LIST OF NEW APPROVED PROFORMAS FOR SUBMISSION OF REPORTS

S.No.	Particulars of Report	Proforma No.	Details
	_	AHD- 01	Hospital work
		AHD- 02	Work done on tour
		AHD- 03	Breeding work
		AHD- 04	Slaughter House Report
	Reports pertaining to	AHD- 05	Animal Health
1.	Vety.		Surveillance Report
	Hospitals/C.V.D./Vety.	AHD- 06	Fodder Development and
	Dispensary		Livestock Extension
			Activities
		AHD- 07	Target and Achievement
			Report
		AHD- 38	Store Account Report
		AHD- 49	Monthly Rinderpest Out
			Break Report
		A ***	D D :2577=
		AHD- 08	Progress Report M.V.D.
2.	Reports pertaining to	AHD- 07	Target and Achievement
	Mobile Vety. Dispensary	A TID. 20	Report
		AHD- 38	Store Account Report
		AHD- 09	Livestock Statement
		AHD- 10	Milk Production
3.	Reports pertaining to		Statement
	Cattle Farm	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- 10	Milk Production
4.	Reports pertaining to Yak		Statement
	Breeding Farm	AHD- 11	Income Statement
		AHD- 12	Statement of Seed, Feed
		A TIP 0=	and Fodder
		AHD- 07	Target and Achievement
		A IID 20	Report
		AHD- 38	Store Account Report
		AHD- 09	Livestock Statement
		AHD- 11	Income Statement
<u> </u>	<u> </u>	YIID- 11	mediic gratelliciit

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

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

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

14. Reports pertaining to **Progress Report.** AHD- 29 **Disease Investigation Store Account Report AHD-38** Laboratory **Establishment Statement of AHD-30** Officers / Officials **AHD-31 Vacancy Position Statement Pension Report AHD-32 15.** Reports Report regarding RTI Act. of AHD- 33 **Establishment** AHD- 34 Vigilance Cases Report Branch pending over 2 years (V-1) Vigilance AHD- 35 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
		AHD- 39	Recipt Estimates & Revised Estimates
18	Reports of Budget Section	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.
	CSS NPRE	AHD- 46	Day Book Inspection , Format-I
21	CSS NPRE	AHD- 47	Village Search, Format-II
	CSS NPRE	AHD- 48	Stock Route Searches ,Format-III
	CSS NPRE OB-3	AHD- 49	Monthly Rinderpest Out Break Report.

Report of Study of cost of Schedule-1 AHD- 50 **Production of Milk** Schedule-2 AHD- 51 -do-**AHD- 52** Schedule-3 -do-Schedule-4 **AHD-53** -do-22 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.hpagrisnet.gov.in.

HOSPITAL WORK DONE IN RESPECT OF VETY. HOSPITAL / C.V.D/V. D_____

FOR THE PERIOD OF	
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C	Contagio	us disea	ise	Non	n Contag	gious dis	sease		Castra	tion			Vaccii	nation		Specify the
Е	В	О	T	Е	В	О	T	E	В	О	T	E.	В	О	T	vaccine
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

	Dehorning	5	Daily average	Income received							
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
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Sr. No.	Designation of Employee	No.of days	No.of Village	Co	ontagio	us Disea	ases	Nor	Non Contagious diseases			Castration				Infertility cases		
		spent on tour	s visited	E	В	О	Т	E	В	0	Т	E	В	О	Т	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.																	

			Vacc	ination			Endoparasiticidal	Ectoparasiticidal		Dehorr	ning	
H.S.	B.Q.	FMD	ARV	P.P.R.	Entero-	Any	Medication	Medication				Remarks
					toxaemia	other	(all species)	(all species)	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 (No	received .)	Straw us (No).	ed			done Io.)		Natural	service	No. o	of Anima	ls follow	ed up
				New	I	Repea	ter			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

Fo	Found pregnant Conception Percentage (No).				ge			(Calves born	n						
Α.	. ,	N.S	5.	A.	I.	N.	S.		A.I.				N.S.			
Cow	Buff	Cow	Buff	Cow	Buff	Cow	Buff	Со	W	Buff		Со	W	Buf	f	Remarks
								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	Whether Registered or	No. of A	Animals slau	ıghtered	Meat obtained	Meat condemned	Meat passed (Kg)	Remarks
	House	unregistered	Sheep Goat Pig		(Kg)	(Kg)			
1	2	3	4	5	6	7	8	9	10

PROFORMA No. AHD-05

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		Numbe	er of Benef	iciaries	
140.		distrib dirori				Gen.	I.R.D.P.	S.C.	S.T.	Women
1			a) Seed distribution	Kg.						
			b) Roots distribution	No.						
	i	Free of cost	c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
			a) Seed distribution	Kg.						
			b) Roots distribution	No.						
	ii	On 50% subsidy	c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
			a) Seed distribution	Kg.						
			b) Roots distribution	No.						
	iii	Full Cost	c) Fodder Plants distribution	No.						
			d) Feed / Minerals	Kg.						
			a) Seed distribution	Kg.						
			b) Roots distribution	No.						
	iv	Total	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 Farr	ning	No.						
	iv	In Rabbitary		No.						
	v	In Feed & Fodder		No.						
		a) Hay making		No.						
		b) Straw Enrichment		No.						
		c) Demonstration Plo	Plots for fodder cultivation N							
		d) Grass Land Devel								
3.		Animal Health Cam		No.						
4.			varness camps organised	No						
5.			ke cattle fair , Exhibition, Calf rallies etc.	No						

