CROSS BREED							INDIGENOUS							Female over 3 years								
				Males over 2 ½ Years	Females over 2 ½ years				Young stock (below 2 ½ years)	Total Crossbred	Male over 3 Years	Females over 3 years				Young stock (below 3 years)	Total Indigenous	Male over 3 years	Female over 3 years				Young stock below 3years	Total Buffaloes		
					In Milk	Dry	Not calved even once	Others				In Milk	Dry	Not calved even once	Others				In Milk	Dry	Not calved even once	Others				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		
1																										
2																										
3																										
4																										
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Page Total																										

\$ All households in the village will be listed. In addition, all enterprises having livestock (excluding commercial poultry farm) will be listed.

[2]. No. of Animals Slaughtered during last season / 4 months by Butchers and other agencies in the village

Name of the Agency	No. of Animals Slaughtered					
	Cattle	Buffalo	Sheep	Goat	Pig	Other (Specify)
1	2	3	4	5	6	7
Total						

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division

Sample Survey for estimation of production of milk, eggs, wool & meat

SCHEDULE L.P.S. 1.1

Selection of clusters of households for detailed study

Period of Survey.....

i) District Name.....

ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village.....

iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

vii) Round 1/2/3/4

For Milk Production (Cows & Buffaloes)		Highest Sl. No. of H.H. having bovines (Col. 4 of village schedule II)				
S. No.	Allotted random No. as in the chart	Reminder (Key No.)	Selected cluster of H.H.	Sl. No. of substitute H.H.	Date of recording	Remarks
1	2	3	4	5	6	7

For Milk production (Goat)			Highest Sl. No. of H.H. having goats (Col. 35 of village Schedule II)			
S. No.	Allotted random No. as in the chart	Reminder (Key No.)	Selected cluster of H.H.	Sl. No. of substitute H.H.	Date of recording	Remarks
1	2	3	4	5	6	7

Schedule L.P.S. 1.1

For Egg production			Highest Sl. No. of H.H. having Poultry for eggs (Col.43 of village Schedule II)			
S. No.	Allotted random No. as in the chart	Reminder (Key No.)	Selected H.H.	Sl. No. of substitute H.H.	Date of recording	Remarks
1	2	3	4	5	6	7

For Wool production			Highest Sl. No. of H.H. having Sheep (Col. 26 of village Schedule II)			
S. No.	Allotted random No. as in the chart	Reminder (Key No.)	Selected H.H.	Sl. No. of substitute H.H.	Date of recording	Remarks
1	2	3	4	5	6	7

Particulars of field work	Date of Start	
	Date of Completion	

	Name	Signature
Enumerator		
Supervisor		

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division

Sample Survey for estimation of production of milk, eggs, wool & meat

SCHEDULE L.P.S. 1.2
Details of milk yield in selected households

Period of Survey.....

i) District Name.....

ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village.....

iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

1. Identification of selected H.H. in the sub-sample of villages

Sl. No. of H.H.	Name of the head of household	Size of the family			Use of milk produced		
		Adult	Children	Total	For self consumption only	For sale as liquid milk	For selling milk products
1	2	3	4	5	6	7	8

No. of Animals in milk on the day of visit

Cattle		Buffalo	Goat (milch)	Remarks
Crossbred	Indigenous			
9	10	11	12	13

III. Milk yield of individual animal on the day of visit

Sl. No.	Identity of the animal	Category Crossbred cow/ Indigenous Cow/ Buffalo	No. of calves born and lactation completed	Calendar month of calving		Milk Yield			Remarks
						Evening	Morning	Day's total	
						(kg)	(kg)	(kg)	
1	2	3	4	5	6	7	8	9	10

IV. Milk yield of Goat

Total No. of Goats in milk	Milk yield (kg.)		
	Evening	Morning	Total
1	2	3	4

V. Details of utilization of milk produced on the previous day (kg.)

Components	Cow milk	Buffalo milk	Goat milk	Total
	1	2	3	4
1. Produced				
2. Purchased				
a) Quantity				
b) Rate/ Kg.				
3. Sold as liquid milk				
a) Quantity				
b) Rate/ Kg.				
4. kept for conversion into milk products				
5. Consumed (in the household)				

VI (a). Utilization of dung (of bovine) collected on the previous day

Total No. of bovine animals			Total No. of Baskets/ Buckets	Wt. per Basket/ Bucket	Total wt. of dung produced	Utilization (Kg.)		
Category	Adult	Young stock				For dung cakes	For manure	Other ways such as bio-gas
1	2	3	4	5	6	7	8	9

VI (b). Utilization of dung (of Small Ruminants) :- (sheep & Goat) collected on the previous day

Total No. of small ruminants (Sheep & Goat)			Total wt. of dung produced	Utilization (kg.)	
Category	Adult	Young stock		For manure	Other ways such as bio-gas
1	2	3	4	5	6

Particulars of field work	Date of Start	
	Date of Completion	

	Name	Signature
Enumerator		
Supervisor		

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division
Sample Survey for estimation of production of milk, eggs, wool & meat
SCHEDULE L.P.S. 2.1

AHD-64

Details of egg production in selected households

Period of Survey.....

i) District Name.....

ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village.....

iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

1. Identification of selected H.H. in the sub-sample of villages

Sl. No. of the H.H.	Name of the head of the House hold	Main occupation	Size of the family			Remarks
			Adult	Children	Total	
1	2	3	4	5	6	7

2. Production, Purchase and Disposal of eggs during the last 24 hours

Sl. No. of H.H.	Fowls/ ducks	Breed	Total Number of layers	Number of eggs laid	Number of eggs purchased	Number consumed at home	Number of eggs set kept for hatching
1	2	3	4	5	6	7	8

Number of eggs sold	Number of eggs damaged	Balance	Price of eggs sold per dozen	Number of layers used for meat purpose	Remarks
9	10	11	12	13	14

Particulars of field work	Date of Start	
	Date of Completion	

	Name	Signature
Enumerator		
Supervisor		

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division
Sample Survey for estimation of production of milk, eggs, wool & meat
SCHEDULE L.P.S. 3.1

AHD-65

Details of wool production in sample households

Period of Survey.....

i) District Name..... ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village..... iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

I. Particulars of selected household in the village / town and ward

Sl. No. of household	Name of the head of the Household	Size of the family			Main Occupation
		Adult	Children	Total	
1	2	3	4	5	6

Details of Sheep

Flock Stationary / Migratory	Breed	Adult			Young Stock		
		Ram	Ewes	Total	Male	Female	Total
7	8	9	10	11	12	13	14

II. Wool yield of selected sheep (Grams)

Sl. No.	Breed	Category code	Wool yield	Total Sheep Sheared in the flock			
				Total sheep in the flock	Total No. of sheep sheared	Total wool production	Remarks
1	2	3	4	5	6	7	8

Category code: Ram-1 ; Ewes-2 ; Lamb-3

III. Disposal of sheep during the Last Season

Breed	Ram/ Ewe/ Lamb	No. at the beginning of the season	Died		Sold (No.)	Purchased (No.)	No. Slaughtered for consumption	Other disposal		Remarks
			No.	Cause				Mode	No.	
1	2	3	4	5	6	7	8	9	10	11

Particulars of field work	Date of Start	
	Date of Completion	
	Name	Signature
Enumerator		
Supervisor		

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division
Sample Survey for estimation of production of milk, eggs, wool & meat
SCHEDULE L.P.S. 4.1

AHD-66

Information on yield of meat from recognized slaughter houses (On the day of visit)

Period of Survey.....

i) District Name.....

ii) Tehsil/Taluk/Mandal etc.....

iii) Name of the selected village.....

iv) Village code as per Census

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v) Sub Sample (to be copied from sample list).....

vi) Season: Summer/Rainy/Winter

Table 1:

Category of animals	No. of animals					
	Brought for slaughter on the day of visit			Slaughtered during the previous season (S/M/W)		
	Adults	Young	Total	Adult	Young	Total
1	2	3	4	5	6	7
Cattle						
Sheep						
Goat						
Pigs						
Buffaloes						
Other (Specify Species)						

II. Details of animal slaughtered.

Species	Adult or Young (A or Y)	Breed	Sex	Weight before slaughter (kg.)	Qty of dressed meat obtained	Whether Qty in col. (6) is within range \$ (Yes/No)	If No in col. (7) confirm Qty in col. (6)	Approx. price of meat /kg. (in Rs.)
1	2	3	4	5	6	7	8	9
Cattle								
1								
2								
3								
Buffaloes								
1								
2								
3								
Sheep								
1								
2								
3								
Goat								
1								
2								
3								
Pig								
1								
2								
3								

AHD-66

Table 2: Details of animal slaughtered (Contd.)

Species	Adult or Young (A or Y)	Breed	Sex	Weight before slaughter (kg.)	Qty of dressed meat obtained	Whether Qty in col. (6) is within range \$ (Yes/No)	If No in col. (7) confirm Qty in col. (6)	Approx. price of meat /kg. (in Rs.)
1	2	3	4	5	6	7	8	9
Others (excluding poultry)								
1								
2								
3								

\$ provided by State Animal Husbandry Department

	Name	Signature
Enumerator		
Supervisor		

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division

Sample Survey for estimation of production of milk, eggs, wool & meat

SCHEDULE L.P.S. 2.2
Details of egg production in the commercial poultry farms

- Period of Survey.....
 i) District
 ii) Tehsil/Block.....
 iii) Village / town.....
 iv) Name of the farm
 v) Name of the owner.....
 vi) Father's name.....
 vii) Season: Summer/Rainy/Winter

Categories	No. of layers maintained	Average yield per layer per season	Total no. of eggs produced at the farm during last season/ 4 months
1	2	3	4
Commercial Birds			

Signature of owner of the Farm :

Date :-

MINISTRY OF AGRICULTURE
Department of Animal Husbandry, Dairying and Fisheries
Animal Husbandry Statistics Division

Sample Survey for estimation of production of milk, eggs, wool & meat

SCHEDULE L.P.S. 4.2
Details of Broiler and Layer production in the commercial poultry farms

- (i) District
- (ii) Tehsil/Block.....
- (iii) Village / town.....
- (iv) Name of the farm
- (v) Name of the owner.....
- (vi) Father's name.....
- (vii) Season: Summer/Rainy/Winter

Information on Commercial Poultry Farms

BROILER FARM					
Name of owner of the farm	No. of broiler chicks placed during last season/ four months	% survival rate of chicks (broiler)	Average live weight per broiler	Dressing %	Total manure produced during last season/ four months
1	2	3	4	5	6

LAYER FARM					
Name of owner of the farm	No. of layers chicks placed during last season	% survival rates of chicks (layers)	Average live weight per layer	Dressing %	Total manure produced during last season/ four months
7	8	9	10	11	12

Signature of owner of the Farm :

Date :-