## HIMACHAL PRADESH FOREST DEPARTMENT



#### **WORKING PLAN**

**FOR THE** 

**NURPUR FOREST DIVISION** 

**Volume-II (Appendix)** 

(2025-26 TO 2034-35)

**SUBMITTED BY** 

**Amit Sharma (IFS)** 

D.F.O. Nurpur-CUM-W.P.O. Nurpur

### Contents

Appendix	Subject	Pages
No.	CLOSCADY OF WEDNACHI AD TERMS	5.7
I	GLOSSARY OF VERNACULAR TERMS	5-7 8-76
П	STATEMENT SHOWING THE AREA OF DIFFERENT KINDS OF FORESTS	8-70
Ш	STATEMENT SHOWING THE DISTRIBUTION OF AREAS TO WORKING CIRCLE CHIL SHELTER WOOD WORKING CIRCLE	77-148
IV	STATEMENT SHOWING AREAS OF INCLUDED CULTIVATION CHAKS	149-164
V	TRINI COLLECTED – DETAIL OF ANIMALS	165
VI	LIST OF ROADS OF NURPUR FOREST DIVISION	166-170
VII	MAPPING LEGEND	171-172
VIII	LEGEND FOR ASSESSMENT OF REGENERATION SURVEY	173-174
IX	LEGEND FOR SOIL SURVEY	175
X	ENUMERATION RESULT	176-211
XI	SHEEP GRAZING RUNS RECORDED BY	212-220
	TALUKAS IN NURPUR FOREST DIVISION	
XII	LIST OF EXISTING BUILDINGS	221-227
XIII	QUARDENIAL PROGRAMME OF BOUNARY PILLARS	228-230
	AND CHECKING FOR 2025-26 TO 2034-35	221 240
XIV	LIST OF COMMON TREES, HERBS, SHRUBS, BAMBOO, GRASSES, CLIMBERS, ANIMALS & BIRDS	231-248
XV	Notification No. 59 dated the 26.01.1897	249
	regarding declaration of Reserved Forests	
XVI	Notification No. 992 dated 11.01.1919	250
XVII	Notification NO. 59 DATED THE 26 <sup>TH</sup> JANUARY 1897 AMENDED BY NO. 993 DATED 11 <sup>TH</sup> JANUARY 1919	251
XVIII	THE BYE-LAWS OF THE FOREST CO-OPERATIVE	252-266
¥71¥7	SOCIETY LTD.	267-268
XIX	THE VAN (SANRAKSHAN EVAM SAMVARDHAN) ADHINIYAM, 1980	207-208
XX	THE INDIAN FOREST HIMACHAL	269-273
1212	PRADESH (SECOND AMENDMENT) ACT, 1991	

XXI	THE INDIAN FOREST	274
	(HIMACHAL PRADESH THIRD AMENDMENT) ACT, 1996	
XXII	FOREST PRODUCE TRANSIT (LAND ROUTES) RULES,	275-277
	1978	
XXIII	THE HIMACHAL PRADESH FOREST	278
	PRODUCE TRANSIT (LAND ROUTES) RULES, 1978	
	(AMENDMENT)	
XXIV	THE HIMACHAL PRADESH FOREST	279-280
	PRODUCE TRANSIT (LAND ROUTES) RULES, 1978	
	(AMENDMENT)	
XXV	THE HIMACHAL PRADESH FOREST PRODUCE TRANSIT	281
	(LAND ROUTES) RULES, 1978 (AMENDMENT)	
XXVI	THE HIMACHAL PRADESH FOREST	282
	PRODUCE TRANSIT (LAND ROUTES) RULES, 1978	
	(AMENDMENT)	
XXVII	THE HIMACHAL PRADESH FOREST	283
	PRODUCE TRANSIT (LAND ROUTES) RULES, 1978	
	(AMENDMENT 2025)	
XXVIII	THE HIMACHAL PRADESH FOREST	284
	PRODUCE TRANSIT (LAND ROUTES) RULES, 1978	
	(AMENDMENT 2025)	
XXIX	THE HIMACHAL PRADESH FORESTS	285-286
	(PROTECTION FROM FIRE) RULES, 1999	
XXX	BOUNDARY PILLARS WERE ORDERED VIDE	287-288
	STANDING ORDER NO. 2/1992 DATED 16.09.92	
XXXI	CEILING ON LAND HOLDING ACT, 1972	289-291
XXXII	GUIDELINES FOR STRENGTHENING OF JOINT FOREST	292-295
	MANAGEMENT (JFM) PROGRAMME	
XXXIII	SANJHI VAN YOJNA SCHEME 1998	296-300
VVVIV	NOTIFICATIONS DATED 09.04.1996 REGARDING	301-303
AAAIV	COMPENSATION FOR THE LOSSES BEING DONE TO	
	ANIMALS AND HUMAN BEINGS BY WILD ANIMALS	
XXXV	NOTIFICATION DATED 27.08.2001 REGARDING	304
	COMPENSATION FOR THE LOSS CAUSED TO ANIMALS AND HUMAN BEINGS BY THE WILD	
	ANIMALS AND HEMAN BEINGS BT THE WILD	
XXXVI	NOTIFICATION REGARDING	305-306
	(PROTECTION FROM FIRE) RULES, 1999	
XXXVII	NOTIFICATION REGARDING HP FOREST (TIMBER	307-309
	DISTRIBUTION TO RIGHT HOLDERS) RULES, 2010)	
XXXIII	LATEST NOTIFICATION REGARDING COMPENSATION	310-312
	FOR THE LOSS CAUSED TO ANIMALS AND HUMAN	

	BEINGS BY THE WILD ANIMALS	
XXXIX	NOTIFICATION REGARDING THE POWERS CONFERRED	313-314
	BY SECTION 4 READ WITH SECTION 7 OF THE	
	HIMACHAL PRADESH LAND PRESERVATION ACT, 1978	
XXXX	NOTIFICATION REGARDING THE RATES OF EXPORT	315-320
	PERMIT/PASS FEE	

APPENDIX –I				
GLOSSARY OF VERNACULAR TERMS				
Abadi	A village habitation*			
Ara-ul-dast	A kind of official letter*			
Balli	A round pole of having a diameter of 1° to 3° cm* at butt end*			
Bartan	Right of users*			
Bartandar	An individual who enjoys rights in forest*			
Bowli	A small water spring*			
Banjar	Waste Land			
Banjar Kadim	A field lying fallow for more than four years			
Banjar Jadid	A field which is lying fallow for less than four years			
Chak*	Included cultivation*			
Chhanda	The river island beyond the boom where the timber gets stranded*			
Chowkidar	Watchman*			
Coolie	Labourer*			
Chhang	Lopping*			
Chhatan	Thinning			
Dhar	A ridge of saur			
Devta	A local diety*			
Dochi or Dogri	Temporary field residence*			
Darat	Sickle used for lopping purpose			
Dehat	Village*			
Dhulan	Manual carriage*			
Dhulanee	Labour used for Dhulan			
Dimdima	An odd size of wood roughly axed*			
Gaddies	The professional shepherds belonging to Chamba, Kangra and Kinnaur*			

T 1 1 Cl (' C(' 1
Labour engaged on floating of timber
Grass land*
Water flour mill*
A saddle in a hill
Land under roads or streams*
Labour from Nepal*
A professional nomadic buffalo grazier*
Non hereditary right*
Small triangular pieces of wood*
Serial numbr allotted to a village at the Time of revenue settlement
Smoking pipe*
Locality*
Special court in pepsu state*
Record of land maintained by Revenue Department
Torch wood*
Demarcated protected forest
Rajputs*
A Revenue Official immediately above Patwari
An azed souared scant*
A small stream*
Irrigated field in which generally paddy is Grown*
A concial basket for carrying farm yard manure, fruits etc.
Miscellaneous inferior tree species*
A linear measurement unit equal to 16.05 cm.
A tannin extracted from heartwood or Khair Trees*
Gardener*

Mandi	Market*
Morusi	Hereditary right*
Mehkma Janglat	Forest Department
Makbooja	In possession
Misal Haoiayat	Revenue document also containing information regarding custom* rights and concessions*
Muslajir	Lease holder*
Mauza	A unit of Revenue administration*
Mazdoor	A labourer
Mistri	Head sawyer*
Mohal	Revenue estate*
Mela	Local fair*
Moawza	Compensations*
Manu	Current year's shoot of Bamboo
Nala, Nullah	Water Source*
Nadi	A stream
Nautor	Land granted for fresh cultivation*
Nazrana	A fee livable on the fresh breaking up of land*
Panchayat	A village council*
Parae	Halting stage*
Rakha	Keeper or watchman*
Rawana	Permit for exporting forest produce*
Sahukar	Money Lender*
Shamlat	Village Common Land
Smudha	A category of timber for sale purpose which Includes all grades of timber*
Sehada	Trijunction pillar of three Maujas
Tehsil	A Sub Division of District*
Tal	Lake*
Thach	Grassy blank*
Tibba	Hillock*
Wajib-ul- arz	Regulations regarding land right etc*
Aamindar	Owner of Land assessed to land revenue*
Zimindar	Land assessed land revenue of which owner is the sole proprietor*

#### APPENDIX-II

# STATEMENT SHOWING THE AREA OF DIFFERENT KINDS OF FORESTS

	(A) RESERVE FORESTS				
S. No.	Total Area in		Area in		
	Name of Forest	ha	Compartment	ha	
		(i) NURPUR RANG	GE		
1	R.1.N. Tatal	480.71	C.1a	87.00	
			C.1b	39.66	
			C.1c	40.86	
			C.2a	38.44	
			C.2b	46.53	
			C.2c	80.52	
			C.3a	27.92	
			C.3b	60.70	
			C.3c	59.08	
			Total: -	480.71	
2	R.2N Meh Dhar	148.49	C.1	52.20	
			C.2	96.29	
			Total: -	148.49	
3	R.3N Bhol Thakran	37.23	C.1	17.81	
			C.2	19.42	
			Total: -	37.23	
4	R.7.N. Jhakhar	127.86	C.1	55.43	
			C.2	72.43	
			Total: -	127.86	
5	R.8.N. Chhatril	496.85	C.1a	16.19	

			C.1b	123.8
			C.2	93.46
			C.3	139.19
			C.4a	74.85
			C.4b	49.36
			Total: -	496.85
6	R.10.N Talara	171.14	C.1	24.28
			C.2	44.49
			C.3	38.85
			C.4	33.98
			C.5	29.54
			Total: -	171.14
7	R.11.N Khanni	282.42	C.1a	39.66
			C.1b	33.16
			C.1c	22.24
			C.2a	22.65
			C.2b	24.28
			C.2c	17.81
			C.2d	9.71
			C.2e	28.33
			C.2f	33.18
			C.2g	26.71
			C.3	24.69
			Total: -	282.42
8	R.16.N Bindra Ban	81.33	C.2	12.95
			C.3a	49.36
			C.3b	19.02

			Total: -	81.33
		G. Total	Nurpur Range: -	1826.03
		(ii) KOTLA RANG	GE	
1	R.4.N Batuhi	126.25	C.1	52.60
			C.2	45.32
			C.3	28.33
			Total: -	126.25
2	R.5.N. Sawarka	9.02	C.1	6.07
			C.2	12.95
			Total: -	19.02
3	R.6.N. Mastgarh	100.76	C.1a	16.59
			C.1b	23.47
			C.2	60.70
			Total: -	100.76
4	R.13.N. Soldha	107.63	C.1	50.98
			C.2	56.65
			Total: -	107.63
5	R.14.N. Ballah	150.11	C.1	20.23
			C.2	40.46
			C.3	18.21
			C.4	38.45
			C.5	32.76
			Total: -	150.11
6	R.15.N. Bhali	521.14	C.1a	25.90
			C.1b	58.67
			C.1c	28.33

			C.1d	36.42
			C.2a	42.48
			C.2b	44.52
			C.2c	35.61
			C.3a	50.57
			C.3b	36.42
			C.4a	86.97
			C.4b	66.34
			Total: -	512.23
		G. Tot	al Kotla Range: -	1016.00
		(iii) JAWALI RAN	NGE	
1	R.10.N. Talara	155.37	C.6	27.52
			C.7	28.32
			C.8	27.52
			C.9	30.76
			C.10	41.25
			Total: -	155.37
2	R.28.D. Junat	87.40	C.1	27.52
			C.2	39.66
			C.3	20.22
			Total: -	87.40
		G. Tota	l Jawali Range: -	242.77
		(iv) REY RANG	GE	

			C.1b	37.23
			C.1c	51.78
			C.2a	31.57
			C.2b	47.74
			C.2c	65.54
			C.3a	29.14
			C.3b	46.12
			C.3c	52.60
			Total: -	410.27
2	R.30.D. Samblian	178.43	C.1a	40.46
			C.1b	33.18
			C.2a	50.18
			C.2b	54.61
			Total: -	178.43
		G. To	Total: - tal Rey Range: -	178.43 588.70
		G. To		
		G. To	otal Rey Range: -	
1	R.12.N Damtal		otal Rey Range: -	
1	R.12.N Damtal	(v) INDORA RAN	otal Rey Range: -	588.70
1	R.12.N Damtal	(v) INDORA RAN	otal Rey Range: -  IGE  C.1	<b>588.70</b> 20.64
1	R.12.N Damtal	(v) INDORA RAN	IGE C.1 C.2	<b>588.70</b> 20.64 14.16
1	R.12.N Damtal	(v) INDORA RAN	IGE C.1 C.2 C.3	20.64 14.16 7.28
1	R.12.N Damtal	(v) INDORA RAN	C.1   C.2   C.3   C.4	20.64 14.16 7.28 9.31
1	R.12.N Damtal	(v) INDORA RAN	C.1 C.2 C.3 C.4 C.5	20.64 14.16 7.28 9.31 13.35
1	R.12.N Damtal	(v) INDORA RAN	C.1   C.2   C.3   C.4   C.5   C.6	20.64 14.16 7.28 9.31 13.35 7.69
1	R.12.N Damtal	(v) INDORA RAN	C.1 C.2 C.3 C.4 C.5 C.6 C.7	20.64 14.16 7.28 9.31 13.35 7.69 4.05

	G. Total Nurpur	Forest Division	3883.93
	G. Total	Indora Range: -	210.43
		Total: -	210.43
		C.20	11.74
		C.19	10.93
		C.18	6.48
		C.17	8.09
		C.16	7.28
		C.15	8.09
		C.14	15.78
		C.13	10.12
		C.12	22.66

S. No.	Name of Forest	Total Area in ha	Comptt.	Area in
<b>5.</b> 1 ( <b>6.</b>	Traine of Forest	1144	Comptt	114
	(i) NUF	RPUR RANGE		
1	P26.N. Nurpur	23.06	C.1	16.19
			C.2	6.87
			Total: -	23.06
2	P.27.N. Baral Bholoon	81.73	C.1	24.28
			C.2	27.50
			C.3	29.95
			Total: -	81.73
3	P.28.N. Thora	126.26	C.1a	29.14
			C.1b	26.30

			C.2	20.23
			C.3a	12.14
			C.3b	38.45
			Total: -	126.26
4	P.29.N Maheti	72.43	C.1a	16.59
			C.1b	8.90
			C.1c	12.95
			C.2a	14.57
			C.2b	9.71
			C.2c	9.71
5	P.30.N Galore	107.63	C.1a	35.20
			C.1b	14.57
			C.2	21.45
			C.3a	16.59
			C.3b	19.82
			Total: -	107.63
6	P.31.N. Maira	34.80	C.1	19.83
			C.2	11.33
			C.3	3.64
			Total: -	34.80
7	P.32.N Bharoue	19.02	C.1	6.88
			C.2	5.66
			C.3	6.48
			Total: -	19.02
8	P.33.N. Haral	139.59	C.1a	22.26
			C.1b	25.09
			C.1c	19.02

			C.2a	20.23
			C.2b	17.00
			C.2c	17.78
			C.3	18.21
			Total: -	139.59
			Total	137.37
9	P.34.N. Aund	58.67	C.1	14.97
			C.2	17.80
			C.3	16.59
			C.4	9.31
			Total: -	58.67
10	P.35.N. Kopra	19.83	C.1	10.52
10	1.55.14. <b>K</b> opi <b>u</b>	17.03	C.1	10.52
			C.2	9.31
			Total: -	19.83
11	P.36.N. Bassa Farkunda	78.50	C.1	15.38
			C.2a	3.24
			C.2b	18.61
			C.3	26.30
			C.4	14.97
			Total: -	78.50
12	P.37.N. Khajjan	43.29	C.1	15.38
			C.2	16.19
			C.3	11.72
			Total: -	43.29
13	P.38.N. Janera	72.03	C.1	25.09
			C.2a	14.17
			C.2b	19.42
			C.2c	13.35
			Total: -	72.03
14	P.39.N. Ther Kuther	307.15	C.1a	12.93
			C.1b	10.12
			C.1c (i)	11.33
			C.1c (ii)	24.67

			C.1d	15.38
			C.1e	33.18
			C.2a	14.57
			C.2b	16.19
			C.2c	14.57
			C.2d	19.88
			C.3a	20.64
			C.3b	25.09
			C.3c	25.09
			C.3d	7.28
			C.3e	31.16
			C.4a	8.09
			C.4b	7.69
			C.4c	4.45
			C.4d	4.84
			Total: -	307.15
15	P.40.N. Manuha-Ki-Dhar	105.61	C.1a	12.95
			C.1b	10.52
			C.1c	14.16
			C.1d	7.69
			C.2a	14.16
			C.2b	15.38
			C.2c	14.97
			C.2d	15.78
			Total: -	105.61
16	P.40.N. Paniaru	64.74	C.1	12.55
			C.2	14.16
			C.3	11.33
			C.4	26.70
			Total: -	64.74
17	P.42.N. Ladori	103.18	C.1	16.19
			C.2a	18.60

			C.3	28.73
			C.4	25.90
			Total: -	103.18
18	P.43.N Chhotidhar	89.01	C.1	24.28
			C.2	9.71
			C.3	
				11.33
			C.4	10.52
			C.5	8.90
			C.6a	9.70
			C.6b	6.48
			C.7	8.09
			Total: -	89.01
19	P.44.N. Kot Hatli	46.94	C.1	10.12
			C.2	11.33
			C.3	12.95
			C.4	12.54
			Total: -	46.94
			G. Total: -	1593.47
	(ii)	KOTLA RANGE		
1	P-1N Sidhpur Ghar	38.82	C.1a	38.82
			Total: -	38.82
2	P.2.N. Devi -Da-Ban	47.74	C.2a	29.93
			C.2b	17.81
			Total: -	47.74
3	P.3.N. Balira	107.63	C.1a	22.66
			C.1b	23.88
			C.2a	16.19

			C.2b	19.02
			C.2c	25.88
			Total: -	107.63
4	P.4.N. Kaldun	191.38	C.1a	24.69
			C.1b	18.62
			C.1c	17.00
			C.2a	31.16
			C.2b	42.45
			C.2c	57.46
			Total: -	191.38
5	P.45.N Tilok Nath	17.81	C.1	4.45
			C.2	9.31
			C.3	4.05
			Total: -	17.81
6	P.46.N. Bar	63.12	C.1	12.14
			C.2	16.58
			C.3	13.76
			C.4	20.64
			Total: -	63.12
7	P.47.N. Anuhi	96.30	C.1	29.53
			C.2	26.70
			C.3	14.57
			C.4	25.50
			Total: -	96.30
			G. Total: -	562.80

	(iii) JAWALI RANGE			
1	P.1.N Sidhpur Ghar	352.03	C.1b	25.08
			C.1c	21.45
			C.1d	38.45
			C.2a	28.33
			C.2b	54.22
			C.2c	49.35
			C.2d	12.14
			C.3a	42.08
			C.3b(i)	16.19
			C.3b(ii)	24.28
			C.3c	40.46
			Total: -	352.03
2	P.5.N. Khabbal	235.48	C.1a	54.21
			C.1b	59.08
			C.1c	44.90
			C.2a	21.45
			C.2b	23.06
			C.2c	32.78
			Total: -	235.48
3	P.6.N. Harsar Nana	516.28	C.1a	31.16
			C.1b	23.06
			C.1c	27.10
			C.1d	21.84
			C.2a	42.88
			C.2b	48.56

			C.2c	32.78
			C.2d	44.51
			C.2e	35.21
			C.2f	21.06
			C.2g	22.66
			C.3a(i)	32.36
			C.3a(ii)	31.56
			C.3b	67.56
			C.3c	33.98
			Total: -	516.28
4	P.7.N. Fatehpur	101.15	C.1	33.18
	•		C.2a	20.64
			C.2b	8.09
			C.3a	21.04
			C.3b	18.20
			Total: -	101.15
5	P.8.N. Kyari	103.58	C.1a	36.40
			C.1b	24.28
			C.2a	12.95
			C.2b	11.74
			C.2c	18.21
			Total: -	103.58
6	P.9.N Gharoli Chalaun	36.02	C.1	5.26
			C.2	8.90
			C.3	11.74
			C.4	10.12
			Total: -	36.02
7	P.10.N. Karahu	21.45	C.1	17.40
			C.2	4.05
			Total: -	21.45
8	DP Chack Ban Harsar	327.21	Whole	327.21
			Total: -	327.21
		10 - 1	3371 1	106 17
9	DP Beh Kangar	106.17	Whole	100.17
9	DP Beh Kangar	106.17	Total: -	106.17 <b>106.17</b>

1	P.1.D. Ghar Junat	39.25	C.1	14.16
			C.2	12.95
			C.3	12.14
			Total: -	39.25
2	P.2.D. Ghar Bambota	64.74	C.1	19.83
			C.2	23.47
			C.3	21.44
			Total: -	64.74
			G. Total: -	103.99
	()	INDORA RANG		
1	P.11.N. Ghantal Sanun	44.10	C.1	12.94
			C.2	15.78
			C.3	15.38
			Total: -	44.10
2	P.12.N. Tung Barisar	67.98	C.1	11.33
			C.2	39.25
			C.3	17.40
			Total: -	67.98
3	P.13.N. Salakhar	68.38	C.1	14.16
			C.2	16.59
			C.3	19.02
			C.4	18.61
			Total: -	68.38
4	P.14.N. Agra-Da-Nal	35.21	C.1	10.52
			C.2	24.69
			Total: -	35.21

5	P.15.N. Sundroo	138.78	C.1a	8.50
			C.1b	8.09
			C.1c	8.09
			C.1d	13.35
			C.2a	38.03
			C.2b	34.80
			C.2c	14.97
			C.2d	12.95
			Total: -	138.78
6	P.16.N. Bagnal	57.46	C.1	13.35
			C.2	27.52
			C.3	16.59
			Total: -	57.46
7	P.18.N. Malot Karari	239.53	C.2a	37.64
			C.2b	34.00
			C.2c	38.80
			C.3a	35.61
			C.3b	35.61
			C.3c	18.61
			C.3d	39.26
			Total: -	239.53
8	P.19.N. Daliana	88.61	C.1	37.23
			C.2	38.46
			C.3	12.92
			Total: -	88.61
9	P.20.N. Thapkaur Gagwal	103.99	C.1	26.31
			C.2a	16.19

		G. Total N	Jurpur Forest Division	5257.71
			G. Total: -	1198.08
			Total: -	214.04
			C.3c	38.04
			C.3b	30.35
			C.3a	14.16
			C.2b	42.48
			C.2a	27.50
			C.1c	21.04
			C.1b	16.19
12	P.24.N. Suggar Nal	214.04	C.1a	24.28
			Total: -	72.83
			C.3	33.18
			C.2	23.46
11	P.23.N Agra-Da- Nal	72.83	C.1	16.19
			Total: -	67.17
			C.3b	11.32
			C.3a	6.48
			C.2	27.52
10	P.21.N. Hagwal	67.17	C.1	21.85
			Total: -	103.99
			C.3b	23.86
			C.3a	19.83
			C.2b	17.80

	(C) UNDEMARCATED PROTECTED FORESTS					
S. No.	Name of Forest	Total Area in ha	Compartment	Area in ha		
	(i) NURPU	JR RANGE				
1	UP-2-Ther	79.73	C.1	15.38		
			C.2	10.52		
			C.3	25.9		
			C.4	17.81		
			C.5	10.12		
			Total: -	79.73		
2	UP-3-Kukher Khawara	224.76	C.1	66.76		
			C.2	45.92		
			C.3	28.32		
			C.4	11.13		
			C.5	25.90		
			C.6	38.64		
			C.7	8.09		
			Total: -	224.76		
3	UP-4- Mammun Gurchal	19.83	C.1	10.52		
			C.2	9.31		
			Total: -	19.83		
4	UP-5- Niar Sanoh	103.39	C.1	7.28		
			C.2	11.33		
			C.3	11.33		
			C.4	5.67		
			C.5	17.40		

			C.6 C.7	9.51
			C.7	9.51
		<u> </u>		
			C.8	8.90
			C.9	23.88
			Total: -	103.39
5 L	5 UP-6-(a) Ladori	558.35	C.1	67.17
			C.2	98.73
			C.3	89.01
			C.4	54.62
			C.5	48.55
			C.6	12.54
			C.7	29.13
			C.8	21.04
			C.9	30.75
			C.10	11.33
			C.11	29.13
			C.12	13.75
			C.13	52.60
			Total: -	558.35
6 L	JP-6- Danni	1043.46	C.1	123.81
			C.2	72.43
			C.3	129.06
			C.4	154.96
			C.5	197.45
			C.6	8.07
			C.7	23.06
			C.8	44.5

			C.9	33.99
			C.10	49.36
			C.11	10.11
			C.12	27.52
			C.13	50.58
			C.14	72.43
			C.15	27.92
			C.16	18.21
			Total: -	1043.46
7	UP-7-Maira Dumal	215.29	C.1	14.16
			C.2	35.21
			C.3	32.37
			C.4	19.83
			C.5	10.12
			C.6	36.42
			C.7	31.57
			C.8	35.61
			Total: -	215.29
8	UP-8- Haral	235.52	C.1	33.18
			C.2	22.26
			C.3	36.83
			C.4	30.35
			C.5	18.21
			C.6	41.27
			C.7	22.66
			C.8	30.76
			Total: -	235.52

9	UP.9. Aund	456.46	C.1	14.57
			C.2	27.52
			C.3	31.57
			C.4	42.08
			C.5	29.14
			C.6	28.33
			C.7	20.23
			C.8	38.04
			C.9	30.35
			C.10	43.29
			C.11	21.85
			C.12	32.37
			C.13	27.52
			C.14	4.86
			C.15	64.74
			Total: -	456.46
10	UP.10. Sadwan	134.53	C.1	20.64
			C.2	6.27
			C.3	14.16
			C.4	21.85
			C.5	26.3
			C.6	23.47
			C.7	10.92
			C.8	10.92
			Total: -	134.53
11	UP.12. Milkh	1407.21	C.1	17.40
			C.2	37.23
			C.3	28.33
			C.4	27.92
			C.5	12.14
			C.6	27.92
			C.7	232.64
			C.8	76.86
			C.9	324.48
			C.10	249.20
			C.11	219.30
			C.12	153.79
	777 17 0 1	10.1.02	Total: -	1407.21
12	UP.15. Galore	106.83	C.1	29.95
			C.2	49.36
			C.3	27.52
10	LID 14 TI DI I	252.22	Total: -	106.83
13	UP.14. Thora Bhaloon	253.32	C.1	17.00
i			C.2	44.51

			C.3	22.26
			C.4	19.42
			C.5	10.12
			C.6	17.40
			C.7	17.81
			C.8	53.81
			C.9	14.16
			C.10	30.76
			C.11	6.07
			Total: -	253.32
14	UP.16. Kopra	587.95	C.1	23.07
			C.2	25.50
			C.3	21.85
			C.4	28.33
			C.5	26.71
			C.6	40.46
			C.7	28.33
			C.8	27.11
			C.9	32.78
			C.10	42.08
			C.11	42.89
			C.12	16.19
			C.13	51.38
			C.14	67.57
			C.15	72.43
			C.16	41.27
			Total: -	587.95
15	UP.17. Hatli	96.30	C.1	38.84
			C.2	6.47
			C.3	28.33
			C.4	10.12
			C.5	12.54
			Total: -	96.30
16	UP.18. Kot Palahri	250.45	C.1	17.81
_				
			C.2	40.46
			C.3	30.75
			C.4	18.61
			C.5	24.28

63.53	C.7 C.8 C.9 C.10 C.11 Total: - C.1 C.2 C.3	21.85 42.88 6.47 9.30 27.52 <b>250.45</b> 27.11
63.53	C.9 C.10 C.11 Total: - C.1 C.2	9.30 27.52 <b>250.45</b> 27.11
63.53	C.10 C.11 Total: - C.1 C.2	9.30 27.52 <b>250.45</b> 27.11
63.53	C.11  Total: -  C.1  C.2	27.52 250.45 27.11
63.53	C.1	<b>250.45</b> 27.11
63.53	C.1 C.2	27.11
63.53	C.2	
		24.28
	C.3	I
		12.14
	Total: -	63.53
	G. Total: -	5836.91
(ii) KOTLA RANGE		
404.65	C.1	33.18
	C.2	23.47
	C.3	44.51
	C.4	23.47
	C.5	32.37
	C.6	30.35
	C.7	22.26
	C.8	32.37
	C.9	18.21
	C.10	17.81
	C.11	42.08
	C.12	11.33
	C.13	45.72
	C.14	10.12
	C.15	ı
		404.65   C.1

			Total: -	404.65
2	UP.53 Sihuni	100.38	C.1	7.69
			C.2	7.69
			C.3	3.24
			C.4	17.81
			C.5	16.19
			C.6	17.81
			C.7	29.95
			Total: -	100.38
3	UP.54. Bar	280.05	C.1	38.45
			C.2	10.52
			C.3	10.52
			C.4	11.74
			C.5	6.48
			C.6	4.86
			C.7	16.19
			C.8	9.71
			C.9	19.83
			C.10	19.42
			C.11	48.15
			C.12	61.91
			C.13	12.14
			C.14	10.13
			Total: -	280.05
4	UP.78. Sidhpur Ghar	135.14	C.1	49.36
			C.2	70.81
			C.5	14.97
			Total: -	135.14
5	UP.79. Ambal	994.22	C.1	42.48

			C.2	21.05
			C.3	42.48
			C.3	28.33
			C.5	40.46
			C.6	
				21.05
			C.7	48.55
			C.8	48.15
			C.9	36.42
			C.10	72.83
			C.11	44.51
			C.12	46.53
			C.13	52.60
			C.14	23.07
			C.15	46.53
			C.16	49.37
			C.17 a	10.12
			C.17 b	46.53
			C.18	38.45
			C.19	64.75
			C.20	50.58
			C.21	50.58
			C.22	35.62
			C.23	33.18
			Total: -	994.22
6	UP.80. Kuther	322.94	C.1	12.95
			C.2	27.92
			C.3	34.80
			C.4	30.76
			C.5	18.21
			C.6	15.38
			C.7	31.57
			C.8	14.57
			C.9	9.71
			C.10	8.50
			C.11	21.85
			C.12	5.67
			C.13	26.71
			C.14	18.21
			C.15	17.00
			C.13	17.00
			C.16	9.71

			Total: -	322.94
7	UP.81. Jangal	201.14	C.1	3.24
			C.2	8.09
			C.3	10.12
			C.4	16.19
			C.5	18.21
			C.6	6.07
			C.7	14.57
			C.8	25.08
			C.9	25.90
			C.10	11.33
			C.11	11.34
			C.12	10.53
			C.13	24.28
			C.14	16.19
			Total: -	201.14
8	UP.82 Sirmani	282.03	C.1	16.19
			C.2	83.35
			C.3	54.62
			C.4	89.42
			C.5	38.45
			Total: -	282.03
9	UP.83. Nadholi	394.95	C.1	42.48
			C.2	33.18
			C.3	30.35
			C.4	10.52
			C.5	20.23

			C.6	30.35
			C.7	34.40
			C.8	14.16
			C.9	18.21
			C.10	27.11
			C.11	14.16
			C.12	25.50
			C.13	16.19
			C.14	22.26
			C.15	31.57
			C.16	24.28
			Total: -	394.95
			G. Total: -	3115.50
	(iii) J	AWALI RANGE		
1.	UP-78 Sidhpur Ghar	60.70	C.3	30.35
1.	UP-78 Sidhpur Ghar	60.70	C.3	30.35
1.	UP-78 Sidhpur Ghar	60.70		
1.	UP-78 Sidhpur Ghar UP-93 Chhattar	290.52	C.4	30.35
			C.4 Total: -	30.35 <b>60.70</b>
			C.4 <b>Total: -</b> C.1	30.35 <b>60.70</b> 77.69
			C.4  Total: -  C.1  C.2	30.35 <b>60.70</b> 77.69 54.22
			C.4  Total: -  C.1  C.2  C.3	30.35 <b>60.70</b> 77.69 54.22 45.32
			C.4  Total: -  C.1  C.2  C.3  C.4	30.35 <b>60.70</b> 77.69 54.22 45.32 12.14
			C.4  Total: -  C.1  C.2  C.3  C.4  C.5	30.35 <b>60.70</b> 77.69 54.22 45.32 12.14 82.13
			C.4  Total: -  C.1  C.2  C.3  C.4  C.5  C.6	30.35 <b>60.70</b> 77.69 54.22 45.32 12.14 82.13 19.02
2	UP-93 Chhattar	290.52	C.4  Total: -  C.1  C.2  C.3  C.4  C.5  C.6  Total: -	30.35 60.70 77.69 54.22 45.32 12.14 82.13 19.02 290.52

			Total: -	32.37
5	UP-103 Jawali	221.77	C.1	24.69
			C.2	39.66
			C.3	34.40
			C.4	8.50
			C.5	25.90
			C.6	32.37
			C.7	18.21
			C.8	23.88
			C.9	14.16
			Total: -	221.77
6	6 UP-104 Nana	981.26	C.1	13.35
			C.2	16.19
			C.3	22.26
			C.4	38.45
			C.5	29.54
			C.6	71.62
			C.7	60.69
			C.8	54.22
			C.9	16.19
			C.10	34.40
			C.11	109.25
			C.12	29.14
			C.13	46.53
			C.14	88.20
			C.15	32.37
			C.16	32.37

			C.17	23.06
			C.18	30.35
			C.19	29.95
			C.20	50.58
			C.21	15.38
			C.22	45.32
			C.23	28.33
			C.24	21.04
			C.25	42.48
			Total: -	981.26
7	UP-129 Dini	624.42	C.1	51.38
			C.2	86.99
			C.3	59.89
			C.4	36.42
			C.5	49.36
			C.6	53.81
			C.7	14.16
			C.8	24.28
			C.9	34.39
			C.10	34.80
			C.11	49.37
			C.12	82.13
			C.13	10.11
			C.14	37.33
			Total: -	624.42
8	UP-130 Bagroli	314.62	C.1a	26.30
			C.1 b	20.23
			C.2	18.21
			C.3	19.02
			C.4	26.30
			C.5	48.34
			C.6	30.76
			C.7	40.06
			C.8	24.28
			C.9	45.74
			C.10	15.38
			Total: -	314.62
9	UP-132 Sunet	183.32	C.1	13.76
			C.2	16.59
			C.3	19.42
			C.4	9.71
			C.5	35.21

				1
			C.6	39.66
			C.7	37.23
			C.8	11.74
			Total: -	183.32
10	UP-146-Fatehpur	760.34	C.1	6.48
			C.2	34.80
			C.3	34.80
			C.4	52.60
			C.5	34.40
			C.6	43.30
			C.7	38.45
			C.8	29.54
			C.9	32.37
			C.16	35.21
			C.17	40.46
			C.18	32.78
			C.19	48.96
			C.20	14.57
			C.21	50.98
			C.22	43.70
			C.23	39.25
			C.24	43.70
			C.25	43.30
			C.26	60.69
			Total: -	760.34
11	UP-147 Chalwara	38.80	Whole	38.80
			Total: -	38.80
12	UP-149 Harsar	95.10	C.1	18.21
			C.2	32.37
			C.3	23.88
			C.4	10.52
			C.5	10.12
			Total: -	95.10
			G. Total: -	3624.67
		(iv) REY RANG	E	
1	UP-127- Malahri	270.71	C.1	32.37
1	O1-127- Walaili I	270.71		
			C.2	31.56
			C.3	31.97
			C.4	22.66
				1

			C.6	18.62
			C.7	33.18
			C.8	32.37
			C.9	21.04
			Total: -	270.71
2	UP-1-8- Samlet	1000.99	C.1	18.21
			C.2	13.76
			C.3	14.16
			C.4	21.45
			C.5	12.95
			C.6	26.71
			C.7	17.00
			C.8	55.43
			C.9	18.62
			C.10	28.33
			C.11	56.84
			C.12	36.02
			C.13	37.23
			C.14	56.65
			C.15	63.88
			C.16	48.55
			C.17	44.51
			C.18	28.73
			C.19	34.40
			C.20	39.66
			C.21	61.10

			C.23	16.19
			C.24	54.62
			C.25	9.71
			C.26	30.34
			C.27	43.04
			C.28	38.45
			C.29	24.28
			Total: -	1000.99
3	UP-142-Palakh	512.24	C.1	80.92
			C.2	72.83
			C.3	72.83
			C.4	84.97
			C.5	80.92
			C.6	71.22
			C.7	48.55
			Total: -	512.24
4	UP.143 Sanjwan	309.54	C.1	47.75
			C.2	66.76
			C.3	72.83
			C.4	54.22
			C.4 C.5	54.22 67.98
5	UP.144. Maholi	830.68	C.5	67.98
5	UP.144. Maholi	830.68	C.5	67.98 <b>309.54</b>
5	UP.144. Maholi	830.68	C.5 <b>Total: -</b> C.1	67.98 <b>309.54</b> 93.87
5	UP.144. Maholi	830.68	C.5  Total: -  C.1  C.2	67.98 <b>309.54</b> 93.87 67.98