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				
	Vaccination	a) General				
	i) FMD	b) SCCP				
		c) BASP				
4		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	Endoparasiticidal	a) General				
	Medication	b) SCCP				

		c) BASP		
		d) TSP		
		e) SCA		
		f) Total		
6	Ectoparasiticidal	A)General		
	Medication	b) SCCP		
		c) BASP		
		d) TSP		
		e) SCA		
		f) Total		
7	Fodder Seed Distribution	on		
8	Fodder Plants Distribut	ion		
9	Fodder Roots Distributi	on		
10	Fodder Seed Distribut	ion to Women @ 50 %		
	subsidy.			
11	Fodder Seed	a) S.C. Families		
	Distribution	b) Women		
	(Minikits)			
12	Fodder Seed Production			
13		Backyard(10 Chicks Unit)		
14	Poultry units to be			
	established (<100	b) Broilers		
	Birds)			
15	Poultry units to be			
	established (> 100	b) Broilers		
	Birds)			
16	No. of Animal Health C	amps organized		
45	N. CA . 1 A			
17 18	No. of Animals Awaren D.F.S. Straws			
18	Production Straws	a) Cows		
10		b) Buffalo		
19	Liquid Nitrogen Produc			
20	Production of Chicks in	3		
21	Livestock Breeders Train			
22		ved by the Departmental		
	Rams			

PROGRESS REPORT IN RESPECT OF MOBILE VETY. DISPENSARY______I

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									О	T	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

				Name of				Infe	rtility	Endo-	Ectoparasiticidal			
	Vacci	inatior	1	Vaccination	De	horning	5	Ca	ises	parasiticidal	Medication	Outbreak		Remarks
Е	В	О	T	(Specify)	M	F	T	Cow	Buff	Medication	(All Species)	Received	Attended	
				, ,						(All Species)				
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	C	Opening Balance			Births		Received from other Farms			Internal Transfer From Age Group			Total			Deaths						
	Y	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		lt	Young Ad		Adu	ult 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)		isposal rs.)	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 +	Remarks
		Sold to consumers	Fed to Suckling Calves / Lambs				Dry)	
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	Am	ount
		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 FODDE	R 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 under	Area		Cultivated Land	
area	grazing/pasture	under Buildings and Road	Irrigated land	Unirrigated land	Total

2. Information regarding Sown area (In Hectare)

Sr. No.	Season	Area	Total	Kind of Crop sown
			Sown area	
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_____

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

PROFORMA No. AHD -14

PROGRESS	REPORT	IN	RESPECT	OF	WOOL	ANALYSIS	LABORATORY	FOR	THE
PERIOD									

Sr. No.	Analysis Characteristics	Number o	of Samples	s Analys	ed (Breed	wise)	Resu	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

		Ope	ening	Bala	nce			Birth Purchased / received from other farms Internal Transfer								Total								
Kit	Wear	ner	You	ıng	Ad	lult	Total	Kit	Kit	Wea	aner	You	ıng	Ad	lult	Total	Kit	Wea	ner	You	ıng	Ad	ult	
	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	Wea	ner	You	ıng	Ad	lult	Total	Kit	Wea	aner	Yo	ung	Ad	ult	Total	Kit	Wea	aner	You	ıng	Ad	ult	Total
	M	F	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

		To	otal D	ispos	al			Closing Balance								Remarks
Kit	Wear	ner	Yo	ung	Ad	lult	Total	Kit	Wea	aner	You	ıng	Ad	ult	Total	
	M	F	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

	Open	ing Balanc	ce	Wool Pro	duced du	ring the sa	aid period		Wo	ol Sold			Closin	g Balanc	e	Remarks
		(Kg)				(Kg)				(Kg)			((Kg)		
Α	В	C	Total	A	В	С	Total	A	В	С	Total	A	В	C	Total	
Grade	Grade	Grade	Wool	Grade	Grade	Grade	Wool	Grade	Grade	Grade		Grade	Grade	Grade	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_____

F	OR	THE	PERI	OD
т.	\mathbf{v}	TILL	LUXI	OD -

Name of the Farm	Name of	Op	ening Ba	lance			Receive	ed			Age ch	ange			Tota	1	
	Breed	0-8	8-24	Ad	ult	0-8	8-24	Adı	ult	0-8	8-24	Ad	ult	0-8	8-24	Ad	ult
		Weeks	Weeks	M	F	Weeks	Weeks	M	F	Weeks	Weeks	M	F	Weeks	Weeks	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18

Tra	nsfer to O	ther Farms	S	9	Sold for Bre	eding		S	old for Tal	ole Purpos	se	Mortality			
0-8	8-24	Adu	ılt	0-8	8-24	Adı	ılt	0-8	8-24	Ad	lult	0-8	8-24	A	dult
Weeks	Weeks	M	F	Weeks	Weeks	M	F	Weeks	Weeks	M	F	Weeks	Weeks	M	F
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34

	Total Dispo	osal			Closing	Balance	Remarks	
0-8 Weeks	8-24 Weeks	Adu	ılt	0-8 Weeks	8-24	Ad	ult	
		M	F		Weeks	M	F	
35	36	37	38	39	40	41	42	43

Name of Farm	Sale of Breeding Birds	Sale of Birds for Table Purpose	Auction of Culled Birds	Sale of hatching eggs	Sale of eggs for Table purpose	Sale of Manure	Interest on Revolving Fund (Rs.)	Misc. Income	Total Income	Remarks
	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)		(Rs.)	(Rs.)	
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 Purpos e	Set in the Incubato r	Breakage	Supply to other farms	Total Disposal (7+8+9+1 0+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_____

PROFORMA No. AHD- 21

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

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

Date	0-8 Weeks		8-24 V	Veeks	Adı	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.	Particulars	Target Fixed	Achievement during	Progressive	Remarks
No.			the said period	Total	
	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 Eaggers				
10	Rearing of perent Stock Broilers				
11	No. of persons trained in Poultry	1			
	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	

Numb	er of Bene	eficiaries Ass	isted 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		Cat	tle		Buffaloes					
		Youn	g Stock	Adul	lt Stock	Young	Stock	Adul	t 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.	1	No. of Hides collected:
8.	(Quantity of bones collected:
•	7	zumnity of bones concercus
^		
9.	1	ncome Generated:-
	(i)	From sale of animals
	(::)	From sale of Chin / Hi dos
	(ii)	From sale of Skin / Hides
	(iii)	From sale of bones
	(iv)	From sale of Farm Yard Manure
	(1V)	From sale of Farm Yard Manure