		C.6	55.59
		C.6	74.28
		C.7	39.65
		C.8	77.28
		C.9 a	50.48
		C.9 b	83.85
		C.10	40.46
		C.11 a	57.46
		C.12 b	27.52
		Total: -	830.68
UP.145. Hatli	638.51	C.1	6.88
		C.2	25.50
		C.3	8.90
		C.4	14.16
		C.5	20.23
		C.6	56.24
		C.7	33.59
		C.8	30.35
		C.9	49.77
		C.10	63.93
		C.11	33.99
		C.12	34.80
		C.13	62.31
		C.14	23.47
		C.14 C.15	23.47 15.78
	UP.145. Hatli	UP.145. Hatli 638.51	C.6 C.7 C.8 C.9 a C.9 b C.10 C.11 a C.12 b Total: -  UP.145. Hatli 638.51 C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.9 C.10 C.11 C.12 C.12 C.10 C.11 C.11 C.12 C.12

			C.18	78.10
			Total: -	638.51
7	UP.146. Fatehpur	314.01	C.10	60.69
			C.11	31.16
			C.12	59.89
			C.13	49.77
			C.14	25.09
			C.15	29.14
			C.27	58.27
			Total: -	314.01
8	UP-156 Bhogarwan	76.49	C.1	16.19
			C.2	30.35
			C.3	29.95
			Total: -	76.49
9	UP-157 Pind Padhian	95.90	C.1	45.32
			C.2	50.58
			Total: -	95.90
10	UP-160 Malal	25.90	C.1	18.21
			C.2	7.69
			Total: -	25.90
11	UP.161. Rajgir	146.47	C.1	18.21
			C.2	40.86
			C.3	36.82
			C.4	50.58
			Total: -	146.47
12	UP.165. Nangal	880.51	C.1	45.32
			C.2	42.08

	T			1
			C.3	48.55
			C.4	34.40
			C.5	30.35
			C.6	20.23
			C.7	53.81
			C.8	48.15
			C.9	41.27
			C.10	32.78
			C.11	26.30
			C.12	28.33
			C.13	25.09
			C.14	50.17
			C.15	33.99
			C.16	32.37
			C.17	29.14
			C.18	48.55
			C.19	30.35
			C.20	34.40
			C.21	24.28
			C.22	24.28
			C.23	28.33
			C.24	31.57
			C.25	36.42
			Total: -	880.51
13	UP.185. Diana	535.75	C.1	24.28
			C.2	67.57
			C.3	34.40

			C.4	40.06
			C.5	55.03
			C.6	66.76
			C.7	36.42
			C.8	30.35
			C.9	48.15
			C.10	36.02
			C.11	64.34
			C.12	32.37
			Total: -	535.75
14	UP.189. Dhaulpur	33.18	Whole	33.18
			Total: -	33.18
			G. Total: -	5670.88
	(V) 1	INDORA RAN	GE	
1	(V) I UP.21. Baranda Kandwal	589.91	C.1	24.28
1		1		24.28 32.37
1		1	C.1 C.2	
1		1	C.1 C.2 C.3	32.37 28.33
1		1	C.1 C.2 C.3 C.4	32.37 28.33 24.28
1		1	C.1 C.2 C.3 C.4 C.5	32.37 28.33 24.28 34.80
1		1	C.1 C.2 C.3 C.4 C.5 C.6	32.37 28.33 24.28 34.80 24.28
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7	32.37 28.33 24.28 34.80 24.28 25.09
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7	32.37 28.33 24.28 34.80 24.28 25.09 46.53
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14 C.15	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06 45.66
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14 C.15 C.16	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06 45.66 43.29
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14 C.15 C.16 C.17	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06 45.66 43.29 28.33
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14 C.15 C.16 C.17 C.18	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06 45.66 43.29 28.33 40.86
1		1	C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8 C.9 C.10 C.11 C.12 C.13 C.14 C.15 C.16 C.17	32.37 28.33 24.28 34.80 24.28 25.09 46.53 32.37 34.40 18.21 22.26 32.37 40.06 45.66 43.29 28.33

			C.2	23.88
			C.3	29.14
			C.4	21.85
			C.5	21.04
			C.6	33.59
			C.7	24.28
			C.8	30.76
			C.9	29.95
			C.10	43.70
			C.11	44.51
			C.12	27.92
			Total: -	341.95
3	UP.29. Bhadroot	57.46	C.1	12.95
			C.2	44.51
			Total: -	57.46
4	UP.30. Thapkaur	101.17	C.1	28.33
			C.2	35.61
			C.3	37.23
			Total: -	101.17
5	UP.31. Gagwal	60.69	C.1	32.37
			C.2	28.32
			Total: -	60.69
6	UP.32. Hagwal	45.33	C.1	27.52
			C.2	17.81
			Total: -	45.33
7	UP.34. Lakhanpur	157.43	C.1	22.66
	1		C.2	6.48
			C.3	17.00
			C.4	31.97
			C.5	23.06
			C.6	16.19
			C.7	22.26
			C.8	17.81
			Total: -	157.43
8	UP.35. Attarah	129.10	C.1	33.99
			C.2	30.35
			C.3	29.14
			C.4	17.81
			C.5	17.81
			Total: -	129.10
9	UP.36. Gangath	239.53	C.1	31.57
			C.2	33.99
			C.3	5.67
			C.4	34.39

				1
			C.5	12.94
			C.6	42.46
			C.7	49.37
			C.8	29.14
			Total: -	239.53
10	UP.37. Charot	105.19	C.1	47.34
			C.2	22.25
			C.3	35.60
			Total: -	105.19
11	UP.38. Sutrahar	154.59	C.1	15.78
			C.2	21.45
			C.3	34.40
			C.4	30.35
			C.5	18.21
			C.6	10.12
			C.7	24.28
			Total: -	154.59
12	UP.41. Agahar	116.75	C.1	48.95
	-		C.2	26.52
			C.3	41.28
			Total: -	116.75
13	UP.42. Panjahara	131.90	C.1	26.30
			C.2	28.33
			C.3	52.60
			C.4	5.26
			C.5	19.41
			Total: -	131.90
14	UP.58. Dainkwan	193.02	C.1	33.99
			C.2	28.33
			C.3	40.46
			C.4	43.70
			C.5	9.71
			C.6	36.83
			Total: -	193.02
15	UP.59. Chaloh	66.77	C.1	16.19
			C.2	50.58
			Total: -	66.77
16	UP.61 Gadwal	38.45	Whole	38.45
			Total: -	38.45
17	UP.62. Rit	149.71	C.1	17.40
			C.2	8.09
			C.3	30.46
			C.4	58.55

			Total: -	149.71
18	UP.63. Dagla	110.05	C.1	16.19
			C.2	10.93
			C.3	20.23
			C.4	6.45
			C.5	21.04
			C.6	10.93
			C.7	24.28
			Total: -	110.05
19	UP.64. Banoori	134.36	C.1	26.71
			C.2	9.71
			C.3	37.64
			C.4	29.95
			C.5	30.35
			Total: -	134.36
20	UP.65. Anoh	232.25	C.1	29.95
			C.2	39.66
			C.3	13.75
			C.4	60.69
			C.5	26.30
			C.6	52.20
			C.7	9.70
			Total: -	232.25
21	UP.66. Bhalakh	71.62	C.1	23.06
			C.2	6.48
			C.3	42.08
			Total: -	71.62
22	UP.67. Bassa Godialan	73.23	C.1	42.48
			C.2	30.75
			Total: -	73.23
23	UP.69. Majra	365.01	C.1	25.49
			C.2	13.35
			C.3	38.44
			C.4	39.25
			C.5	25.90
			C.6	27.11
			C.7	12.95
			C.8	25.09
			C.9	24.28
			C.10	18.21
			C.11	19.83
			C.12	17.00
			C.13	7.29
			C.14	17.00

			C.15	29.54
			C.16	24.28
			Total: -	365.01
24	UP.72. Bari	37.25	Whole	37.25
			Total: -	37.25
25	UP.87. Surajpur	61.11	C.1	35.21
			C.2	25.90
			Total: -	61.11
26	UP.88. Malot	99.15	C.1	18.21
			C.2	10.52
			C.3	6.48
			C.4	7.28
			C.5	31.57
			C.6	9.71
			C.7	10.52
			C.8	4.86
			Total: -	99.15
27	UP.89. Balkhor Kulara	120.19	C.1	4.86
			C.2	36.42
			C.3	25.50
			C.4	26.30
			C.5	14.97
			C.6	12.14
			Total: -	120.19
28	UP.90. Ghoran	319.25	C.1	30.35
			C.2	48.55
			C.3	60.69
			C.4	8.09
			C.5	15.38
			C.6	68.79
			C.7	52.60
			C.8	34.80
			Total: -	319.25
29	UP.91. Bharlahar	48.96	C.1	14.97
			C.2	33.99
			Total: -	48.96
30	UP.92. Dharwal	307.53	C.1	16.19
			C.2	55.84
			C.3	44.51
			C.4	45.32
			C.5	44.51
			C.6	62.31
			C.7	38.85
			Total: -	307.53

31	UP.95. Batrahan	44.91	C.1	15.78
			C.2	29.13
			Total: -	44.91
32	UP.114. Madholi	1454.64	C.1	35.61
			C.2	57.47
			C.3	31.57
			C.4	19.02
			C.5	18.62
			C.6	35.20
			C.7	35.20
			C.8	42.89
			C.9	14.57
			C.10	23.06
			C.11	12.14
			C.12	9.30
			C.13	4.05
			C.14	54.62
			C.15	38.04
			C.16	59.48
			C.17	53.41
			C.18	23.87
			C.19	33.18
			C.20	62.32
			C.21	70.81
			C.22	72.83
			C.23	48.55
			C.24	80.92
			C.25	34.39
			C.26	40.46
			C.27	20.23
			C.28	48.95
			C.29	37.63
			C.30	41.67
			C.31	4.05
			C.32	69.19
			C.32 b	61.11
			C.33	32.37
			C.34	19.02
			C.35	39.25
			C.36	12.14
			C.37	35.20
			C.38	22.25
			Total: -	1454.64
33	UP.115. Bheri	870.81	C.1	11.74

			C 2	0.00
			C.2	8.09
			C.3	25.50
			C.4	10.12
			C.5	22.26
			C.6	22.26
			C.7	6.07
			C.8	8.09
			C.9	8.09
			C.10	24.28
			C.11	66.36
			C.12	29.14
			C.13	17.81
			C.14	14.16
			C.15	12.95
			C.16	12.95
			C.17	13.35
			C.18	45.92
			C.19	63.13
			C.20	53.60
			C.21	29.95
			C.22	34.80
			C.23	17.00
			C.24	7.69
			C.25	52.20
			C.26	43.70
			C.27	50.58
			C.28	11.33
			C.29	30.35
			C.30	32.37
			C.31	40.46
			C.32	44.51
			Total: -	870.81
34	UP.127. Malahri	389.69	C.10	39.66
			C.11	38.85
			C.12	34.40
			C.13	39.25
			C.14	61.91
			C.15	68.79
			C.16	67.17
			C.17	39.66
			Total: -	389.69
35	UP.141. Surdwan	313.99	C.1	64.74
		213.77	C.2	40.46
			C.3	83.35
		18	<b>C.</b> 3	1 05.55

	G. Total	<b>UPF Nurpur</b>	Division: -	26007.23
			G. Total: -	7759.27
			Total: -	8.50
37	UP.151. Ban Indorian	8.5	Whole	8.50
			Total: -	17.82
			C.3	5.27
			C.2	6.07
36	UP.150. Kathgarh	17.82	C.1	6.48
			Total: -	313.99
			C.5	87.40
			C.4	38.04

(D) UN-CLASSED FORESTS					
Sr. No.	Name of Forest	Total Area in ha	Compartment	Area in ha	
	(i) N	URPUR RANG	GE		
1	U-13 Khanni	371.86	C.1	17.00	
			C.2	23.47	
			C.3	14.16	
			C.4	17.81	
			C.5	12.93	
			C.6	25.09	
			C.7	12.14	
			C.8	14.97	
			C.9	16.19	
			C.10	33.18	
			C.11	14.97	
			C.12	22.66	
			C.13	8.90	
			C.14	19.42	
			C.15	29.14	
			C.16	60.69	
			C.17	29.14	
			Total: -	371.86	
2	U-19 Bhadwar	430.16	C.1	14.16	
			C.2	32.37	
			C.3	6.07	
			C.4	24.69	

			C.5	11.33
			C.6	22.26
			C.7	32.37
			C.8	14.97
			C.9	31.57
			C.10	35.61
			C.11	14.97
			C.12	27.52
			C.13	17.00
			C.14	23.06
			C.15	12.95
			C.16	31.57
			C.17	20.23
			C.18	14.56
			C.19	14.16
			C.20	16.19
			C.21	12.55
			Total: -	430.16
1	U-13 Khanni	371.86	C.1	17.00
			C.2	23.47
			C.3	14.16
			C.4	17.81
			C.5	12.93
			C.6	25.09
			C.7	12.14
			C.8	14.97
			C.9	16.19
			C.10	33.18
			C.11	14.97
			C.12	22.66
			C.13	8.90
			C.14	19.42
			C.15	29.14
			C.16	60.69
			C.17	29.14
			Total: -	371.86
2	U-19 Bhadwar	430.16	C.1	14.16
			C.2	32.37
			C.3	6.07
			C.4	24.69
			C.5	11.33
			C.6	22.26
			C.6 C.7	22.26 32.37

			C.9	31.57
			C.10	35.61
			C.11	14.97
			C.12	27.52
			C.13	17.00
			C.14	23.06
			C.15	12.95
			C.16	31.57
			C.17	20.23
			C.18	14.56
			C.19	14.16
			C.20	16.19
			C.21	12.55
			Total: -	430.16
			C.10	22.66
			C.11	36.42
			C.12	36.42
			C.13	20.23
			C.14	32.37
			Total: -	433.74
7	U-48 Bhol Thakran	73.24	C.1	15.78
			C.2	42.08
			C.3	15.38
			Total: -	73.24
8	U-49 Minjgran	241.20	C.1	38.04
			C.2 a	10.52
			C.2 b	22.66
			C.3	26.30
			C.4	38.05
			C.5	26.71
			C.6	25.5
			C.7	26.71
			C.8	26.71
			Total: -	241.20
9	U-50 Kothiwanda	439.45	C.1	21.45
			C.2	36.83
			C.3	35.61
			C.17	46.53
			C.18	41.27
			C.19	53.41
			C.20	36.42
			C.21	14.16
			C.22	62.72
			C.26	62.72

			C.27 Total: - G. Total: -	28.33 439.45 3029.19
		(ii) KOTLA RAN	NGE	
1	U-47 Banoli (ii)	303.47	C.1	34.4
			C.2	32.37
			C.3	32.37
			C.4	62.72
			C.5	42.48
			C.6	50.58
			C.7	48.55
			Total: -	303.47
2	U-50 Kothi wanda	612.61	C.4	32.37
			C.5	45.72
			C.6	40.86
			C.7	32.37
			C.8	35.61
			C.9	32.78
			C.10	56.24
			C.11	36.42
			C.12	41.67
			C.13	37.23
			C.14	33.99
			C.15	66.76
			C.16	31.57
			C.23	27.52
			C.24	43.29

			C.25	18.21
			Total: -	612.61
3	U-52 Soldha	813.99	C.1	54.62
			C.2	68.38
			C.3	22.26
			C.4	32.37
			C.5	4.05
			C.6	38.45
			C.7	35.21
			C.8	28.33
			C.9	101.96
	+		C.10	27.52
			C.11	10.93
			C.12	12.14
			C.13	26.30
			C.14	13.76
			C.15	12.55
			C.16	27.92
	+		C.17	32.78
			C.18	44.91
			C.19	61.50
			C.20	32.37
	1		C.21	62.55
	1		C.22	29.54
	1		C.23	33.59
			Total: -	813.99
4	U-55 Bhali	1046.29	C.1	85.37

C.2	39.25
C 3	
C.3	44.50
C.4	14.16
C.5	52.60
C.6	16.18
C.7	16.18
C.8	78.90
C.9	16.59
C.10	20.63
C.11	19.42
C.12	16.99
C.13	16.18
C.14	8.90
C.15	22.67
C.16	12.94
C.17	72.83
C.18	26.30
C.19	8.09
C.20	24.28
C.21	32.37
C.22	5.66
C.23	17.79
C.24	19.02
C.25	16.18
C.26	12.14
C.27	26.71
C.28	26.71

			C.29	30.75
1				
			C.30	65.14
			C.31	50.17
			C.32	53.41
			C.33	77.28
			Total: -	1046.29
5	U-84 Dol	1054.09	C.1	78.91
			C.2	14.16
			C.3	26.71
			C.4	37.23
			C.5	34.4
			C.6	58.27
			C.7	80.92
			C.8	44.51
			C.9	52.6
			C.10	91.04
			C.11	38.85
			C.12	60.69
			C.13	56.65
			C.14	28.33
			C.15	54.62
			C.16	30.35
			C.17	12.14
			C.18	22.26
			C.19	56.24
			C.20	32.37
			C.21	40.46

			C.22	30.35
			C.23	31.57
			C.24	40.46
			Total: -	1054.09
			G. Total: -	3830.45
	(iii)	JAWALI RANGE		
1	U-13 Junat	734.45	C.1	45.32
			C.2	30.36
			C.3	18.21
			C.4	38.45
			C.5	12.14
			C.6	13.35
			C.7	21.45
			C.11	80.92
			C.14	38.45
			C.15	32.37
			C.16	28.33
			C.17	71.62
			C.18	23.06
			C.19	42.49
			C.20	38.04
			C.21	26.30
			C.22	18.21
			C.23	48.56
			C.24	12.95
	İ			1

			C.26	32.37
			Total: -	734.45
2	U-46 Gurial	131.93	C.1	37.64
			C.2	18.62
			C.3	31.97
			C.4	35.61
			C.5	8.09
			Total: -	131.93
3	U-70 Bari Khas	26.71	Whole	26.71
			Total: -	26.71
4	U-75 Larth	36.42	C.1	31.16
			C.2	5.26
			Total: -	36.42
5	U-77 Bhol	152.97	C.1	33.59
			C.2	4.86
			C.3	33.99
			C.4	16.19
			C.5	17.81
			C.6	20.23
			C.7	26.30
			Total: -	152.97
			G. Total: -	1082.48
	(i	v) REY RANGE		
1	U-13 Junat	247.63	C.8	52.60
			C.9	30.35
			C.10	73.64
			C.12	64.74
			C.13	26.30
			Total: -	247.63

	T	1 1	~ .	
2	U-15 Dhameta	184.92	C.1	11.33
			C.2	34.40
			C.3	20.23
			C.4	18.21
			C.5	19.42
			C.6	29.54
			C.7	51.79
			Total: -	184.92
3	U-25 Anoh	845.62	C.1	40.46
			C.2	44.51
			C.3	20.23
			C.4	40.46
			C.5	48.95
			C.6	50.58
			C.7	19.02
			C.8	40.86
			C.9	48.55
			C.10	19.02
			C.11	41.26
			C.12	60.69
			C.13	28.73
			C.14	27.11
			C.15	45.32
			C.16	24.28
			C.17	33.59
			C.18	40.46
			C.19	40.46
			C.20	28.33
			C.21	40.06
			C.22	25.09
			C.23	37.60
			Total: -	845.62
4	U-26 Barla	328.59	C.1	17.00
			C.2	22.26
			C.3	28.33
			C.4	19.42
			C.5	30.35
			C.6	44.51
			C.7	52.60
			C.8	10.12
			C.9	41.27
			C.10	34.40
			C.11	28.33
			Total: -	328.59

5	U-40 Katrah	359.31	C.1	42.89
			C.2	54.62
			C.3	56.65
			C.4	56.65
			C.5	50.58
			C.6	57.46
			C.7	40.46
			Total: -	359.31
6	U-2-Sathana	98.72	C.1	55.43
			C.2	43.29
			Total: -	98.72
			G. Total: -	2064.79
	(v) IN	DORA RANGE		
1	U-56 Damtal	99.95	C.1	27.92
			C.2	29.14
			C.3	42.89
			Total: -	99.95
2	U-68 Bhadroya	161.07	C.1	33.59
			C.2	16.19
			C.3	15.38
			C.4	32.78
			C.5	28.33
			C.6	34.80
			Total: -	161.07
			G. Total: -	261.02
		G. Total	Nurpur Forest Division: -	10267.93

	CO-OPERATIVE FOREEST SOCIETIES					
S. No.	Name of Forest	Total Area in ha	Compartment	Area in ha		
	(i) NURPU	R RANGE				
1	CFs Gahin Lagore	1011.33	R-1	23.48		
			R-2	46.12		
			R-3	12.95		
			U-1	17.80		
			U-2	13.76		
			U-3	16.99		
			U-4 a	10.52		
			U-4 b	17.40		
			U-4 c	14.56		
			U-5	56.25		
			U-6	51.40		
			U-7	3.64		
			U-8	19.42		
			U-9	22.66		
			U-10	12.14		
			U-11	9.71		
			U-12	10.52		
			U-13	6.88		
			U-14	2.43		
			U-15 a	6.47		
			U-15 b	11.33		
			U-16	1.62		

U-18 U-19 a U-19 b U-19 c U-20 U-21 U-22 U-23 U-24	9.71 9.71 8.50 29.54 4.85 96.30 38.44
U-19 b U-19 c U-20 U-21 U-22 U-23	9.71 8.50 29.54 4.85 96.30
U-19 c U-20 U-21 U-22 U-23	8.50 29.54 4.85 96.30
U-20 U-21 U-22 U-23	29.54 4.85 96.30
U-21 U-22 U-23	4.85 96.30
U-22 U-23	96.30
U-23	
	38.44
U-24	1
	4.45
U-25	29.14
U-26	4.04
U-27	145.69
U-28	4.85
U-29 a	25.48
U-29 b	29.54
U-29 c	17.86
U-30	6.27
U-31	19.88
U-32	19.42
U-33	19.42
U-34	2.43
U-35	17.8
U-36	9.31
U-37	4.04
U-38	7.23

U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				Sep. Khasra	
2 CFs Suliali 307.54 U-1 7.29  U-2 a 8.50  U-2 b 4.05  U-3 15.78  U-4 a 9.31  U-4 c 8.90  U-5 3.64  U-7 4.05  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-19 16.19  U-19 16.19				No.	2.83
U-2 a 8.50  U-2 b 4.05  U-3 15.78  U-4 a 9.31  U-4 b 11.33  U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				Total: -	1011.33
U-2 b 4.05  U-3 15.78  U-4 a 9.31  U-4 b 11.33  U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52	2	CFs Suliali	307.54	U-1	7.29
U-3 15.78  U-4 a 9.31  U-4 b 11.33  U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-2 a	8.50
U-4 a 9.31  U-4 b 11.33  U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-2 b	4.05
U-4 b 11.33  U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-3	15.78
U-4 c 8.90  U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-4 a	9.31
U-5 3.64  U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-4 b	11.33
U-6 22.66  U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-4 c	8.90
U-7 4.05  U-8 26.30  U-9 6.47  U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-5	3.64
U-8 26.30 U-9 6.47 U-10 3.64 U-11 6.47 U-12 6.07 U-13 8.09 U-14 9.31 U-15 5.26 U-16 14.57 U-17 31.16 U-18 7.69 U-19 16.19 U-20 10.52				U-6	22.66
U-9 6.47 U-10 3.64 U-11 6.47 U-12 6.07 U-13 8.09 U-14 9.31 U-15 5.26 U-16 14.57 U-17 31.16 U-18 7.69 U-19 16.19 U-20 10.52				U-7	4.05
U-10 3.64  U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-8	26.30
U-11 6.47  U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-9	6.47
U-12 6.07  U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-10	3.64
U-13 8.09  U-14 9.31  U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-11	6.47
U-14 9.31 U-15 5.26 U-16 14.57 U-17 31.16 U-18 7.69 U-19 16.19 U-20 10.52				U-12	6.07
U-15 5.26  U-16 14.57  U-17 31.16  U-18 7.69  U-19 16.19  U-20 10.52				U-13	8.09
U-16 14.57 U-17 31.16 U-18 7.69 U-19 16.19 U-20 10.52				U-14	9.31
U-17 31.16 U-18 7.69 U-19 16.19 U-20 10.52				U-15	5.26
U-18 7.69 U-19 16.19 U-20 10.52				U-16	14.57
U-19 16.19 U-20 10.52				U-17	31.16
U-20 10.52				U-18	7.69
				U-19	16.19
II 21 11 72				U-20	10.52
				U-21	11.73

			U-22	14.57
			U-23	23.07
			0-23	23.07
			U-24	1.21
			U-25	3.64
			Sep. Khasra	
			No.	6.07
			Total: -	307.54
3	CFs Bhugnara	214.46	R-1	34.40
			R-2	18.21
			U-1	65.95
			U-2	6.88
			U-3	24.28
			U-4	15.78
			U-5	48.96
			Total: -	214.46
4	CFs Jachh	155.79	P-1	4.86
			P-2	9.71
			P-3	34.40
			P-4	44.11
			P-5	28.34
			U-6	9.71
			U-7	9.71
			l l	
			U-8	6.88
			U-8 U-9	6.88
			U-9	6.07

			R-2	63.13
			Total: -	117.35
6	CFs Kulahan	86.29	P-1	4.05
			P-2	4.05
			P-3	5.66
			P-4	4.85
			P-5	55.14
			U-6	6.88
			U-7	5.66
			Total: -	86.29
			G. Total: -	1892.76
	(ii)	KOTLA RANGE		
		Nil		
	(iii)	JAWALI RANGE		
1	CFs Lahru	275.93	P-1	4.85
			P-2	20.23
			P-3	6.47
			U-4	10.12
			U-5	6.88
			U-6	11.33
			U-7	1.21
			U-8	20.23
			U-9	18.21
			U-10	18.61
			U-11	3.24
			U-12	17.40
			U-13	19.42
			U-14	4.85
			U-15	4.85
			U-16	8.09
			U-17	9.31
			U-18	14.57
			U-19	8.50
			U-20	11.33
		l	0-20	11.55

			U-22	3.24
			U-23	1.21
			U-24	11.73
			U-25	5.26
			U-26	5.26
			U-27	9.31
			U-28	6.47
			U-29	8.09
			Total: -	275.93
2	CFs Paluara	292.12	P-1 a	12.95
			P-1 b	18.21
			P-1 c	20.23
			U-2	8.50
			U-3	4.85
			U-4	11.33
			U-5	11.73
			U-6	10.93
			U-7	8.09
			U-8	11.33
			P-9	46.93
			P-10	24.68
			P-11	6.47
			U-12	16.59
			U-13	8.09
			U-14	12.54
			U-15	13.76
			U-16	3.64
			U-17	8.5
			U-18	7.69
			U-19	1.21
			U-20	2.02
			U-21	13.35
			U-22	6.88
			U-23	1.62
			Total: -	292.12
3	CFs Golwan	115.73	U-1	2.43
			U-2	15.38
			U-3	2.43
			U-4	2.02
			U-5	16.59
			U-6	17.4
			U-7	19.83
	+	1	77.0	10.10
			U-8	10.12

			U-10	11.73
			U-11	2.02
			U-12	2.83
			U-13	6.47
			U-14	4.05
			Sep. Khasra No.	0.81
			Total: -	115.73
			G. Total: -	683.78
	(iv) REY	RANGE		
1	CFs Rey	1087.16	U-1	14.16
			U-2	14.97
			U-3	16.99
			U-4	19.02
			U-5	4.05
			U-6	5.66
			U-8	12.95
			U-9	6.47
			U-10	5.66
			U-11	2.83
			U-12	21.45
			U-13	23.07
			U-14	2.83
			U-15	4.86
			U-16	5.26
			U-17	3.24
			U-18	4.45
			U-19	23.88
			U-20	19.02
			U-21	21.45

	U-22	21.04
	U-23	2.83
	U-24	3.24
	U-25	0.81
	U-26	2.02
	U-27	8.50
	U-28	2.43
	U-29	4.45
	U-30	4.86
	U-31	7.28
	U-32	7.28
	U-33	6.47
	U-34	2.02
	U-35	3.64
	U-36	35.61
	U-37	30.35
	U-38	29.95
	U-39	3.24
	U-40	4.04
	U-41	2.02
	U-42	7.69
	U-43	7.69
	U-44	1.62
	U-45	18.61
	U-46	22.26
	U-47	17.40
	U-48	34.9
		1

U-49	25.09
U-50	9.09
U-51	4.45
U-52	1.62
U-53	7.28
U-54	2.83
U-55	6.07
U-56	7.69
U-57	8.09
U-58	6.07
U-59	13.35
U-60	12.95
U-61	13.35
U-62	4.85
U-63	23.88
U-64	37.23
U-65	1.02
U-66	5.66
U-67	17.81
U-68	1.02
U-69	6.07
U-70	8.90
U-71	8.09
U-72	33.59
U-73	25.49
U-74	23.07
U-75	19.02

			U-76	5.66
			U-77	42.08
			U-78	50.18
			U-78	30.18
			U-79	69.20
			U-80	4.04
			U-81	5.86
			U-82	6.07
			U-83	5.26
			U-84	0.40
			U-85	1.21
			U-86	3.24
			U-87	10.93
			U-88	10.12
			Sep. Khasra	
			No.	5.26
			Total: -	1086.56
2	CFs Badala	90.23	U-1	6.07
			U-2	7.28
			U-3	8.90
			U-4	8.50
			U-5	8.50
			U-6	8.09
			U-7	19.42
			U-8	8.09
			U-9	12.14
			U-10	3.24
			Total: -	90.23
3	CFs Badukhar	126.65	U-1	30.35
			U-2	47.34
1			U-3	48.96
			Total: -	126.65

4	CFs Bhatoli	12.95	U-1	2.43
			U-2	3.24
			U-3	2.02
			U-4	3.64
			U-5	1.62
			Total: -	12.95
5	CFs Deothi	168.74	U-1	12.14
			U-2	19.83
			U-3	17.81
			U-4	25.90
			U-5	18.61
			U-6	19.42
			U-7	55.03
			Total: -	168.74
			G. Total: -	1485.13
	(v) ]	NDORA RANGE		
1	CFs Sirit	164.28	R-1	10.52
			R-1	6.88
			R-2	59.08
			U-1	5.66
			U-2	55.44
			U-3	12.95
			U-4	5.66
			U-5	8.09
			Sep.Khasra	164.28
	GD DI I	02.77	No.	0.00
2	CFs Bhaleta	82.55	Total: -	8.09
			U-1	4.45
			U-2	14.16
			U-3	32.78
			U-4	23.07
2	GE D 11	<b>5</b> 00.24	U-5	82.55
3	CFs Paniala	588.34	Total: -	65.96
			U-1	54.62
			U-2	103.99
			U-3	102.77
			U-4	10.52
			U-5	58.27
			U-6	59.89
			U-7	11.73
			U-8 a U-8 b	56.25
			U-8 D	27.92

		<b>.</b>	Ī	
			U-9	27.92
			U-10	3.24
			U-11	5.26
			Sep. Khasra	588.34
4	CE G	102.41	No.	12.70
4	CFs Sanour	123.41	Total: -	43.70
			U-1	24.68
			U-2	15.38
			U-3	21.45
			U-4	18.20
			U-5	123.41
5	CFs Raja-Khassa	218.51	Total: -	15.78
			U-1	12.54
			U-2 a	13.35
			U-2 b	66.36
			U-3	41.68
			U-4	19.83
			U-5 a	16.19
			U-5 b	16.19
			U-6	5.26
			U-7	11.33
			U-8	218.51
6	CFs Dhantol	149.22	Total: -	25.90
			U-1	8.09
			U-2	12.95
			U-3	14.97
			U-4	39.16
			U-5	17.40
			U-6	30.75
			U-7	149.22
7	CFs Lodhwan	1365.25	Total: -	46.93
			U-1	15.78
			U-2	27.92
			U-3	19.83
			U-4	21.04
			U-5	15.78
			U-6	6.07
			U-7	9.71

	U-8	16.99
	P-9	24.28
	P-10	37.23
	P-11	10.52
	U-12	13.35
	U-13	12.14
	U-14	19.82
	U-15	20.23
	U-16	16.18
	U-17	14.57
	U-18	12.54
	U-19	17.40
	U-20	51.79
	U-21	42.89
	U-22	13.76
	U-23	10.93
	U-24	24.28
	U-25	29.14
	U-26	27.52
	U-27	20.23
	U-28	6.07
	U-29	11.73
	U-30	13.76
	U-31	2.83
	U-32	26.71
	U-33	27.11
	U-34	2.43
72		

	U-35	2.43
	U-36	2.83
	U-37	4.05
	U-38 a	2.43
	U-38 b	8.90
	U-39	5.26
	U-40	2.43
	U-41	5.66
	U-42	0.81
	U-43	12.14
	U-44	11.73
	U-45	6.07
	U-46	4.45
	U-47	7.28
	U-48	1.62
	U-49	4.05
	U-50	16.18
	U-51	18.21
	U-52	19.02
	U-53	17.40
	U-54	49.36
	U-55	17.40
	U-56	20.23
	U-57	14.97
	U-58	17.40
	U-59	25.49
	U-60	11.73

			U-61	36.02
			U-62	22.66
			U-63	18.21
			U-64	30.76
			U-65	20.23
			U-66	21.45
			U-67	27.11
			U-68	28.34
			U-69	40.06
			U-70	37.63
			U-71	23.07
			U-72	21.85
			U-73	18.21
			U-74	19.42
			U-75	1.21
			U-76	1365.25
8	CFs Indora	62.72	Total: -	15.38
			U-1	4.45
			U-2	1.21
			U-3	41.68
			U-4	62.72
9	CFs Indpur	566.12	Total: -	21.45
			P-1	22.66
			P-2	38.85
			P-2 P-3	38.85 35.61

U-7 33.5  U-8 38.0  U-9 23.8  U-10 8  U-11 46.9  U-12 35.6  U-13 4.6  U-14 16.5  U-15 a 18.2  U-15 b 23.6  U-16 a 27.9	04 87 3.9 94 61 45
U-9 23.8  U-10 8  U-11 46.9  U-12 35.6  U-13 4.4  U-14 16.1  U-15 a 18.2  U-15 b 23.4  U-15 c 30.3	87 3.9 94 61 45
U-10 8  U-11 46.9  U-12 35.6  U-13 4.4  U-14 16.1  U-15 a 18.2  U-15 c 30.3	3.9 94 61 45
U-11 46.9  U-12 35.6  U-13 4.4  U-14 16.1  U-15 a 18.2  U-15 b 23.4  U-15 c 30.7	94 61 45 19
U-12 35.6  U-13 4.4  U-14 16.1  U-15 a 18.2  U-15 b 23.4  U-15 c 30.3	61 45 19
U-13 4.4  U-14 16.1  U-15 a 18.2  U-15 b 23.4  U-15 c 30.3	45 19
U-14 16.3  U-15 a 18.2  U-15 b 23.4  U-15 c 30.3	19
U-15 a 18.2 U-15 b 23.4 U-15 c 30.3	
U-15 b 23.4 U-15 c 30.3	21
U-15 c 30.7	
	47
U-16 a 27.9	75
	92
U-16 b 6.0	07
Sep.Khasra 566.1	12
No.	
10 CFs Ghandran 378.34 <b>Total: -</b> 56.6	65
U-1 46.5	53
U-2 14.5	57
U-3 37.2	23
U-4 6.0	07
U-5 4.8	85
U-6 2.8	83
U-7 10.1	12
U-8 19.4	42
U-9 3.2	
	24

	G. Total Nurpur Forest Division	7761.01
	Total: -	3698.74
	Sep.Khasra No.	378.34
	U-15	0.40
	U-14	5.66
	U-13	17.81
	U-12	64.34
	U-11	58.67

\*\*\*\*\*

## APPENDIX-III

## STATEMENT SHOWING THE DISTRIBUTION OF AREAS TO WORKING CIRCLE CHIL SHELTERWOOD WORKING CIRCLE

		(A)	RESERV	E FORE	STS		
Sr.	Name of Forest	Comptt.	Area in	PB-I	PB-II	PB-III	PB-IV
No.		No.	На.				
		I-NUF	RPUR RAN	GE			
1	R.1. N. Tattal	C-1b	39.66	39.66	0	0	0
		C-1c	40.86	0	40.86	0	0
		C-2b	46.53	46.53	0	0	0
		C-2c	80.52	80.52	0	0	0
		C-3b	60.70	60.70	0	0	0
		C-3c	59.08	0	59.08	0	0
		Total: -	327.35	227.41	99.94	0	0
2	R. 2.N. Meh Dhar	C-1	52.20	52.20	-	0	0
		C-2	96.29		96.29	0	0
		Total: -	148.49	52.20	96.29	0	0
	R .3. N. Bhol						
3	Thakran	C-1	17.81	0	0	0	17.81
4	R. 7. N. Jhakhar	C-1	55.43	0	55.43	0	0.00
5	R. 8.N. Chhatril	C-1a	16.19	16.19	0	0	0
		C-3	139.19	0	0	0	139.19
	R.16.N Bindra						
6	Ban	C-2	12.95	12.95	0	0	0
	Total of Nurpur R	lange: -	717.41	308.75	251.66	0.00	157.00
		]	II-KOTLA	RANGE	1		
1	R. 4. N. Batuhi	C-1	52.60	52.60	0	0	0
		C-3	28.33	0	28.33	0	0

		Total: -	80.93	52.60	28.33	0	0
2	R. 6. N. Mastgarh	C-1a	16.59	0	16.59	0	0
		C-1b	23.47	0	0	0	23.47
		C-2	60.70	0	60.70	0	0
		Total: -	100.76	0	77.29	0	23.47
3	R. 13. N. Soldha	C- 1	50.98	0	0	0	50.98
		C- 2	56.65	56.65	0	0	0
		Total: -	107.63	56.65	0.00	0	50.98
4	R. 15. N. Bhali	C-1a	25.90	0	25.90	0	0
		C-1b	58.67	0	58.67	0	0
		C-1c	28.33	0	28.33	0	0
		C-1d	36.42	36.42	0	0	0
		C-2a	42.48	42.48	0	0	0
		C-2b	44.52	44.52	0	0	0
		C-2c	35.61	0	35.61	0	0
		C-3a	50.57	0	50.57	0	0
					199.0		
		Total: -	322.50	123.42	8	0	0
	Total of Kotl	a Range: -	611.82	232.67	304.7	0	74.45
		]	III-JAWAI	LI RANGI	Ē		
1	R. 28.D. Junat	C-2	39.66	0	0	0	39.66
		C-3	20.22	20.22	0	0	0
		Total: -	59.88	20.22	0	0	39.66
	Total of Jawali Ra	nge: -	59.88	20.22	0	0	39.66
			IV- REY	RANGE			
1	R.29.D. Lahjong	C -1b	37.23	0	37.23	0	0
		C-1c	51.78	0	0	51.78	0