PROGRESS REPORT IN RESPECT OF VETERINARY POLYCLINIC______FOR THE PERIOD____

Sr. No.	In the Polyclinic	-	IN D	OOI	}	(Door cases)		Out I				Gran	d Tota	1	Remarks
		Е	В	О	T	E	В	О	T	Е	В	O	T	Е	В	О	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.	In the Camps	E	В	О	T	Remarks
No.	_					
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

				C	Cows			Buffalo
Sr. No.	Particulars	Jersey	Jersey Sindhi	R.S.	.F.	Any other	Total	Murrah
		1	2	3	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	,	Jers	sey Sin	dhi	Re	d Sind	lhi		H.F.		Ar	ny oth	er		Total			Buffa (Murra	
Y	Α	T	Y	Α	T	Y	A	T	Y	Α	T	Y	Α	T	Y	Α	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	d Nitrogen Gas					
2	Liquid Nitrogen Gas Production						
3.	Liquid Nitrogen Gas recei	ved from other Liquid Nitrogen Gas Plants					
4.	Liquid Nitrogen Gas Purc	hased					
5.	Total Liquid Nitrogen Gas						
6.	Liquid Nitrogen Gas supp	olied to A .I .Centres					
7.	Liquid Nitrogen Gas supp	lied 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 INVESTIGATON LABORATORY______FOR THE PERIOD_____

Particulars	Number of Sample	R	esult	Remarks
	Processed	Positive	Negative]
1	2	3	4	5
Haematological Tests				
Faecal Tests				
Milk Tests				
Urine Tests				
Skin Scrapping Tests				
Test for T. B				
Test for Johnes Disease				
Test for Glanders Disease				
Test for Pullorum				
P.M. Conducted				
Antiobiotic senstivity Test				
Bio-Chemical Test				
Pathological Samples sent to other Labs				
Any other Test (Specify)				
TOTAL TESTS				
	Taecal Tests Faecal Tests Milk Tests Urine Tests Skin Scrapping Tests Test for T. B Test for Johnes Disease Test for Pullorum P.M. Conducted Antiobiotic senstivity Test Bio-Chemical Test Pathological Samples sent to other Labs Any other Test (Specify)	Haematological Tests Faecal Tests Milk Tests Urine Tests Skin Scrapping Tests Test for T. B Test for Johnes Disease Test for Pullorum P.M. Conducted Antiobiotic senstivity Test Bio-Chemical Test Pathological Samples sent to other Labs Any other Test (Specify)	Processed Positive 1 2 3 Haematological Tests Faecal Tests Milk Tests Urine Tests Skin Scrapping Tests Test for T. B Test for Johnes Disease Test for Glanders Disease Test for Pullorum P.M. Conducted Antiobiotic senstivity Test Bio-Chemical Test Pathological Samples sent to other Labs Any other Test (Specify)	Processed Positive Negative 1 2 3 4 Haematological Tests Faecal Tests Milk Tests Urine Tests Skin Scrapping Tests Test for T. B Test for Johnes Disease Test for Pullorum P.M. Conducted Antiobiotic senstivity Test Bio-Chemical Test Pathological Samples sent to other Labs Any other Test (Specify)

Establishment	Statement	of	_in respect	of the	office	of the	Director	/Joint	Director/Deputy	Director/	Assistant
Director		District	for t	he perio	od						

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

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

DETAIL OF VACANCY POSITIONS	_IN RESPECT OF THE OFFICE OF THE DIRECTOR / JOINT DIRECTOR / DEPUTY
DIRECTOR/ASSISTANT DIRECTOR	FOR THE PERIOD

Sr. No.	Name of Post		. of posts ioned		o. of posts d up		otal No. of posts Institution where post is		Whether in General Area/	Since when	Name of Constituency
		General	Difficult	General	Difficult	General	Difficult	vacant	Difficult Area	vacant	
		Area	Area	Area	Area	Area	Area				
1	2	3	4	5	6	7	8	9	10	11	12

LIST OF OFFICERS / OFFICIALS LIKELY TO BE RETIRED IN NEXT 24-20 MONTHS IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY/JOINT DIRECTOR / DEPUTY DIRECTOR / ASSISTANT DIRECTOR ______AS ON_____

Sr.No.	Name of Officer / Official	Designation	Date of Birth	Date of Superannuation
1	2	3	4	5

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 applications received, s during CFY start of mor	s so far (upto	No. pending applicate at the se	ions	No. application received the month	during	applica	d during	for	ii ed d	pplicat nforma uring	tion	inspe			for cted	Balance pending of the m	g at end	Of wh pending 30 days	
	For information	For Insp ec- tion	For informatio	For Inspe -tion	For infor-mation	For Inspec- tion	For infor-mation	For Inspec- tion	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 infor-mation	For Inspec tion	For infor-mation	For Inspec- tion
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21

QUARTERLY STATEMENT	SHOWING DISPOS	AL AND PENI	DENCY OF V	IGILANCE	COMPLAINTS FO	OR THE QUARTER
ENDING	IN RE	SPECT OF DIR	ECTORATE C	OF ANIMAL	HUSBANDRY / J	OINT DIRECTOR /
DEPUTY DIRECTOR/ASSIST	ANT DIRECTOR			(H . P.)		

Status	No. of	Vigilance Com	plaints	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	QUARTE	R EN	DING
	IN RESI	PECT OF DIR	ECTORATE	OF AN	IIMAL HUSBA	AND	RY/JOINT D	IRECTOR	/ DEPU	TY DII	RECTOR /	ASSIS	TANT
DIRECTOR _	(H.	P.)											