		Total: -	89.01	0	37.23	51.78	0
2	R 30 D Samblian	C-1a	40.46	0	0	0	40.46
	Total of Rey Range: -		129.47	0	37.23	51.78	40.46
			V INDOR	A DANCE	7		
	V-INDORA RANGE						
			-NIL-				
	Total of Nurpur D	ivision: -	1518.58	561.64	593.59	51.78	311.57

	(A) <b>D</b>	EMARCA	TED PR	OTEC	TED F	OREST	S
Sr. No.	Name of Forest	Comptt. No.	Area in Ha.	PB-I	PB-II	PB-III	PB-IV
		I-NU	RPUR RA	NGE	1		
1	P.33.N Haral	C-3	18.21	0	18.21	0	0
2	P. 34. N. Aund	C-1	14.97	0	0	0	14.97
		C-2	17.80	0	0	0	17.80
		C-3	16.59	16.59	0	0	0
		C-4	9.31	0	9.31	0	0
		Total: -	58.67	16.59	9.31	0	32.77
3	P.35.N. Kopra	C-1	10.52	0	0	10.52	0
		C-2	9.31	0	0	0	9.31
		Total: -	19.83	0	0	10.52	9.31
	P. 36. N. Bassa						
4	Farkunda	C-2a	3.24	3.24	0	0	0
		C- 4	14.97	0	0	0	14.97
		Total: -	18.21	3.24	0	0	14.97
5	P.N. 39 Ther Kuther	C- 1a	12.93	0	0	12.93	0

		C- 1b	10.12	0	0	10.12	0
		C 1ai	11 22	0	0	0	11 22
		C- 1c i	11.33	0	0	0	11.33
		C- 1c ii	24.67	0	0	0	24.67
		C- 1d	15.38	15.38	0	0	0
		C- 1e	33.18	0	33.18	0	0
		C-2a	14.57	0	0	14.57	0
		C-2b	16.19	0	0	0	16.19
		C-2c	14.57	14.57	0	0	0
		C-2d	19.88	0	19.88	0	0
		C-3a	20.64	0	0	20.64	0
		C-3b	25.09	0	0	0	25.09
		C-3c	25.09	25.09	0	0	0
		C-3d	7.28	0	7.28	0	0
		C-3e	31.16	0	31.16	0	0
		C-4a	8.09	0	0	0	8.09
		C-4b	7.69	7.69	0	0	0
		C-4c	4.45	4.45	0	0	0
		C-4d	4.84	0	4.84	0	0
		Total: -	307.15	67.18	96.34	58.26	85.37
	P.40.N. Manuha-						
6	Ki-Dhar	C-1a	12.95	0	0	12.95	0
		C-1b	10.52	10.52	0	0	0
		C-1c	14.16	14.16	0	0	0
		C-1d	7.69	0	7.69	0	0
		C-2a	14.16	0	0	14.16	0
		C-2b	15.38	0	0	0	15.38
		C-2c	14.97	14.97	0	0	0

		C-2d	15.78	15.78	0	0	0
		Total: -	105.61	55.43	7.69	27.11	15.38
7	P. 41. N. Paniaru	C-1	12.55	0	0	12.55	0
		C-2	14.16	0	0	0	14.16
		C-4	26.70	0	26.70	0	0
		Total: -	53.41	0	26.7	12.55	14.16
8	P.42.N. Ladori	C-1	16.19	0	0	16.19	0
		C-2a	18.60	0	0	0	18.60
		C-2b	13.76	13.76	0	0	0
		C-3	28.73	0	28.73	0	0
		C-4	25.90	25.90	0	0	0
		Total: -	103.18	39.66	28.73	16.19	18.60
0	P. 43. N.	G 1	24.20	0	0	24.20	0
9	Chhotidhar	C-1	24.28	0	0	24.28	0
		C-2	9.71	0	0	0	9.71
		C-3	11.33	11.33	0	0	0
		C-4	10.52	0	10.52	0	0
		C-5	8.90	0	0	0	8.90
		C-6a	9.70	9.70	0	0	0
		C-6b	6.48	0	6.48	0	0
		C-7	8.09	0	8.09	0	0
		Total: -	89.01	21.03	25.09	24.28	18.61
10	P. 44. N. Kot	C 1	10.12	0	0	10.12	
10	Hatli	C-1	10.12	0	0	10.12	0
		C-2	11.33	0	0	0	11.33
		C-3	12.95	12.95	0	0	0
		C-4	12.54	0	12.54	0	0

		Total: -	46.94	12.95	12.54	10.12	11.33
	Total of Nurpur R	lange: -	820.22	216.08	224.61	159.03	220.50
		II	-KOTLA	RANGE	E		
	P. 2. N. Devi-Da-						
1	Ban	C-2a	29.93	0	0	0	29.93
2	P. 3. N. Balira	C-1a	22.66	0	0	22.66	0
		C-1b	23.88	0	0	0	23.88
		C-2b	19.02	0	0	0	19.02
		C-2c	25.88	25.88	0	0	0
		Total: -	91.44	25.88	0	22.66	42.9
3	P. 4. N. Kaldun	C-1a	24.69	24.69	0	0	0
		C-1b	18.62	0	18.62	0	0
		Total: -	43.31	24.69	18.62	0	0
	P. 45. N. Tilok						
4	Nath	C-1	4.45	0	0	4.45	0
		C-3	4.05	0	0	0	4.05
		Total: -	8.50	0	0	4.45	4.05
5	P. 46. N. Bar	C-1	12.14	0	0	0	12.14
		C-2	16.58	0	0	0	16.58
		C-3	13.76	13.76	0	0	0
		C-4	20.64	0	20.64	0	0
		Total: -	63.12	13.76	20.64	0	28.72
6	P. 47. N. Anuhi	C-1	29.53	0	0	29.53	0
		C-2	26.70	26.70	0	0	0
		C-3	14.57	14.57	0	0	0
		C-4	25.5	25.50	0	0	0

		Total: -	96.30	66.77	0	29.53	0
	Total of Kotla Range: -	332.60	131.10	39.26	56.64	105.60	
		I	II-JAWAI	I RANGI	E		
1	P. 1. N. Sidhpur Ghar	C-1b	25.08	0	0	25.08	0
		C-1c	21.45	0	0	0	21.45
		C-1d	38.45	0	0	0	38.45
		C-2d	12.14	0	0	12.14	0
		Total: -	97.12	0	0	37.22	59.90
2	P. 6. N. Harsar Nana	C-1a	31.16	0	0	0	31.16
		C-1b	23.06	23.06	0	0	0
		C-1c	27.10	0	27.10	0	0
		C-1d	21.84	0	0	21.84	0
		C-2a	42.88	0	0	42.88	0
		C-2b	48.56	48.56	0	0	0
		C-2c	32.78	0	0	32.78	0
		C-2d	44.51	0	44.51	0	0
		Total: -	271.89	71.62	71.61	97.50	31.16
3	P. 7. N. Fatehpur	C-3b	18.20	18.20	0	0	0
4	P. 8. N. Kyari	C-1a	36.40	0	0	0	36.40
		C-2a	12.95	0	0	12.95	0
		C-2b	11.74	0	11.74	0	0
		Total: -	61.09	0	11.74	12.95	36.40
5	P. 9. N. Gharoli Chalaun	C-1	5.26	0	0	5.26	0

		C-2	8.90	0	0	0	8.90
		C-3	11.74	11.74	0	0	0
		C-4	10.12	0	10.12	0	0
		Total: -	36.02	11.74	10.12	5.26	8.90
6	P. 10. N. Karahu	C-1	17.40	0	0	0	17.40
	Total of Jawali Ra	nge: -	501.72	101.56	93.47	152.93	153.76
			IV- REY	RANGE	1		
1	P. 2. D. Ghar Bambota	C-1	19.83	0	0	0	19.83
	Total of Rey Range: -		19.83	0	0	0	19.83
			V-INDOR	A RANG	E		
	P.12.N. Tung Bari						
1	Sar	C-1	11.33	0	0	11.33	0
		C-2	39.25	39.25	0	0	0
		Total: -	50.58	39.25	0	11.33	0
2	P. 13. N. Sulakher	C-1	14.16	0	14.16	0	0
		C-2	16.59	16.59	0	0	0
		C-3	19.02	0	19.02	0	0
		Total: -	49.77	16.59	33.18	0	0
	P. 14. N. Agra-			_	_		_
3	Da-Nal	C-2	24.69	0	0	24.69	0
4	P. 21. N. Hagwal	C 3a	6.48	0	0	6.48	0
	Total of Indor	a Range: -	131.52	55.84	33.18	42.50	0
	Total of Nurpur	Division: -	1805.89	504.58	390.52	411.10	499.69

	(A) U	UN-DEMARCA	TED FOR	ESTS	
Sr. No.	Name of Forest	Comptt. No.	Area in Ha.	PB-I	PB Un- allotted
		I-NURPU	R RANGE	1	
1	UP-6 Danni	C-6	8.07	0	8.07
		C-7	23.06	23.06	0
		Total: -	31.13	23.06	8.07
2	UP- 6a Ladhori	C-2	98.73	0	98.73
		C-3	89.01	89.01	0
		C-4	54.62	0	54.62
		C-5	48.55	48.55	0
		C-6	12.54	0	12.54
		C-12	13.75	0	13.75
		C-13	52.60	52.60	0
		Total: -	369.80	190.16	179.64
3	UP-8 Haral	C-1	33.18	0	33.18
		Total:	33.18	0	33.18
4	UP-9 Aund	C-3	31.57	0	31.57
		C-4	42.08	42.08	0
		C-10	43.29	0	43.29
		C-11	21.85	21.85	0
		C-15	64.74	0	64.74
		Total: -	203.53	63.93	139.60
5	UP-10 Sadwan	C-4	21.85	21.85	0
		C-5	26.30	0	26.30
		Total: -	48.15	21.85	26.30

6	UP-12 Milkh	C-1	17.40	17.40	0
		C-4	27.92	27.92	0
		C-5	12.14	12.14	0
		Total: -	57.46	57.46	0
7	UP-16 Kopra	C-1	23.07	23.07	0
		C-2	25.50	0	25.50
		Total: -	48.57	23.07	25.50
8	UP-18 Kot Palahri	C-7	21.85	21.85	0
		C-10	9.30	9.30	0
		Total: -	31.15	31.15	0
	Total of Nurpur Range:		822.97	410.68	412.29
		II-KOTLA	RANGE		
1	UP -51 Anuhi	C-9	18.21	18.21	0
		C-11	42.08	0	42.08
		Total: -	60.29	18.21	42.08
2	UP-53 Seuni	C-5	16.19	16.19	0
		C-6	17.81	0	17.81
		Total: -	34.00	16.19	17.81
3	UP-54 Bar	C-1	38.45	38.45	0
		C-6	4.86	0	4.86
		C-8	9.71	0	9.71
		C-9	19.83	0	19.83
		C-10	19.42	0	19.42
		Total: -	92.27	38.45	53.82
4	LID 70 Amhal	C-1	42.48	0	42.48
4	UP-79 Ambal	C 1	12.10		

		C-18	38.45	0	38.45
		C-23	33.18	0	33.18
		Total: -	160.64	46.53	114.11
5	UP-80 Kuther	C-7	31.57	0	31.57
6	UP-82 Sirmani	C-1	16.19	0	16.19
	Total of Kotla Range: -		394.96	119.38	275.58
	III	  -JAWALI R	ANGE		
1	UP-93 Chhattar	C-1	77.69	77.69	0
		C-5	82.13	0	82.13
		Total: -	159.82	77.69	82.13
2	UP-104 Nana	C-3	22.26	22.26	0
		C-16	32.37	0	32.37
		C-18	30.35	0	30.35
		C-20	50.58	50.58	0
		C-21	15.38	0	15.38
		C-23	28.33	0	28.33
		Total: -	179.27	72.84	106.43
3	UP-129 Dini	C-3	59.89	0	59.89
	C1 12) Biiii	C-4	36.42	0	36.42
		C-5	49.36	49.36	0
		C-6	53.81	0	53.81
		C-6			
			14.16	0	14.16
		C-8	24.28	0	24.28
		C-9	34.39	0	34.39
		C-10	34.8	0	34.8
		C-11	49.37	0	49.37
		C-12	82.13	0	82.13

		C-14	37.33	0	37.33
		Total: -	475.94	49.36	426.58
4	UP-130 Bagroli	C 1a	26.30	26.30	0
		C 1b	20.23	0	20.23
		C 10	15.38	0	15.38
		Total: -	61.91	26.30	35.61
5	UP-146 Fatehpur	C-3	34.80	0	34.80
		C-4	52.60	0	52.60
		C-5	34.40	0	34.40
		C-6	43.30	43.30	0.00
		C-18	32.78	32.78	0
		C-24	43.70	0	43.70
		C-25	43.30	0	43.30
		TD 4 1	204.00	<b>7</b> 6.00	200 00
		Total: -	284.88	76.08	208.80
	Total o	of Jawali Range:	284.88	302.27	859.55
	Total o				
	Total		1161.82		
1	Total of UP -145 Hatli	of Jawali Range:	1161.82		
1		of Jawali Range:  IV- REY	1161.82 RANGE	302.27	859.55
1		of Jawali Range:  IV- REY  C-2	1161.82 RANGE 25.50	302.27	<b>859.55</b> 25.50
1		IV- REY  C-2  C-3	1161.82  RANGE  25.50  8.90	0 0	25.50 8.90
1		IV- REY  C-2  C-3  C-12	1161.82  RANGE  25.50  8.90  34.80	0 0 34.80	25.50 8.90 0
1 2		TV- REY  C-2  C-3  C-12  C-13	1161.82  RANGE  25.50  8.90  34.80  62.31	0 0 34.80	25.50 8.90 0 62.31
	UP -145 Hatli	TV- REY  C-2  C-3  C-12  C-13  Total: -	1161.82  RANGE  25.50  8.90  34.80  62.31  131.51	0 0 34.80 0 34.80	25.50 8.90 0 62.31 <b>96.71</b>
	UP -145 Hatli	TV- REY  C-2  C-3  C-12  C-13  Total: -  C-13	1161.82  RANGE  25.50  8.90  34.80  62.31  131.51  49.77	0 0 34.80 0 34.80 0.00	859.55  25.50  8.90  0  62.31  96.71  49.77
	UP -145 Hatli UP-146 Fatehpur	TV- REY  C-2  C-3  C-12  C-13  Total: -  C-13	1161.82  RANGE  25.50  8.90  34.80  62.31  131.51  49.77  49.77	0 0 34.80 0 34.80 0.00	25.50 8.90 0 62.31 96.71 49.77

		C-11	26.30	0	26.30
		C-20	34.40	0	34.40
		Total: -	152.55	0	152.55
3	UP-185 Diana	C- 2	67.57	0	67.57
		C-12	32.37	0	32.37
		Total: -	99.94	0	99.94
	Total of R	ley Range: -	433.77	34.80	398.97
		V-INDORA	A RANGE	l	
1	UP-115 Bheri	C-6	22.26	22.26	0
		C-7	6.07	0	6.07
		C-8	8.09	0	8.09
		Total: -	36.42	22.26	14.16
	Total of Indo	ora Range: -	36.42	22.26	14.16
	Total of Nurpu	r Division: -	2849.94	889.39	1960.55

	(A)	UN-CLASSE	D FOREST	TS.	
Sr. No.	Name of Forest	Comptt. No.	Area in Ha.	PB-I	PB Unallotted
	I	-NURPUR RANG	FE		
1	U-13 Khanni	C-9	16.19	16.19	0
2	U-19 Bhadwar	C-4	24.69	0	24.69
		C-14	23.06	0	23.06
		C-16	31.57	0	31.57
		Total: -	79.32	16.19	79.32
3	U-20 Punder	C-2	51.39	51.39	0
		C-8	41.26	0	41.26
		C-8	41.20	0	41

		C-9	46.93	0	46.93
		C-13	10.92	0	10.92
		C-14	38.85	0	38.85
		Total: -	189.35	51.39	137.96
4	U-28 Kherian	C-1	15.78	0	15.78
		C-2	11.33	0	11.33
		C-3	12.14	0	12.14
		C-10	30.76	0	30.76
		C-12	27.92	0	27.92
		Total: -	97.93	0	97.93
5	U-49 Minjgran	C-1	38.04	0	38.04
		C-2 b	22.66	0	22.66
		C-3	26.30	26.30	0.00
		C-4	38.05	0	38.05
		Total: -	125.05	26.30	98.75
6	U-50 Kothi Wanda	C-2	36.83	0	36.83
		C-3	35.61	35.61	0
		C-22	62.72	0	62.72
		C-26	62.72	0	62.72
		C-27	28.33	0	28.33
		Total: -	226.21	35.61	190.60
	Total of Nurpur Range:		734.05	129.49	604.56
		II-KOTLA	RANGE		
				ı	1
1	U-50 Kothiwandan	C-4	32.37	32.37	0
1	U-50 Kothiwandan	C-4 C-5	32.37 45.72	32.37	45.72

		C-7	32.37	0	32.37
		C-8	35.61	35.61	0
		C-9	32.78	0	32.78
		C-10	56.24	56.24	0
		C-12	41.67	0	41.67
		C-13	37.23	37.23	0
		C-24	43.29	43.29	0
		Total: -	398.14	204.74	193.40
2	U-52 Soldha	C-6	38.45	38.45	0
		C-7	35.21	0	35.21
		C-10	27.52	27.52	0
		C-16	27.92	0	27.92
		C-17	32.78	32.78	0
		C-18	44.91	0	44.91
		C-19	61.50	61.50	0.00
		C-20	32.37	0	32.37
		C-21	62.55	0	62.55
		C-22	29.54	0	29.54
		C-23	33.59	0	33.59
		Total: -	426.34	160.25	266.09
3	U-55 Bhali	C-2	39.25	0	39.25
		C-4	14.16	0	14.16
		C-5	52.6	0	52.6
		C-6	16.18	0	16.18
		C-7	16.18	0	16.18
		C-8	78.90	78.90	0
	1			1	

		0.11	10.42	^	10.40
		C-11	19.42	0	19.42
		C-12	16.99	0	16.99
		C-13	16.18	0	16.18
		C-15	22.67	0	22.67
		C-16	12.94	12.94	0
		C-18	26.3	0	26.3
		C-20	24.28	24.28	0
		C-21	32.37	32.37	0
		C-22	5.66	5.66	0
		C-28	26.71	0	26.71
		Total: -	441.42	154.15	287.27
4	U-84 Dol	C-3	26.71	0	26.71
		C-4	37.23	0	37.23
		C-5	34.4	0	34.4
		C-6	58.27	0	58.27
		C-7	80.92	0	80.92
		C-17	12.14	0	12.14
		C-20	32.37	32.37	0
		C-21	40.46	40.46	0
		Total: -	322.5	72.83	249.67
	Total of K	otla Range: -	1588.40	591.97	996.43
	<u>I</u>				
		III-JAWAI	LI RANGE		
	II 12 I	C-1	45.32	45.32	0
1	U-13 Junat	l			
1	U-13 Junat	C-2	30.36	0	30.36
1	U-13 Junat	C-2 C-3	30.36	0	30.36

		C-14	38.45	0	38.45
		C-15	32.37	0	32.37
		C-16	28.33	0	28.33
		C-17	71.62	0	71.62
		C-18	23.06	0	23.06
		C-20	38.04	0	38.04
		C-22	18.21	18.21	0
		C-25	61.50	61.50	0
		C-26	32.37	0	32.37
		Total: -	518.76	125.03	393.73
2	U-77 Bhol	C-4	16.19	0	16.19
		C-5	17.81	0	17.81
		Total: -	34.00	0	34.00
	Total of Jawali Range: -		552.76	125.03	427.73
		IV- REY	RANGE		
1	U-13 Junat	C-8	52.60	52.60	0
		C-10	73.64	0	73.64
		Total: -	126.24	52.60	73.64
2	U-15 Dhameta	C-3	20.23	0	20.23
		C-7	51.79	51.79	0
		Total: -	72.02	51.79	20.23
3	U-25 Anoh	C-1	40.46	0	40.46
		C-2	44.51	0	44.51
		C-3	20.23	0	20.23
		C-4	40.46	0	40.46
					1

		C-13	28.73	0	28.73
		C-16	24.28	0	24.28
		C-17	33.59	0	33.59
		C-18	40.46	40.46	0
		C-19	40.46	0	40.46
		C-20	28.33	0	28.33
		C-21	40.06	0	40.06
		C-22	25.09	0	25.09
		C-23	37.6	0	37.6
		Total: -	444.26	40.46	403.8
4	U-26 Barla	C-3	28.33	0	28.33
		C-7	52.60	52.60	0
		C-9	41.27	0	41.27
		C-10	34.40	0	34.40
		C-11	28.33	0	28.33
		Total: -	184.93	52.60	132.33
5	U-40 Katrah	C-1	42.89	0	42.89
		C-2	54.62	0	54.62
		C-3	56.65	0	56.65
		C-4	56.65	0	56.65
		C-5	50.58	0	50.58
		C-6	57.46	57.46	0
		C-7	40.46	0	40.46
		Total: -	359.31	57.46	301.85
		Total of Rey Range: -	1186.76	254.91	931.85
		V INDODA	DANGE		
		V-INDORA	RANGE		

Total of Nurpur Division: -	4061.97	1085.21	2976.76

	(D) BAMI	BOO WORKIN	G CIRCLE	
		a) RESERVE FO		
	]	I-NURPUR RAN	GE	
Sr.No.	Name of Forest	Total Area in hect.	Compartment	Area in hect.
1	R.11.N. Khanni	97.12	C-1a	39.66
			C-2b	24.28
			C-2f	33.18
			Total: -	97.12
		Total o	of Nurpur Range: -	97.12
		II-KOTLA RANG	GE	
		-NIL-		
	I	II-JAWALI RAN	GE	
		-NIL-		
		W. DEV DANG		
		IV- REY RANG	E	
		-NIL-		
		V-INDORA RAN	GE	
1				7.20
1	R. 12. N Damtal	148.10	C-3	7.28
			C-5	13.35
			C-8	8.90
			C-9	10.93
			C-10	12.95

		C-11	22.66
		C-12	10.12
		C-13	15.78
		C-14	8.09
		C-15	7.28
		C-16	8.09
		C-18	10.93
		C-19	11.74
		Total: -	148.10
	Total	of Indora Range: -	148.10
	Total of	Nurpur Division: -	245.22
		ECTED FORESTS	
	I- NURPUR RAN		
	-NIL-	IGE	
	I- NURPUR RAN	IGE	
	-NIL-	IGE	
	-NURPUR RAN	IGE	
	-NURPUR RAN	GE	
	-NIL- II-KOTLA RAN -NIL-	GE	
	III-JAWAL	GE	
	III-JAWAL	GE I RANGE	
	II-KOTLA RAN -NIL- III-JAWAL	GE I RANGE	

	V-INDORA	RANGE	
	-NIL-		
(c) UNDEMARO	CATED PROTE	CTED FORESTS	
I-	NURPUR RAN	GE	
	-NIL-		
II	-KOTLA RANG	GE	
	-NIL-		
Ш	-JAWALI RAN	GE	<u> </u>
	-NIL-		
1	V- REY RANG	E	
	-NIL-		
V	'-INDORA RA	NGE	<u> </u>
	-NIL-		
(d) UN	NCLASSED FO	RESTS	
I-	NURPUR RAN	GE	
	-NIL-		
II	-KOTLA RANG	GE	
	-NIL-		
l l			
III	-JAWALI RAN	GE	
	-NIL-		
		<u> </u>	<u> </u>
]	V- REY RANG	E	
	-NIL-		

		Total of N	urpur Division: -	72.03
		Total o	f Indora Range: -	72.03
			Total: -	72.03
			C 3	42.89
1	U-56 Damtal	72.03	C 2	29.14
	V	-INDORA RANG	E	

	E) COPPICI	E WORKING CIRCI	LE	
	(a) RES	ERVE FORESTS		
	I- NU	RPUR RANGE		
Sr.No.	Name of Forest	Compartment	Area in Ha.	W.C.
1	2	3	4	5
1	R.10. N. Talara	C- 1	24.28	24.28
		C- 3	38.85	38.85
		C- 4	33.98	33.98
		C- 5	29.54	29.54
		Total: -	126.65	126.65
2	R.11.N. Khanni	C- 1b	33.16	33.16
		Total: -	33.16	33.16
	Total	of Nurpur Range: -	159.81	159.81
	1	I-KOTLA RANGE		
1	R. 5. N. Sawarka	C- 2	12.95	12.95
1	K. J. IV. Sawaika	Total: -	12.95	12.95
	Tot	tal of Kotla Range: -	12.95	12.95
		g		
	III-	JAWALI RANGE		
1	R. 10. N. Talara	C- 7	28.32	28.32
		Total: -	28.32	28.32
2	R. 28. D. Junat	C- 1	27.52	27.52
		Total: -	27.52	27.52
	Tota	al of Jawali Range: -	55.84	55.84
		IV DEV DANCE	7	
1	D 20 D Labiana	IV- REY RANGE		17.71
1	R. 29. D. Lahjong	C- 2b	47.74	47.74
		C- 2c C- 3b	65.54	65.54
			46.12	46.12
2	D 20 D Co1-11	Total: -	159.40	159.40
2	R.30.D. Samblian	C- 2a	50.18	50.18

	Total: -	50.18	50.18
Tot	tal of Rey Range: -	209.58	209.58
Total of	Nurpur Division: -	438.18	438.18

(b) DEMARCATED PROJECTED FORESTS				
~		RPUR RANGE		T ~
Sr. No.	Name of Forest	Compartment	Area in Ha.	W.C.
1	2	3	4	5
1	P.27. N. Baral Bhaloon	C- 1	24.28	24.28
		C- 2	27.50	27.50
		C- 3	29.95	29.95
		Total: -	81.73	81.73
2	P.28.N. Thora	C- 1a	29.14	29.14
		C- 3a	12.14	12.14
		C- 3b	38.45	38.45
		Total: -	79.73	79.73
3	P.29. N. Maheti	C- 1a	16.59	16.59
		C- 2a	14.57	14.57
		C- 2b	9.71	9.71
		Total: -	40.87	40.87
4	P. 30. N Galore	C- 1a	35.20	35.20
		C- 3a	16.59	16.59
		Total: -	51.79	51.79
5	P. 31. N. Maira Dumal	C- 1	19.83	19.83
		Total: -	19.83	19.83
6	P. 33. N. Haral	C- 1a	22.26	22.26
		C- 1b	25.09	25.09
		C- 1c	19.02	19.02
		C- 2b	17.00	17.00
		Total: -	83.37	83.37
7	P.36.N. Bassa Farkunda	C- 2b	18.61	18.61
		Total: -	18.61	18.61
8	P.38.N. Janera	C- 1	25.09	25.09
		Total: -	25.09	25.09
	Total o	of Nurpur Range: -	401.02	401.02
		II-KOTLA RANGE		20.02
1	P.1.N Sidhpurghar	C- 1a	38.82	38.82
	DAMB 15 -	Total: -	38.82	38.82
2	P 2 N Devi Da Ban	C- 2b	17.81	17.81

		Total: -	17.81	17.81
3	P 45 N Tilok Nath	C- 2	9.31	9.31
		Total: -	9.31	9.31
	Total of Kotla Range: -		65.94	65.94
	T	II-JAWALI RANGE		
1	P. 1. N. Sidhpur Ghar	C- 2a	28.33	28.33
1	F. I. N. Sidipul Ghai	Total: -	28.33	28.33
2	P. 5. N. Khabbal	C- 1c	44.90	44.90
	1. J. N. Kliauuai	C- 1c	21.45	21.45
		C- 2b	23.06	23.06
		C- 2C-	32.78	32.78
		Total: -	122.19	122.19
3	P. 6. N. Harsar Nana	C- 3c	33.98	33.98
	1. O. T. Harbar I tana	Total: -	33.98	33.98
4	P. 7. N. Fatehpur	C- 1	33.18	33.18
		C- 2b	8.09	8.09
		C- 3a	21.04	21.04
		Total: -	62.31	62.31
5	P. 8. N. Kyari	C- 2C-	18.21	18.21
		Total: -	18.21	18.21
6	P. 10. N. Karahu	C- 2	4.05	4.05
		Total: -	4.05	4.05
	Total	of Jawali Range: -	269.07	269.07
	IV. D	EN DANCE		
1		EY RANGE	10.14	10.14
1	P. 1. D. Ghar Junat	C- 3	12.14	12.14
2	P. 2. D. Ghar Bambota	<b>Total: -</b> C- 2	<b>12.14</b> 23.47	<b>12.14</b> 23.47
	F. Z. D. Ghai Bambota	C- 2	21.44	21.44
		Total: -	44.91	44.91
	Tot	tal of Rey Range: -	57.05	57.05
	100	an of Key Kange.	57.05	37.03
	7	V-INDORA RANGE		
1	P. 14.N. Agra Da Nal	C- 1	10.52	10.52
		Total: -	10.52	10.52
2	P. 15. N. Sundroo	C- 1a	8.50	8.50
		Total: -	8.50	8.50
3	P. 16. N. Bagnal	C- 1	13.35	13.35
		C- 3	16.59	16.59
<del></del>		Total: -	29.94	29.94

4	P. 18. N. Malot Karari	C- 2a	37.64	37.64
		C- 2b	34.00	34.00
		C- 3a	35.61	35.61
		C- 3b	35.61	35.61
		C- 3c	18.61	18.61
		C- 3d	39.26	39.26
		Total: -	200.73	200.73
	P.20.N. Thapkaur			
5	Gagwal	C- 3b	23.86	23.86
		Total: -	23.86	23.86
6	P. 21. N. Hagwal	C- 1	21.85	21.85
		C- 2	27.52	27.52
		Total: -	49.37	49.37
7	P. 23. N. Agra-Da-Nal	C- 3	33.18	33.18
		Total: -	33.18	33.18
8	P. 24. N. Suggar Nal	C- 1c	21.04	21.04
		C- 3C-	38.04	38.04
		Total: -	59.08	59.08
	Tota	l of Indora Range: -	415.18	415.18
	Total o	f Nurpur Division: -	1208.26	1208.26

	(C) UNDEMARCAT	ED PROTECTED F	ORESTS		
		NURPUR RANGE			
Sr. No.	Name of Forest	Compartment	Area in Ha.	W.C.	
1	2	3	4	5	
1	UP. 7. Maira Dumal	C- 6	36.42	36.42	
		Total: -	36.42	36.42	
2	UP. 14. Thora Bhaloon	C- 4	19.42	19.42	
		C- 6	17.40	17.40	
		Total: -	36.82	36.82	
3	UP. 15. Galore	C- 2	49.36	49.36	
		Total: -	49.36	49.36	
4	UP. 16. Kopra	C- 8	27.11	27.11	
		C- 12	16.19	16.19	
		C- 13	51.38	51.38	
		Total: -	94.68	94.68	
	Total o	of Nurpur Range: -	217.28	217.28	
	II	-KOTLA RANGE			
1	UP-54-Bar	C-7	16.19	16.19	
		Total: -	16.19	16.19	
2	UP. 79. Ambal	C- 17 a	10.12	10.12	

		C- 21	50.58	50.58
		Total: -	60.70	60.70
3	UP. 83. Nadholi	C- 13	16.19	16.19
		Total: -	16.19	16.19
	Tot	al of Kotla Range: -	93.08	93.08
	 	WALI RANGE		
1	UP. 78. Sidhpur Ghar	C- 3	30.35	30.35
		C- 4	30.35	30.35
		Total: -	60.70	60.70
2	UP. 96. Sakri	Whole	32.37	32.37
		Total: -	32.37	32.37
3	UP. 104. Nana	C- 9	16.19	16.19
		C- 13	46.53	46.53
		C- 14	88.20	88.20
		Total: -	150.92	150.92
4	UP. 129. Dini	C- 1	51.38	51.38
		C- 13	10.11	10.11
		Total: -	61.49	61.49
5	UP. 132. Sunet	C- 1	13.76	13.76
		C- 2	16.59	16.59
		C- 8	11.74	11.74
		Total: -	42.09	42.09
6	UP. 146. Fatehpur	C- 21	50.98	50.98
		Total: -	50.98	50.98
	Tota	l of Jawali Range: -	398.55	398.55
1	UP. 144. Madholi	REY RANGE C- 1	93.87	02.97
1	OP. 144. Wadnon	Total: -	93.87	93.87 <b>93.87</b>
2	UP .146. Fatehpur	C- 11	31.16	31.16
	OF .140. Patempul			
	T	Total: -	31.16	31.16
	1	otal of Rey Range: -	125.03	125.03
	1	OORA RANGE		
1	UP. 21. Baranda		20 22	20 22
1	Kandwal	C- 3	28.33	28.33
		C- 5	34.80	34.80
		C- 8	46.53	46.53
2	LID 22 Chhotro!:	Total: -	109.66 20.14	109.66
2	UP. 22. Chhatroli	C- 3	29.14	29.14
		C- 4	21.85	21.85

			24.20	24.20
		C- 7	24.28	24.28
		C- 9	29.95	29.95
		C- 10	43.70	43.70
		C- 11	44.51	44.51
	1.17. 20. 71. 1	Total: -	193.43	193.43
3	UP. 30. Thapkour	C- 2	35.61	35.61
		Total: -	35.61	35.61
4	UP. 31. Gagwal	C- 2	28.32	28.32
		Total: -	28.32	28.32
5	UP. 32. Hagwal	C- 2	17.81	17.81
		Total: -	17.81	17.81
6	UP. 34. Lakhan Pur	C- 3	17.00	17.00
		Total: -	17.00	17.00
7	UP. 35. Attarah	C- 2	30.35	30.35
		C- 3	29.14	29.14
		C- 5	17.81	17.81
		Total: -	77.30	77.30
8	UP. 37. Charor	C- 1	47.34	47.34
		Total: -	47.34	47.34
9	UP. 38. Sadrahr	C- 4	30.35	30.35
		Total: -	30.35	30.35
10	UP. 41. Agahar	C- 1	48.95	48.95
		C- 3	41.28	41.28
		Total: -	90.23	90.23
11	UP. 58. Dainkwan	C- 2	28.33	28.33
		C- 3	40.46	40.46
		C- 5	9.71	9.71
		Total: -	78.50	78.50
12	UP. 61. Gadwal	Whole	38.45	38.45
		Total: -	38.45	38.45
13	UP. 64. Banuri	C- 1	26.71	26.71
		C- 2	9.71	9.71
		C- 3	37.64	37.64
		C- 4	29.95	29.95
		C- 5	30.35	30.35
		Total: -	134.36	134.36
14	UP. 65. Anoh	C- 3	13.75	13.75
		C- 5	26.30	26.30
		Total: -	40.05	40.05
15	UP. 67. Bassa Godialan	C- 1	42.48	42.48
		Total: -	42.48	42.48
16	UP. 69. Majra	C- 9	24.28	24.28
		Total: -	24.28	24.28
17	UP. 72. Bari	Whole	37.25	37.25

		Total: -	37.25	37.25
18	UP. 89. Balkhor Kulara	C- 2	36.42	36.42
		Total: -	36.42	36.42
19	UP. 90. Ghoran	C- 2	48.55	48.55
		C- 3	60.69	60.69
		C- 4	8.09	8.09
		C- 5	15.38	15.38
		Total: -	132.71	132.71
20	UP. 92. Dharwal	C- 5	44.51	44.51
		Total: -	44.51	44.51
	Total	of Indora Range: -	1256.06	1256.06
		Nurpur Division: -	2090.00	2090.00
		PROTECTED FO	I.	
	` /	RPUR RANGE		
Sr. No.	Name of Forest	Compartment	Area in Ha	W.C.
1	2	3	4	5
1	U. 13. Khanni	C- 10	33.18	33.18
		C- 11	14.97	14.97
		C- 15	29.14	29.14
		Total: -	77.29	77.29
2	U. 19. Bhadwar	C- 1	14.16	14.16
		C- 8	14.97	14.97
		C- 19	14.16	14.16
		Total: -	43.29	43.29
3	U. 45. Talara	C- 3	12.95	12.95
		Total: -	12.95	12.95
4	U. 50. Kothi Wanda	C- 1	21.45	21.45
		C- 20	36.42	36.42
		C- 21	14.16	14.16
		Total: -	72.03	72.03
	Total of Nurpur Range:	•	205.56	205.56
	II-KO	TLA RANGE		
1	U. 47. Banoli – ii	C- 5	42.48	42.48
		C- 6	50.58	50.58
		Total: -	93.06	93.06
2	U. 50. Kothiwanda	C- 15	66.76	66.76
		C- 16	31.57	31.57
		Total: -	98.33	98.33
3	U. 52. Soldha	C- 14	13.76	13.76
		C- 15	12.55	12.55
		Total: -	26.31	26.31
4	U. 55. Bhali	C- 29	30.75	30.75
		Total: -	30.75	30.75
	-			

5	U. 84. Dol	C- 9	52.60	52.60
		C- 23	31.57	31.57
		Total: -	84.17	84.17
		Total of Kotla Range: -	332.62	332.62
	II	I-JAWALI RANGE		
1	U. 13. Junat	C- 4	38.45	38.45
		C- 6	13.35	13.35
		C- 23	48.56	48.56
		Total: -	100.36	100.36
	,	Total of Jawali Range: -	100.36	100.36
		IV-REY RANGE		
1	U. 26. Barla	C- 4	19.42	19.42
		C- 5	30.35	30.35
		Total: -	49.77	49.77
		Total of Rey Range: -	49.77	49.77
	V	-INDORA RANGE		1
1	U 68 Bhadroya	C- 1	33.59	33.59
		C- 2	16.19	16.19
		C- 3	15.38	15.38
		C- 4	32.78	32.78
		C- 5	28.33	28.33
		Total: -	126.27	126.27
		Total of Indora Range: -	126.27	126.27
	Tot	cal of Nurpur Division: -	814.58	814.58

	(D) PLANTATION WORKING CIRCLE						
	(a) RESERVE FORESTS						
	I- NU	URPUR RANGE					
Sr. No.	Name of Forest	Compartment	Area in Ha.	W.C.			
1	2	3	4	5			
1	R. 1. N. Tattal	C- 1a	87.00	87.00			
		C- 2a	38.44	38.44			
		C- 3a	27.92	27.92			
		Total: -	153.36	153.36			
2	R. 3. N. Bhol Thakran	C- 2	19.42	19.42			
		Total: -	19.42	19.42			
3	R. 7. N. Jhakhar	C- 2	72.43	72.43			
		Total: -	72.43	72.43			
4	R. 8. N. Chhatril	C- 1b	123.80	123.80			

	10	or on hun runger -		1=7.00
	To	tal of Jawali Range: -	127.05	127.05
		Total: -	127.05	127.05
		C- 9 C- 10	30.76 41.25	30.76 41.25
		C- 8	27.52	27.52
1	R. 10. N. Talara	C- 6	27.52	27.52
1	-	AWALI RANGE	27.52	27.52
		<del>-</del>		
	T	otal of Kotla Range: -	391.23	391.23
		Total: -	189.73	189.73
		C- 4b	66.34	66.34
		C- 4a	86.97	86.97
4	R. 15. N. Bhali	C- 3b	36.42	36.42
		Total: -	150.11	150.11
		C- 5	32.76	32.76
		C- 4	38.45	38.45
		C- 3	18.21	18.21
<u> </u>	To I i. I i. Diminuii	C- 2	40.46	40.46
3	R. 14. N. Bhallah	C- 1	20.23	20.23
<u>~</u>	IX. J. IX. Dawaika	Total: -	6.07	6.07
2	R. 5. N. Sawarka	C- 1	6.07	6.07
1	N. 4. IV. Datum	Total: -	45.32	45.32
1	R. 4. N. Batuhi	XOTLA RANGE C- 2	45.32	45.32
	· ·	al of Nurpur Range: -	851.69	851.69
	TD 4	Total: -	68.38	68.38
		C- 3b	19.02	19.02
	R. 16.N. Bindra Ban	C- 3a	49.36	49.36
	D 16M Di 1 D	Total: -	152.14	152.14
		C- 3	24.69	24.69
		C- 2g	26.71	26.71
		C- 2e	28.33	28.33
		C- 2d	9.71	9.71
		C- 2c	17.81	17.81
		C- 2a	22.65	22.65
6	R. 11.N. Khanni	C- 1c	22.24	22.24
		Total: -	44.49	44.49
5	R. 10. N. Talara	C- 2	44.49	44.49
		Total: -	341.47	341.47
		C- 4b	49.36	49.36
		C- 4a	74.85	74.85

1	R. 29. D. Lohjang	C- 1a	48.55	48.55
		C- 2a	31.57	31.57
		C- 3a	29.14	29.14
		C- 3c-	52.60	52.60
		Total: -	161.86	161.86
	R .30. D. Samblian	C- 1b	33.18	33.18
		C- 2b	54.61	54.61
		Total: -	87.79	87.79
	To	tal of Rey Range: -	249.65	249.65
	V IND	ODA DANCE		
		ORA RANGE	20.64	20.64
1	R. 12. N. Damtal	C- 1	20.64	20.64
		C- 2	14.16	14.16
		C- 4	9.31	9.31
		C- 6	7.69	7.69
		C- 7	4.05	4.05
		C- 18	6.48	6.48
		Total: -	62.33	62.33
	Total	of Indora Range: -	62.33	62.33
	Total	of filuora Kange	02.55	02.00
		Nurpur Division: -	1681.95	1681.95
Sr No	Total of DEMARCATED F	Nurpur Division: - PROTECTED FOR	1681.95 ESTS	1681.95
Sr. No.	DEMARCATED F Name of Forest	Nurpur Division: - PROTECTED FOR Compartment	1681.95 ESTS Area in Ha.	1681.95 W.C.
Sr. No.	DEMARCATED F Name of Forest 2	Nurpur Division: -  PROTECTED FOR  Compartment  3	1681.95 ESTS	1681.95
1	DEMARCATED F Name of Forest 2 I- NUR	Nurpur Division: -  PROTECTED FOR  Compartment  3  PUR RANGE	1681.95 ESTS Area in Ha. 4	W.C. 5
	DEMARCATED F Name of Forest 2	PROTECTED FOR  Compartment  3  PUR RANGE  C- 1	1681.95 ESTS Area in Ha. 4	W.C. 5
1	DEMARCATED F Name of Forest 2 I- NUR	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2	1681.95 ESTS Area in Ha. 4 16.19 6.87	W.C. 5 16.19 6.87
1	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur	Nurpur Division: -  PROTECTED FOR  Compartment  3  PUR RANGE  C- 1  C- 2  Total: -	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06	W.C. 5 16.19 6.87 23.06
1	DEMARCATED F Name of Forest 2 I- NUR	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b	1681.95  ESTS  Area in Ha.  4  16.19  6.87  23.06  26.30	W.C. 5 16.19 6.87 23.06 26.30
1	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06 26.30 20.23	W.C. 5 16.19 6.87 23.06 26.30 20.23
1 2	DEMARCATED I Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: -	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53	W.C. 5 16.19 6.87 23.06 26.30 20.23 46.53
1	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1b	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90	W.C. 5 16.19 6.87 23.06 26.30 20.23 46.53 8.90
1 2	DEMARCATED I Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1b C-2	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95	W.C. 5 16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95
1 2	DEMARCATED I Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1b C-2 C-1c C-2c	1681.95  ESTS  Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71	W.C. 5  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71
1 1 2 3	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora P. 29. N. Maheti	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1b C-2 Total: - C-1c C-2c Total: -	1681.95  ESTS Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56	W.C. 5  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56
1 2	DEMARCATED I Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1c C-2c Total: - C-1c C-1c C-2c Total: - C-1b	1681.95  ESTS  Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57	W.C. 5  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57
1 1 2 3	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora P. 29. N. Maheti	Nurpur Division: -   PROTECTED FOR    Compartment     3	1681.95  ESTS  Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57 21.45	W.C. 5 16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57 21.45
1 1 2 3	DEMARCATED F Name of Forest 2 I- NUR P. 26. N. Nurpur P. 28. N. Thora P. 29. N. Maheti	PROTECTED FORD Compartment 3 PUR RANGE C-1 C-2 Total: - C-1b C-2 Total: - C-1c C-2c Total: - C-1c C-1c C-2c Total: - C-1b	1681.95  ESTS  Area in Ha.  4  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57	W.C. 5  16.19 6.87 23.06 26.30 20.23 46.53 8.90 12.95 9.71 31.56 14.57

		C- 3	3.64	3.64
		Total: -	14.97	14.97
6	P. 33. N. Haral	C- 2c	17.78	17.78
		Total: -	17.78	17.78
7	P. 36. N. Bassa Far Kunda	C- 1	15.38	15.38
		C- 3	26.30	26.30
		Total: -	41.68	41.68
8	P. 37. N. Khajan	C- 1	15.38	15.38
		C- 2	16.19	16.19
		C- 3	11.72	11.72
		Total: -	43.29	43.29
9	P. 38. N. Janera	C- 2a	14.17	14.17
		C- 2b	19.42	19.42
		C- 2c	13.35	13.35
		Total: -	46.94	46.94
10	P .41. N. Paniaru	C- 3	11.33	11.33
		Total: -	11.33	11.33
	Total of	f Nurpur Range: -	332.98	332.98
	II-KOT	LA RANGE		
	P. 3. N. Balira	C- 2a	16.19	16.19
		Total: -	16.19	16.19
	P. 4. N. Kaldun	C- 1c	17.00	17.00
		C- 2a	31.16	31.16
		C- 2b	42.45	42.45
		C- 2c	57.46	57.46
		Total: -	148.07	148.07
	Total	of Kotla Range: -	164.26	164.26
	III-JAW	ALI RANGE		
1	P. 1. N. Sidhpur Ghar	C- 2b	54.22	54.22
		C- 2c	49.35	49.35
		C- 3a	42.08	42.08
		C- 3b i	16.19	16.19
		C- 3b ii	24.28	24.28
		C- 3c	40.46	40.46
		Total: -	226.58	226.58
2	P. 5. N. Khabbal	C- 1a	54.21	54.21
		C- 1b	59.08	59.08
		Total: -	113.29	113.29
3	P. 6. N. Harsar Nana	C- 2e	35.21	35.21
		C- 2f	21.06	21.06
		C- 2g	22.66	22.66
		C- 3a i	32.36	32.36

		C- 3a ii	31.56	31.56
		C- 3b	67.56	67.56
		Total: -	210.41	210.41
4	P. 7. N. Fatehpur	C- 2a	20.64	20.64
<u> </u>		Total: -	20.64	20.64
5	P .8. N. Kyari	C- 1b	24.28	24.28
		Total: -	24.28	24.28
6	DP Chack Ban Harsar	Whole	327.21	327.21
7	D.P. Bah Kanger	Whole	106.17	106.17
		Total: -	433.38	433.38
	Total o	f Jawali Range: -	1028.58	1028.58
	•			- 1
	IV-RE	Y RANGE		
1	P. 1. D. Ghar Junat	C- 1	14.16	14.16
		C- 2	12.95	12.95
		Total: -	27.11	27.11
	Tota	al of Rey Range: -	27.11	27.11
	V-INDO	RA RANGE		ı
1	P. 11. N. Ghantal Sanun	C- 1	12.94	12.94
		C- 2	15.78	15.78
		C- 3	15.38	15.38
		Total: -	44.10	44.10
2	P. 12. N. Tung Bari sar	C- 3	17.40	17.40
		Total: -	17.40	17.40
3	P. 13. N. Salakher	C- 4	18.61	18.61
		Total: -	18.61	18.61
4	P. 15. N. Sundroo	C- 1b	8.09	8.09
		C- 1c	8.09	8.09
		C- 1d	13.35	13.35
		C- 2a	38.03	38.03
		C- 2b	34.80	34.80
		C- 2C-	14.97	14.97
		C- 2d	12.95	12.95
		Total: -	130.28	130.28
5	P. 16. N. Bagnal	C- 2	27.52	27.52
		Total: -	27.52	27.52
6	P. 18. N. Malot Karari	C- 2C-	38.80	38.80
		Total: -	38.80	38.80
7	P. 19. N. Daliana	C- 1	37.23	37.23
		C- 2	38.46	38.46
		C- 3	12.92	12.92
		Total: -	88.61	88.61
8	P. 20. N. Thapkaur Gagwal	C- 1	26.31	26.31

	C- 2a	16.19	16.19
	C- 2b	17.80	17.80
	C- 3a	19.83	19.83
	Total: -	80.13	80.13
P .21. N. Hagwal	C- 3b	11.32	11.32
	Total: -	11.32	11.32
P .23. N. Agra Da Nal	C- 1	16.19	16.19
	C- 2	23.46	23.46
	Total: -	39.65	39.65
P. 24. N. Suggar Nal	C- 1a	24.28	24.28
	C- 1b	16.19	16.19
	C- 2a	27.50	27.50
	C- 2b	42.48	42.48
	C- 3a	14.16	14.16
	C- 3b	30.35	30.35
	Total: -	154.96	154.96
Total of	Indora Range: -	651.38	651.38
Total of No	urpur Division: -	2204.31	2204.31
	P. 23. N. Agra Da Nal P. 24. N. Suggar Nal  Total of	C- 2b C- 3a Total: - P .21. N. Hagwal C- 3b Total: - P .23. N. Agra Da Nal C- 1 C- 2 Total: - P. 24. N. Suggar Nal C- 1a C- 2a C- 2b C- 3a C- 3b	C- 2b       17.80         C- 3a       19.83         Total: -       80.13         P .21. N. Hagwal       C- 3b       11.32         Total: -       11.32         P .23. N. Agra Da Nal       C- 1       16.19         C- 2       23.46         Total: -       39.65         P. 24. N. Suggar Nal       C- 1a       24.28         C- 1b       16.19         C- 2a       27.50         C- 2b       42.48         C- 3a       14.16         C- 3b       30.35         Total: -       154.96

	(C) UN-DEMARCAT	TED PROTECTED F	ORESTS	
	I- NU	RPUR RANGE		
Sr. No.	Name of Forest	Compartment.	Area in Ha.	W.C.
1	2	3	4	5
1	UP- 2 Ther	C- 1	15.38	15.38
		C- 2	10.52	10.52
		C- 3	25.90	25.90
		C- 4	17.81	17.81
		C- 5	10.12	10.12
		Total: -	79.73	79.73
2	UP-3 Kukher Khawara	C- 1	66.76	66.76
		C- 2	45.92	45.92
		C- 3	28.32	28.32
		C- 4	11.13	11.13
		C- 5	25.90	25.90
		C- 6	38.64	38.64
		C- 7	8.09	8.09
		Total: -	224.76	224.76
3	UP-4 Mamun Gurchal	C- 1	10.52	10.52
		C- 2	9.31	9.31

		Total: -	19.83	19.83
4	UP-5 Niar Sanoh	C- 1	7.28	7.28
		C- 2	11.33	11.33
		C- 3	11.33	11.33
		C- 4	5.67	5.67
		C- 5	17.40	17.40
		C- 6	8.09	8.09
		C- 7	9.51	9.51
		C- 8	8.90	8.90
		C- 9	23.88	23.88
		Total: -	103.39	103.39
5	UP-6 Danni	C- 3	129.06	129.06
		C- 4	154.96	154.96
		C- 5	197.45	197.45
		C- 8	44.50	44.50
		C- 9	33.99	33.99
		C- 10	49.36	49.36
		C- 11	10.11	10.11
		C- 12	27.52	27.52
		C- 13	50.58	50.58
		C- 14	72.43	72.43
		C- 15	27.92	27.92
		C- 16	18.21	18.21
		Total: -	816.09	816.09
6	UP-6a Ladhori	C- 7	29.13	29.13
		C- 8	21.04	21.04
		C- 9	30.75	30.75
		C- 10	11.33	11.33
		C- 11	29.13	29.13
		Total: -	121.38	121.38
7	UP-7 Maira Dumal	C- 1	14.16	14.16
		C- 2	35.21	35.21
		C- 3	32.37	32.37
		C- 4	19.83	19.83
		C- 5	10.12	10.12
		C- 7	31.57	31.57
		C- 8	35.61	35.61
		Total: -	178.87	178.87
8	UP-8 Haral	C- 2	22.26	22.26
		C- 3	36.83	36.83
		C- 4	30.35	30.35
		C- 5	18.21	18.21
		C- 6 C- 7	41.27 22.66	41.27 22.66

		C- 8	30.76	30.76
		Total: -	202.34	202.34
9	UP-9 Aund	C- 1	14.57	14.57
		C- 5	29.14	29.14
		C- 6	28.33	28.33
		C- 7	20.23	20.23
		C- 8	38.04	38.04
		C- 9	30.35	30.35
		C- 12	32.37	32.37
		C- 13	27.52	27.52
		C- 14	4.86	4.86
		Total: -	225.41	225.41
10	UP-10 Sadwan	C- 1	20.64	20.64
		C- 2	6.27	6.27
		C- 3	14.16	14.16
		C- 6	23.47	23.47
		C- 7	10.92	10.92
		C- 8	10.92	10.92
		Total: -	86.38	86.38
11	UP-12 Milkh	C- 2	37.23	37.23
		C- 3	28.33	28.33
		C- 6	27.92	27.92
		C- 7	232.64	232.64
		C- 8	76.86	76.86
		C- 9	324.48	324.48
		C- 10	249.20	249.20
		C- 11	219.30	219.30
		C- 12	153.79	153.79
		Total: -	1349.75	1349.75
12	UP-14 Thora Bhaloon	C- 2	44.51	44.51
		C- 3	22.26	22.26
		C- 7	17.81	17.81
		C- 8	53.81	53.81
		C- 11	6.07	6.07
		Total: -	144.46	144.46
13	UP- 15 Galore	C- 1	29.95	29.95
		C- 3	27.52	27.52
		Total: -	57.47	57.47
14	UP-16 Kopra	C- 3	21.85	21.85
		C- 4	28.33	28.33
		C- 5	26.71	26.71
		C- 7	28.33	28.33
		C- 9	32.78	32.78
		C- 10	42.08	42.08

		C- 11	42.89	42.89
		C- 14	67.57	67.57
		C- 15	72.43	72.43
		C- 16	41.27	41.27
		Total: -	404.24	404.24
15	UP-18 Kot Palahri	C- 1	17.81	17.81
		C- 2	40.46	40.46
		C- 3	30.75	30.75
		C- 4	18.61	18.61
		C- 5	24.28	24.28
		C- 6	10.52	10.52
		C- 8	42.88	42.88
		C- 9	6.47	6.47
		C- 11	27.52	27.52
		Total: -	219.30	219.30
16	UP-26 Baral	C- 1	27.11	27.11
		C- 2	24.28	24.28
		C- 3	12.14	12.14
		Total: -	63.53	63.53
	Tota	al of Nurpur Range: -	4296.93	4296.93
	II-K	COTLA RANGE		
1	UP-51 Anuhi	C- 1	33.18	33.18
		C- 2	23.47	23.47
		C- 3	44.51	44.51
		C- 4	23.47	23.47
		C- 5	32.37	32.37
		C- 6	30.35	30.35
		C- 7	22.26	22.26
		C- 8	32.37	32.37
		C- 10	17.81	17.81
		C- 13	45.72	45.72
		C- 14	10.12	10.12
		Total: -	315.63	315.63
2	UP-53 Seuni	C- 1	7.69	7.69
		C- 2	7.69	7.69
		C- 3	3.24	3.24
		C- 4	17.81	17.81
		C- 7	29.95	29.95
		Total: -	66.38	66.38
3	UP-54 Bar	C- 2	10.52	10.52
		C- 3	10.52	10.52
		C- 4	11.74	11.74
		C- 5	6.48	6.48
		C- 11	48.15	48.15

		C- 12	61.91	61.91
		C- 13	12.14	12.14
		C- 14	10.13	10.13
		Total: -	171.59	171.59
4	UP-78 Sidhpur Ghar	C- 1	49.36	49.36
	1	C- 2	70.81	70.81
		C- 5	14.97	14.97
		Total: -	135.14	135.14
5	UP-79 Ambal	C- 2	21.05	21.05
		C- 3	42.48	42.48
		C- 4	28.33	28.33
		C- 5	40.46	40.46
		C- 6	21.05	21.05
		C- 9	36.42	36.42
		C- 10	72.83	72.83
		C- 11	44.51	44.51
		C- 12	46.53	46.53
		C- 14	23.07	23.07
		C- 15	46.53	46.53
		C- 16	49.37	49.37
		C- 19	64.75	64.75
		C- 20	50.58	50.58
		C- 22	35.62	35.62
		Total: -	623.58	623.58
6	UP-80 Kuther	C- 1	12.95	12.95
		C 2	27.92	27.92
		C- 2	21.72	21.72
			34.80	
		C- 2 C- 3 C- 4	34.80	34.80
		C- 3		
		C- 3 C- 4 C- 5	34.80 30.76 18.21	34.80 30.76 18.21
		C- 3 C- 4	34.80 30.76	34.80 30.76
		C- 3 C- 4 C- 5 C- 6	34.80 30.76 18.21 15.38	34.80 30.76 18.21 15.38
		C- 3 C- 4 C- 5 C- 6 C- 8	34.80 30.76 18.21 15.38 14.57	34.80 30.76 18.21 15.38 14.57
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9	34.80 30.76 18.21 15.38 14.57 9.71	34.80 30.76 18.21 15.38 14.57 9.71
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9	34.80 30.76 18.21 15.38 14.57 9.71 8.50	34.80 30.76 18.21 15.38 14.57 9.71 8.50
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13 C- 14	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13 C- 14 C- 15	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00
		C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13 C- 14 C- 15 C- 16 C- 17	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71 19.42	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71 19.42
7	UP-81 Jangal	C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13 C- 14 C- 15 C- 16	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71
7	UP-81 Jangal	C- 3 C- 4 C- 5 C- 6 C- 8 C- 9 C- 10 C- 11 C- 12 C- 13 C- 14 C- 15 C- 16 C- 17 Total: -	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71 19.42 291.37	34.80 30.76 18.21 15.38 14.57 9.71 8.50 21.85 5.67 26.71 18.21 17.00 9.71 19.42 <b>291.37</b>

		C- 4	16.19	16.19
		C- 5	18.21	18.21
		C- 6	6.07	6.07
		C- 7	14.57	14.57
		C- 8	25.08	25.08
		C- 9	25.90	25.90
		C- 10	11.33	11.33
		C- 11	11.34	11.34
		C- 12	10.53	10.53
		C- 13	24.28	24.28
		C- 14	16.19	16.19
		Total: -	201.14	201.14
8	UP-82 Sirmani	C- 2	83.35	83.35
		C- 3	54.62	54.62
		C- 4	89.42	89.42
		C- 5	38.45	38.45
		Total: -	265.84	265.84
9	UP-83 Nadholi	C- 1	42.48	42.48
		C- 2	33.18	33.18
		C- 3	30.35	30.35
		C- 4	10.52	10.52
		C- 5	20.23	20.23
		C- 6	30.35	30.35
		C- 7	34.40	34.40
		C- 8	14.16	14.16
		C- 9	18.21	18.21
		C- 10	27.11	27.11
		C- 11	14.16	14.16
		C- 12	25.50	25.50
		C- 14	22.26	22.26
		C- 15	31.57	31.57
		C- 16	24.28	24.28
		Total: -	378.76	378.76
	7	Total of Kotla Range: -	2449.43	2449.43
	III-J	JAWALI RANGE		
1	UP-93 Chhattar	C- 2	54.22	54.22
		C- 3	45.32	45.32
		C- 4	12.14	12.14
		C- 6	19.02	19.02
		Total: -	130.70	130.70
2	UP-94 a Hatpang	Whole	21.45	21.45
		Total: -	21.45	21.45
3	UP-103 Jawali	C- 1	24.69	24.69
		C- 2	39.66	39.66

		<u> </u>		_
		C- 3	34.40	34.40
		C- 4	8.50	8.50
		C- 5	25.90	25.90
		C- 6	32.37	32.37
		C- 7	18.21	18.21
		C- 8	23.88	23.88
		C- 9	14.16	14.16
		Total: -	221.77	221.77
4	UP-104 Nana	C- 1	13.35	13.35
		C- 2	16.19	16.19
		C- 4	38.45	38.45
		C- 5	29.54	29.54
		C- 6	71.62	71.62
		C- 7	60.69	60.69
		C- 8	54.22	54.22
		C- 10	34.40	34.40
		C- 11	109.25	109.25
		C- 12	29.14	29.14
		C- 15	32.37	32.37
		C- 17	23.06	23.06
		C- 19	29.95	29.95
		C- 22	45.32	45.32
		C- 24	21.04	21.04
		C- 25	42.48	42.48
		Total: -	651.07	651.07
5	UP-130 Bagroli	C- 2	18.21	18.21
		C- 3	19.02	19.02
		C- 4	26.30	26.30
		C- 5	48.34	48.34
		C- 7	40.06	40.06
		C- 8	24.28	24.28
		C- 9	45.74	45.74
		Total: -	221.95	221.95
6	UP-132 Sunet	C- 3	19.42	19.42
		C- 4	9.71	9.71
		C- 5	35.21	35.21
		C- 6	39.66	39.66
		C- 7	37.23	37.23
		Total: -	141.23	141.23
7	UP-146 Fatehpur	C- 1	6.48	6.48
		C- 2	34.80	34.80
		C- 7	38.45	38.45
		C- 8	29.54	29.54
		C- 9	32.37	32.37

		C- 16	35.21	35.21
		C- 17	40.46	40.46
		C- 19	48.96	48.96
		C- 20	14.57	14.57
		C- 22	43.70	43.70
		C- 23	39.25	39.25
		C- 26	60.69	60.69
		Total: -	424.48	424.48
8	UP-147 Chalwara	Whole	38.80	38.80
		Total: -	38.80	38.80
9	UP-149 Harsar	C- 1	18.21	18.21
		C- 2	32.37	32.37
		C- 3	23.88	23.88
		C- 4	10.52	10.52
		Total: -	84.98	84.98
	T	otal of Jawali Range: -	1936.43	1936.43
	V	- REY RANGE		
1	UP-128 Samlet	C- 4	21.45	21.45
		C- 14	56.65	56.65
		C- 15	63.88	63.88
		C- 21	61.10	61.10
		C- 24	54.62	54.62
		C- 25	9.71	9.71
		C- 26	30.34	30.34
		Total: -	297.75	297.75
2	UP-142 Palakh	C- 1	80.92	80.92
		C- 2	72.83	72.83
		C- 3	72.83	72.83
		C- 4	84.97	84.97
		C- 5	80.92	80.92
		C- 6	71.22	71.22
		C- 7	48.55	48.55
		Total: -	512.24	512.24
3	UP-144 Maholi	C- 2	67.98	67.98
		C- 3	67.17	67.17
		C- 4	48.55	48.55
		C- 5	46.54	46.54
		C- 6 b	74.28	74.28
		C- 9 a	50.48	50.48
		C- 9 b	83.85	83.85
		Total: -	438.85	438.85
4	UP-145 Hatli	C- 4	14.16	14.16

		C- 18	78.10	78.10
		Total: -	92.26	92.26
5	UP-146 Fatehpur	C- 10	60.69	60.69
		C- 12	59.89	59.89
		C- 14	25.09	25.09
		C- 15	29.14	29.14
		C- 27	58.27	58.27
		Total: -	233.08	233.08
6	UP-165 Nangal	C- 1	45.32	45.32
		C- 3	48.55	48.55
		C- 4	34.40	34.40
		C- 8	48.15	48.15
		C- 10	32.78	32.78
		C- 12	28.33	28.33
		C- 13	25.09	25.09
		C- 14	50.17	50.17
		C- 18	48.55	48.55
		C- 19	30.35	30.35
		C- 21	24.28	24.28
		C- 22	24.28	24.28
		C- 23	28.33	28.33
		C- 24	31.57	31.57
		C- 25	36.42	36.42
		Total: -	536.57	536.57
7	UP-185 Diana	C- 1	24.28	24.28
		C- 3	34.40	34.40
		C- 4	40.06	40.06
		C- 5	55.03	55.03
		C- 6	66.76	66.76
		C- 7	36.42	36.42
		C- 8	30.35	30.35
		C- 10	36.02	36.02
		C- 11	64.34	64.34
		Total: -	387.66	387.66
8	UP-189 Dhaulpur	Whole	33.18	33.18
		Total: -	33.18	33.18
	To	tal of Rey Range: -	2531.59	2531.59
		v 8		
	V-INDO	ORA RANGE		
1	UP-21 Baranda Kandwal	C- 1	24.28	24.28
		C- 2	32.37	32.37
		C- 4	24.28	24.28
		1		+
		C- 6	24.28	24.28

		C- 9	32.37	32.37
		C- 10	34.40	34.40
		C- 13	32.37	32.37
		C- 16	43.29	43.29
		C- 17	28.33	28.33
		Total: -	301.06	301.06
2	UP-22 Chhatroli	C- 1	11.33	11.33
		C- 2	23.88	23.88
		C- 5	21.04	21.04
		C- 6	33.59	33.59
		C- 8	30.76	30.76
		C- 12	27.92	27.92
		Total: -	148.52	148.52
3	UP-29 Bhadroot	C- 1	12.95	12.95
		C 2	44.51	44.51
		Total: -	57.46	57.46
4	UP-30 Thapkaur	C- 1	28.33	28.33
		C- 3	37.23	37.23
		Total: -	65.56	65.56
5	UP-31 Gagwal	C- 1	32.37	32.37
		Total: -	32.37	32.37
6	UP-32 Hagwal	C- 1	27.52	27.52
		Total: -	27.52	27.52
7	UP-34 Lakhanpur	C- 1	22.66	22.66
	•	C- 4	31.97	31.97
		C- 5	23.06	23.06
		C- 6	16.19	16.19
		C- 7	22.26	22.26
		C- 8	17.81	17.81
		Total: -	133.95	133.95
8	UP-35 Attara	C- 1	33.99	33.99
		C- 4	17.81	17.81
		Total: -	51.80	51.80
9	UP-36 Gangath	C- 1	31.57	31.57
		C- 2	33.99	33.99
		C- 3	5.67	5.67
		C- 4	34.39	34.39
		C- 5	12.94	12.94
		C- 6	42.46	42.46
		C- 7	49.37	49.37
		C- 8	29.14	29.14
		Total: -	239.53	239.53
10	UP-37 Charor	C- 2	22.25	22.25
		C- 3	35.60	35.60

		Total: -	57.85	57.85
11	UP-38 Sadrahar	C- 1	15.78	15.78
		C-2	21.45	21.45
		C- 3	34.40	34.40
		C- 5	18.21	18.21
		Total: -	89.84	89.84
12	UP-41 Agahar	C- 2	26.52	26.52
		Total: -	26.52	26.52
13	UP-42 Panjahara	C- 1	26.30	26.30
		C- 2	28.33	28.33
		C- 3	52.60	52.60
		C- 4	5.26	5.26
		C- 5	19.41	19.41
		Total: -	131.90	131.90
14	UP-58 Dainkwan	C- 1	33.99	33.99
		C- 4	43.70	43.70
		C- 6	36.83	36.83
		Total: -	114.52	114.52
15	UP-59 Chaloh	C- 1	16.19	16.19
		C- 2	50.58	50.58
		Total: -	66.77	66.77
16	UP-62 Rit	C- 1	17.40	17.40
		C- 2	8.09	8.09
		C- 3	30.46	30.46
		C- 4	58.55	58.55
		C- 5	35.21	35.21
		Total: -	149.71	149.71
17	UP-63 Dagla	C- 1	16.19	16.19
		C- 2	10.93	10.93
		C- 3	20.23	20.23
		C- 4	6.45	6.45
		C- 5	21.04	21.04
		C- 7	24.28	24.28
		Total: -	99.12	99.12
18	UP-65 Anoh	C- 2	39.66	39.66
		C- 4	60.69	60.69
		C- 6	52.20	52.20
		C- 7	9.70	9.70
		Total: -	162.25	162.25
19	UP-66 Palakh	C- 1	23.06	23.06
		C- 2	6.48	6.48
		C- 3	42.08	42.08
		Total: -	71.62	71.62
20	UP-67 Bassa Godialan	C- 2	30.75	30.75

		Total: -	30.75	30.75
21	UP-69 Majra	C- 1	25.49	25.49
		C- 2	13.35	13.35
		C- 3	38.44	38.44
		C- 4	39.25	39.25
		C- 5	25.90	25.90
		C- 6	27.11	27.11
		C- 7	12.95	12.95
		C- 8	25.09	25.09
		C- 10	18.21	18.21
		C- 11	19.83	19.83
		C- 12	17.00	17.00
		C- 13	7.29	7.29
		C- 14	17.00	17.00
		C- 15	29.54	29.54
		C- 16	24.28	24.28
		Total: -	340.73	340.73
22	UP-87 Surajpur	C- 1	35.21	35.21
		C- 2	25.90	25.90
		Total: -	61.11	61.11
23	UP-88 Malot	C- 1	18.21	18.21
		C- 2	10.52	10.52
		C- 3	6.48	6.48
		C- 4	7.28	7.28
		C- 5	31.57	31.57
		C- 7	10.52	10.52
		Total: -	84.58	84.58
24	UP-89 Balkhor Kulara	C- 3	25.50	25.50
		C- 4	26.30	26.30
		C- 5	14.97	14.97
		Total: -	66.77	66.77
25	UP-90 Ghoran	C- 1	30.35	30.35
		C- 6	68.79	68.79
		C- 7	52.60	52.60
		C- 8	34.80	34.80
		Total: -	186.54	186.54
26	UP-91 Bharlad	C- 2	33.99	33.99
		Total: -	33.99	33.99
27	UP-92 Dharwal	C- 1	16.19	16.19
		C- 2	55.84	55.84
		C- 3	44.51	44.51
		C- 4	45.32	45.32
		C- 6	62.31	62.31
		C- 7	38.85	38.85

		Total: -	263.02	263.02
28	UP-95 Batrahan	C- 1	15.78	15.78
		C- 2	29.13	29.13
		Total: -	44.91	44.91
29	UP-114 Madholi	C- 3	31.57	31.57
		C- 4	19.02	19.02
		C- 5	18.62	18.62
		C- 6	35.20	35.20
		C- 7	35.20	35.20
		C- 8	42.89	42.89
		C- 9	14.57	14.57
		C- 10	23.06	23.06
		C- 11	12.14	12.14
		C- 12	9.30	9.30
		C- 13	4.05	4.05
		C- 15	38.04	38.04
		C- 16	59.48	59.48
		C- 19	33.18	33.18
		C- 20	62.32	62.32
		C- 21	70.81	70.81
		C- 22	72.83	72.83
		C- 23	48.55	48.55
		C- 24	80.92	80.92
		C- 25	34.39	34.39
		C- 27	20.23	20.23
		C- 28	48.95	48.95
		C- 30	41.67	41.67
		C- 31	4.05	4.05
		C- 32 a	69.19	69.19
		C- 32 b	61.11	61.11
		C- 33	32.57	32.57
		C- 34	19.02	19.02
		C- 35	39.25	39.25
		C- 36	12.14	12.14
		C- 37	35.20	35.20
		C- 38	22.25	22.25
		Total: -	1151.77	1151.7
30	UP-115 Bheri	C- 1	11.74	11.74
		C- 2	8.09	8.09
		C- 3	25.50	25.50
		C- 4	10.12	10.12
		C- 5	22.26	22.26
		C- 9	8.09	8.09

	To	otal of Nurpur Division: -	16450.48	16450.48
		Total of Indora Range: -	5236.10	5236.10
		Total: -	8.50	8.50
33	UP-151 Ban Indorian	Whole	8.50	8.50
		Total: -	17.82	17.82
		C- 3	5.27	5.27
		C- 2	6.07	6.07
32	UP-150 Kathgarh	C- 1	6.48	6.48
		Total: -	83.35	83.35
31	UP-141 Surdwan	C- 3	83.35	83.35
		Total: -	834.39	834.39
		C- 32	44.51	44.51
		C- 31	40.46	40.46
		C- 30	32.37	32.37
		C- 29	30.35	30.35
		C- 28	11.33	11.33
		C- 27	50.58	50.58
		C- 26	43.70	43.70
		C- 25	52.20	52.20
		C- 24	7.69	7.69
		C- 23	17.00	17.00
		C- 22	34.80	34.80
		C- 21	29.95	29.95
		C- 20	53.60	53.60
		C- 19	63.13	63.13
		C- 18	45.92	45.92
		C- 17	13.35	13.35
		C- 16	12.95	12.95
		C- 15	12.95	12.95
		C- 14	14.16	14.16
		C- 13	17.81	17.81
		C- 12	29.14	29.14
	_	C- 11	66.36	66.36
		C- 10	24.28	24.28
			C- 10	C- 10 24.28

	(D) UN-CLAS	SED FORESTS			
	I- NURPUR RANGE				
Sr. No.	Name of Forest	Compartment	Area in Ha	W.C.	
1	2	3	4	5	
1	U-13 Khanni	C- 4	17.81	17.81	

		C- 5	12.93	12.93
		C- 6	25.09	25.09
		C- 7	12.14	12.14
		C- 8	14.97	14.97
		C- 12	22.66	22.66
		C- 14	19.42	19.42
		C- 16	60.69	60.69
		C- 17	29.14	29.14
		Total: -	214.85	214.85
2	U-19 Bhadwar	C- 2	32.37	32.37
		C- 3	6.07	6.07
		C- 5	11.33	11.33
		C- 6	22.26	22.26
		C- 7	32.37	32.37
		C- 9	31.57	31.57
		C- 10	35.61	35.61
		C- 11	14.97	14.97
		C- 12	27.52	27.52
		C- 13	17.00	17.00
		C- 15	12.95	12.95
		C- 17	20.23	20.23
		C- 18	14.56	14.56
		C- 20	16.19	16.19
		C- 21	12.55	12.55
		Total: -	307.55	307.55
3	U-20 Punder	C- 1	20.23	20.23
		C- 3	32.78	32.78
		C- 4	17.40	17.40
		C- 5	21.04	21.04
		C- 6	20.64	20.64
		C- 7	36.42	36.42
		C- 10	23.88	23.88
		C- 11	50.58	50.58
		C- 12	29.54	29.54
		C- 15	64.74	64.74
		C- 16	62.31	62.31
		Total: -	379.56	379.56
4	U-28 Kherian	C- 4	27.11	27.11
		C- 5	39.25	39.25
		C- 6	32.37	32.37
		C- 7	34.40	34.40
		C- 8	40.06	40.06
		C- 9	32.37	32.37
		C- 11	21.85	21.85