Status	No.	of Vigilance C	ases	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	E NUMBER OF PUBLIC SERVANTS UNDER SUSPENSION	N FOR MORE THAN SIX
MONTHS ON	(LAST DAY OF THE QUARTER) IN RESPECT OF DIRE	ECTORATE OF ANIMAL
HUSBANDRY/ JOINT DIRECTOR/DEPUT	Y 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						

MONTHLY EXPNDITURE STATEMEN IN RESPECT OF DIRECTORATE OF ANIMAL HUSBANDRY/ JOINT DIRECTOR/ DEPUTY DIRECTOR/ ASSISTANT DIRECTOR FOR THE MONTH OF _____

Sr. No.	Head of Account	Demand No.	Bill No.	Salary	Wages	Travel	Hospitality	O.E.	M.R.	RRT	Motor vehicle	M.E.	Material &	TTA	Other Charge	Minor works	Adver- tisment	Subsidy	Schol- arship	Total	Dedu -ction	Net amount
140.	Account	140.	&			Exp.					venicie		Supply		Charge	WOIKS	tisment		arsnip		-011011	amount
-			date																			

STORE	ACCOUNT	IN	RESPECT	OF	DIRECTORATE	/	JOINT	DIRECTOR	/	DEPUTY	DIRECTOR	/	ASSISTANT
DIRECT	OR		FC	OR TH	E YEAR								

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

RECEIPT ESTIMATES FOR THE YEAR	AND REVISED	ESTIMATES	IN RESPECT	OF DIRECTORATE	OF ANIM	ΑL
HUSBANDRY/ JOINT DIRECTOR/ DEPUTY DIRECTOR	/ ASSISTANT DII	RECTOR				

(Rs. in thousands)

Descrip -tion of		Actı	ıal for last 3	years		Sanctio ned	Revised Estimates for current year			Causes for variation between sanctioned &	Proposed budget for	Remarks
the	1^{st}	2 nd	1st 4	Last 8	Total	budget	1st 4	Last 8	Total	Revised estimates	next year	
Scheme	Year	Year	months	months	(Col	current	months	months				
			of 3rd	of 3rd	4 + 5)	year						
			year	year								
1	2	3	4	5	6	7	8	9	10	11	12	13

BUDGET ESTIMATES FOR THE YEAR	AND REVISED ESTIMATES IN RESPECT OF DIRECTORATE OF
ANIMAL HUSBANDRY / IOINT DIRECTOR / DEPUTY DIRECTOR / A	SSISTANT DIRECTOR

(Rs. in thousands)

Description	Actual for last 3 years					Sanctio		ed Estimat		Causes for variation	Proposed	Remarks
of the	4 - 1	a1	4.1.4	* 10		ned	current year			between	budget for	
Scheme	1 st	2 nd	1 st 4	Last 8	Total	budget	1 st 4	Last 8	Total	sanctioned & Revised estimates	next year	
	Year	Year	months of 3 rd	months of 3 rd	(Col 4 + 5)	current year	months	months		Revised estimates		
			year	year	4 + 3)	year						
1	2	3	4	<u>year</u> 5	6	7	8	9	10	11	12	13
						<u> </u>						

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	Original Budget	Supplementary Budget	Total Sanctioned	Expenditure during the	Variation between Col. 3 & 5		Reasons for Variation
110.	sub Head/ Minor Head	Duager	Dauger	Budget	Year	Surrender	Excess	v ariation
1	2	3	4	5	6	7	8	9

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

(Rs. in lakh)

Major/ Minor	Approved Outlay					Revised Outlay				Exp. Incurred during Quarter				er	Cumulative Expenditure	
Head of Dev.	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
DIRECTORATEO	F AN	NIMAL HUSBANDRY	DEP	ARTMENT (H	.P.) FOR THE P	ERIOD						

(Rs. In lakh)

Sha	ring Pattern	Unspent Balance by	Allocatio	n for Cur	rent Year	Total Resources	Exp. during the quarter	Cumulative Expenditure	Remarks
State	Centre	March,	State	Centre	Total	available			
2	3	4	5	6	7	8	9	10	11
	State		State Centre Balance by March,	State Centre Balance by State State	Balance byStateCentreMarch,StateCentre	Balance by State Centre March, State Centre Total	StateCentreBalance by March,StateCentreTotalResources available	StateCentreBalance by March,StateCentreTotalResources availablethe quarter	State Centre Balance by March, State Centre Total Resources available the quarter available Expenditure

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				

CSS NPRE

	Pg of										
	STATE/U.T. DISTRICT										
PLAN OF ACTION: 2	200 -200										
Activity : Day Book I	nspection , Format I										
Mandal/Taluka	No. of Insp		Progressi								
	Target	Actual	Target	Actual							
Total											

CSS NPRE

				Pg	of		
					STATE/U.T.		
Activity	: Village Se	arche	es , Format II				
Monthly	Return for		200				
District		of in	No. of Villages Se	arched	Progressive Total		Outcome of Searches
			Target	Actual	Target	Actual	
		-					

CSS NPRE

	Pg of										
	STATE/U.T.										
Activity : Stock	Activity : Stock Route Searches , Format -III										
	Monthly Return for 200										
Route No./ Name	FromTo	Section Covered	Through District(s)	Outcome of Searches	Remarks						

CSS NPRE OB 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	Buffal o	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 iz	zR;sd lk'kq dh lwpukA
losZ{k.k dh vof/k	s	rq
i[kokM+k	fujh{k.k dh frfFk	fujh{k.k dk le;
	Lokeh dk uke	• •
<u> </u>	kMZ@dLcs dk uke@xkao	· · · · · · · · · · · · · · · · · · ·
	D;k nqX/k lgdkjh lfefr dk lnL; (
gka@ugha		