	Total: -	227.41	227.41
U-45 Talara	C- 1	16.19	16.19
	C- 4	29.54	29.54
	C- 5	38.45	38.45
	C- 6	38.45	38.45
	Total: -	122.63	122.63
U-47 Banoli – i	C- 5	28.33	28.33
	C- 6	16.59	16.59
	C- 7	40.06	40.06
	C- 8	40.46	40.46
	C- 9	36.42	36.42
	C- 10	22.66	22.66
	C- 11	36.42	36.42
	C- 12	36.42	36.42
	C- 13	20.23	20.23
	C- 14	32.37	32.37
	Total: -	309.96	309.96
U-48 Bhol Thakran	C- 1	15.78	15.78
	C- 2	42.08	42.08
	C- 3	15.38	15.38
	Total: -	73.24	73.24
U-49 Minjgran	C- 5	26.71	26.71
	C- 6	25.50	25.50
	Total: -	52.21	52.21
U-50 Kothi Banda	C- 17	46.53	46.53
	C- 18	41.27	41.27
	C- 19	53.41	53.41
	Total: -	141.21	141.21
	Total of Nurpur Range: -	1828.62	1828.62
	II VOTI A DANCE		
II 47 Panoli (D) (ii)		24.40	34.40
U-47 Balloff (F) (II)			32.37
			32.37
			62.72
			48.55
			210.41
U-50 Kothiwanda	C- 11	36.42	36.42
0-30 Romwanua	C- 11	33.99	33.99
	C-14	22.22	1 33.33
		70.41	70.41
IL52 Saldha	Total: -	<b>70.41</b>	<b>70.41</b>
U-52 Soldha	<b>Total: -</b> C- 1	54.62	54.62
U-52 Soldha	Total: -		+
	U-47 Banoli – i  U-48 Bhol Thakran  U-49 Minjgran  U-50 Kothi Banda	U-45 Talara	U-45 Talara       C-1       16.19         C-4       29.54         C-5       38.45         C-6       38.45         Total: -         U-47 Banoli − i       C-5         C-5       28.33         C-6       16.59         C-7       40.06         C-8       40.46         C-9       36.42         C-10       22.66         C-11       36.42         C-12       36.42         C-13       20.23         C-14       32.37         Total: -       309.96         U-48 Bhol Thakran       C-1       15.78         C-2       42.08         C-3       15.38         Total: -       73.24         U-49 Minjgran       C-5       26.71         C-5       26.71         C-6       25.50         Total: -       52.21         U-50 Kothi Banda       C-17       46.53         C-19       53.41         Total: -       141.21         Total of Nurpur Range: -       1828.62         U-47 Banoli (P) (ii)       C-1       34.40         C-2 <t< td=""></t<>

		C- 5	4.05	4.05
		C- 8	28.33	28.33
		C- 9	101.96	101.96
		C- 11	10.93	10.93
		C- 12	12.14	12.14
		C- 13	26.30	26.30
		Total: -	361.34	361.34
4	U-55 Bhali	C- 1	85.37	85.37
		C- 3	44.50	44.50
		C- 9	16.59	16.59
		C- 14	8.90	8.90
		C- 17	72.83	72.83
		C- 19	8.09	8.09
		C- 23	17.79	17.79
		C- 24	19.02	19.02
		C- 25	16.18	16.18
		C- 26	12.14	12.14
		C- 27	26.71	26.71
		C- 30	65.14	65.14
		C- 31	50.17	50.17
		Total: -	443.43	443.43
5	U-84 Dol	C- 1	78.91	78.91
		C- 8	44.51	44.51
		C- 10	91.04	91.04
		C- 11	38.85	38.85
		C- 14	28.33	28.33
		C- 15	54.62	54.62
		C- 16	30.35	30.35
		C- 18	22.26	22.26
		C- 19	56.24	56.24
		C- 22	30.35	30.35
		C- 24	40.46	40.46
		Total: -	515.92	515.92
	Tot	tal of Kotla Range: -	1601.51	1601.51
	III-JA	WALI RANGE		
1	U-13 Junat	C- 5	12.14	12.14
		C- 7	21.45	21.45
		C- 19	42.49	42.49
		C- 21	26.30	26.30
		C- 24	12.95	12.95
		Total: -	115.33	115.33
2	U-46 Gurial	C- 1	37.64	37.64
		C- 2	18.62	18.62
		C- 3	31.97	31.97

				Г
		C- 4	35.61	35.61
		C- 5	8.09	8.09
		Total: -	131.93	131.93
3	U-70 Bari Khas	Whole	26.71	26.71
		Total: -	26.71	26.71
4	U-75 Larth	C- 1	31.16	31.16
		C- 2	5.26	5.26
		Total: -	36.42	36.42
5	U-77 Bhol	C- 1	33.59	33.59
		C- 2	4.86	4.86
		C- 3	33.99	33.99
		C- 6	20.23	20.23
		C- 7	26.30	26.30
		Total: -	118.97	118.97
	7	Total of Jawali Range: -	429.36	429.36
		IV-REY RANGE		
1	U-13 Junat	C- 9	30.35	30.35
		Total: -	30.35	30.35
2	U-15 Dhameta	C- 2	34.40	34.40
		C- 4	18.21	18.21
		C- 5	19.42	19.42
		C- 6	29.54	29.54
		Total: -	101.57	101.57
3	U-25 Anoh	C- 7	19.02	19.02
		C- 8	40.86	40.86
		C- 9	48.55	48.55
		C- 11	41.26	41.26
		C- 12	60.69	60.69
		Total: -	210.38	210.38
4	U-26 Barla	C- 1	17.00	17.00
		C- 2	22.26	22.26
		C- 6	44.51	44.51
		C- 8	10.12	10.12
		Total: -	93.89	93.89
5	U-Sathana	C- 1	55.43	55.43
		C- 2	43.29	43.29
		Total: -	98.72	98.72
		Total of Rey Range: -	534.91	534.91
	V-	INDORA RANGE		
1	U-56 Damtal	C- 1	27.92	27.92
-		Total: -	27.92	27.92

2	U-68 Bhadroya	C- 6	34.80	34.80
		Total: -	34.80	34.80
	Total of 1	Indora Range: -	62.72	62.72
			4457.12	4457.12
	Total of Nu	rpur Division: -		1107112

	E) PROTECT	TION WORKING CIR	CLE	
	(a) RE	SERVE FORESTS		
	I- N	URPUR RANGE		
Sr. No.	Name of Forest	Compartment	Area in Ha	W.C.
1	-NIL-	-NIL-	-NIL-	-NIL-
	II-F	KOTLA RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	III-	JAWALI RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	IV	V-REY RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	V-II	NDORA RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-

	I- NUI	RPUR RANGE		
Sr. No.	Name of Forest	Compartment	Area in Ha	W.C.
1	2	3	4	5
1	P.32.N. Bharnu	C- 1	6.88	6.88
		C- 2	5.66	5.66
		C- 3	6.48	6.48
		Total: -	19.02	19.02
2	P.33.N. Haral	C- 2a	20.23	20.23
		Total: -	20.23	20.23
	Total	of Nurpur Range: -	39.25	39.25

	II-KOTL	A RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	III-JAWA	LI RANGE		
1	DP Beh-Ganger	Whole	106.17	106.17
	Total: Jawali Range		106.17	106.17
	IV- REY	RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	V-INDOR	RA RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
	Total of Nu	rpur Division: -	145.42	145.42

	(c) UNDEMARCAT	ED PROTECTED	FOREST	
g <b>&gt;</b> 7		RPUR RANGE		**** G
Sr. No.	Name of Forest	Compartment	Area in Ha	W.C.
1	2	3	4	5
1	UP-6a Ladhori	C- 1	67.17	67.17
		Total: -	67.17	67.17
2	UP-6 Danni	C- 1	123.81	123.81
		C- 2	72.43	72.43
		Total: -	196.24	196.24
3	UP-9 Aund	C- 2	27.52	27.52
		Total: -	27.52	27.52
4	UP-14 Thora Bhaloon	C- 1	17.00	17.00
		C- 5	10.12	10.12
		C- 9	14.16	14.16
		C- 10	30.76	30.76
		Total: -	72.04	72.04
5	UP-16 Kopra	C- 6	40.46	40.46
		Total: -	40.46	40.46
6	UP-17 Hatli	C- 1	38.84	38.84
		C- 2	6.47	6.47
		C- 3	28.33	28.33
		C- 4	10.12	10.12
		C- 5	12.54	12.54
		Total: -	96.30	96.30
		of Nurpur Range: -	499.73	499.73

1	UP 51 Anuhi	C- 12	11.33	11.33
		C- 15	17.40	17.40
		Total: -	28.73	28.73
2	UP 79 Ambal	C- 7	48.55	48.55
		C- 8	48.15	48.15
		C- 13	52.60	52.60
3	UP-54- Bar	C-7	16.19	16.19
		Total: -	165.49	165.49
	Total	of Kotla Range: -	194.22	194.22
	III-JAW	VALI RANGE		•
1	UP-129 Dini	C- 2	86.99	86.99
		Total: -	86.99	86.99
2	UP-130 Bagroli	C- 6	30.76	30.76
		Total: -	30.76	30.76
3	UP-149 Harsar	C- 5	10.12	10.12
		Total: -	10.12	10.12
	Total	of Jawali Range: -	127.87	127.87
	IV-RI	EY RANGE		
1	UP-127 Malahri	C- 1	32.37	32.37
		C- 2	31.56	31.56
		C- 3	31.97	31.97
		C- 4	22.66	22.66
		C- 5	46.94	46.94
		C- 6	18.62	18.62
		C- 7	33.18	33.18
		C- 8	32.37	32.37
		C- 9	21.04	21.04
		Total: -	270.71	270.71
2	UP-128 Samlet	C- 1	18.21	18.21
		C- 2	13.76	13.76
		C- 3	14.16	14.16
		C- 5	12.95	12.95
		C- 6	26.71	26.71
		C- 7	17.00	17.00
		C- 8	55.43	55.43
		C- 9	18.62	18.62
		C- 10	28.33	28.33
		C- 11	56.84	56.84
		C- 12	36.02	36.02
		C- 13	37.23	37.23
		C- 16	48.55	48.55
		C- 17	44.51	44.51
		C- 18	28.73	28.73

		C- 19	34.40	34.40
		C- 20	39.66	39.66
		C- 22	50.17	50.17
		C- 23	16.19	16.19
		C- 27	43.04	43.04
		C- 28	38.45	38.45
		C-29	24.28	24.28
		Total: -	703.24	703.24
3	UP-143 Sanjwan	C- 1	47.75	47.75
	3	C- 2	66.76	66.76
		C- 3	72.83	72.83
		C- 4	54.22	54.22
		C- 5	67.98	67.98
		Total: -	309.54	309.54
4	UP-144 Maholi	C- 6 a	55.59	55.59
<u> </u>		C- 7	39.65	39.65
		C- 8	77.28	77.28
		C- 10	40.46	40.46
		C- 11 a	57.46	57.46
		C- 11 b	27.52	27.52
		Total: -	297.96	297.96
5	UP-145 Hatli	C- 1	6.88	6.88
		C- 5	20.23	20.23
		C- 6	56.24	56.24
		C- 7	33.59	33.59
		C- 8	30.35	30.35
		C- 9	49.77	49.77
		C- 10	63.93	63.93
		C- 11	33.99	33.99
		C- 14	23.47	23.47
		C- 15	15.78	15.78
		C- 16	39.25	39.25
		C- 17	41.26	41.26
		Total: -	414.74	414.74
6	UP-156 Bhogarwan	C- 1	16.19	16.19
	or 150 Bilogui wull	C- 2	30.35	30.35
		C- 3	29.95	29.95
		Total: -	76.49	76.49
7	UP-157 Pind Padhian	C- 1	45.32	45.32
,	or 1971 mar adman			<u> </u>
		C <sub>-</sub> 2	אר וור	11111
		C- 2	50.58	50.58
Q.	LIP-160 Malal	Total: -	95.90	95.90
8	UP-160 Malal			

9	UP-161 Rajgir	C- 1	18.21	18.21
		C- 2	40.86	40.86
		C- 3	36.82	36.82
		C- 4	50.58	50.58
		Total: -	146.47	146.47
10	UP-165 Nangal	C- 2	42.08	42.08
		C- 7	53.81	53.81
		C- 15	33.99	33.99
		C- 16	32.37	32.37
		C- 17	29.14	29.14
		Total: -	191.39	191.39
11	UP-185 Diana	C- 9	48.15	48.15
		Total: -	48.15	48.15
	Total of Rey Range: -		2580.49	2580.49
	V-IND(	ORA RANGE		
1	UP-21 Baranda Kandwal	C- 11	18.21	18.21
		C- 12	22.26	22.26
		C- 14	40.06	40.06
		C- 15	45.66	45.66
		C- 18	40.86	40.86
		C- 19	12.14	12.14
		Total: -	179.19	179.19
2	UP-34 Lakhanpur	C- 2	6.48	6.48
		Total: -	6.48	6.48
3	UP 38 Sutrahar	C- 6	10.12	10.12
		C- 7	24.28	24.28
		Total: -	34.40	34.40
4	UP-63 Dagla	C- 6	10.93	10.93
		Total: -	10.93	10.93
5	UP-65 Anoh	C- 1	29.95	29.95
		Total: -	29.95	29.95
6	UP-88 Malot	C- 6	9.71	9.71
		C- 8	4.86	4.86
		Total: -	14.57	14.57
7	UP-89 Balkhor Kulara	C- 1	4.86	4.86
		C- 6	12.14	12.14
		Total: -	17.00	17.00
8	UP-91 Bharlahar	C- 1	14.97	14.97
		Total: -	14.97	14.97
9	UP-114 Madholi	C- 1	35.61	35.61
		C- 2	57.47	57.47
		C- 2 C- 14	57.47 54.62	57.47 54.62

	Total	of Nurpur Division: -	4633.20	4633.20
	То	tal of Indora Range: -	1230.89	1230.89
		Total: -	230.64	230.64
		C- 5	87.40	87.40
		C- 4	38.04	38.04
		C- 2	40.46	40.46
11	UP-141 Surdwan	C- 1	64.74	64.74
		Total: -	389.69	389.69
		C- 17	39.66	39.66
		C- 16	67.17	67.17
		C- 15	68.79	68.79
		C- 14	61.91	61.91
		C- 13	39.25	39.25
		C- 12	34.40	34.40
10	O1-127 Walanan	C- 11	38.85	38.85
10	UP-127 Malahari	C- 10	39.66	39.66
		C- 29 <b>Total: -</b>	37.63 <b>303.07</b>	37.63 <b>303.07</b>
		C- 26	40.46	40.46
		C- 18	23.87	23.87

	(d) UN	CLASSED FORESTS		
	I- I	NURPUR RANGE		
Sr.No.	Name of Forest	Compartment	Area	W.C.
1	2	3	4	5
1	U-13 Khanni	C- 1	17.00	17.00
		C- 2	23.47	23.47
		C- 3	14.16	14.16
		C- 13	8.90	8.90
		Total: -	63.53	63.53
2	U-45 Talara	C- 2	9.71	9.71
		Total: -	9.71	9.71
3	U-47 Banoli (i)	C- 1	14.97	14.97
		C- 2	34.40	34.40
		C- 3	37.99	37.99
		C- 4	36.42	36.42
		Total: -	123.78	123.78
4	U-49 Minjgran	C- 2 a	10.52	10.52
		C- 7	26.71	26.71
		C- 8	26.71	26.71
		Total: -	63.94	63.94

		Total of Nurpur Range: -	260.96	260.96
		II-KOTLA RANGE		
1	U-50 Kothiwanda	C- 23	27.52	27.52
		C- 25	18.21	18.21
		Total: -	45.73	45.73
2	U-55 Bhali	C- 32	53.41	53.41
		C- 33	77.28	77.28
		Total: -	130.69	130.69
3	U-84 Dol	C- 2	14.16	14.16
		C- 12	60.69	60.69
		C- 13	56.65	56.65
		Total: -	131.50	131.50
		Total of Kotla Range: -	307.92	307.92
	•			
		III-JAWALI RANGE		
1	-NIL-	-NIL-	-NIL-	-NIL-
		IV-REY RANGE		
1	U 13 Junat	C- 12	64.74	64.74
		C- 13	26.30	26.30
		Total: -	91.04	01.01
			71.04	91.04
2	U 15 Dhameta	C- 1	11.33	11.33
2	U 15 Dhameta	C- 1 Total: -		
3	U 15 Dhameta U 25 Anoh		11.33	11.33
		Total: -	11.33 <b>11.33</b>	11.33 11.33
		<b>Total: -</b> C- 5	11.33 11.33 48.95	11.33 11.33 48.95
		Total: - C- 5 C- 6	11.33 11.33 48.95 50.58	11.33 11.33 48.95 50.58
		Total: -  C- 5  C- 6  C- 10	11.33 11.33 48.95 50.58 19.02	11.33 11.33 48.95 50.58 19.02
		Total: -  C- 5  C- 6  C- 10  C- 14	11.33 11.33 48.95 50.58 19.02 27.11	11.33 11.33 48.95 50.58 19.02 27.11
		Total: -  C- 5  C- 6  C- 10  C- 14  C- 15	11.33 11.33 48.95 50.58 19.02 27.11 45.32	11.33 11.33 48.95 50.58 19.02 27.11 45.32
		Total: -  C- 5  C- 6  C- 10  C- 14  C- 15  Total: -	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98
		Total: -  C- 5  C- 6  C- 10  C- 14  C- 15  Total: -	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98
		Total: -  C- 5  C- 6  C- 10  C- 14  C- 15  Total: -  Total of Rey Range: -	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98
3	U 25 Anoh	Total: -	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98 293.35	11.33 11.33 48.95 50.58 19.02 27.11 45.32 190.98 293.35

		(F) CO-0	OPERAT	IVE FORES	ST SOCIT	IES		
	(a	) CHIL SH		WOOD WO		CIRCLE		
G	<b>N</b> T 6	Q 44		RPUR RANG	GE			-1
Sr. No.	Name of Forest	Comptt. No.	Area in Ha.	PB-I	PB-II	PB-III	PB- IV	PB Un- allotted
1	2	3	4	5	6	7	8	9
	CFS							
1	Ghahin	D 1	23.48	0	0	22.49	0	
1	Lagore	R- 1		0	0	23.48	0	0
		R- 2 R- 3	46.12 12.95	12.95	46.12	0	0	0
		U- 6	51.40	0	0	51.40	0	0
		U- 0		0	0	0		0
		U- 7 U- 8	3.64	0		<del> </del>	3.64	0
		U- 8 U- 9	19.42	_	0	0	19.42	0
			22.66	22.66	_		0 71	_
		U- 19 b U- 31	9.71	19.88	0	0	9.71	0
		U- 31 U- 38	19.88 7.23	19.88	7.23	0	0	0
		Total: -	216.49	55.49	53.35	74.88		0
2	CFS Suliali	U- 1	7.29	7.29	0	0	32.77 0	0
	Cro Sullali	U- 12	6.07	0	0	0	6.07	0
		U- 15	5.26	5.26	0	0	0.07	0
		Total: -	18.62	12.55	0	0	6.07	0
	CFS	Total: -	10.02	12.55	U	U	0.07	U
3	Kulahan	U- 1	4.05	4.05	0	0	0	0
		U- 2	4.05	0	0	4.05	0	0
		U- 3	5.66	0	5.66	0	0	0
		U- 4	4.85	0	0	4.85	0	0
		Total: -	18.61	4.05	5.66	8.90	0	0
	Total of Nui Range: -	rpur	253.72	72.09	59.01	83.78	38.84	0
			II-KO	TLA RANG	<del>}E</del>			
							-	
1	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	NIL-	-NIL-
			III-JA	WALI RAN	GE			
	CFS							
1	Lahroo	U- 5	6.88	6.88	0	0	0	0
		U- 13	19.42	19.42	0	0	0	0
		U- 14	4.85	4.85	0	0	0	0
		U- 17	9.31	9.31	0	0	0	0
		U- 18	14.57	14.57	0	0	0	0
		U- 24	11.73	11.73	0	0	0	0
		U- 26	5.26	5.26	0	0	0	0
		Total: -	72.02	72.02	0	0	0	0

	CFS							
2	Palauhra	P- 9	46.93	46.93	0	0	0	0
		Total: -	46.93	46.93	0	0	0	0
	Total of I	Nurpur						
	Rang	e: -	118.95	118.95	0	0	0	0
1	GEG D	TT 1	1	REY RANGI				1416
1	CFS Rey	U-1	14.16	0	0	0	0	14.16
		U-2	14.97	0	0	0	0	14.97
		U-3	16.99	0	0	0	0	16.99
		U-6	5.66	5.66	0	0	0	0
		U-7	8.90	0	0	8.90	0	0
		U-8	12.95	0	12.95	0	0	0
		U-10	5.66	5.66	0	0	0	0
		U-11 U-19	2.83	2.83	0	0	0	0
			23.88	23.88		_		
		U-29	4.45	4.45	0	0	0	0
		U-43 U-44	7.69	7.69	_	0	0	0
			1.62	0	1.62	_	0	0
		U-80	4.04	_	0.00	4.04	0	0
	Total of Re	Total: -	123.80 123.80	50.17 50.17	14.57 14.57	12.94 12.94	0	46.12 46.12
	1 otal of Ke	y Kange: -	123.00	30.17	14.57	12.94	U	40.12
			V-IND	ORA RANO	2F			
	CFS		V-IND	OKA KAITO	12			
1	Lodhwan	P- 9	16.99	0	0	16.99	0	0
		P- 10	24.28	0	24.28	0	0	0
		P- 28	20.23	20.23	0	0	0	0
		U- 15	19.82	19.82	0	0	0	0
		Total: -	81.32	40.05	24.28	16.99	0	0
	Total of Ind	ora				4		
	Range: -		81.32	40.05	24.28	16.99	0	0
	Total of Nui	rpur	577.79	281.26	97.86	113.71	38.84	46.12
					<u> </u>	1	<u> </u>	<u> </u>
		(B) B	AMBOO	WORKING	G CIRCLE	,		
			I- NUR	RPUR RANG	GE			
1	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	- NIL-	-NIL-
	<u> </u>		II-KO	TLA RANG	E	T		
1	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	- NIL-	-NIL-
	<u> </u>	1	III-JAV	WALI RAN	GE 	1	1	
1	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	- NIL-	-NIL-

			IV- R	REY RANGE	1			
	NII	NIII	NIII	NIII	NIII	NIII	-	NIII
1	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	-NIL-	NIL-	-NIL-
			V-IND	ORA RANG	E			
1	CFS Sirt	R-	1	10.52				
		R-	2	6.88				
		To	tal:	17.40	0	0	0	0
	Total	of Indora	Range: -	17.40	0	0	0	0
	Total of I	Nurpur Di	vision: -	17.40	0	0	0	0

	(c) COPPICE WO	RKING CIRCLE	
	I-NURPUF	R RANGE	
Sr. No.	Name of Forest	Compartment	Area in hact.
1	2	3	4
1	CFS Ghahin Lagore	U-15a	6.47
		U-15b	11.33
		U-18	16.49
		Total:	34.29
		Total: Nurpur Range	34.29
1	II-KOTLA -NIL-	-NIL-	-NIL-
1			-NII -
	III-JAWAI	J RANGE	
1	III-JAWAI CFS Golwan	U-1	2.43
1			2.43
1		U-1	
1		U-1 U-2	15.38
1		U-1 U-2 U-3	15.38

		Total: Jawali Range	54.23
	IV-RE	Y RANGE	
1	-NIL-	-NIL-	-NIL-
	V-INDO	RA RANGE	
1	CFS Dhantol	U- 3	12.95
		P- 5	39.16
		Total: -	52.11
2	CFS Ghandran	U- 1	56.65
		U- 2	46.53
		U- 6	4.85
		U- 10	3.24
		U- 13	64.34
		Total: -	175.61
3	CFS Lodhwan	U- 22	42.89
		U- 25	24.28
		Total: -	67.17
4	CFS Sirat	U- 3	55.44
		Total: -	55.44
5	CFS Paniala	U- 9	27.92
		Total: -	27.92
	Total: Indora Range: -		378.25
	Total: Nurpur Division: -		466.77

Sr. No.         Name of Forest         Compartment         Area hact           1         CFS Gahin Lagore         U- 4 b         17.44           U- 4 c         14.55           U- 11         9.71           U- 12         10.55           U- 13         6.88           U- 17         40.00           U- 19 c         8.50           U- 20         29.5-           U- 23         38.4           U- 25         29.1-           U- 26         4.04           U- 27         145.6           U- 28         4.85           U- 29 b         29.5-           U- 29 c         17.84           U- 29 c         17.84           U- 29 c         17.84           U- 30         6.27           U- 31         19.4           U- 32         19.4           U- 33         19.4           U- 34         19.3           U- 35         17.86           U- 36         9.31           U- 37         4.04           Total: -         588.4           U- 37         4.04           Total: -         10.2           U- 3	(d) PLANTATION WORKING CIRCLE I- NURPUR RANGE				
U- 4 c	Sr. No.			Area in hact.	
U- 4 c	1	CFS Gahin Lagore	U- 4 b	17.40	
U- 12			U- 4 c	14.56	
U- 13			U- 11	9.71	
U- 17			U- 12	10.52	
U- 17			U- 13	6.88	
U- 20 29.5 U- 23 38.4 U- 25 29.1 U- 26 4.04 U- 27 145.6 U- 28 4.85 U- 29 a 25.4 U- 29 b 29.5 U- 29 c 17.8 U- 30 6.27 U- 33 19.4 U- 33 19.4 U- 35 17.8 U- 36 9.31 U- 37 4.04 Total: - 508.4 R- 2 18.2 U- 1 65.9 U- 2 6.88 U- 2 6.88 U- 3 7 4.9 U- 3 7 4.9 U- 3 7 4.9 U- 3 7 4.9 U- 3 7 5.9 U- 4 15.7 U- 5 48.9 U- 5 48.9 U- 5 48.9 U- 5 48.9 U- 6 5 9.71 U- 7 9.71				40.06	
U- 23   38.4     U- 25   29.1     U- 26   4.04     U- 27   145.6     U- 28   4.85     U- 29 a   25.4     U- 29 b   29.5     U- 29 c   17.8     U- 30   6.27     U- 31   19.4     U- 35   17.8     U- 36   9.31     U- 37   4.04     U- 37   4.04     CFS Bhugnara   R- 1   34.4     R- 2   18.2     U- 3   24.2     U- 3   24.2     U- 4   15.7     U- 5   48.9     Total: - 214.4     3   CFS Jachh   P-1   4.86     P- 2   9.71     P- 3   34.4     P- 4   44.1     P- 5   28.3     P- 6   9.71     U- 7			U- 19 c	8.50	
U- 25			U- 20	29.54	
U- 25			U- 23	38.44	
U- 27				29.14	
U- 28			U- 26	4.04	
U- 29 a 25.44 U- 29 b 29.54 U- 29 c 17.80 U- 30 6.27 U- 30 6.27 U- 32 19.44 U- 33 19.44 U- 35 17.80 U- 36 9.31 U- 37 4.04  Total: - 508.4  R- 2 18.2 U- 1 65.99 U- 2 6.88 U- 3 24.23 U- 4 15.73 U- 5 48.90 Total: - 214.4 3 CFS Jachh P- 1 4.86 P- 2 9.71 P- 3 34.44 P- 4 44.1 P- 5 28.34 P- 6 9.71 U- 7 9.71			U- 27	145.69	
U- 29 a 25.44 U- 29 b 29.54 U- 29 c 17.80 U- 30 6.27 U- 30 6.27 U- 32 19.44 U- 33 19.44 U- 35 17.80 U- 36 9.31 U- 37 4.04  Total: - 508.4  R- 2 18.2 U- 1 65.99 U- 2 6.88 U- 3 24.23 U- 4 15.73 U- 5 48.90 Total: - 214.4 3 CFS Jachh P- 1 4.86 P- 2 9.71 P- 3 34.44 P- 4 44.1 P- 5 28.34 P- 6 9.71 U- 7 9.71			U- 28	4.85	
U- 29 b U- 29 c U- 29 c U- 30 U- 30 0- 27 U- 32 U- 32 U- 33 19.42 U- 35 U- 36 U- 37				25.48	
U- 29 c				29.54	
U- 30 6.27 U- 32 19.44 U- 33 19.44 U- 35 17.80 U- 36 9.31 U- 37 4.04  Total: - 508.4  2 CFS Bhugnara R- 1 34.44 R- 2 18.2 U- 1 65.99 U- 2 6.88 U- 3 24.29 U- 4 15.78 U- 5 48.90 Total: - 214.4 3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.44 P- 4 44.1 P- 5 28.34 P- 6 9.71 U- 7 9.71				17.86	
U- 33				6.27	
U- 33			U- 32	19.42	
U- 35				19.42	
U- 36 9.31 U- 37 4.04  Total: - 508.4  2 CFS Bhugnara R- 1 34.44  R- 2 18.2  U- 1 65.99  U- 2 6.88  U- 3 24.29  U- 4 15.79  U- 5 48.90  Total: - 214.4  3 CFS Jachh P-1 4.86  P- 2 9.71  P- 3 34.44  P- 4 44.1  P- 5 28.34  P- 6 9.71  U- 7 9.71				17.80	
U- 37					
Total: -  CFS Bhugnara  R- 1  R- 2  18.2  U- 1  65.99  U- 2  6.88  U- 3  U- 4  15.79  U- 5  48.90  Total: -  Total: -  214.4  3 CFS Jachh  P- 1  P- 2  9.71  P- 3  34.40  P- 4  44.11  P- 5  28.34  P- 6  9.71  U- 7  9.71				4.04	
2       CFS Bhugnara       R- 1       34.44         R- 2       18.2         U- 1       65.99         U- 2       6.88         U- 3       24.29         U- 4       15.73         U- 5       48.90         Total: -       214.4         3       CFS Jachh       P- 1       4.86         P- 2       9.71         P- 3       34.40         P- 4       44.11         P- 5       28.34         P- 6       9.71         U- 7       9.71				508.47	
R- 2 18.2 U- 1 65.99 U- 2 6.88 U- 3 24.29 U- 4 15.79 U- 5 48.90 Total: - 214.4 3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71	2	CFS Bhugnara		34.40	
U- 1 65.99 U- 2 6.88 U- 3 24.29 U- 4 15.78 U- 5 48.90 Total: - 214.4 3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71				18.21	
U- 2 6.88 U- 3 24.29 U- 4 15.79 U- 5 48.90 Total: - 214.4  3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71				65.95	
U- 3 U- 4 15.78 U- 5 48.96  Total: - 214.4  3 CFS Jachh P-1 4.86 P-2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71					
U- 4 15.73 U- 5 48.96  Total: - 214.4  3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.46 P- 4 44.1 P- 5 28.34 P- 6 9.71 U- 7 9.71				24.28	
U- 5 48.90  Total: - 214.4  3 CFS Jachh P-1 4.86 P- 2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71			U- 4	15.78	
Total: -  214.4  3 CFS Jachh P-1 4.86 P-2 9.71 P-3 34.40 P-4 44.1 P-5 228.34 P-6 9.71 U-7 9.71				48.96	
3 CFS Jachh P-1 4.86 P-2 9.71 P-3 34.40 P-4 44.11 P-5 28.34 P-6 9.71 U-7 9.71				214.46	
P- 2 9.71 P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71	3	CFS Jachh		4.86	
P- 3 34.40 P- 4 44.11 P- 5 28.34 P- 6 9.71 U- 7 9.71					
P- 4 44.11 P- 5 28.32 P- 6 9.71 U- 7 9.71				34.40	
P- 5 28.34 P- 6 9.71 U- 7 9.71				44.11	
P- 6 9.71 U- 7 9.71				28.34	
U- 7 9.71				9.71	
				9.71	
1 0.00			U- 8	6.88	
				6.07	
				2.00	
				155.79	
	4	CFS Bassa Harlian		54.22	
				63.13	
				117.35	

	Total of Nurpur Range: -		996.07
	II-KOTLA	ADANCE	
1	-NIL-	-NIL-	-NIL-
		1,122	2 (222
	III-JAWAI	LI RANGE	
1	CFS Golwan	U- 4	2.02
		U- 7	19.83
		U- 8	10.12
		U- 9	1.62
		U- 11	2.02
		U- 12	2.83
		U- 13	6.47
		U- 14	4.05
		Total: -	48.96
2	CFS Lahru	U-3	6.47
		U- 4	10.12
		U- 9	18.21
		U- 15	4.85
		U- 16	8.09
		U- 21	5.66
		U- 28	6.47
		Total: -	59.87
3	CFS Palauhra	P- 1a	12.95
		P- 1b	18.21
		P- 1c	20.23
		U- 2	8.50
		U- 3	4.85
		U- 4	11.33
		U- 5	11.73
		U- 6	10.93
		U- 7	8.09
		U- 8	11.33
		P- 10	24.68
		P- 11	6.47
		P- 12	16.59
		U- 13	8.09
		U- 14	12.54
		U- 15	13.76
		U- 16	3.64
		U- 17	8.50
		U- 18	7.69
		U- 19	1.21
		U- 20	2.02
		U- 21	13.35
		U- 22	6.88
		U- 23	1.62
		Total: -	245.19
		Total of Jawali Range: -	354.02
		Total of Jawan Kange	334.04

	IV-R	EY RANGE	
1	CFS Rey	U-20	19.02
		U-21	21.45
		U-22	21.04
		U-23	2.83
		U-24	3.24
		U-25	0.81
		U-26	2.02
		U-27	8.50
		U-28	2.43
		U-55	6.07
		U-56	7.69
		U-60	12.95
		U-61	13.35
		U-63	23.88
		U-64	37.23
		U-65	1.62
		U-66	5.66
		U-67	17.81
		U-68	1.02
		U-70	8.90
		U-71	8.09
		U-72	33.59
		U-73	25.49
		U-77	42.08
		U-78	50.18
		U-79	69.20
		U-81	5.86
		U-82	6.07
		Total: -	458.08
2	CFS Badala	U- 3	8.90
		U- 4	8.50
		Total: -	17.40
3	CFS Badukhar	U- 1	30.35
		U- 2	47.34
		U- 3	48.96
		Total: -	126.65
4	CFS Bhatoli	U- 1	2.43
· · · · · · · · · · · · · · · · · · ·		U-2	3.24
		U- 3	2.02
		U- 4	3.64
		Total: -	11.33
5	CFS Deothi	U- 1	12.14
-		U- 2	19.83
		U- 3	17.81
		U- 4	25.90
		U- 5	18.61
		U- 6	19.42
		U- 7	55.03
		Total: -	168.74

		Total: Rey Range: -	782.20
		ORA RANGE	
1	CFS Bhaleta	U- 1	8.09
		U- 2	4.45
		U- 3	14.16
		U- 4	32.78
		U- 5	23.07
		Total: -	82.55
2	CFS Dhantol	U- 1	25.90
		U- 2	8.09
		U- 4	14.97
		U- 6	17.40
		U- 7	30.75
		Total: -	97.11
3	CFS Sanour	U- 2	24.68
		Total: -	24.68
4	CFS Ghandran	U- 3	14.57
		U- 4	37.23
		U- 7	2.83
		U- 8	10.12
		U- 9	19.42
		U- 11	29.95
		U- 14	17.81
		U- 15	5.66
		Total: -	137.59
5	CFS Indora	U- 1	15.38
		U- 2	4.45
		U- 3	1.21
		U- 4	41.68
		Total: -	62.72
6	CFS Lodhwan	U- 1	46.93
		U- 2	15.78
		U- 3	27.92
		U- 4	19.83
		U- 5	21.04
		P 11	37.23
		U- 12	10.52
		U- 14	12.14
		U- 16	20.23
		U- 17	16.18
		U- 18	14.57
		U- 23	13.76
		U- 24	10.93
		U- 26	29.14
		U- 27	27.52
		U- 30	11.73
		U- 31	13.76
		U- 33	26.71
		U- 34	27.11
		U- 35	2.43
		0-33	۷.٦٥

		U- 36	2.43
		U- 38 a	4.05
		U- 44	12.14
		U- 45	11.73
		U- 46	6.07
		U- 47	4.45
		U- 48	7.28
		U- 55	49.36
		U- 56	17.40
		U- 57	20.23
		U- 71	37.63
		U- 72	23.07
		U- 73	21.85
		Total: -	623.15
7	CFS Raja Khasa	U- 7	5.26
,	CI S Raja Rhasa	Total: -	5.26
8	CFS Paniala	U- 1	65.96
0	CI S I amaia	U- 2	54.62
		U- 3	103.99
		U- 4	103.33
		U- 5	102.77
		U- 6	58.27
		U- 8 b	
		U- 10	56.25 27.92
		U- 11	
			3.24
		Total: - Total of Indora Range: -	483.54 1516.60
	(e) PROTECTION WO	otal of Nurpur Division: -	3648.89
	I- NURPUR 1		
			Area in
Sr. No.	Name of Forest	Compartment	hact.
			nact.
1	CFS Ghahin Lagore	U- 1	17.80
		U- 2	13.76
		U- 3	16.99
		U- 4 a	10.52
		U- 5	56.25
		U- 10	12.14
		U- 14	2.43
		U- 16	1.62
		U- 19 a	9.71
		U- 21	4.85
		U- 22	96.30
		U- 24	4.45
		U- 34	2.43
			2.43
		Sep Kh. No	
2	CFS Suliali	Total: -	252.08
2	CFS Suliali	-	

		U- 3	15.78
		U- 4 a	9.31
		U- 4 b	11.33
		U- 4 c	8.90
		U- 5	3.64
		U- 6	22.66
		U- 7	4.05
		U- 8	26.30
		U- 9	6.47
		U- 10	3.64
		U- 11	6.47
		U- 13	8.09
		U- 14	9.31
		U- 16	14.57
		U- 17	31.16
		U- 18	7.69
		U- 19	16.19
		U- 20	10.52
		U- 21	11.73
		U- 22	14.57
		U- 23	23.07
		U- 24	1.21
		U- 25	
			3.64 6.07
		Sep Kh No	
3	CEC Vulabar	<b>Total: -</b> U- 5	288.92
3	CFS Kulahan	U- 6	55.14
		U- 7	6.88
			5.66
	Tr.	Total: -	67.68
	10	tal of Nurpur Range: -	608.68
	II VOTI A DA	NCE	
1	II-KOTLA RA		NIII
1	-NIL-	-NIL-	-NIL-
	TIT TAXVALLED	ANCE	
1	III-JAWALI RA	U-7	11.73
1	CF3 Golwall	Sept Kh No	0.81
		Total: -	12.54
2	CFS Lahroo	U- 6	11.33
	CFS Lanroo	U- 7	1.33
		U- 8 U- 10	20.23
			18.61
		U- 11	3.24
		U- 12	17.40
		U- 19	8.50
		U- 20	11.33
		U- 22	3.24
		U- 23	1.21
		U- 25	5.26
1		U- 27	9.31