dz e la O	lk'kq dk uke	lk'kq dh Js.kh ¼xk; @cSy @HkS	uLy	vk;q ½0" kZ ekl -½	izkIr dju: fof/k ?kj esa iSnk@	izkflr dh frfFk	fujh{k. k ds fnu lk'kq dh vuqekf	;fn lk'kq d fd;k rks fu fof/k fodz;@ e`R;q@ migkj@	fuorZu ds le; ewY;	fujh{k.k okys gjk pkjk@' Pkkjs dk uke	?kkl Ekk =k	q dks pkjk f[kyl Lwk[kk pkjk@ Pkkjs dk uke	@?kkl Ekk =k	nk uke	uk Ekk =k	Vxj lk'kq pjk;k rks le; nsa¼ ?k.Vs	Pkkjk i`Fkd @ bdV~B k f[kyk;k	fVli.kh
		al@cdj h@ HksM +sa@ ?kksM +k vkfn½			dz; fd;k@ migkj @vU; <ax< td=""><td></td><td>ur dher ¼:0½</td><td>vU;</td><td>1/4:01/2</td><td></td><td>14fd- xzk- 1/2</td><td></td><td>¼fd- xzk- ½</td><td></td><td>¼fd- xzk- ½</td><td>1/2</td><td></td><td></td></ax<>		ur dher ¼:0½	vU;	1/4:01/2		14fd- xzk- 1/2		¼fd- xzk- ½		¼fd- xzk- ½	1/2		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	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	lk'kq dk uke	lk'kq dh	uLy	O;ka r dh	nqX/k m	nRiknu ¼f	d-xzk-½			ır ek=k tks Z 14fd-xzk-1/2						fVIi.kh
la		Js.kh		la[;k	lzkkr%	kkr% Lkak; ;ksx			Lkak;	;ksx	uj@e	lzk	kr%	Lkak;		
0		½xk; @HkS al@cdj h½									knk	cts	nwgus es le; yxk ¼feuVk 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

AHD-52

Ukkekoyh&nw0 m0 ew0

vuqlwph&3- fujh{k.k okys fnu ls fiNys fnu dqy nw/k dk mRiknu rFkk mi;ksx fof/k ¼ek=k fd-xzk-esa½A

Ekn~n	?kj esa	dz; f	, ,		zdkj Is	Ekk= k ?kj	Ekk=	Ekk=k fcdz; dh		nj izfr fdyks	fVIi.kh
	mRikf nr ek=k	Ekk= k	nj izfr fdyk s 1/4:0	izkflr Ekk =k	Lrzks r	esa iz;qD r dh	nqX/k inkFk kZsa	fdl dks cspk& miHkskDrk@ lgdkjh lfefr@ gyokbZ@ ngX/k ifj;kstuk	Ekk= k	14:01/2	

			1/2					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- yLlh											
N- vU; ¼uke fy[ksa½											

AHD-53
Ukkekoyh&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

Ekn~n	Lak[;k@	dz;	ewY;	dqy	vuqekfur	fVli.kh
	{ks=Qy	fuorZ	izfr	ewY;	vk;q	
	½oxZ	u dh	bdkb		1/40"kZ	
	ehVj½	frfFk	Z		ekl	
			1/4:01/2		1/2	
1	2	3	4	5	6	7

1- Ik'kq'kkyk dh Hkwfe dk			
ewY; ¼;fn dz; dh gks½			
2- lk'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 ukius 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

vuqlwph&5- fujh{k.k okys fnu rd fiNys i[kokM+s ds nkSjku pkjs rFkk nkus dh izkflr vkSj fuorZuA

Pkkjs rFkk nkus	izklr				Ektnwjh	Ekk=k	fc	dz; ¼;f	fVIi.kh		
dk uke	Lrzk sr	Ekk=k ¼fd0x zk0½	nj izfr fdyks ¼L0½	jkťk vnk dh ¼L0½	Ifgr <qykbz dk [kpZ ¼L0½</qykbz 	Ik'kqvks a dks f[kykbZ ¼fd0xzk 0½	fcdz; fcf/k	Ekk= k ¼fd0 xzk0 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 Hkwlk											
x- /kku dk Hkwlk											
?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{kd ds gLrk{kj	
frfFk	

izx.kd ds gLrk{kj frfFk--

vuqlwph&&&&&6] fujh{k.k okys fnu ls fiNys i[kokM`s esa dqy vkorhZ O;;

O;;)

enzn	Xkkao lewg esa pqus x, 12 x`g Lokfe;ksa ds uke dqy O;; :I;ksa esa								fVIi.kh ;fn gks				
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(;fn viuk u gks f													
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2] i'kq'kkykvksa													
(IQsnh vkfn)													
3 pkjs rFkk nkus													
41 ikub da ar7u													
4] ikuh ds crZu													
5] pkjk dqrjus dr													
Vksdk vkfn													
6 nw/k vkfn ds d													
7] i'kq'kkyk dks													
fy;s dtZ ij C;kt													
(frfFk]]]]]]]]]]]]]													
8] izkd`frd xHkk													
oj izita ira xi iitta													
9] d`f=e xHkkZ/k													
10]i'kqvksa ds V													
11] i'kq fpfdRlk													
12] cf/k;kdj.k													
13] lhax jfgr djuk													
14] Vksdfj;ka													
15] jLls													
16] >kM`w+							1		1				
10j /KIVI WT													
17] ikuh dk O;;													
18] jks'kuh ij O;;													
19] ys[ku lkexzh													
20] vU; VSDI													
21] e`r i'kqvksa													

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	etnwj yxk;s	vk; q	x`g Loke h ds	etnw jh vnk	nSfud etnwj h	;fn etnwjh nh rks	dke djus ds	djus ds ?k.Vks	d fnu dke vkSlru a dh la[;	k	fVIi.
ds Loke h dk uke	+		IkFk IEcU/ k	dh@ ugh a vnk dh	ij@ ekfld @ fu;fer	izfr fnu etnwjh nj :0 iS0	fnuks a dh la[;k	i'kq IEcU/ kh dk;ks Z ij	vU; dk;ks Z ij	;ksx	kh
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1]	1]izks<++ O;fDr										
	2] izks<+ L=h										
01	3] cPps										
2]]izks<++ O;fDr										
	2] izks<+ L=h										
	3] cPps										
3	1]izks<++ O;fDr										
	2] izks<+ L=h										
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	2] izks<+ L=h										
	3] cPps										
5	1]izks<++ O;fDr										
	2] izks<+ L=h										
6	3] cPps										
6	1										

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

fodz; dh en	vk; jkf'k									fVIi.k			
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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													1
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

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1/4c1/2 iz;ksx fd;k%											
1/4d1/2 fyikbZ 1/4fd0 xzk01/2											
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esa Mkyk ¼fd0 xzk0½											
1/₄p1/₂ cspk											
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2- miys ¼fiNys i[kokMs esa½											
1/4 v1/2 mRiknu 1/4 fd0 xzk01/2											
1/4c1/2 ?kj esa iz;ksx fd, 1/4fd0											
xzk0½											
1/41/2 fodz; fd;s											
1/4d1/2 ekrzk 1/4fd0 xzk01/2											
1/4[k1/2 nj izfr fdyks 1/4#01/2											
3- [kkn ¼fiNys i[kokMs+ esa½											
1/4v1/2 mRiknu 1/4fDoaVy1/2											
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1/4 c1/2 [ksrha esa iz;ksx dh						
1/4fDoaVy1/2						
1/411/2 fodz; dh						
14d1/2 ekrzk 14fDoaVy1/2						
1/4[k1/2 nj izfr fDoaVy 1/4#01/2						

fujh{kd ds gLrk{kj	izx.kd ds gLrk{kj
fnukad	frfFk

vuqlwph 10% ifjokfjd Je dk C;kSjk

AHD-59

dze	?kj ds	dk·7	' djus	fuih{	fujh{k.k okys fnu izR;sad lnL; us 24 ?k.Vksa esa vyx&vyx dk;ksZa es le; yxk;k ¼feuVksa f									fVIi.k
la[;k	eqf[k;k dk		s InL;		5,5 111	,oaa 1	,		esa½		. 5, 57	, , 4.00		h
ιω[,	uke	InL;	la[;k	?kkl	i'kq'kkyk	?kkl	nw/k	i'kq	nkuk	i'kq lEcU/kh	vU;	[ksrh	dqy	
		Js.kh	<u></u>	dkVu	@	nkuk	fudk	pjk	ykus vkSj		?kjs	ds	;ksx	
		00.14.1		s@	i'kqvksa	Mkyus	yus	U U	i'kq	dqy le; yxk 1/4	yw	dk;Z	¼[kku	
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fujh{kd ds gLrk{kj	

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

	mation about village selected for covery	omplete enumer	ration:	
	ne	ii) Tehsil/Taluk	x/Mandal etc	
		iv) Village code	e as per Census	
ub Sample	e (to be copied from sample list)		amar/Dainy/Winter	
		vi) Season: Sum	nmer/Rainy/Winter	
Total num Total hum Total pop (a) Smal (b) Sche	s of the selected village (Large Samber of households as per the lates man population pulation of: Il Farmer / Marginal Farmer and Actule Caste / Schedule Tribes	st Population Cer		
	raphical area of the village (hectar	es)		
I otal cuit	tivated area (hectares) Cultivated area			Lastana
(a)	Irrigated	Current year		Last year
(b)	Unirrigated			
	Location and distance to the nea	rest	Location	Distance from village (km)
(a)	A.I. Centre/ Semen Collection C	entre		
(b)	Veterinary Hospital/ Dispensary	r		
©	Markets for			
(i)	Purchase of Cattle feed/poultry f	feed		
(ii)	Sale and purchase of livestock p	roducts		
Is the villa	age covered under any of the follo	wing developme	ent programme:	
Sl. No.	Name of the Development Pro	ogramme		Yes / No
1	National Project for Cattle and	d Buffalo Breedi	ing (NPCBB)	
2	Poultry Development Project			
3	Piggery Development			
4	Sheep and Wool Extension Co	entre		
5	Milk Collection Centre			
6	Feed and Fodder Developmen	it		
7	Special Livestock Breeding Pr	roject		
8	Any Other Development Prog	ram (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. Lives

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

Classification	No	Classification	No
BACKYARD POULTRY			
		B. Ducks	
A. Fowls		i) Ducks	
i) Cocks		a) Desi	
a) Desi		b) Improved	
b) Improved		ii) Drakes	
ii) Hens		a) Desi	
a) Desi		b) Improved	
b) Improved		iii) Ducklings (Below 6 months)	
iii) Chickens below 5 months		For eggs	
For eggs		a) Desi	
a) Desi		b) Improved	
b) Improved		For meat	
For meat		a) Desi	
a) Desi		b) Improved	
b) Improved		iv) Total Ducks (adults+young stock)	
iv) Total Fowls (adults+young stock)		a) Desi	
a) Desi		b) Improved	
b) Improved		Total Poultry (Fowl + Duck)	

Particulars of field work	Date of Start	
	Date of Completion	

	Name	Signature
Enumerator		
Supervisor		

Department of Animal Husbandry, Dairying and Fisheries Animal Husbandry Statistics Division

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

VILLAGE SCHEDULE -II – GENERAL INFORMATION

lam	e of the	selected	d village			Tehsil/Taluk Village code 									
	1 \		1	1		Season: Sum	mer/Rainy	/Winte	er						
						<u>Su</u>	<u>ımmary</u>								
Item							Refer								
Tota	l number (of househ	olds as per	the lates	st Population Co	ensus	Part (i) of vil	lage Sc	hedule I					
Tota	l househol	ds in the	village				Last S	Sl. No. i	in colun	nn 3					
Tota	l househol	ds & ente	erprises hav	ing mil	ch bovine		Last S	Sl. No. i	in colun	nn 4					
Tota	l househol	ds & ente	erprises hav	ing She	ep		Last S	Sl. No. i	in colun	nn 26					
Tota	l househol	ds & ente	erprises hav	ing mile	ch goats		Last S	Sl. No. i	in colun	nn 35					
Tota	l househol	ds having	g layers				Last S	Sl. No. i	in colun	nn 43					
					Total number of	f animals in the	village								
		7-41-		1	Buffalo		C1				74			D	ıltry
	(Cattle			Bullalo		Sheep			(Goat			Pou	ntry
ross	bred	Indige	enous										Fowls		Ducks
							de	×	F						
¥		¥		4		male	fema	g stoc		¥					
In milk	Dry	In milk	Dry	In milk	Dry	Adult male	Adult female	Young stock		In milk	Dry		layers		layers
		+		+			,		-		+-			-	
						per of Animals		uring L	ast Sea						
				(Cattle	Buffalo	Sheep	Goa	ıt	Pig		Poul	try	Oth	er (Speci
В	v househo	lds in the	village (fro	om										+-	
	lock [I]														
		s in the v	illage (block	ζ.										+	
[]	I]														
]	Particulars	of field v	work		Date of Star	t									
					Date of Con	pletion									
						•									
					Name				Signa	ture					
	Enumerato				-										