		U- 29	8.09			
		P 1	4.85			
		P 2	20.23			
		Total: -	144.04			
	n	Total: - Jawali Range: -	156.58			
		otai: bawan kange.	120.20			
	IV-Rey Range					
1	CFS Rey	U-4	19.02			
		U-5	4.05			
		U-9	6.47			
		U-12	21.45			
		U-13	23.07			
		U-14	2.83			
		U-15	4.86			
		U-16	5.26			
		U-17	3.24			
		U-18	4.45			
		U-30	4.86			
		U-31	7.28			
		U-32	7.28			
		U-33	6.47			
		U-34	2.02			
		U-35	3.64			
		U-36	35.61			
		U-37	30.35			
		U-38	29.95			
		U-39	3.24			
		U-40	4.04			
		U-41	2.02			
		U-42	7.69			
		U-45	18.61			
		U-46	22.26			
		U-47	17.40			
		U-48	34.90			
		U-49	25.09			
		U-50	9.09			
		U-51	4.45			
		U-52	1.62			
		U-53	7.28			
		U-54	2.83			
		U-57	8.09			
		U-58	6.07			
		U-59	13.35			
		U-62	4.85			
		U-69	6.07			
		U-74	23.07			
		U-75	19.02			
		U-76	5.66			
		U-83	5.26			
		U-84	0.40			

		U-85	1.21
		U-86	3.24
		U-87	10.93
		U-88	10.12
		Sept Kh No	5.26
		Total: -	505.28
2	CFS Badala	U- 1	6.07
		U- 2	7.28
		U- 5	8.50
		U- 6	8.09
		U- 7	19.42
		U- 8	8.09
		U- 9	12.14
		U- 10	3.24
3	CES Dhatali	<b>Total: -</b> U- 5	72.83
3	CFS Bhatoli	Total: -	1.62 <b>1.62</b>
		Total of Rey Range: -	579.73
	<b>I</b>	Total of Key Kange.	313.13
	V-INDO	ORA RANGE	
1	CFS Sanour	U- 1	43.70
		U- 3	15.38
		U- 4	21.45
		U- 5	18.20
		Total: -	98.73
2	CFS Ghandran	U- 5	6.07
	Ci 5 Ghandran	U- 12	58.67
		Sept Kh No	0.40
		Total: -	65.14
3	CFS Indpur	P- 1	21.45
	CI S mapai	P- 2	22.66
		P- 3	38.85
		P- 4	35.61
		U- 5	19.43
		U- 6	57.86
		U- 7	56.25
		U- 8	33.59
		U- 9	38.04
		U- 10	23.87
		U- 11	8.90
		U- 12	46.94
		U- 13	35.61
		U- 14	4.45
		U- 15a	16.19
		U- 15b	18.21
		i	

		U- 16a	30.75
		U- 16b	27.92
		Sept Kh No	6.07
		Total: -	566.12
4	CFS Sirt	U- 1	59.08
		U- 2	5.66
		U- 4	12.95
		U- 5	5.66
		Sept Kh No	8.09
		Total: -	91.44
5	CFS Lodhwan	U- 6	15.78
		U- 7	6.07
		U- 8	9.71
		U- 13	13.35
		U- 19	12.54
		U- 20	17.40
		U- 21	51.79
		U- 29	6.07
		U- 32	2.83
		U- 37	2.83
		U- 38b	2.43
		U- 39	8.90
		U- 40	5.26
		U- 41	2.43
		U- 42	5.66
		U- 43	0.81
		U- 49	1.62
		U- 50	4.05
		U- 51	16.18
		U- 52	18.21
		U- 53	19.02
		U- 54	17.40
		U- 58	14.97
		U- 59	17.40
		U- 60	25.49
		U- 61	11.73
		U- 62	36.02
		U- 63	22.66
		U- 64	18.21
		U- 65	30.76
		U- 66	20.23
		U- 67	21.45
		U- 68	27.11
		U- 69	28.34

		U- 70	40.06
		U- 74	18.21
		U- 75	19.42
		U- 76	1.21
		Total: -	593.61
6	CFS Raja Khasa	U- 1	15.78
		U- 2 a	12.54
		U- 2 b	13.35
		U- 3	66.36
		U- 4	41.68
		U- 5 a	19.83
		U- 5 b	16.19
		U- 6	16.19
		U- 8	11.33
		Total: -	213.25
7	CFS Paniala	U- 7	59.89
-		U- 8 a	11.73
		Sept Kh No	5.26
		Total: -	76.88
	Te	otal of Indora Range: -	1705.17
		l of Nurpur Division: -	3050.16
1	Chil Shelterwood Working Circle		577.79
2	Bamboo Working Circle		17.40
3	Coppice Working Circle		466.77
4	Plantation Working Circle		3648.89
5	<b>Protection Working Circle</b>		3050.16
		G. Total: -	7761.01

# APPENDIX IV: - STATEMENT SHOWING AREAS OF INCLUDED CULTIVATION CHAKS

#### (A) DEMARCATED PROTECTED FORESTS

#### I- NURPUR RANGE

Sr. No.	Name of Forest	Compartment No.	No. of included cultivation Chaks	Area in ha. of included cultivation Chaks
1	P- 28 N Thora	C- 1a	1	0.40
		C- 3b	1	0.80
		Total: -	2	1.20
2	P- 33 N Haral	C- 1a	1	0.40
		C- 1b	1	0.40
		C- 1c	1	1.21
		C- 2b	1	0.81
		Total: -	4	2.82
3	P- 34 N Aund	C- 2	1	1.62
		Total: -	1	1.62
4	P-39N- Ther -Kuther	C- 2c	2	3.64
		C- 2d	1	2.83
		C- 3a	1	2.43
		C- 3b	2	2.43
		C- 3c	1	0.81
		C- 3d	1	0.81
		C- 3e	1	2.02
		C- 4b	1	0.81
		C- 4c	1	0.41
		Total: -	11	13.76
5	P- 42 N Ladori	C- 4	1	1.60
		Total: -	1	1.60
6	P- 44 N Kot Hatli	C- 3	1	2.83
		Total: -	1	2.83
	Total of Nurpur Range: -		20	23.83
		II-KOTLA RANG	GE	
1	P- 47 N Anuhi	C-3	1	0.81
		Total:	1	0.81
	Total: Kotla Range		1	0.81
		III-JAWALI RAN	GE	
1	P-1 N Sidhpur Ghar	C-3b(i)	1	2.83
		Total:	1	2.83
2	P-6 N Harsar Nana	C-1a	1	1.62
		C-1c	1	1.21

	C-2a	1	0.81
	C-2b	3	9.71
	C-2f	1	0.40
	Total:	7	13.75
Total: Jawali Range		8	16.58
	IV-REY RANGE	1	
-Nil-	-Nil-	-Nil-	-Nil-
	V-INDORA RANG	E	
P-13-N Salakher	C-2	1	0.40
	Total:	1	0.40
P-15 N Sundroo	C-1a	1	1.21
	C-1b	1	1.21
	C-2c	1	5.67
	Total:	3	8.09
P-18 N Malot Kareri	C-2b	1	1.62
	Total:	1	1.62
P-20-N Thapkour			
Gagwal	C-1	1	1.21
	Total:	1	1.21
To	otal: Indora Range	6	11.32
G. Tota	d: Nurpur Division	35	52.54
	P-13-N Salakher  P-15 N Sundroo  P-18 N Malot Kareri  P-20-N Thapkour Gagwal	C-2b   C-2f   Total:   Total:   Total:   Total:   Total:   IV-REY RANGE	C-2b   3   C-2f   1     Total: 7     Total: Jawali Range   8     IV-REY RANGE     -Nil-

	(B) UN-DEMARCATED PROTECTED FORESTS			
		I- NURPUR RANG	GE	
Sr. No.	Name of Forest	Compartment No.	No. of included cultivation Chaks	Area in ha. of included cultivation Chaks
1	UP- 2 Ther	C- 3	2	0.81
		Total: -	2	0.81
	UP- 3 Kukher			
2	Khawara	C- 1	1	3.24
		C- 3	1	0.20
		C- 4	1	1.41
		C- 5	1	0.60
		C- 6	2	0.80
		Total: -	6	6.25
3	UP- 4 Mamun	C 1	7	1.42
3	Gurchal	C- 1	<del> </del>	1.42
		Total: -	7	1.42
4	UP- 5 Niar Sanoh	C- 2	1	1.21
		C- 4	1	0.40
		C- 5	2	3.03

		C- 8	1	0.40
		C- 9	3	3.64
		Total: -	8	8.68
5	UP- 6 Danni	C- 1	1	2.83
		C- 2	1	1.61
		C- 3	6	6.07
		C- 4	5	9.71
		C- 5	4	9.30
		C- 7	2	3.64
		C- 8	5	5.26
		C- 9	4	6.07
		C- 10	3	10.92
		C- 11	1	3.03
		C- 12	1	1.21
		C- 13	1	1.21
		C- 15	1	7.28
		C- 16	4	2.83
		Total: -	39	70.97
6	UP- 6a Ladhori	C- 1	3	1.51
		C- 2	3	8.09
		C- 3	5	8.29
		C- 4	3	14.57
		C- 12	1	7.08
		C- 13	1	8.49
		Total: -	16	48.03
7	UP- 7 Maira Dumal	C 1	3	0.81
		C 2	5	6.46
		C 3	3	1.62
		C 4	2	0.81
		C 5	1	2.22
		C 6	4	0.81
		C 7	2	0.60
		Total: -	20	13.33
8	UP- 8 Haral	C- 1	1	0.81
		C- 4	4	3.24
		C- 5	2	1.21
		C- 6	2	1.62
		Total: -	9	6.88
9	UP- 9 Aund	C- 1	1	1.21
		C- 2	2	6.88
		C- 3	1	4.05
		C- 4	1	3.24
		C- 5	1	2.43
		C- 7	2	10.53

		~ ^		• • •
		C- 8	3	2.82
		C- 9	2	17.40
		C- 10	1	0.41
		C- 11	1	2.43
		C- 12	2	1.62
		C- 15	3	3.24
		Total: -	20	56.26
10	UP- 10 Sadwan	C- 1	1	0.40
		C- 3	5	1.41
		C- 4	3	2.83
		C- 5	2	2.02
		C- 8	1	0.61
		Total: -	12	7.27
11	UP-14 Thora-Bhaloon	C- 4	1	1.22
		C- 10	1	1.21
		Total: -	2	2.43
12	UP- 15 Galore	C- 2	3	2.43
		C- 3	3	1.62
		Total: -	6	4.05
13	UP- 16 Kopra	C- 1	1	0.81
		C- 2	1	0.80
		C- 4	1	7.69
		C- 5	3	2.02
		C- 6	3	3.24
		C- 7	2	2.83
		C- 8	2	10.53
		C- 9	1	0.60
		C- 10	3	4.45
		C- 11	1	0.40
		C- 13	6	12.55
		C- 14	3	12.95
		C- 15	7	5.67
		C- 16	2	9.31
		Total: -	36	73.85
14	UP- 17 Hatli	C- 3	1	3.23
		Total: -	1	3.23
15	UP- 18 Kot Palahri	C- 1	1	0.80
		C- 3	2	3.40
		C- 5	1	4.04
		C- 8	1	0.81
		Total: -	5	9.05
16	UP- 26 Baral	C- 1	4	3.65
10	CI 20 Builli	Total: -	4	3.65
	· ·			

		II-KOTLA RANG	E	
1	UP- 51 Anuhi	C- 2	1	8.50
		C- 3	2	4.04
		C- 10	1	8.09
		C- 12	1	10.52
		C- 13	4	9.71
		C- 15	1	1.22
		Total: -	10	42.08
2	UP- 54 Bar	C- 1	1	0.41
		C- 7	1	3.64
		C- 12	1	1.21
		Total: -	3	5.26
3	UP- 78 Sidhpur Ghar	C- 1	2	4.05
		C- 2	3	4.05
		C- 3	2	4.05
		C- 4	1	0.81
		Total: -	8	12.96
4	UP- 79 Ambal	C- 1	6	2.43
		C- 2	3	0.40
		C- 6	1	0.40
		C- 8	2	2.43
		C- 12	3	6.07
		C- 13	1	4.05
		C- 14	1	0.81
		C- 15	2	1.21
		C- 16	2	0.40
		C- 17 b	2	2.83
		C- 18	2	0.40
		C- 19	1	0.40
		C- 20	3	2.83
		C- 21	2	2.83
		C- 22	2	1.21
		Total: -	33	28.70
5	UP- 80 Kuther	C- 2	4	16.99
		C- 4	1	0.81
		C- 15	1	0.81
		Total: -	6	18.61
6	UP- 81 Jangal	C- 2	1	0.41
		C- 7	1	1.62
		C- 8	1	0.82
		C- 9	3	2.43
		C- 11	1	1.21
		C- 12	1	0.40
_		Total: -	8	6.89

			T	
7	UP- 82 Sirmani	C- 2	1	12.14
		C- 4	4	1.21
		Total: -	5	13.35
8	UP- 83 Nadholi	C- 1	1	0.81
		C- 7	3	6.06
		C- 8	1	0.81
		C- 10	3	4.05
		C- 11	1	2.03
		C- 12	1	0.80
		Total: -	10	14.56
	To	otal of Kotla Range: -	83	142.41
		III-JAWALI RANG	GE	
1	UP- 93 Chhattar	C- 1	2	1.21
		C- 2	1	0.81
		Total: -	3	2.02
2	UP- 103 Jawali	C- 2	1	0.40
		C- 5	2	0.81
		C- 7	1	0.41
		Total: -	4	1.62
3	UP- 104 Nana	C- 2	1	1.21
		C- 5	4	1.21
		C- 6	1	5.26
		C- 7	1	4.86
		C- 8	1	3.24
		C- 10	1	5.66
		C- 11	2	10.12
		C- 12	2	0.81
		C- 14	5	10.52
		C- 15	4	0.81
		C- 16	1	0.81
		C- 18	1	1.21
		C- 19	3	6.07
		C- 20	1	4.04
		C- 21	1	0.40
		C- 22	1	9.71
		C- 25	1	0.81
		Total: -	31	66.75
4	UP- 129 Dini	C- 1	4	4.05
		C- 2	7	0.40
		C- 3	2	4.05
		C- 4	1	1.21
		C- 5	2	0.40
		C- 10	1	1.21
		C- 11	2	0.40
-				

		C- 12	1	1.62
		C- 14	2	1.21
		Total: -	22	14.55
5	UP- 130 Bagroli	C- 3	1	1.21
	100 100 100	C- 4	2	4.86
		C- 5	1	0.80
		C- 8	2	2.02
		C- 9	1	0.80
		Total: -	7	9.69
6	UP- 132 Sunet	C- 3	2	0.40
		Total: -	2	0.40
7	UP- 146 Fatehpur	C- 4	1	1.21
	1	C- 5	1	1.62
		C- 6	1	2.02
		C- 7	2	0.60
		C- 8	3	1.62
		C- 16	2	2.83
		C- 17	3	4.86
		C- 18	1	3.24
		Total: -	14	18.00
	Tota	al of Jawali Range: -	83	113.03
		IV-REY RANGE		
1	UP- 127 Malahri	C- 2	1	2.02
		C- 4	1	4.86
		C- 5	2	4.05
		C- 6	1	4.86
		C- 7	5	5.67
		C- 9	3	4.05
		Total: -	13	25.51
2	UP- 128 Samlet	C- 6	1	1.62
		C- 8	1	0.80
		C- 11	3	2.43
		C- 12	2	3.24
		C- 14	1	1.21
		C- 15	4	9.71
		C- 16	2	3.24
		C- 17	1	2.43
		C- 19	2	1.62
		C- 20	1	0.80
		C- 21	1	5.26
		C- 24	2	0.80
		Total: -	21	33.16
3	UP- 142 Palakh	C- 1	1	0.80
		C- 2	2	1.60

		C- 3	1	0.80
		Total: -	4	3.20
4	UP- 143 Sanjwan	C- 1	1	0.81
		C- 3	4	1.62
		C- 4	1	1.21
		C- 5	1	3.24
		Total: -	7	6.88
5	UP- 144 Maholi	C- 1	6	8.09
		C- 2	5	1.21
		C- 3	7	2.02
		C- 5	3	1.21
		C- 7	4	1.21
		C- 9 b	1	1.62
		Total: -	26	15.36
6	UP- 145 Hatli	C- 3	1	1.21
	OT TIS TIME	C- 5	2	6.07
		C- 6	7	6.07
		C- 7	4	7.28
		C- 9	1	2.02
		C- 10	3	3.24
		C- 10	6	12.14
		C- 12	2	3.24
		C- 12	4	4.05
		C- 13	1	0.40
		Total: -	31	45.72
7	UP- 146 Fatehpur	C- 11	2	11.13
	C1 1401 atempar	C- 12	1	1.62
		C- 13	3	3.24
		C- 14	2	1.20
		C- 15	3	3.24
		Total: -	11	20.43
8	UP- 161 Rajgir	C- 3	4	3.24
	30	C- 4	4	3.24
		Total: -	8	6.48
9	UP- 165 Nangal	C- 3	1	18.21
		C- 4	3	4.85
		C- 5	2	2.02
		C- 7	3	2.84
		C- 8	2	2.43
		C- 9	1	5.26
		C- 14	1	2.43
		C- 15	2	2.43
		C- 18	1	4.05
		C- 22	2	0.81

		C- 23	3	2.02
		C- 25	1	4.04
		Total: -	22	51.39
10	UP- 185 Diana	C- 2	1	10.12
10	C1 103 Diana	C- 4	2	16.59
		C- 6	1	0.41
		C- 8	4	10.11
		C- 9	12	6.47
		C- 10	12	2.43
		C- 12	1	1.22
		Total: -	22	47.35
	Total of Rey Range: -		165	255.48
	Total of Key Kange.	V-INDORA RAN		233.40
1	UP- 21 Baranda	C- 1	1	1.62
1	Kandwal	C- 1	1	1.02
	Kanawai	C- 7	2	14.97
		C- 9	3	16.19
		C- 10	1	2.02
		C- 11	2	3.24
		C- 12	2	2.02
		C- 15	2	4.86
		Total: -	13	44.92
2	UP- 22 Chhattroli	C- 3	2	2.83
	O1 - 22 Ciliattion	C- 7	1	2.83
		C- 8	1	1.62
		C- 9	3	18.62
		Total: -	7	25.90
3	UP- 29 Bhadroot	C- 1	1	1.62
3	OF - 29 Bilauroot	C- 1	5	2.43
		Total: -	6	4.05
4	UP- 30 Thapkaur	C- 1	4	8.09
	OI - 30 Thapkaul	C- 1	4	1.41
		C- 2	3	1.62
		Total: -	11	11.12
5	UP- 31 Gagwal	C- 1	2	2.83
3	OF- 31 Gagwai	C- 1	6	4.86
		Total: -	8	7.69
6	LID 22 Hagyval		3	
6	UP- 32 Hagwal	C- 1 C- 2		3.24
			1	2.63
7	LID 24 Labbarran	Total: -	4	5.87
/	UP- 34 Lakhanpur	C- 1	1 2	0.80
		C- 5	2	2.83
		C- 6	1	3.24
		C- 7	1	1.00
		C- 8	1	1.82
		Total: -	6	9.69

8	UP- 36 Gangath	C- 1	1	1.62
		C- 3	1	0.81
		C- 4	3	1.21
		C- 5	1	0.81
		C- 6	2	6.07
		C- 7	1	1.62
		C- 8	1	0.81
		Total: -	10	12.95
9	UP- 37 Charot	C- 1	2	0.81
		C- 2	1	1.21
		C- 3	2	1.62
		Total: -	5	3.64
10	UP- 38 Sadrahr	C- 1	1	2.43
		C- 3	3	2.43
		C- 4	2	1.62
		C- 5	1	1.62
		C- 7	4	1.21
		Total: -	11	9.31
11	UP- 41 Agahar	C- 2	1	2.43
	OT TT Tigunar	C- 3	2	0.81
		Total: -	3	3.24
12	UP- 42 Panjahara	C- 3	2	0.40
12	01 +21 anjanara	C- 5	3	0.81
		Total: -	5	1.21
13	UP- 58 Dainkwan	C- 4	3	6.48
13	O1 - 36 Dankwan	Total: -	3	6.48
14	UP- 59 Chaloh	C- 2	3	1.21
14	O1 - 39 Chalon	Total: -	3	1.21
15	UP- 61 Gadwal		3	
15	UP- 01 Gadwai	Whole	3	1.62
16	UP- 62 Rit	<b>Total: -</b> C- 1		1.62
16	UP- 02 KII	C- 1 C- 3	1	3.00
			7	
		C- 4		9.71
		C- 5	3	3.50
17	IID (2 D 1	Total: -	12	17.42
17	UP- 63 Dagla	C- 1	1	0.40
		C- 2	1	2.02
		C- 6	2	1.21
1.0	IID (4.5. 1.1.	Total: -	4	3.63
18	UP- 64 Bandori	C- 1	1	1.62
		C- 3	1	1.01
		C- 5	2	6.88
		Total: -	4	9.51
19	UP- 65 Anoh	C- 1	4	4.05
		C- 2	3	3.24

		C- 4	5	4.86
		C- 5	4	0.40
		C- 6	1	0.40
		Total: -	17	12.95
20	UP- 66 Bhalakh	C- 1	1	0.81
		C- 3	1	1.62
		Total: -	2	2.43
21	UP- 69 Majra	C- 1	2	4.05
	Or Op Waga	C- 3	1	0.81
		C- 4	4	2.43
		C- 5	2	1.62
		C- 6	1	0.40
		C- 10	1	0.40
		C- 10	1	0.81
		C- 13	2	0.81
		C- 14	2	0.40
		C- 16	2	2.02
	717 70 7	Total: -	18	14.16
22	UP- 72 Bari	Whole	2	1.21
		Total: -	2	1.21
23	UP- 88 Malot	C- 5	2	2.02
		C- 8	1	0.20
		Total: -	3	2.22
24	UP- 89 Balkhor Kulara	C- 1	1	0.40
		C- 5	1	0.80
		Total: -	2	1.20
25	UP- 90 Ghoran	C- 3	3	4.00
		C- 6	2	1.26
		C- 7	6	8.09
		Total: -	11	13.35
26	UP- 91 Bharlahar	C- 1	1	0.40
		C- 2	1	0.40
		Total: -	2	0.80
27	UP- 92 Dharwal	C- 1	1	6.07
		C- 3	3	7.00
		C- 4	4	4.00
		C- 5	4	3.00
	+	C- 6	5	4.62
			_	1
			2	2.43
		C- 7	2 19	2.43 <b>27.12</b>
28	UP- 114 Madholi	C- 7 <b>Total: -</b>	19	27.12
28	UP- 114 Madholi	C- 7 <b>Total: -</b> C- 1	<b>19</b>	<b>27.12</b> 2.02
28	UP- 114 Madholi	C- 7 <b>Total: -</b> C- 1  C- 2	19 1 1	27.12 2.02 0.81
28	UP- 114 Madholi	C- 7 <b>Total: -</b> C- 1	<b>19</b>	<b>27.12</b> 2.02

		C- 13 C- 14	1	0.40
			1	1.62
		C- 15	4	4.05
		C- 16	1	11.33
		C- 19	1	2.83
		C- 20	1	0.40
		C- 21	1	2.02
		C- 22	2	1.21
		C- 23 C- 26	2	2.43
			1	
		C- 27 C- 28	1	1.62
		C- 28 C- 29	4	
			3	1.21
		C- 31 C- 33	2	6.48 2.02
		C- 33 C- 34	1	0.40
		C- 34 C- 35	1	0.40
		C- 33 C- 37	1	2.02
		Total: -	46	63.09
29	UP- 115 Bheri	C- 3	1	0.81
29	OI - 113 Blieff	C- 8	1	2.43
		C- 10	1	2.02
		C- 11	3	3.24
		C- 13	1	1.21
		( - 1X	/	$\frac{4}{4}$
		C- 18 C- 20	2	4.46
		C- 20	1	2.43
		C- 20 C- 22	1 2	2.43 1.62
		C- 20 C- 22 C- 25	1 2 2	2.43 1.62 11.33
30	UP- 127 Malahari	C- 20 C- 22 C- 25 <b>Total: -</b>	1 2 2 14	2.43 1.62 11.33 <b>29.55</b>
30	UP- 127 Malahari	C- 20 C- 22 C- 25 <b>Total: -</b> C- 14	1 2 2	2.43 1.62 11.33 <b>29.55</b> 3.24
30	UP- 127 Malahari	C- 20 C- 22 C- 25 <b>Total: -</b>	1 2 2 14 2	2.43 1.62 11.33 <b>29.55</b>
30	UP- 127 Malahari UP- 141 Surdwan	C- 20 C- 22 C- 25 <b>Total: -</b> C- 14 C- 17	1 2 2 14 2 4	2.43 1.62 11.33 <b>29.55</b> 3.24 2.43
		C- 20 C- 22 C- 25 <b>Total: -</b> C- 14 C- 17 <b>Total: -</b>	1 2 2 14 2 4 6	2.43 1.62 11.33 29.55 3.24 2.43 5.67
		C- 20 C- 22 C- 25 Total: - C- 14 C- 17 Total: - C- 1	1 2 2 14 2 4 6	2.43 1.62 11.33 29.55 3.24 2.43 5.67 2.43
		C- 20 C- 22 C- 25 Total: - C- 14 C- 17 Total: - C- 1 C- 2	1 2 2 14 2 4 6 2 1	2.43 1.62 11.33 29.55 3.24 2.43 5.67 2.43 2.43
		C- 20 C- 22 C- 25 Total: - C- 14 C- 17 Total: - C- 1 C- 2 C- 3	1 2 2 14 2 4 6 2 1 3	2.43 1.62 11.33 29.55 3.24 2.43 5.67 2.43 2.43 2.83
		C- 20 C- 22 C- 25 Total: - C- 14 C- 17 Total: - C- 1 C- 2 C- 3 C- 4	1 2 2 14 2 4 6 6 2 1 3 2 2	2.43 1.62 11.33 29.55 3.24 2.43 5.67 2.43 2.43 2.43 2.43
	UP- 141 Surdwan	C- 20 C- 22 C- 25  Total: - C- 14 C- 17  Total: - C- 1 C- 2 C- 3 C- 4 C- 5	1 2 2 1 4 6 2 1 3 2 2 2	2.43 1.62 11.33 29.55 3.24 2.43 5.67 2.43 2.43 2.83 2.43 2.43

(c) UN-CLASSED FORESTS				
		I- NURPUR RAN		Area in ha. of
Sr. No.	Name of Forest	Compartment No.	No. of included Cultivation Chaks	included Cultivation Chaks
1	U- 13 Khanni	C- 3	1	1.22
		C- 6	3	2.02
		C- 8	1	2.43
		C- 9	1	0.40
		C- 10	1	1.22
		C- 11	2	2.03
		C- 13	1	0.81
		Total: -	10	10.13
2	U- 19 Bhadwar	C- 1	1	1.21
		C- 2	1	1.21
		C- 4	2	1.21
		C- 5	1	1.21
		C- 10	1	1.62
		C- 16	1	2.42
		Total: -	7	8.88
3	U- 20 Punder	C- 2	1	1.21
		C- 8	1	4.86
		C- 12	2	0.81
		C- 16	2	1.62
		Total: -	6	8.50
4	U- 28 Kherian	C- 3	3	0.81
		C- 6	2	2.43
		C- 7	3	6.48
		Total: -	8	9.72
5	U- 45 Talara	C- 5	1	0.81
		Total: -	1	0.81
6	U- 47 Banoli (Part-I)	C- 2	1	3.60
		C- 4	2	1.62
		C- 5	1	9.71
		C- 6	1	0.40
		C- 12	2	1.62
		C- 14	2	4.05
		Total: -	9	21.00
7	U- 49 Minjgran	C- 3	3	1.62
	30	C- 4	1	0.40
		C- 5	1	0.40
		Total: -	5	2.42
8	U- 50 Kothi Banda	C- 3	1	0.81

		C- 18	4	3.24
		C- 19	3	5.26
		C- 20	3	2.03
		C- 21	1	0.81
		C- 22	4	2.02
		C- 23	3	0.81
		Total: -	19	14.98
	Total	of Nurpur Range: -	65	76.44
		II-KOTLA RANG	E	•
1	U- 47 Banoli Part -II	C- 3	2	0.81
		C- 4	1	0.40
		C- 6	3	2.02
		Total: -	6	3.23
2	U- 50 Kothi Banda	C- 5	3	7.29
		C- 6	4	4.05
		C- 7	2	2.03
		C- 8	2	2.84
		C- 9	4	2.02
		C- 10	4	6.48
		C- 12	1	0.81
		C- 13	3	2.02
		C- 15	2	0.81
		C- 16	3	2.02
		C- 24	3	0.81
		Total: -	31	31.18
3	U- 52 Soldha	C- 4	4	3.24
		C-7	1	3.24
		C- 9	2	12.95
		C- 13	2	4.86
		C- 17	1	4.05
		C- 18	3	5.26
		C- 19	2	1.62
		C- 23	1	4.86
		Total: -	16	40.08
4	U- 55 Bhali	C- 1	2	9.50
		C- 2	2	3.23
		C- 6	1	1.22
		C- 7	1	3.84
		C- 8	1	2.02
		C- 15	1	1.61
		C- 17	2	11.22
		C- 21	1	1.92
		C- 24	1	1.61
		C- 25	2	0.81

		1	T	
		C- 27	1	4.24
		C- 28	2	3.03
		C- 29	1	3.03
		C- 30	5	6.27
		C- 31	1	4.04
		C- 32	2	6.47
		Total: -	26	64.06
5	U- 84 Dol	C- 1	1	10.10
		C- 7	4	14.16
		C- 9	1	1.21
		C- 10	4	8.09
		C- 11	1	14.16
		C- 12	1	2.03
		C- 13	1	0.81
		C- 21	1	5.26
		C- 23	2	0.80
		C- 24	1	27.11
		Total: -	17	83.73
	7	Total of Kotla Range: -	96	222.28
	•	III-JAWALI RANG	GE	
1	U- 13 Junat	C- 1	6	5.26
		C- 2	1	1.21
		C- 11	4	2.02
		C- 16	2	2.02
		C- 17	4	3.24
		C- 19	2	2.83
		C- 20	4	2.42
		C- 21	3	2.03
		C- 22	1	2.02
		C- 23	5	8.09
		C- 24	3	1.21
		C- 25	3	11.33
		C- 26	2	0.81
		Total: -	40	44.49
2	U- 46 Gurial	C- 2	1	1.22
		C- 3	2	2.44
		C- 5	2	0.40
		Total: -	5	4.06
3	U-77- Bhol	C-2	1	0.40
		C-4	1	2.02
		C-5	3	2.83
_		0.6	1	0.40
		C-6	1	0.10
		Total: -	6	5.65

		IV-REY RANGE		
1	U- 13 Junat	C- 8	2	0.41
		C- 10	3	6.07
		Total: -	5	6.48
2	U- 15 Dhameta	C- 6	1	0.81
		Total: -	1	0.81
3	U- 25 Anoh	C- 1	1	3.24
		C- 2	2	5.67
		C- 3	2	2.02
		C- 4	2	10.12
		C- 6	1	2.02
		C- 15	1	2.02
		C- 18	1	2.02
		C- 19	3	9.71
		C- 20	2	2.02
		C- 21	2	4.05
		C- 22	1	3.24
		Total: -	18	46.13
4	U- 26 Barla	C-2	1	0.40
		C- 4	1	1.22
		C- 5	3	1.22
		C- 6	1	0.40
		C- 7	2	1.62
		C- 9	2	2.02
		C- 10	2	2.02
		Total: -	12	8.90
5	U- 40 Katrah	C- 4	1	0.80
		C- 5	5	2.02
		C- 6	2	1.21
		C- 7	1	1.21
		Total: -	9	5.24
6	U- Sathana	C- 1	4	4.05
		C- 2	2	1.62
		Total: -	6	5.67
	1	<b>Cotal of Rey Range: -</b>	51	73.23
	1	V-INDORA RANG		
1	U- 68 Bhadroya	C- 1	1	3.24
		C- 2	1	1.62
		C- 4	1	4.05
		C- 5	2	6.88
		C- 6	2	0.40
		Total: -	7	16.19
		al of Indora Range: -	7	16.19
	G. Total o	of Nurpur Division: -	270	442.34

# Appendix –V- TRINI COLLECTED-DETAIL OF ANIMALS

Year	Sheep	Goats	Total	Trini Collection
1994-95	18783	14182	32965	10848
1995-96	12182	5891	18073	5382
1996-97	20567	14020	34587	11123
1997-98	12694	13834	26528	9456
1998-99	23803	16704	40507	13113
1999-2000	15391	11892	27283	9024
2000-01	19757	13615	33372	10759
2001-02	17482	13303	30785	10148
2002-03	18131	10371	28502	8812
2003-04	21477	10805	32282	9698
2004-05	14748	11723	26471	8812
2005-06	18486	11085	29571	9240
2006-07	17745	9522	27267	8310
2007-08	17163	9715	26878	8290
2008-09	17614	10823	28437	8934
2009-10	17877	9901	27778	8526
2010-11	15615	8472	24087	7359
2011-12	11576	15936	27512	7045
2012-13	10633	11835	22468	6930
2013-14	6371	1029	7400	2927
2014-15	15591	20394	35985	12193
2015-16	9639	7160	16799	22006
2016-17	10661	4718	15379	5791
2017-18	13160	10647	23857	18277
2018-19	6875	16282	23157	3777
2019-20	15404	15958	31362	9241
2020-21	8739	6476	15215	7255
2021-22	14864	9184	24048	11251
2022-23	6615	2083	8698	2206

#### **APPENDIX-VI**

# LIST OF ROADS OF THE NURPUR FOREST DIVISION

# P.W.D. ROADS

#### **APPENDIX-VI**

# LIST OF ROADS OF THE NURPUR FOREST DIVISION

#### P.W.D. ROADS

Sr. No.	Name of Road	Kind of Road	Length (in KM)	Remarks
1	Pathankot-Jallandhar	National Hiaghway	9.800	Metalled c/o four lining year 2006-07
2	Diversion of Charri- Bridge	-do-	3.400	-do-
3	Link Road National	State Highway	9.000	-do-
	Highway No.1 to Indora			-do-
4	Pathankot-Kullu	National Hiaghway No.20	45.600	-do-
5	Sadwan-Sanjhi Nal	State Highway	9.330	-do-
6	Jassur-Rehan-Dhameta- Pong Dam	-do-	41.000	-do-
7	Ranital-Kotla	-do-	11.900	-do-
8	Nurpur-Suliali	-do-	11.200	-do-
9	Bohr-Ganah	-do-	6.000	-do-
10	Jassur- Gangath- Indora	-do-	28.200	-do-
11	Raja-Ka-Talab-Jawali	-do-	15.500	-do-
12	Handhora Gharat Ladori	-do-	5.600	-do-
13	Damtal-Kandwal	-do-	16.320	-do-
14	Mohtli-Indora (i)	-do-	11.400	-do-
15	Mohtli-Indora (ii)	-do-	4.990	-do-
16	Milwan-Barota	-do-	12.880	-do-
17	Indora-Rey	-do-	30.400	-do-
18	Indora-Kathgarh	-do-	10.000	-do-
19	Rehan-Niroli	-do-	14.000	-do-
20	Bharmar-Rehan Hatli	-do-	18.000	Metalled & Kaccha
21	Khatiar-Rey	Rural Road	13.500	Metalled & Kaccha
22	Dehra-Jawali	Rural Road	16.000	Metalled
23	Fatehpur-Deothi	Rural Road	16.400	-do-
24	Dhaman-Kharian	Rural Road	11.000	Kaccha
25	Kaptial-Mangwal	Rural Road	3.000	Metalled
26	Badukhar-Diana	Rural Road	4.000	-do-
27	Jawali-Guglara	Rural Road	10.000	-do-
28	Gadroli- Bhadroya	Rural Road	4.000	-do-

29	Jaunta-Nagawari Via	Rural Road	44.000	Metalled &
2)	Simbli	Turur Koud	11.000	Kaccha
30	Jaunta-Jawali	Rural Road	20.000	Metalled
31	Latri-Kot Palahri	Rural Road	10.000	Kaccha
32	Dhaman-Anuhi	Rural Road	7.000	-do-
33	Khushi Nagar/ Kharian	Rural Road	12.000	-do-
34	Mastgarh-Harian	Rural Road	7.000	-do-
35	Har-Nidholi	Rural Road	10.000	Metalled & Kaccha
36	Baroh-Mastgarh	Rural Road	12.000	Kaccha
37	Aghar-Ka-Talab-Gangath	Rural Road	6.000	-do-
38	Ganoh- Sukhar	Rural Road	5.000	-do-
39	Bharmoli-Kathal	Rural Road	4.000	Metalled
40	Rehan-Moti-Ka-Talab via Dini	Rural Road	19.000	Kaccha
41	Dini-Samlet-Bhogarwan	Rural Road	16.000	-do-
42	Hatli Deothi	Rural Road	6.500	-do-
43	Ghandran Paniala	Rural Road	4.000	-do-
44	Pacca-Tiala – Kandrori	Rural Road	32.000	Metalled & Kaccha

Jeepable Roads					
Sr. No.	Name of Road	Kind of Road	Length in K.M.	Year of Construction	Remarks
1	Kotla-Kuther-Bagga	Jeepable	11.000	1961-62	13400.00
2	Bhalad-Thora	-do-	3.000	1965-66	4000.00
3	Approach Road to Sakari	-do-	2.000	1964-65	6400.00
4	Approach Road to R.16 N Bindra Ban C-3	-do-	1.500	1964-65	1000.00
5	Khushinagar-Masatgarh	-do-	19.000	1965-66	40000.00
6	Rehan-Hat Pang Padhar	-do-	7.600	1965-66	4000.00
7	Hawal-Nirhuni	-do-	9.000	1965-66	39550.00
8	Bhatoli- Pakwan to Malhanta Aghar Kotla-Soldha Sihuni	-do-	16.000	1965-66	35000.00
9	Bridge	-do-	7.450	1965-66	18780.00
10	Gujjar Talab-Jatoli	-do-	2.000	1966-67	3600.00
11	Forest Guard Hut Khanni to R-11 N Khanni	-do-	4.000	1966-67	1638.00
12	Jawali-Tahlian	-do-	2.600	1967-68	1000.00
13	Bana-Ka-Pindyal	-do-	6.120	1967-68	26100.00
14	Aghar-Diana	-do-	4.000	1968-69	3000.00
15	App. Road to P.24.N Sugarnal	-do-	8.500	1969-70	2210.00
16	Bhadroya-Baleer	-do-	2.000	1970-71	4000.00
17	Amni-Anuhi	-do-	5.000	1970-71	7800.00