Name of hamlet______ Date of listing_

ne of	f hamle	et				_ Dat	e of lis	tıng																	
		-	Serial number of H.H./enterprises Serial number of H.H./enterprises Males over 2 ½ Years In Milk I																	FFAL					
		Name of the head of H.H./Name of enterprises \$	ses	ses			CROS	SS BR	REED					INDI	GEN	OUS				Fem	ale ov	er 3 y	ears		
		{am	indi	rpri		Fer	nales	over 2) 1/2	<u>s</u>			Fe	emales	over	- 3								S	
	H	. .	nte	ente zine			yea		. / 2	ear				yea		3	ars)							/ea	
	nbe	H.F	Н./е	H./e bov	ears					2 y	_	LS					yea	s	ears			nce		v 33	sec
	House Number	e head of H.F enterprises \$	H	number of H.H./enter having milch bovine	Males over 2 ½ Years			ıce		Young stock (below 2 1/2 years)	Total Crossbred	Years			ce		Young stock (below 3 years)	Total Indigenous	Male over 3 years			Not calved even once		Young stock below 3years	Total Buffaloes
	se	ead	r of	r of mi	2 1/2			n OI		low	ossl	3			n oi		elo	igeı	ver	iilk	χ	eve	ers	k be	Buí
	łon	ne h	nbe	nbe	er :	lilk	>	eve	SLS	(be	Ç	ver	ilk	y	eve	SLS	k (b	Ind	e 0.	In Milk	Dry	,ed	Others	stoc	tal
	т	of th	unu	nun hav	s 01	In Milk	Dry	Not calved even once	Others	ck	otal	Male over 3	In Milk	Dry	Not calved even once	Others	toc]	tal	Mal	Ir		calv)	ng s	To
		ne c	ial	ial	ale	In		alv		stc	$T_{\rm C}$	Ma]	Ir		alv		s S	To				ot o		om	
		Zan	Ser	Ser	Σ			oto		nng					otc		our					Z		_ ×	
L	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
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_	2																								
	4																								$\overline{}$
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-	21 22																								
-		Total																						+	
	1 age	1 Otal																							

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

			ď				She	еер					G	oat				Pigs										F	Poultr	y				
	ie of		shee		Cross	sbred			Indig	enous	,	Fema	le goa	ats ov	er	- CO					J		yers	(Cocks	3		Hens		C	hicke	ns	To	
	Vam		/ing									(one ye	ear		guno					ne o		g La						l				Pot	ltry
House Number	Name of the head of H.H./ Name of enterprises \$	Serial number of H.H.	Sl. No. of H.H./ Enterprises having sheep	Males over 1 year	Females over 1 year	Young stock (below 1 year)	Total crossbred	Males over 1 year	Females over 1 year	Young stock (below 1 year)	Total Indigenous	Sl. No. of H.H./ Enterprises having milch goat	Dry	In Milk	Total	Total Goat (male+female+young)	Crossbred	Indigenous	Total	House Number	Name of the head of H.H./ Name of enterprises \$	Serial number of H.H.	Sl. No. of H.H./ Enterprises having Layers	Desi	Improved	Total Cocks	Desi	Improved	Total Hens	Desi	Improved	Total Chickens	Desi	Improved
1	2	3	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	1	2	3	43	44	45	46	47	48	49	50	51	52	53	54
-																																		
Pac	ge Tota	al																																

			Du	icks							No. of	Anima	ıls Slau	ghtered	l during	g last se	ason / 4	
Duc	cks	Dra	kes	Duck	lings	Total	Duck					month	s by ho	ousehol	d in the	e villag	e	green
Desi	Improved		uI		Щ		Improved	House Number	Name of the head of H.H./ Name of enterprises \$	Seria	Cattle	I	Sheep	Goat		d	Others	Area
55	56	57	58	59	60	61	62	1	2	3	63	64	65	66	67	68	69	70
Total																		

^{\$} All households in the village will be listed. In addition, all enterprises having livestock (excluding commercial poultry farm) will be listed. # All enterprises with less than 1000 poultry birds 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 Anin	nals Slaughter	ed			
	Cattle	Buffalo	Sheep	Goat	Pig	Other (Specify)
1	2	3	4	5	6	7
Total						

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

i) [iii) v) \$	District Nar Name of th Sub Sample	veyhe selected villagee (to be copied from sam) nmmer/Rainy/Winter	iv) Vi ple list)	llage code as pe	dal etcer Census		
	For Milk Buffaloes	Production (Cows & s)	Highest Sl. N	o. of H.H. havi	ng 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		

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

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

) District ii) Name v) Sub Sar vi) Season	mple (to be con: Summer/Ra	d village opied from sa iny/Winter	ample list)	,			
Sl. No.	Name of the	e Size of	the family	,	Use of milk produce	ed	
of H.H.	household	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 A	Animals in mi	ilk on the da	ay of visit				
Cattle Crossb		Indigenous		Buffalo	Goat (milch)	Remarks	
	9	10		11	12	13	

II. Details of average daily feed consumption during last 30 days

Cattle/Indigenous	(Adult Male/Adult	of	stall fed/	Feed Co	Feed Consumption (Kg/day)			
	Stock)			Green fodder	Dry fodder	Concentrate	grazing	
2	3	4	5	6	7	8	9	
	Category (Crossbred Cattle/Indigenous Cattle/Buffalo)	Cattle/Indigenous Cattle/Buffalo) (Adult Male/Adult Female/ Young Stock)	Cattle/Indigenous Cattle/Buffalo) (Adult Male/Adult Female/ Young Stock) Of Animals	Cattle/Indigenous (Adult Male/Adult Female/ Young Stock) of Animals both	Cattle/Indigenous (Adult Male/Adult Female/ Young Stock) (Adult Male/Adult Animals both Green fodder	Cattle/Indigenous (Adult Male/Adult Female/ Young Stock) (Adult Male/Adult Animals of Stall fed/both Stock) Stock) Green Fodder fodder	Cattle/Indigenous (Adult Male/Adult Female/ Young Stock) (Adult Male/Adult Female/ Young Stock) Of Animals Stall fed/both Green Fodder Fodder Green Fodder Green Fodder Green Fodder	

CODE: CROSSBRED CATTLE: 1, INDIGENOUS CATTLE: 2, BUFFALO: 3,

ADULT MALE: 1, ADULT FEMALE: 2, Young stock:3

GRAZED: 1, STALL FED: 2, BOTH: 3

AHD-63

SCHEDULE L.P.S. 1.2

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

	ıal	ed cow/ Buffalo	pu q	J		Milk Yield			Remarks
· ·	e anim	Crossbred c	es born an completed	month of ⁄ing		Evening	Morning	Day's total	
SI. No.	Identity of the animal	Category Crossbr Indigenous Cow/	No. of calves born and lactation completed	Calendar mor calving		(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	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)				

$VI\left(a\right)$. Utilization of dung (of bovine) collected on the previous day

Total No.	of bovine a	nimals	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 (Sheep & G		inants	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		

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 Details of egg production in selected households

riod of Sur	vey		/Clans	or egg pro	Juucno	m m ser	ecteu mousei	llulus			
District Na	me		j	ii) Tehsil/Ta	aluk/M	andal etc	C				
	the selected villa		i	v) Village c							
Sub Samp	le (to be copied f	from sample li				r					
Season: S	ummer/Rainy/W	^r inter									
Identifica	ation of selected	l H.H. in the s	sub-sa	ample of vi	llages						
	.			<u>-</u>			6.4 6 1	. 4		$\overline{}$	D 1
Sl. No. of the	Name of the head of the	Main occupa	tion			Size	of the fami	lly			Remarks
H.H.	House hold			Adul	lt	Cł	nildren		Total	+	
1	2	3		4			5		6	\dashv	7
	Durchasa ar	-d Dienocal of	P AGGE	-duning the	- last 2	4 hours	_			_	
	on, Purchase an	10 Disposai oi	eggs	during the	: last 2:	4 HOUIS					
Sl. No.	Fowls/ ducks	Breed		otal		ber of	Number o	of	Number		lumber of eggs
of H.H.				ımber of	eggs	laid	eggs		consumed at		et kept for
			lay	vers			purchased	l	home	h	atching
1	2	3		4	T	5	6		7	<u> </u>	8
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Number	Number of	Balance	Pri	ice of eggs	Num	ber of la	yers used for	r mea	it purpose	R	emarks
of eggs	eggs damaged			ld per			,		rrr		
sold			do	zen							
9	10	11		12			13				14
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D .: 1	C C' 11 1		Tp.					1			
Particular	rs of field work			te of Start	lation						
			Dat	e of Compl	etion						
Envisor and			Naı	me				Sig	gnature		
Enumerat			₩					-			
Superviso	r		1					1			

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

Details of wool production in sample households

v) Sub vi) Sea	rict Na me of Samp son: S	ime the so le (to Summ	elected be conner/Rai	villag pied fi ny/W	ge rom samp	i le list)	iv) Villaş	ge code a	ıs pe	dal etcer Census		Ε						
Sl. No		Naı	me of t	he hea	ad of the I	Househol	d		Si	ize of the	e fa	mily	Main Occupation				ation	
house	ehold							Adult	Children			Г	Total					
1					2			3	+	4			5	5				
									1									
									Щ									
							Б	etails o	f S	heep								
Flock	Statio	onary	7 /		Breed			Adult					,	Young S	tocl	k		
Migra	atory					Ran	n	Ewes		Total		Male	I	Female		7	Γotal	
		7			8	9		10	_	11		12		13			14	
									+						+			
									_						+			
									1									
					neep (Gra					T-4-1	C1	Cl	: 41	. fl1-				
Sl. No.	Bree		Catego code	огу	Wool	yieid	Total sl	heep in th	ne l	Total No		ep Sheared		otal woo	1	I	Remark	
1,0,								lock			eare			oduction			Ciliari	LIS
1	2		3		4			5			6			7	7		8	
									_									
						+			\dashv									
Catego	ory co	de: I	Ram-1	: Ewe	es-2;Lang the Last	mb-3												
Breed	1	Ram/ Ewe/ Laml	/ '	No. a	at the nning of eason	Died		Sold	Pu	ırchased		o. Slaughter consumpt		Other disp		osal	Rema	arks
						No.	Cause	(No.)	(N	lo.)				Mode		No.		
1		2	2		3	4	5	6		7		8		9		10	1	1
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work				Dat	e of Com	pietion			—									\dashv
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Super	visor		-			<u> </u>	<u> </u>			<u>-</u>								

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

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	 1		1		
v) Sub Sample (to be copied from sample list).						
vi) Season: Summer/Rainy/Winter						

Table 1:

Category of animals	No. of animals											
	Brought fo	or slaughter on the	e 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	Breed	Sex	Weight	Qty of	Whether Qty in	If No in col. (7)	Approx. price
ī	Young			before	dressed	col. (6) is within	confirm Qty in	of meat /kg.
	(A or Y)			slaughter	meat	range \$	col. (6)	(in Rs.)
				(kg.)	obtained	(Yes/No)		
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								

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		

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

i) Di ii) T iii) V iv) I v) N vi) F	od of Survey	 		
	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			
Sign	ature of owner of the Far	rm:		
Date) :-			

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 I	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 :-		