18	Nagrota-Chatril	-do-	4.000	1969-70	57000.00
19	Talara to R.10.N. Talara	-do-	2.000	1979-80	10000.00
20	Bassa-Bhoru-Bindli	-do-	8.000	-	-
21	Aund-Nurpur	-do-	6.000	-	-
22	Bhatoli-Dehar	Jeepable	4.000	1986-87	104900
23	Gonegal Nadha- Bekan	-do-	6.000	1987-88	74750
				1989-90,	
				1990-91 &	
24	Sirmani-Bhota Road	-do-	4.000	1991-92	396000
25	App. Road to Golwan	-do-			
26	Kandhol Khad-Masatgarh	-do-	3.000	1965-66	4000
27	Masatgarh-Thehroo	-do-	3.000	1965-66	-
28	Barapir-Dyal	-do-	6.000	1967-68	26000
29	App.Road to Sidhpur	-do-	7.000	1971-72	-
30	Barapir – Dyal	-do-	2.000	1979-80	1700
	Palora School to Mansa				
31	Devi Kehrian	-do-	2.000	1985-86	46716
32	Nagrota -Sarohla	-do-	2.000	1985-86	22600
33	Samlana-Sohra	-do-	2.000	1985-86	18120
34	Jawali-Thangar	-do-	4.000	1986-87	104000
35	Kehrian -Tahlian	-do-	1.000	1986-87	15000
36	Ludhian-Sarible	-do-	1.000	1986-87	25700
37	Lapro-Bhaidp	-do-	3.000	1987-88	35000
38	Khabbal- Diala Bharmar	-do-		1996-97	561800
	Takwal Nangal via				
39	Kuther	-do-		1996-97	305000
40	Sihuni -Paddar	-do-		2003-04	374500
41	Kohnal Bassa-Lohar Beh	-do-	2.000	2005-06	60000
42	Samlana Road	-do-		2005-06	20000
43	Khajjan-Kaldoon	-do-	1.000	2006-07	40000
44	Deothi -Nehri Road	-do-	2.025	2006-07	679100
45	Plata – Bassa	-do-	2.120	2007-08	350000
	Banderu-Devi via				
46	Chukhial	-do-	3.000	2007-08	349940
47	Kot Palahari- Chhoti	do	5,000	2021 22	27.42000
4/	47 Dhar		5.000	2021-22	3742000
	(	(i) BRIDAL	PATHS		
		Bridal			
1	1 Amni-Bharnala	Path	4.000		1200.00
	2 Jaunta-Deol	-do-	6.000	-	840.00
3	3 Jawali-Nirhuni	-do-	6.000	-	1000.00
	Monah Bhatoli-				
4	4 Pakwan	-do-	2.500	1969-70	625.00
4	5 Kohlari-Dyal	-do-	9.000	1969-70	1000.00

		Bridle			
6	Tattal- Mastgarh	Path	3.000	1914-15	174.00
7	Nurpur-Kulokh	-do-	2.000	1913-14	240.00
	Chhatril-Bher				
8	Khad	-do-	2.600	1887-88	241.00
9	Chharil- Jaunta	-do-	2.200	1897-98	176.00
	Bindraban-				
10	Chhotidhar	-do-	9.600	1946-47	3992.00
11	Reserve Bhali	-do-	10.200	1898-99	821.00
12	Kotla-Pargor	-do-	13.400	1922-23	1892.00
13	Dodhari- Jaunta	-do-	6.000	-	-
14	Jara Bindraban	-do-	6.000	-	-
15	Jaunta-Kakroh	-do-	6.000	-	-
16	Bar-Kotla	-do-	5.000	-	-
17	Jol- Bhali	-do-	4.000	-	_
18	Dol-Padhar	-do-	5.000	-	-
	Bassa Kulangan-				
19	Nagrota	-do-	3.000	-	-
20	Dol-Kotla	-do-	14.000	-	-
	Bassa-Bhuru				
21	Birdli	-do-	8.000	-	-
22	Aund-Nurpur	-do-	6.000	-	-
23	Bharnala- Jaunta	-do-	6.000	-	_
24	Bindraban-Kot Palahri	-do-	3.000	-	-
25	Kuth to Faral	-do-		2003-04	250000
	Reyali-				
26	Khajunara	-do-	3.650	2007-08	200000
27	Mangyal Road	-do-	2.000	2009-10	200000
	Kothori-to				
28	Kakroti Ghat	-do-		2003-04	275500
		INSPECTIO	ON PATHS		
		•	+		510.00
2		-do-	2.200	1966-67	-
2			1 (00	1066.67	406.00
3		-do-	1.600	1966-67	496.00
<i>A</i>		-do-	2 750	1967-68	462.00
<del>-</del>		-uo-	2.130	1707-00	+02.00
5	C-2b & C-2c	-do-	8.000	1970-71	1965.00
-	P.6.N. Harasa		• •	<del>.</del>	
6	Nana C-3a	Inspection	2.000	1970-71	430.00
7	UP-79 Ambal	-do-	1.750	1966-67	405.00
8	UP-51 Anuhi	-do-	3.000	1970-71	450.00
9	UP-104 Nana	-do-	1.500	1969-70	325.00
27 28 1 2 3 4 5 6 7 8	Khajunara Mangyal Road Kothori-to Kakroti Ghat  (ii) P.45.N. Tirlok Nath R.13.N. Soldha R.2.N. Devi-Da- Ban C-2b P.11. Ghantal- Sabun C-2 P.5.N. Khabbal C-2b & C-2c P.6.N. Harasa Nana C-3a UP-79 Ambal UP-51 Anuhi	-dodo- INSPECTIO Inspection -dododo- Inspection -dododo- Inspection -dodo-	2.000  N PATHS  3.000 2.200  1.600  2.750  8.000  2.000 1.750 3.000	2009-10 2003-04 1964-65 1966-67 1967-68 1970-71 1970-71 1966-67 1970-71	200000 275500 510.00 - 496.00 462.00 430.00 405.00 450.00

	R.15.N. Bhali C-				
10	R.15.N. Bhan C-	-do-	5.600	1944-45	426.00
10	R.15.N. Bhali C-		2.000	17	.20.00
11	2	-do-	4.400	1945-46	303.00
	R.34.N. Aund and				
12	UP-16 Kopra	-do-	3.200	1964-65	1000.00
13	P.30.N. Galore	-do-	3.500	1964-65	91.00
14	P.46.N. Bar	-do-	2.000	1942-43	3071.00
15	P.28.N. Thora	-do-	7.000	1969-70	-
16	R.8.N. Chhatril	-do-	6.200	1969-70	-
	P.39.N. Ther				
17	Kuther	-do-	4.000	1969-70	-
	P.40.N. Manuha-				
18	Ki-Dhar	-do-	2.000	-	-
19	R.15.N. Bhali	-do-	4.000	1945-46	361.00
20	R.13.N. Soldha	-do-	2.000	1966-67	137.07
21	R.10.N. Talara	-do-	8.000	1966-67	-
22	R.1.N. Tattal	-do-	2.000	1966-67	-
23	R.2.N. Lodhwan	-do-	0.500	1967-68	-
24	UP-165 Nangal	-do-	2.000	1967-68	292.00
25	UP-160 Nalal	-do-	3.200	1967-68	310.00
26	UP-127 Malahri	-do-	3.200	1967-68	297.00
	Damoh-Bhol				
27	Thakaran	do	4.000	2021-22	1000000

\*\*\*\*\*

# APPENDIX-VII MAPPING LEGEND

#### (A) STOCK MAPPING

Pure crops and mixed crops are represented by the following colour washes

i)	Chil	Red
ii)	Khair	Brown
iii)	Misc. B/L	Dark sepia wash with first letter of the spp.
iv)	Cultivations	Yellow wash
v)	Blanks (Culturable)	Blank with green dots
vi)	Blanks (Un-culturable)	Blank
vii)	Plantations	Colour of the species with word 'P' super imposed
viii)	In case of mixture	Hatches of colors for the species to be indicated below: - 50%:50% Horizontal 75%:25% Vertical

#### (B) DENSITY

Density has been indicated by super imposing red dot and red crosses on the type colour.

i)	Density upto 0.3	Red dots superimposed on type colour
ii)	Density upto 0.6	Red crosses superimposed on type colour.
iii)	Density upto 0.6 and above	Type Colour

# (C) AGE CLASSES

Age classes of chil have been shown on the map as under: -

i)	Young crops	Type colour
	(i.e. cms. d.b.h.)	
ii)	Middle aged (30 cms.	Black dots superimposed on type
	d.b.h. to 50 cms d.b.h)	colour

iii)	Mature crops (i.e. over	Black crosses superimposed on type
	50 cms d.b.h)	colour

# (D) QUALITY

Site quality of Chil has been represented on the map as under: -

Sr. No.	Site Quality	Description
i)	I	Single horizontal black line suitably spaced.
ii)	II	Double horizontal black lines suitably spaced.
iii)	III	Triple horizontal black lines suitably spaced.
iv)	IV	Triple horizontal black lines with a single intersecting line.
v)	I/II	One horizontal black line and one horizontal broken line suitably spaced.
vi)	II/III	Two horizontal black line and onehorizontal broken line.
vii)	III/IV	Triple horizontal black lines with one intersecting broken line.

\*\*\*\*\*

# APPENDIX-VIII LEGEND FOR ASSESSMENT OF REGENERATION SURVEY

Scale  $1^{\circ} = 1$  mile

#### (A) Area Characteristics

Blanks	Plantable	B1
	Un-Plantable	BII
Scrub	Plantable	S1
	Un-Plantable	SII
Marshy		M
Rocky outcrops		О

## (B) Regeneration stage

Advance growth (Density 0.7)	A
Recruits (upto 30 cms.)	R
Seedling (30 cms. to 1 m)	Sd
Sapling (1m to 2.5m)	Sp
Young Poles (2.5 m and above)	P

# (C) A density of regeneration

25% to 50%	D1
50% to75%	D2
75% above	D3

For full stocking in 10mx10m the number of different stages of regeneration for chil is as under: -

Young Poles	Sapling	Seedling	Recruits
No. Spacing(m)	No. Spacing (m)	No. Spacing (m)	No. Spacing (m)
12 3x3	25   2x2	50 1.4x1.4	100 1x1

Following formula has been used to determine the density percentage for full density.

$$\frac{i}{2}$$
  $\frac{R}{2}$   $\frac{Sd}{2}$   $\frac{Sp}{+P} = 12$  of more 8 4 x 2

"I" Density is indicated below the %age of regeneration.

<u>R</u> means recruits with 25% to 50% density **D1** 

 $\underline{\mathbf{SP}}$  means saplings having density 50% to 75%  $\underline{\mathbf{D2}}$ 

P, SP, Sd means the regeneration consists of Poles, saplings seedling D2 and their total upto a density of 25-50% whien converted into Polestage by the above formula

## (D) Mother Trees

In case of Chil, if the average spacing is 22m. The number of seed bearer is adequate, if more inadequate.

\*\*\*\*\*\*

# APPENDIX-IX LEGEND FOR SOIL SURVEY SOIL MAP

SCALE:16" = 1 mile

# a. Soil depth

i)	Special features Rocky outcrop	UU
ii)	Stony area with loose boulders on the surface	LL
iii)	Shallow soil (30cms depth)	D
iv)	Moderately deep soil (upto 60 cms.)	

# b. Slope:

i)	Moderate slope (upto 25%)	A
ii)	Steep slope (25% to 40%)	В
iii)	Very steep slope (40% to 60%)	С
iv)	Precipitous slope (over 60%)	D

#### c. Soil Texture:

i)	Sandy	S
ii)	Loamy Sand	LS
iii)	Clayey Loam	CL
iv)	Loam	DL
v)	Clayey	С

The species indicated on the type colour.

# **APPENDIX-X**

## **ENUMERATION RESULT**

Felling	PB	Range	Name of Forest	Comptt.	Area	Species	Total	Total
Series					(Ha)		Tree	Volume
I	I	Indora	P- 13. N. Sulakher	C-1	14	Chil	1024	1120.15
1	1	muora	Sulakilei	C-1	14	Khair	532	73.556
						Shisham	243	28.656
						BL	3143	396.99
			P- 13. N.			DL	3113	370.77
I	I	Indora	Sulakher	C-2	17	Chil	1202	1319.89
						Khair	624	86.5398
						Shisham	285	34.004
			D 12 M			BL	3685	468.5
I	I	Indora	P- 13. N. Sulakher	C-3	19	Chil	1377	1508.7
	-	Indota	Sulumer		27	Khair	715	99.0336
						Shisham	328	39.528
						BL	4226	537.64
			P-12. N. Tung					
I	I	Indora	Bari Sar	C-2	39	Chil	2849	3129.7
						Khair	1477	204.963
						Shisham	679	82.516
			P- 6. N. Harsar			BL	8724	1113.61
I	I	Jawali	Nana	C-1b	23	Chil	1671	1833.77
						Khair	866	119.91
						Shisham	398	47.564
						BL	5123	651
_	_		P- 6. N. Harsar			~	10.11	
I	I	Jawali	Nana	C-1c	27	Chil	1966	2161.13
						Khair	1019	141.42
						Shisham	469	56.98
			P- 6. N. Harsar			BL	6023	768.73
I	I	Jawali	Nana	C-2b	49	Chil	3523	3868.88
						Khair	1826	253.239
						Shisham	840	101.92
						BL	10793	1376.81
T	т .	Iorral:	P- 6. N. Harsar	C 24	15	Chil	2220	2550.7
I	I	Jawali	Nana	C-2d	45	Chil	3230	3550.7
						Khair Shisham	1675	232.363
						BL	769 9890	92.504
			P- 7. N.			DL	9090	1259.02
I	I	Jawali	Fatehpur	C-3b	18	Chil	1319	1448.76
						Khair	683	94.6306
						Shisham	315	38.248
				476		BL	4044	515.85

200 2604 848 440 200 2604 730 379 174 2247 1464 760 348 4491 1877 973 446	60.7702 23.244 327.91 927.8 60.7702 23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17 134.816
2604 848 440 200 2604 730 379 174 2247 1464 760 348 4491 1877 973 446	327.91 927.8 60.7702 23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
848 440 200 2604 730 379 174 2247 1464 760 348 4491 1877 973 446	927.8 60.7702 23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
440 200 2604 730 379 174 2247 1464 760 348 4491 1877 973	60.7702 23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
200 2604 730 379 174 2247 1464 760 348 4491 1877 973	60.7702 23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
730 379 174 2247 1464 760 348 4491 1877 973	23.244 327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
730 379 174 2247 1464 760 348 4491 1877 973	327.91 796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
730 379 174 2247 1464 760 348 4491 1877 973 446	796.33 52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
379 174 2247 1464 760 348 4491 1877 973 446	52.4678 20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
174 2247 1464 760 348 4491 1877 973 446	20.684 284.76 1604.5 105.147 41.48 569.85 2062.17
2247 1464 760 348 4491 1877 973 446	284.76 1604.5 105.147 41.48 569.85 2062.17
1464 760 348 4491 1877 973 446	1604.5 105.147 41.48 569.85 2062.17
760 348 4491 1877 973 446	105.147 41.48 569.85 2062.17
348 4491 1877 973 446	41.48 569.85 2062.17
4491 1877 973 446	569.85 2062.17
1877 973 446	2062.17
973 446	
446	134.816
	53.52
5749	730.76
1789	1965.24
928	128.505
427	51.632
5486	698.58
1350	1480.95
	96.5528
	38.92
4136	525.66
	1088.02
517	71.6338
	27.984
3056	387.44
	1640.17
	107.416
	42.152
	580.79
	2122.11
	139.008
	54.864
	753.65
	1155.04
	75.5332
	29.264
	409
J4J4	2032.32
	698 322 4136 994 517 236

						Khair	960	133.329
						Shisham	440	52.912
						BL	5667	721.58
	-	17 .1	R- 13. N.	G 2		CI :I		
I	I	Kotla	Soldha	C- 2	57	Chil	4112	4519.21
						Khair	2132	295.837
						Shisham	979	118.04
	_					BL	12590	1603.87
I	I	Kotla	R- 15. N .Bhali	C-1a	26	Chil	1878	2063.61
						Khair	973	134.816
						Shisham	447	53.584
						BL	5754	732.12
I	I	Kotla	R- 15. N .Bhali	C-1b	59	Chil	4259	4680.08
						Khair	2208	306.409
						Shisham	1015	122.78
						BL	13041	1663.37
I	I	Kotla	R- 15. N .Bhali	C-1c	28	Chil	2054	2255.02
						Khair	1065	147.602
						Shisham	489	58.932
						BL	6294	801.23
I	I	Kotla	R- 15. N. Bhali	C-1d	36	Chil	2642	2901.81
						Khair	1369	189.765
						Shisham	630	76.496
						BL	8094	1032.52
I	I	Kotla	R- 15. N. Bhali	C-2a	42	Chil	3083	3384.4
						Khair	1598	221.648
						Shisham	735	89.208
						BL	9441	1204.82
I	I	Kotla	R- 15. N. Bhali	C-2b	45	Chil	3230	3550.7
						Khair	1675	232.363
						Shisham	769	92.504
						BL	9894	1259.78
I	I	Kotla	R- 15. N. Bhali	C-2c	36	Chil	2583	2838.33
						Khair	1340	185.865
						Shisham	615	73.772
						BL	7912	1006.7
I	I	Kotla	R- 15. N. Bhali	C-3a	51	Chil	3670	4032.64
						Khair	1902	263.811
						Shisham	873	105.152
						BL	11238	1431.88
I	I	Kotla	R- 4. N. Batuhi	C-1	53	Chil	3818	4197.49
						Khair	1980	274.817
						Shisham	910	110.068
						BL	11691	1491.44
I	I	Kotla	R- 4. N. Batuhi	C-3	28	Chil	2054	2255.02
						Khair	1065	147.602

						Shisham	489	58.932
						BL	6294	801.23
			R- 6. N.					
I	I	Kotla	Mastgarh	C-1a	17	Chil	1202	1319.89
						Khair	624	86.5398
						Shisham	285	34.004
			R- 6. N.			BL	3685	468.5
I	I	Kotla	Mastgarh	C-2	61	Chil	4407	4843.09
						Khair	2284	316.782
						Shisham	1051	127.52
						BL	13492	1721.63
I	I	Nurpur	P- 34. N. Aund	C-3	17	Chil	1202	1319.89
						Khair	624	86.5398
						Shisham	285	34.004
						BL	3685	468.5
I	I	Nurpur	P- 34. N. Aund	C-4	9.3	Chil	673	736.58
						Khair	349	48.2764
						Shisham	160	19.34
						BL	2066	261.9
I	I	Nurpur	P- 36. N. Bassa Farkunda	C-2a	3.2	Chil	233	252.1
		·				Khair	121	16.6852
						Shisham	55	6.628
						BL	717	90.11
I	I	Nurpur	P- 41. N. Paniaru	C-4	27	Chil	1935	2122.11
	-	Traipai	Turrara		2,	Khair	1003	139.008
						Shisham	460	54.864
						BL	5931	753.65
I	I	Nurpur	P- 43. N. Chhotidhar	C-3	11	Chil	818	893.26
	_	1 (or por	Campuruanu			Khair	425	58.848
						Shisham	194	22.636
						BL	2514	317.17
			P- 43. N.					
I	I	Nurpur	Chhotidhar	C-6a	9.7	Chil	701	766.49
						Khair	363	50.0556
						Shisham	167	20.012
			P- 44. N. Kot			BL	2153	272.55
I	I	Nurpur	Hatli	C-3	13	Chil	937	1026.17
						Khair	486	67.3738
						Shisham	223	26.704
						BL	2876	365.71
I	I	Nurpur	P- 44. N. Kot Hatli	C-4	13	Chil	907	991.28
						Khair	470	64.9616
						Shisham	216	26.032
						BL	2785	353.7

I	I	Nurpur	P-33. N Haral	C-3	18	Chil	1319	1448.76
						Khair	683	94.6306
						Shisham	315	38.248
						BL	4046	515.91
			P-40. N. Manuha-Ki-					
I	I	Nurpur	Dhar	C-1b	11	Chil	760	833.32
						Khair	395	54.88
						Shisham	180	21.292
						BL	2335	295.47
I	I	Nurpur	P-40. N. Manuha-Ki- Dhar	C-1c	14	Chil	1024	1120.15
-		Traipai	Ditta	0 10	1.	Khair	532	73.556
						Shisham	243	28.656
						BL	3143	396.99
			P-40. N. Manuha-Ki-			BL	3143	390.99
I	I	Nurpur	Dhar	C-1d	7.7	Chil	553	603.48
						Khair	287	39.682
						Shisham	131	15.272
						BL	1705	214.38
			P-40. N. Manuha-Ki-					
I	I	Nurpur	Dhar	C-2c	15	Chil	1081	1179.9
						Khair	561	77.4554
						Shisham	256	29.936
						BL	3322	418.58
I	I	Nurpur	P-40. N. Manuha-Ki- Dhar	C-2d	16	Chil	1143	1254
-		Traipai	Ditta	- C 2G	10	Khair	592	82.1368
						Shisham	272	32.724
						BL	3505	445.67
I	I	Nurpur	P-42.N. Ladori	C-2b	14	Chil	994	1088.02
1		Truipui	1 12.11. Eddoil	C 20	11	Khair	517	71.6338
						Shisham	236	27.984
						BL	3056	387.44
I	I	Nurpur	P-42.N. Ladori	C-3	29	Chil	2083	2286.96
*	-	тигриг	1 12.11. 120011		27	Khair	1081	150.014
						Shisham	496	59.604
		1				BL	6383	812.08
I	I	Nurpur	P-42.N. Ladori	C-4	26	Chil	1878	2063.61
1	1	Tarpur	1 72.11. Lauoii	C- <del>1</del>	20	Khair	973	134.816
		1				Shisham	447	53.584
	<u> </u>	+				BL	5754	732.12
			P-N. 39 Ther			DL	3/34	132.12
I	I	Nurpur	Kuther	C- 1d	15	Chil	1112	1218.33
						Khair	577	79.8676
						Shisham	265	32.052

						BL	3416	434.82
I	I	Nurpur	P-N. 39 Ther Kuther	C- 1e	33	Chil	2408	2647.11
1	1	Truipui	Kutilei	C- IC	33	Khair	1248	173.08
						Shisham	574	69.692
						BL	7375	941.82
			P-N. 39 Ther					
I	I	Nurpur	Kuther	C-2c	15	Chil	1054	1155.04
						Khair	546	75.5332
						Shisham	249	29.264
			P-N. 39 Ther			BL	3234	409
I	I	Nurpur	Kuther	C-2d	20	Chil	1441	1582.57
						Khair	747	103.437
						Shisham	342	40.872
						BL	4415	560.28
T	T	NT	P-N. 39 Ther	0.2	25	C1 :1	1010	1002.24
I	I	Nurpur	Kuther	C-3c	25	Chil	1818	1993.24
						Khair	944	130.917
						Shisham	433	52.24
			P-N. 39 Ther			BL	5574	709.4
I	I	Nurpur	Kuther	C-3d	7.3	Chil	524	571.54
						Khair	271	37.2698
						Shisham	124	14.6
						BL	1615	203.5
I	I	Nurpur	P-N. 39 Ther Kuther	C-3e	31	Chil	2259	2475.83
1	1	Truipui	Kuulei	C-3C	31	Khair	1172	162.508
						Shisham	538	64.952
						BL	6924	882.32
			P-N. 39 Ther					
I	I	Nurpur	Kuther	C-4b	7.7	Chil	553	603.48
						Khair	287	39.682
						Shisham	131	15.272
			P-N. 39 Ther			BL	1705	214.38
I	I	Nurpur	Kuther	C-4c	4.5	Chil	318	344.3
		1				Khair	165	22.5068
						Shisham	75	8.58
						BL	985	122.41
*		».	P-N. 39 Ther	C 41	4.0	CI :I	2.40	202.57
I	I	Nurpur	Kuther	C-4d	4.8	Chil	348	382.67
		+				Khair	180	24.776
						Shisham	1072	9.252
		+	R- 2 .N. Meh			BL	1072	133.2
I	I	Nurpur	Dhar	C-1	52	Chil	3790	4166.2
						Khair	1964	272.405
						Shisham	904	109.46
				101		BL	11601	1479.46

I	I	Nurpur	R- 2 .N. Meh Dhar	C-2	96	Chil	6993	7689.15
		Tvarpar	Ditti	<u> </u>	70	Khair	3626	503.281
						Shisham	1668	202.736
						BL	21405	2733.63
			R- 8 .N.			DL	21403	2133.03
I	I	Nurpur	Chhatril	C-1a	16	Chil	1171	1280.87
						Khair	608	84.1276
						Shisham	278	33.332
						BL	3596	456.55
I	I	Nurpur	R-1. N. Tattal	C-1b	40	Chil	2878	3163.59
						Khair	1492	206.885
						Shisham	686	83.188
						BL	8815	1124.49
I	I	Nurpur	R-1. N. Tattal	C-1c	41	Chil	2967	3261.17
						Khair	1537	213.197
						Shisham	706	85.14
						BL	9080	1156.31
I	I	Nurpur	R-1. N. Tattal	C-2b	47	Chil	3378	3713.01
						Khair	1752	243.226
						Shisham	804	97.18
						BL	10341	1318.52
I	I	Nurpur	R-1. N. Tattal	C-2c	81	Chil	5846	6428.3
					-	Khair	3031	420.64
						Shisham	1393	168.392
						BL	17898	2282.66
I	I	Nurpur	R-1. N. Tattal	C-3b	61	Chil	4407	4843.09
					-	Khair	2284	316.782
						Shisham	1051	127.52
						BL	13492	1721.63
I	I	Nurpur	R-1. N. Tattal	C-3c	59	Chil	4289	4711.62
						Khair	2223	308.331
						Shisham	1022	123.452
						BL	13131	1674.11
			R-16.N Bindra					
I	I	Nurpur	Ban	C-2	13	Chil	937	1026.17
		1				Khair	486	67.3738
		1				Shisham	223	26.704
			D 20 D			BL	2876	365.71
I	I	Rey	R-29.D. Lahjong	C -1b	37	Chil	2700	2967.2
	-	Ticy	- Lunjong	C 10	31	Khair	1400	194.099
		1				Shisham	644	77.84
						BL	8274	1054.25
			P- 43. N.					
I	II	Nurpur	Chhotidhar	C-4	11	Chil	870	477.6
						Khair	525	62.805
						Shisham	0	0

						BL	930	178.65
I	II	Nurpur	P- 43. N. Chhotidhar	C-6b	6.5	Chil	534	292
						Khair	322	38.4608
						Shisham	0	0
						BL	572	109.11
I	II	Nurpur	P- 43. N. Chhotidhar	C-7	8.1	Chil	668	366.12
		, , , , , , , , , , , , , , , , , , ,				Khair	404	48.3278
						Shisham	0	0
						BL	715	136.85
I	II	Nurpur	R- 7. N. Jhakhar	C-1	55	Chil	4590	2519.25
		<u>F</u>				Khair	2770	331.339
						Shisham	0	0
						BL	4907	942.02
I	III	Indora	P- 14. N. Agra- Da-Nal	C-2	25	Chil	344	538.18
						Khair	295	60.5914
						Shisham	0	0
						BL	5726	472.42
			P- 21. N.			DL	3120	7/2.72
I	III	Indora	Hagwal	C 3a	6.5	Chil	87	134.38
						Khair	75	15.4942
						Shisham	0	0
						BL	1500	122.45
I	III	Indora	P-12.N. Tung Bari Sar	C-1	11	Chil	156	243.43
						Khair	134	27.5082
						Shisham	0	0
						BL	2626	215.71
I	III	Jawali	P- 1. N. Sidhpur Ghar	C-1b	25	Chil	350	548.5
						Khair	300	61.53
						Shisham	0	0
						BL	5816	479.92
I	III	Jawali	P- 1. N. Sidhpur Ghar	C-2d	12	Chil	168	263.28
						Khair	144	29.5344
						Shisham	0	0
						BL	2814	231.7
I	III	Jawali	P- 6. N. Harsar Nana	C-1d	22	Chil	304	474.45
						Khair	261	53.6428
						Shisham	0	0
						BL	5066	417.65
I	III	Jawali	P- 6. N. Harsar Nana	C-2a	43	Chil	598	935.19
						Khair	513	105.328
						Shisham	0	0
						BL	9946	820.47

			P- 6. N. Harsar					
I	III	Jawali	Nana	C-2c	33	Chil	457	715.14
						Khair	392	80.424
						Shisham	0	0
						BL	7603	626.99
I	III	Jawali	P- 8. N. Kyari	C-2a	13	Chil	178	276.99
						Khair	153	31.492
						Shisham	0	0
			D o N Cl			BL	3001	246.56
I	III	Jawali	P- 9. N. Gharoli Chalaun	C-1	5.3	Chil	72	111.79
						Khair	62	12.741
						Shisham	0	0
						BL	1219	99.86
I	III	Kotla	P- 3. N. Balira	C-1a	23	Chil	315	493.65
						Khair	270	55.377
						Shisham	0	0
						BL	5254	433.11
<b>T</b>		77 .1	P- 45. N. Tilok	G 1	4.5	GL 'I	<b>5</b> 0	00.5
I	III	Kotla	Nath	C-1	4.5	Chil	59	90.5
						Khair	51	10.5718
						Shisham	0	0
_						BL	1029	83.7
I	III	Kotla	P- 47. N. Anuhi	C-1	30	Chil	413	647.23
						Khair	354	72.6054
						Shisham	0	0
			P- 41. N.			BL	6849	565.48
I	III	Nurpur	Paniaru	C-1	13	Chil	175	274.25
						Khair	150	30.765
						Shisham	0	0
						BL	2911	240.16
I	III	Nurpur	P- 43. N. Chhotidhar	C-1	24	Chil	338	528.65
1	111	Tituipui	Cinioudilai	C-1	27	Khair	290	59.5038
						Shisham	0	0
						BL	5631	464.13
			P- 44. N. Kot					
I	III	Nurpur	Hatli	C-1	10	Chil	140	219.4
						Khair	120	24.612
						Shisham	0	0
						BL	2346	193.15
I	III	Nurpur	P-35.N. Kopra	C-1	11	Chil	147	230.37
						Khair	126	25.8426
						Shisham	0	0
						BL	2440	201.41
			P- 40.N.Manuha-					
I	III	Nurpur	Ki-Dhar	C-1a	13	Chil	178	276.99

						Khair	153	31.492
						Shisham	0	0
						BL	3001	246.56
			P-40.N.					
т	111	Name	Manuha-Ki-	C 2.	1.4	Ch:1	106	207.16
I	III	Nurpur	Dhar	C-2a	14	Chil	196	307.16
						Khair	168	34.4568
						Shisham	0	0
_						BL	3282	270.25
I	III	Nurpur	P-42.N. Ladori	C-1	16	Chil	225	351.69
						Khair	193	39.6712
						Shisham	0	0
						BL	3754	309.56
I	III	Nurpur	P-N. 39 Ther Kuther	C- 1a	13	Chil	178	276.99
1	111	Truipui	Kutici	C- 1a	13	Khair	153	31.492
						Shisham	0	0
			P-N. 39 Ther			BL	2997	246.33
I	III	Nurpur	Kuther	C- 1b	10	Chil	140	219.4
						Khair	120	24.612
						Shisham	0	0
						BL	2346	193.15
			P-N. 39 Ther					
I	III	Nurpur	Kuther	C-2a	15	Chil	203	318.13
						Khair	174	35.6874
						Shisham	0	0
			D 11 20 FFI			BL	3379	278.71
I	III	Nurpur	P-N. 39 Ther Kuther	C-3a	21	Chil	287	449.77
	111	Traipai	Taurer	- C 3u		Khair	246	50.4546
						Shisham	0	0
						BL	4786	394.56
			R-29.D.			DL	4700	374.30
I	III	Rey	Lahjong	C-1c	52	Chil	723	1132
						Khair	620	127.187
						Shisham	0	0
						BL	12011	991.03
<del></del>	***		P- 1. N. Sidhpur	G 1	2.5	GI ''	17.50	2452.65
I	IV	Jawali	Ghar	C-1c	21	Chil	1568	2472.87
						Khair	1017	143.904
						Shisham	0	0
			P- 1. N. Sidhpur			BL	4324	424.69
I	IV	Jawali	Ghar	C-1d	38	Chil	2817	4446.56
						Khair	1825	258.539
						Shisham	0	0
						BL	7753	762.41
			P- 10. N.				,,,,,	, 02. 11
I	IV	Jawali	Karahu	C-1	17	Chil	1273	2008.51

						Khair	825	116.769
						Shisham	0	0
						BL	3508	344.61
<u>.</u>	***		P- 6. N. Harsar	G 1	2.1	GI II	2200	25064
I	IV	Jawali	Nana	C-1a	31	Chil	2280	3596.1
						Khair	1478	209.014
						Shisham	0	0
				~ .		BL	6282	616.91
I	IV	Jawali	P- 8. N. Kyari	C-1a	36	Chil	2668	4210.7
						Khair	1729	245.008
						Shisham	0	0
	1		P- 9. N. Gharoli			BL	7339	721.76
I	IV	Jawali	Chalaun	C-2	8.9	Chil	649	1022.09
						Khair	421	59.513
						Shisham	0	0
						BL	1793	175.81
I	IV	Jawali	R- 28.D. Junat	C-2	40	Chil	2905	4585.47
						Khair	1883	266.759
						Shisham	0	0
						BL	7996	786.25
I	IV	Kotla	P- 2. N. Devi- Da-Ban	C-2a	30	Chil	2190	3455.1
1	1 1 1	Kotta	Da-Baii	C-2a	30	Khair	1419	200.725
						Shisham	0	0
						BL	6033	592.67
I	IV	Kotla	P- 3. N. Balira	C-1b	24	Chil	1747	2756.32
1	1 7	Kotia	1 - 3. IV. Dama	C-10	24	Khair	1132	160.127
						Shisham	0	0
						BL	4813	472.57
I	IV	Kotla	P- 3. N. Balira	C-2b	19	Chil	1391	2192.45
1	11	Kottu	1 3.14. Banra	C 20	17	Khair	901	127.538
						Shisham	0	0
						BL	3834	376.25
			P- 45. N. Tilok				3031	370.23
I	IV	Kotla	Nath	C-3	4.1	Chil	293	461.57
						Khair	191	26.9926
						Shisham	0	0
						BL	815	79.94
I	IV	Kotla	P- 46. N. Bar	C-1	12	Chil	887	1399.61
						Khair	575	81.2638
						Shisham	0	0
						BL	2447	240.1
I	IV	Kotla	P- 46. N. Bar	C-2	17	Chil	1212	1912.35
						Khair	786	111.092
						Shisham	0	0
						BL	3342	328.17

I	IV	Kotla	R- 13. N. Soldha	C- 1	51	Chil	3735	5893.8
1	1 V	Kotia	Solulia	C- 1	31	Khair	2420	342.638
						Shisham	0	0
						BL	10279	1010.5
			R- 6. N.				10277	1010.5
I	IV	Kotla	Mastgarh	C-1b	23	Chil	1718	2711.48
						Khair	1113	157.435
						Shisham	0	0
						BL	4731	464.38
I	IV	Nurpur	P- 34. N. Aund	C-1	15	Chil	1094	1725.06
						Khair	708	100.111
						Shisham	0	0
						BL	3017	296.14
I	IV	Nurpur	P- 34. N. Aund	C-2	18	Chil	1301	2051.91
						Khair	844	119.461
						Shisham	0	0
						BL	3588	352.21
I	IV	Nuenue	P- 36. N. Bassa Farkunda	C- 4	15	Chil	1094	1725.06
1	1 V	Nurpur	Farkunda	C- 4	13	Khair	708	100.111
						Shisham	0	0
			P- 41. N.			BL	3017	296.14
I	IV	Nurpur	Paniaru	C-2	14	Chil	1036	1634.53
						Khair	670	94.7258
						Shisham	0	0
						BL	2854	280.32
I	IV	Nurpur	P- 43. N. Chhotidhar	C-2	9.7	Chil	709	1117.6
1	1 4	Tvarpar	Cimotidiai	C-2	7.1	Khair	459	64.8978
						Shisham	0	04.8578
						BL	1956	192.05
			P- 43. N.			DL	1930	192.03
I	IV	Nurpur	Chhotidhar	C-5	8.9	Chil	649	1022.09
						Khair	421	59.513
						Shisham	0	0
						BL	1793	175.81
T	137	Niimeiim	P- 44. N. Kot	$C^{2}$	11	Chil	926	1201 25
I	IV	Nurpur	Hatli	C-2	11	Chil	826 526	1301.35
						Khair	536	75.8104
	-					Shisham	0	0
<b>-</b>	13.7	NT	D 25 N K	0.2	0.2	BL	2283	224.25
I	IV	Nurpur	P-35.N. Kopra	C-2	9.3	Chil	678	1069.03
						Khair	440	62.2054
	1					Shisham	0	0
	1		P-40.N.			BL	1876	184.03
			Manuha-Ki-					
I	IV	Nurpur	Dhar	C-2b	15	Chil	1124	1773.44

						Khair	729	103.015
						Shisham	0	0
						BL	3100	304.36
I	IV	Nurpur	P-42.N. Ladori	C-2a	19	Chil	1361	2147.42
		•				Khair	882	124.846
						Shisham	0	0
						BL	3750	368.42
			P-N. 39 Ther					
I	IV	Nurpur	Kuther	C- 1c i	11	Chil	826	1301.35
						Khair	536	75.8104
						Shisham	0	0
						BL	2283	224.25
I	IV	Nurpur	P-N. 39 Ther Kuther	C- 1c ii	25	Chil	1806	2850.39
1	1 V	Nuipui	Kuulei	C- ICII	23	Khair	1170	165.512
						Shisham	0	0
						BL	4973	488.19
	<del>                                     </del>		P-N. 39 Ther			DL	47/3	400.19
I	IV	Nurpur	Kuther	C-2b	16	Chil	1183	1865.41
						Khair	767	108.399
						Shisham	0	0
						BL	3263	320.18
-	***		P-N. 39 Ther	G N	2.5	G1 11	1005	2007.22
I	IV	Nurpur	Kuther	C-3b	25	Chil	1835	2895.23
						Khair	1190	168.347
						Shisham	0	0
			P-N. 39 Ther			BL	5058	496.58
I	IV	Nurpur	Kuther	C-4a	8.1	Chil	590	930.12
		•				Khair	383	54.1282
						Shisham	0	0
						BL	1630	159.99
I	IV	Nurpur	R- 8N. Chhatril	C-3	139	Chil	10200	16098
		•				Khair	6608	935.962
						Shisham	0	0
						BL	28067	2760.07
			R-3. N. Bhol					
I	IV	Nurpur	Thakran	C-1	18	Chil	1302	2053.35
						Khair	844	119.461
	1					Shisham	0	0
	1		D 2 D C'			BL	3589	352.24
I	IV	Rey	P- 2. D. Ghar Bambota	C-1	20	Chil	1450	2287.77
-	1 -	1.05	24110014	<u> </u>		Khair	941	133.135
						Shisham	0	0
						BL	3997	392.49
			R 30 D				3771	
I	IV	Rey	Samblian	C-1a	40	Chil	2963	4676
						Khair	1921	272.144
						Shisham	0	0

						BL	8158	802.46
II	I	Indora	UP-115 Bheri	C-6	22	Chil	1599	1509.71
						Khair	1364	153.694
						Shisham	58	5.728
						BL	3812	524.57
II	I	Indora	UP-115 Bheri	C-7	6.1	Chil	432	402.72
						Khair	371	41.6224
						Shisham	15	1.408
						BL	1036	139.6
II	I	Indora	UP-115 Bheri	C-8	8.1	Chil	579	544.34
						Khair	494	55.294
						Shisham	20	1.952
						BL	1382	187.31
II	I	Jawali	U-13 Junat	C-1	45	Chil	3258	3079.16
						Khair	2782	314.639
						Shisham	119	11.648
						BL	7764	1071.82
II	I	Jawali	U-13 Junat	C-11	81	Chil	5825	5515.05
						Khair	4968	562.026
						Shisham	214	21.088
						BL	13869	1920.44
II	I	Jawali	U-13 Junat	C-14	38	Chil	2765	2613.16
						Khair	2358	266.256
						Shisham	101	9.936
						BL	6586	909.23
II	I	Jawali	U-13 Junat	C-15	32	Chil	2328	2199.11
						Khair	1986	224.341
						Shisham	85	8.352
						BL	5544	764.35
II	I	Jawali	U-13 Junat	C-16	28	Chil	2038	1926.55
						Khair	1736	195.608
						Shisham	75	7.376
						BL	4852	669.39
II	I	Jawali	U-13 Junat	C-17	72	Chil	5155	4875.61
						Khair	4397	497.357
						Shisham	189	18.592
						BL	12272	1697.56
II	I	Jawali	U-13 Junat	C-18	23	Chil	1657	1565.72
						Khair	1413	159.263
						Shisham	60	5.856
						BL	3950	544.71
II	I	Jawali	U-13 Junat	C-2	30	Chil	2184	2064.63
						Khair	1863	210.472
						Shisham	79	7.744
					1	BL	5200	716.56
II	I	Jawali	U-13 Junat	C-20	38	Chil	2737	2589.67

						Khair	2333	263.301
						Shisham	100	9.872
						BL	6516	899.89
II	I	Jawali	U-13 Junat	C-22	18	Chil	1307	1233.55
	1	Ju Wali	C 13 vanac	0 22	10	Khair	1115	125.451
						Shisham	47	4.576
						BL	3117	428.56
II	I	Jawali	U-13 Junat	C-25	62	Chil	4426	4189.69
	1	Jawan	C 13 sunat	C 23	02	Khair	3774	426.642
						Shisham	162	15.968
						BL	10537	1456.59
II	I	Jawali	U-13 Junat	C-26	32	Chil	2328	2199.11
- 11	1	Jawaii	U-13 Juliat	C-20	32	Khair	1986	224.341
						Shisham	85	8.352
	т .	T 1'	11.10.1	0.2	10	BL	5544	764.35
II	I	Jawali	U-13 Junat	C-3	18	Chil	1307	1233.55
						Khair	1115	125.451
						Shisham	47	4.576
						BL	3117	428.56
II	I	Jawali	U-77 Bhol	C-4	16	Chil	1162	1095.66
						Khair	992	111.78
						Shisham	42	4.144
						BL	2770	379.3
II	I	Jawali	U-77 Bhol	C-5	18	Chil	1278	1205.73
						Khair	1092	123.129
						Shisham	46	4.512
						BL	3048	418.97
II	I	Jawali	UP-104 Nana	C-16	32	Chil	2328	2199.11
						Khair	1986	224.341
						Shisham	85	8.352
						BL	5544	764.35
II	I	Jawali	UP-104 Nana	C-18	30	Chil	2183	2064.57
						Khair	1862	210.403
						Shisham	79	7.744
						BL	5198	716.39
II	I	Jawali	UP-104 Nana	C-20	51	Chil	3638	3439.8
						Khair	3104	351.064
						Shisham	133	13.104
						BL	8665	1195.9
II	I	Jawali	UP-104 Nana	C-21	15	Chil	1103	1041.56
						Khair	942	106.291
						Shisham	40	3.904
						BL	2633	361.95
II	I	Jawali	UP-104 Nana	C-23	28	Chil	2038	1926.55
	_					Khair	1736	195.608
						Shisham	75	7.376

						BL	4852	669.39
II	I	Jawali	UP-104 Nana	C-3	22	Chil	1599	1509.71
						Khair	1364	153.694
						Shisham	58	5.728
						BL	3812	524.57
II	I	Jawali	UP-129 Dini	C-10	35	Chil	2503	2367.11
						Khair	2135	241.458
						Shisham	91	8.96
						BL	5961	822.81
II	I	Jawali	UP-129 Dini	C-11	49	Chil	3552	3361.46
						Khair	3031	343.105
						Shisham	130	12.8
						BL	8460	1170.51
II	I	Jawali	UP-129 Dini	C-12	82	Chil	5913	5598.28
						Khair	5041	570.06
						Shisham	217	21.392
						BL	14075	1948.09
II	I	Jawali	UP-129 Dini	C-14	37	Chil	2684	2534.46
						Khair	2290	258.713
						Shisham	98	9.632
						BL	6396	883.03
II	I	Jawali	UP-129 Dini	C-3	60	Chil	4312	4079.39
						Khair	3677	416.143
						Shisham	158	15.488
						BL	10262	1419.49
II	I	Jawali	UP-129 Dini	C-4	36	Chil	2618	2474.43
						Khair	2235	252.584
						Shisham	95	9.328
						BL	6239	861.63
II	I	Jawali	UP-129 Dini	C-5	49	Chil	3551	3358.86
						Khair	3030	342.962
						Shisham	130	12.8
						BL	8458	1170.45
II	I	Jawali	UP-129 Dini	C-6	54	Chil	3871	3657.57
						Khair	3301	372.69
						Shisham	141	13.84
						BL	9218	1271.68
II	I	Jawali	UP-129 Dini	C-7	14	Chil	1017	957.64
						Khair	866	97.2084
						Shisham	37	3.6
						BL	2423	332.27
II	I	Jawali	UP-129 Dini	C-8	24	Chil	1744	1644.25
						Khair	1487	167.366
						Shisham	63	6.16
						BL	4156	570.7
II	I	Jawali	UP-129 Dini	C-9	34	Chil	2474	2343.43

						Khair	2111	238.993
						Shisham	91	8.96
						BL	5893	816.01
II	I	Jawali	UP-130 Bagroli	C 1a	26	Chil	1891	1785.87
						Khair	1612	181.868
						Shisham	69	6.768
						BL	4504	620.52
			UP-146					
II	I	Jawali	Fatehpur	C-18	33	Chil	2357	2229.03
						Khair	2011	227.098
						Shisham	86	8.416
			IID 146			BL	5616	776.37
II	I	Jawali	UP-146 Fatehpur	C-24	44	Chil	3143	2971.71
	1	Jawan	1 atempui	C-2 <del>4</del>	7-7	Khair	2680	302.532
						Shisham	115	11.28
						BL	7487	1033.42
			UP-146			DL	7-07	1033.42
II	I	Jawali	Fatehpur	C-25	43	Chil	3115	2945.33
						Khair	2656	300.067
						Shisham	114	11.216
						BL	7419	1025.38
TT	т	Iaali	UP-146	$C^{2}$	25	Ch:1	2502	2267 11
II	I	Jawali	Fatehpur	C-3	35	Chil	2503	2367.11
						Khair	2135	241.458
						Shisham	91	8.96
			UP-146			BL	5961	822.81
II	I	Jawali	Fatehpur	C-4	53	Chil	3785	3581.42
						Khair	3227	364.587
						Shisham	138	13.536
						BL	9013	1246.29
	_		UP-146					
II	I	Jawali	Fatehpur	C-5	34	Chil	2476	2344.27
						Khair	2111	238.993
						Shisham	91	8.96
			UP-146		-	BL	5894	816.04
II	I	Jawali	Fatehpur	C-6	43	Chil	3115	2945.33
			•			Khair	2656	300.067
						Shisham	114	11.216
						BL	7419	1025.38
II	I	Jawali	UP-93 Chhattar	C-1	78	Chil	5591	5291.55
						Khair	4769	539.272
						Shisham	205	20.176
					1	BL	13314	1841.98
		1	U-50 Kothi					
II	I	Kotla	Wanda	C-10	56	Chil	4047	3827.01
						Khair	3452	390.365
						Shisham	148	14.512

						BL	9636	1331.66
II	I	Kotla	U-50 Kothi Wanda	C-13	37	Chil	2678	2531.28
- 11		Hou	- V ariou	0.13	37	Khair	2283	257.663
						Shisham	98	9.632
						BL	6377	879.01
II	I	Kotla	U-50 Kothi Wanda	C-24	43	Chil	3114	2944.68
						Khair	2656	300.067
						Shisham	114	11.216
						BL	7417	1025.21
II	I	Kotla	U-50 Kothi Wanda	C-4	32	Chil	2328	2199.11
						Khair	1986	224.341
						Shisham	85	8.352
						BL	5544	764.35
	_		U-50 Kothi					
II	I	Kotla	Wanda	C-8	36	Chil	2560	2419.58
						Khair	2185	247.095
						Shisham	94	9.264
						BL	6100	841.46
II	I	Kotla	U-52 Soldha	C-10	28	Chil	1978	1865.56
						Khair	1688	190.529
						Shisham	72	7.072
						BL	4712	649.33
II	I	Kotla	U-52 Soldha	C-17	33	Chil	2357	2229.03
						Khair	2011	227.098
						Shisham	86	8.416
						BL	5616	776.37
II	I	Kotla	U-52 Soldha	C-19	62	Chil	4426	4189.69
						Khair	3774	426.642
						Shisham	162	15.968
						BL	10537	1456.59
II	I	Kotla	U-52 Soldha	C-6	38	Chil	2765	2613.16
						Khair	2358	266.256
						Shisham	101	9.936
						BL	6586	909.23
II	I	Kotla	U-55 Bhali	C-16	13	Chil	929	876.51
						Khair	792	89.1058
						Shisham	33	3.232
						BL	2214	303.32
II	I	Kotla	U-55 Bhali	C-20	24	Chil	1744	1644.25
						Khair	1487	167.366
						Shisham	63	6.16
						BL	4156	570.7
II	I	Kotla	U-55 Bhali	C-21	32	Chil	2328	2199.11
						Khair	1986	224.341
						Shisham	85	8.352

						BL	5544	764.35
II	I	Kotla	U-55 Bhali	C-22	5.7	Chil	404	378.44
						Khair	345	38.5988
						Shisham	14	1.344
						BL	966	130.26
II	I	Kotla	U-55 Bhali	C-8	79	Chil	5680	5377.16
						Khair	4844	548.286
						Shisham	208	20.48
						BL	13521	1871.04
II	I	Kotla	U-84 Dol	C-17	12	Chil	870	816.96
						Khair	743	83.5368
						Shisham	31	2.992
						BL	2076	283.43
II	I	Kotla	U-84 Dol	C-20	32	Chil	2328	2199.11
						Khair	1986	224.341
						Shisham	85	8.352
						BL	5544	764.35
II	I	Kotla	U-84 Dol	C-21	40	Chil	2910	2750.59
						Khair	2483	280.907
						Shisham	107	10.544
						BL	6932	957.47
II	I	Kotla	U-84 Dol	C-3	27	Chil	1919	1811.31
						Khair	1638	185.041
						Shisham	70	6.832
						BL	4575	631.13
II	I	Kotla	U-84 Dol	C-4	37	Chil	2678	2531.28
						Khair	2283	257.663
						Shisham	98	9.632
						BL	6377	879.01
II	I	Kotla	UP -51 Anuhi	C-9	18	Chil	1307	1233.55
						Khair	1115	125.451
						Shisham	47	4.576
						BL	3117	428.56
II	I	Kotla	UP-53 Seuni	C-5	16	Chil	1162	1095.66
						Khair	992	111.78
						Shisham	42	4.144
						BL	2770	379.3
II	I	Kotla	UP-54 Bar	C-1	38	Chil	2765	2613.16
						Khair	2358	266.256
						Shisham	101	9.936
						BL	6586	909.23
II	I	Kotla	UP-79 Ambal	C-17 b	47	Chil	3347	3163.83
						Khair	2855	322.673
						Shisham	122	11.952
						BL	7971	1100.03
II	I	Nurpur	U-19 Bhadwar	C-14	23	Chil	1657	1565.72

						Khair	1413	159.263
						Shisham	60	5.856
						BL	3950	544.71
II	I	Nurpur	U-19 Bhadwar	C-4	25	Chil	1776	1680.96
						Khair	1515	171.369
						Shisham	65	6.4
						BL	4229	584.41
II	I	Nurpur	U-20 Punder	C-2	51	Chil	3697	3496
		•				Khair	3154	356.553
						Shisham	135	13.232
						BL	8803	1215.51
II	I	Nurpur	U-49 Minjgran	C-3	26	Chil	1891	1785.87
			c vy szazajga ma			Khair	1612	181.868
						Shisham	69	6.768
						BL	4504	620.52
			U-50 Kothi			DL.	1501	020.32
II	I	Nurpur	Wanda	C-2	37	Chil	2649	2505.19
						Khair	2260	255.341
						Shisham	97	9.568
						BL	6310	872.24
II	I	Nurpur	U-50 Kothi Wanda	C-22	63	Chil	4514	4270.82
						Khair	3850	435.303
						Shisham	166	16.336
						BL	10749	1487.54
						Chil	4514	4270.82
						Khair	3850	435.303
						Shisham	166	16.336
						BL	10749	1487.54
	_		U-50 Kothi	~ •		~	• • • •	2440.70
II	I	Nurpur	Wanda	C-3	36	Chil	2560	2419.58
						Khair	2185	247.095
						Shisham	94	9.264
	_					BL	6100	841.46
II	I	Nurpur	UP- 6a Ladhori	C-13	53	Chil	3785	3581.42
						Khair	3227	364.587
						Shisham	138	13.536
	_					BL	9013	1246.29
II	I	Nurpur	UP- 6a Ladhori	C-3	89	Chil	6408	6066.37
						Khair	5465	618.443
						Shisham	235	23.104
						BL	15254	2110.71
II	I	Nurpur	UP- 6a Ladhori	C-5	49	Chil	3492	3301.72
						Khair	2979	336.413
						Shisham	128	12.56
						BL	8318	1148.87
II	I	Nurpur	UP-10 Sadwan	C-4	22	Chil	1569	1481.24

	Nurpur  Nurpur  Nurpur	UP-12 Milkh  UP-12 Milkh  UP-12 Milkh  UP-16 Kopra	C-1  C-4  C-5	17 28 12 23	Khair Shisham BL Chil Khair Shisham Shisham BL Chil Khair Shisham	1339 57 3742 1249 1065 45 2977 2007 1712 73 4782 870 743 31 2076 1658 1414	151.16 5.552 515.09 1179.64 119.814 4.448 408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91 159.332
II I	Nurpur  Nurpur  Nurpur	UP-12 Milkh  UP-12 Milkh  UP-16 Kopra	C-4	28	BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Khair Shisham Khair	3742 1249 1065 45 2977 2007 1712 73 4782 870 743 31 2076 1658 1414	515.09 1179.64 119.814 4.448 408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur  Nurpur  Nurpur	UP-12 Milkh  UP-12 Milkh  UP-16 Kopra	C-4	28	Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Khair	1249 1065 45 2977 2007 1712 73 4782 870 743 31 2076 1658 1414	1179.64 119.814 4.448 408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur  Nurpur  Nurpur	UP-12 Milkh  UP-12 Milkh  UP-16 Kopra	C-4	28	Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair	1065 45 2977 2007 1712 73 4782 870 743 31 2076 1658 1414	119.814 4.448 408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur Nurpur	UP-12 Milkh UP-16 Kopra UP-18 Kot	C-5	12	Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair	45 2977 2007 1712 73 4782 870 743 31 2076 1658 1414	4.448 408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur Nurpur	UP-12 Milkh UP-16 Kopra UP-18 Kot	C-5	12	BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair	2977 2007 1712 73 4782 870 743 31 2076 1658 1414	408.36 1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur Nurpur	UP-12 Milkh UP-16 Kopra UP-18 Kot	C-5	12	Chil Khair Shisham BL Chil Khair Shisham BL Chil Khair	2007 1712 73 4782 870 743 31 2076 1658 1414	1895.48 193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur Nurpur	UP-12 Milkh UP-16 Kopra UP-18 Kot	C-5	12	Khair Shisham BL Chil Khair Shisham BL Chil Khair	1712 73 4782 870 743 31 2076 1658 1414	193.143 7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur	UP-16 Kopra UP-18 Kot			Shisham BL Chil Khair Shisham BL Chil Khair	73 4782 870 743 31 2076 1658 1414	7.136 660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur	UP-16 Kopra UP-18 Kot			BL Chil Khair Shisham BL Chil Khair	4782 870 743 31 2076 1658 1414	660.19 816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur	UP-16 Kopra UP-18 Kot			Chil Khair Shisham BL Chil Khair	870 743 31 2076 1658 1414	816.96 83.5368 2.992 283.43 1565.91
II I	Nurpur	UP-16 Kopra UP-18 Kot			Khair Shisham BL Chil Khair	743 31 2076 1658 1414	83.5368 2.992 283.43 1565.91
		UP-18 Kot	C-1	23	Shisham BL Chil Khair	31 2076 1658 1414	2.992 283.43 1565.91
		UP-18 Kot	C-1	23	BL Chil Khair	2076 1658 1414	283.43 1565.91
		UP-18 Kot	C-1	23	Chil Khair	1658 1414	1565.91
		UP-18 Kot		23	Khair	1414	
II I	Nurpur						137.332
II I	Nurpur					60	5.856
II I	Nurpur				BL	3951	544.74
II I	Nurpur	- · · ·			DL	3731	344.74
		Palahri	C-10	9.3	Chil	665	623.84
					Khair	568	63.3966
					Shisham	24	2.32
					BL	1590	216.65
II I	Nurpur	UP-18 Kot Palahri	C-7	22	Chil	1569	1481.24
11 1	1 Turpur	1 alami	C-7	22	Khair	1339	151.16
					Shisham	57	5.552
					BL	3742	515.09
II I	Nurpur	UP-6 Danni	C-6	8.1	Chil	578	542.9
11 1	1 Turpur	OI -0 Danin	C-0	0.1	Khair	493	55.2254
					Shisham	20	1.952
					BL	1378	187.08
II I	Nurpur	UP-6 Danni	C-7	23	Chil	1657	1565.72
1	1161761	CI O Dumin			Khair	1413	159.263
					Shisham	60	5.856
					BL	3950	544.71
II I	Nurpur	UP-9 Aund	C-11	22	Chil	1569	1481.24
1	1101701	01 / 110110	5 11		Khair	1339	151.16
					Shisham	57	5.552
					BL	3742	515.09
II I	Nurpur	UP-9 Aund	C-15	65	Chil	4660	4408.9
1	1161761	01 / Hund	2.13	00	Khair	3975	449.954
					Shisham	170	16.704
					BL	11093	1533.95
II I	Nurpur	UP-9 Aund	C-4	42	Chil	3028	2862.29
1	1161761	01 / Hund			Khair	2581	291.475

						Shisham	111	10.912
						BL	7208	994.46
II	I	Rey	U-13 Junat	C-8	53	Chil	3785	3581.42
		,				Khair	3227	364.587
						Shisham	138	13.536
						BL	9013	1246.29
II	I	Rey	U-15 Dhameta	C-7	52	Chil	3727	3526.57
		•				Khair	3178	359.167
						Shisham	137	13.472
						BL	8873	1226.09
II	I	Rey	U-25 Anoh	C-18	40	Chil	2910	2750.59
						Khair	2483	280.907
						Shisham	107	10.544
						BL	6932	957.47
II	I	Rey	U-25 Anoh	C-20	28	Chil	2038	1926.55
						Khair	1736	195.608
						Shisham	75	7.376
						BL	4852	669.39
II	I	Rey	U-25 Anoh	C-4	40	Chil	2910	2750.59
						Khair	2483	280.907
						Shisham	107	10.544
						BL	6932	957.47
II	I	Rey	U-26 Barla	C-3	28	Chil	2038	1926.55
						Khair	1736	195.608
						Shisham	75	7.376
						BL	4852	669.39
II	I	Rey	U-26 Barla	C-7	53	Chil	3785	3581.42
						Khair	3227	364.587
						Shisham	138	13.536
						BL	9013	1246.29
II	I	Rey	U-40 Katrah	C-6	57	Chil	4134	3910.05
						Khair	3526	398.467
						Shisham	151	14.816
						BL	9847	1362.47
II	I	Rey	UP -145 Hatli	C-12	35	Chil	2503	2367.11
						Khair	2135	241.458
						Shisham	91	8.96
					ļ	BL	5961	822.81
II	I	Rey	UP -145 Hatli	C-13	62	Chil	4484	4243.6
						Khair	3824	432.279
						Shisham	164	16.096
			IID 146		ļ	BL	10677	1476.79
II	I	Rey	UP-146 Fatehpur	C-13	50	Chil	3581	3388.49
	_	-10)	2 22 22 22		20	Khair	3055	345.495
						Shisham	131	12.864

						BL	8527	1178.52
II	I	Rey	UP-185 Diana	C- 2	68	Chil	4864	4602.99
						Khair	4147	468.625
						Shisham	179	17.616
						BL	11580	1602.14
II	II	Jawali	UP-130 Bagroli	C 10	15	Chil	0	0
						Khair	0	0
						Shisham	0	0
						BL	3383	152.2
II	II	Jawali	UP-130 Bagroli	C 1b	20	Chil	0	0
		o a vvaii	or rec Bugron	0.10		Khair	0	0
						Shisham	0	0
						BL	4449	200.13
II	II	Jawali	UP-93 Chhattar	C-5	82	Chil	0	0
11	11	Jawan	O1 -73 Cilliattai	<u>C-3</u>	02	Khair	0	0
						Shisham	0	0
						BL	18067	812.94
	Un		U-50 Kothi			DL	18007	812.94
II	alloted	Kotla	Wanda	C-12	42	Chil	5398	4618.87
						Khair	2010	607.315
						Shisham	171	201.798
						BL	10629	8082.58
	Un		U-50 Kothi	~ -		~		
II	alloted	Kotla	Wanda	C-5	46	Chil	5924	5071.37
						Khair	2205	666.38
						Shisham	187	220.542
	Un		U-50 Kothi			BL	11664	8870.55
II	alloted	Kotla	Wanda	C-6	41	Chil	5294	4529.02
						Khair	1971	595.665
						Shisham	168	197.204
						BL	10423	7927.43
	Un		U-50 Kothi				10.20	7,52,11.6
II	alloted	Kotla	Wanda	C-7	32	Chil	4195	3589.4
						Khair	1561	471.7
						Shisham	132	154.946
						BL	8257	6278.77
II	Un alloted	Kotla	U-50 Kothi Wanda	C-9	33	Chil	4245	3631.71
- 11	anoteu	Noua	vv anua	C-3	33	Khair	1580	477.664
						Shisham	134	157.275
	Un					BL	8362	6358.74
II	alloted	Kotla	U-52 Soldha	C-16	28	Chil	3616	3091.96
						Khair	1345	406.459
						Shisham	114	133.761
						BL	7122	5416.75
II	Un alloted	Kotla	U-52 Soldha	C-18	45	Chil	5820	4981.52

			İ			Khair	2166	654.731
						Shisham	184	215.948
						BL	11455	8710.21
	Un					DL	11433	6710.21
II	alloted	Kotla	U-52 Soldha	C-20	32	Chil	4195	3589.4
						Khair	1561	471.7
						Shisham	132	154.946
						BL	8257	6278.77
II	Un alloted	Kotla	U-52 Soldha	C-21	63	Chil	8104	6934.13
	anoted	Rotta	C 32 Boldina	C 21	03	Khair	3018	911.848
						Shisham	257	302.729
						BL	15958	12136.4
	Un					DL	13936	12130.4
II	alloted	Kotla	U-52 Soldha	C-22	30	Chil	3825	3270.56
						Khair	1425	430.738
						Shisham	121	143.125
						BL	7534	5729.56
II	Un alloted	Kotla	U-52 Soldha	C-23	34	Chil	4352	3723.25
- 11	anoteu	Kona	U-32 Solulla	C-23	34	Khair	1619	489.314
						Shisham	137	161.869
						BL	8568	6515.87
	Un					DL	8308	0313.07
II	alloted	Kotla	U-52 Soldha	C-7	35	Chil	4560	3900.41
						Khair	1697	512.811
						Shisham	144	169.032
						BL	8982	6831.22
II	Un alloted	Kotla	U-55 Bhali	C-10	21	Chil	2671	2282.75
11	anoted	Kotia	O-33 Bilan	C-10	21	Khair	993	300.107
						Shisham	84	98.602
						BL	5261	4001.15
	Un					DL	3201	4001.13
II	alloted	Kotla	U-55 Bhali	C-11	19	Chil	2515	2149.09
						Khair	936	282.786
						Shisham	79	93.768
						BL	4951	3765.35
II	Un alloted	Kotla	U-55 Bhali	C-12	17	Chil	2200	1880.39
	anoted	Rotta	C-33 Bilan	C-12	17	Khair	819	247.639
						Shisham	69	82.011
						BL	4331	3292.87
	Un					DL	7331	3272.01
II	alloted	Kotla	U-55 Bhali	C-13	16	Chil	2093	1788.85
						Khair	779	235.499
						Shisham	65	77.353
						BL	4126	3137.75
II	Un alloted	Kotla	U-55 Bhali	C-15	23	Chil	2935	2510.24
11	anoica	150114	C 33 Bilan	C-13	23	Khair	1092	330.201
			<u> </u>	100	<u> </u>	ixian	1072	550.201

						Shisham	92	107.918
						BL	5781	4395.97
	Un							
II	alloted	Kotla	U-55 Bhali	C-18	26	Chil	3406	2915.49
						Khair	1267	382.962
						Shisham	108	126.774
	Un					BL	6709	5101.96
II	alloted	Kotla	U-55 Bhali	C-2	39	Chil	5085	4352.26
						Khair	1893	572.168
						Shisham	161	190.041
						BL	10013	7615.21
ΤΤ	Un	Votle	II 55 Pholi	C 28	27	Chil	2460	2060 14
II	alloted	Kotla	U-55 Bhali	C-28	27	Chil	3460	2960.14
						Khair Shisham	1288	389.137
							110	129.103
	Un					BL	6812	5179.96
II	alloted	Kotla	U-55 Bhali	C-4	14	Chil	1832	1565.74
						Khair	682	206.038
						Shisham	57	67.925
						BL	3610	2744.82
II	Un alloted	Kotla	U-55 Bhali	C-5	53	Chil	6815	5831.88
- 11	anoteu	Kona	O-33 Bilaii	C-3	33	Khair	2537	766.625
						Shisham	216	253.548
						BL	13420	10206.5
	Un					BL	13420	10200.3
II	alloted	Kotla	U-55 Bhali	C-6	16	Chil	2093	1788.85
						Khair	779	235.499
						Shisham	65	77.353
						BL	4126	3137.75
						Chil	2093	1788.85
						Khair	779	235.499
						Shisham	65	77.353
	T T				ļ	BL	4126	3137.75
II	Un alloted	Kotla	U-84 Dol	C-5	34	Chil	4457	3813.16
			- +			Khair	1659	501.453
						Shisham	141	166.527
						BL	8773	6670.99
	Un							
II	alloted	Kotla	U-84 Dol	C-6	58	Chil	7551	6461.79
					-	Khair	2811	849.48
					1	Shisham	240	281.72
	Un				1	BL	14865	11305.6
II	alloted	Kotla	U-84 Dol	C-7	81	Chil	10488	8977.01
						Khair	3905	1180.04
						Shisham	333	391.903

						BL	20645	15700.4
II	Un alloted	Kotla	UP -51 Anuhi	C-11	42	Chil	5452	4663.52
				_		Khair	2029	613.279
						Shisham	173	204.127
						BL	10735	8164.39
II	Un alloted	Kotla	UP-53 Seuni	C-6	18	Chil	2304	1968.29
						Khair	857	258.996
						Shisham	72	84.516
						BL	4542	3454.54
II	Un alloted	Kotla	UP-54 Bar	C-10	19	Chil	2515	2149.09
						Khair	936	282.786
						Shisham	79	93.768
						BL	4951	3765.35
	Un	17. 41	IID 54 D	0.6	4.0	CI 'I	626	524.12
II	alloted	Kotla	UP-54 Bar	C-6	4.9	Chil	626	534.12
						Khair	233	70.572
						Shisham BL	19 1237	23.338 941.26
	Un					DL.	1237	941.20
II	alloted	Kotla	UP-54 Bar	C-8	9.7	Chil	1256	1073.47
						Khair	467	141.287
						Shisham	39	46.852
						BL	2472	1879.7
II	Un alloted	Kotla	UP-54 Bar	C-9	20	Chil	2565	2191.4
						Khair	955	288.75
						Shisham	81	96.097
						BL	5056	3845.32
II	Un alloted	Kotla	UP-79 Ambal	C-1	42	Chil	5503	4706.68
						Khair	2049	619.163
						Shisham	174	204.191
						BL	10837	8241.4
II	Un alloted	Kotla	UP-79 Ambal	C-18	38	Chil	4980	4258.87
						Khair	1855	560.587
						Shisham	158	185.447
						BL	9808	7458.96
II	Un alloted	Kotla	UP-79 Ambal	C-23	33	Chil	4299	3679.25
						Khair	1600	483.35
						Shisham	136	159.604
						BL	8462	6435.16
II	Un alloted	Kotla	UP-80 Kuther	C-7	32	Chil	4089	3498.05
						Khair	1523	460.342
						Shisham	129	152.441
						BL	8052	6122.94

	Un	V adla	LID 92 Cimmoni	C 1	16	Chil	2006	1701 12
II	alloted	Kotla	UP-82 Sirmani	C-1	16	Chil Khair	2096	1791.13
						Shisham	779	235.499
						BL	4128	77.353
						Chil	4128	3139.19
							2096	1791.13
						Khair	779	235.499
						Shisham	65	77.353
	Un					BL	4128	3139.19
II	alloted	Nurpur	U-19 Bhadwar	C-16	32	Chil	4089	3498.05
						Khair	1523	460.342
						Shisham	129	152.441
						BL	8052	6122.94
II	Un alloted	Nurpur	U-20 Punder	C-13	11	Chil	1412	1207.13
						Khair	525	158.752
						Shisham	43	51.51
						BL	2784	2117.19
	Un							
II	alloted	Nurpur	U-20 Punder	C-14	39	Chil	5033	4304.97
						Khair	1873	566.061
						Shisham	159	187.712
	TT					BL	9909	7535.41
II	Un alloted	Nurpur	U-20 Punder	C-8	41	Chil	5345	4572.77
						Khair	1989	601.139
						Shisham	170	199.533
						BL	10525	8004.02
II	Un alloted	Nurpur	U-20 Punder	C-9	47	Chil	6081	5202.68
						Khair	2264	684.063
						Shisham	193	227.641
						BL	11972	9104.8
II	Un alloted	Nurpur	U-28 Kharian	C-1	16	Chil	2043	1747.13
	unotea	ruipui	C 20 Kilarian	<u>C 1</u>	10	Khair	760	229.535
						Shisham	64	75.088
						BL	4022	3058.48
	Un						r022	5050.70
II	alloted	Nurpur	U-28 Kharian	C-10	31	Chil	3983	3407.95
						Khair	1483	448.203
						Shisham	126	147.847
	Un					BL	7846	5966.8
II	alloted	Nurpur	U-28 Kharian	C-12	28	Chil	3616	3091.96
						Khair	1345	406.459
						Shisham	114	133.761
						BL	7122	5416.75
II	Un alloted	Nurpur	U-28 Kharian	C-2	11	Chil	1465	1251.13

						Khair	545	164.784
						Shisham	45	53.839
						BL	2888	2195.22
	Un					DL	2000	21/3.22
II	alloted	Nurpur	U-28 Kharian	C-3	12	Chil	1569	1338.44
						Khair	585	176.924
						Shisham	49	58.609
						BL	3094	2352.88
II	Un alloted	Nurpur	U-49 Minjgran	C-1	38	Chil	4928	4215.06
			i i i i i i i i i i i i i i i i i i i			Khair	1834	554.412
						Shisham	156	183.118
						BL	9703	7379.27
	Un					J DE	7703	7377.27
II	alloted	Nurpur	U-49 Minjgran	C-2 b	23	Chil	2935	2510.24
						Khair	1091	329.711
						Shisham	92	107.918
						BL	5779	4394.53
II	Un alloted	Nurpur	U-49 Minjgran	C-4	38	Chil	4929	4215.71
- 11	anoted	Nuipui	0-49 Willighan	C-4	36	Khair	1835	554.555
						Shisham	156	183.118
						BL	9706	7381.27
	Un		U-50 Kothi			DL	2700	7301.27
II	alloted	Nurpur	Wanda	C-27	28	Chil	3670	3139.5
						Khair	1365	412.566
						Shisham	115	136.026
						BL	7226	5495.31
II	Un alloted	Nurpur	UP- 6a Ladhori	C-12	14	Chil	1780	1521.93
11	anoted	Nuipui	OI - Oa Ladrioi	C-12	14	Khair	661	199.862
						Shisham	55	65.596
						BL	3505	2665.13
	Un					DL	3303	2005.15
II	alloted	Nurpur	UP- 6a Ladhori	C-2	99	Chil	12797	10955.2
						Khair	4765	1439.96
						Shisham	408	478.924
						BL	25190	19157.7
II	Un alloted	Nurpur	UP- 6a Ladhori	C-4	55	Chil	7077	6055.64
11	anoteu	Nui pui	OF- 0a Launon	C-4	33	Khair		
						Shisham	2635 225	796.378 265.129
						BL	13933	
	Un					DL	13933	10595.8
II	alloted	Nurpur	UP- 6a Ladhori	C-6	13	Chil	1622	1382.44
						Khair	603	182.249
						Shisham	50	58.673
						BL	3196	2429.47
11	Un	N	IID 10 Co J	C 5	26	Chil	2406	2015 40
II	alloted	Nurpur	UP-10 Sadwan	C-5	26		3406	2915.49
			]	202	<u> </u>	Khair	1267	382.962

						Shisham	108	126.774
						BL	6709	5101.96
	Un							
II	alloted	Nurpur	UP-16 Kopra	C-2	26	Chil	3302	2822.75
						Khair	1228	371.312
						Shisham	103	121.94
	Un					BL	6503	4945.57
II	alloted	Nurpur	UP-8 Haral	C-1	33	Chil	4299	3679.25
						Khair	1600	483.35
						Shisham	136	159.604
						BL	8462	6435.16
II	Un alloted	Nurpur	UP-9 Aund	C-10	43	Chil	5607	4796.53
		1,01por	01 7 114114	0.10		Khair	2088	630.812
						Shisham	177	208.785
						BL	11042	8397.37
	Un		TID 0 :	~ -	25			
II	alloted	Nurpur	UP-9 Aund	C-3	32	Chil	4089	3498.05
						Khair	1523	460.342
						Shisham	129	152.441
	Un					BL	8052	6122.94
II	alloted	Rey	U-13 Junat	C-10	74	Chil	9545	8169.21
						Khair	3553	1073.69
						Shisham	303	356.744
						BL	18787	14287.3
II	Un alloted	Rey	U-15 Dhameta	C-3	20	Chil	2618	2235.4
					-	Khair	975	294.633
						Shisham	81	96.097
						BL	5158	3921.91
II	Un alloted	Rey	U-25 Anoh	C-1	40	Chil	5242	4483.57
11	unotea	Rey	C 23 / Mion	C 1	70	Khair	1951	589.558
						Shisham	165	194.699
						BL	10320	7848.19
	Un					DL	10320	7040.17
II	alloted	Rey	U-25 Anoh	C-13	29	Chil	3721	3183.25
						Khair	1385	418.599
						Shisham	117	138.355
	Un					BL	7328	5571.9
II	alloted	Rey	U-25 Anoh	C-16	24	Chil	3144	2688.84
						Khair	1171	353.991
						Shisham	99	117.282
						BL	6191	4707.34
II	Un alloted	Pov	U-25 Anoh	C-17	34	Chil	4352	3723.25
- 11	anoteu	Rey	U-23 AHOH	C-1/	34	Khair	1619	489.314
	+					Shisham	137	161.869

						BL	8568	6515.87
II	Un alloted	Rey	U-25 Anoh	C-19	40	Chil	5242	4483.57
					-	Khair	1951	589.558
						Shisham	165	194.699
						BL	10320	7848.19
II	Un alloted	Rey	U-25 Anoh	C-2	45	Chil	5768	4937.71
		•				Khair	2147	648.916
						Shisham	183	215.884
						BL	11352	8633.06
II	Un alloted	Rey	U-25 Anoh	C-21	40	Chil	5191	4442.36
		•				Khair	1931	583.526
						Shisham	164	192.434
						BL	10219	7771.21
11	Un	D	II 25 Amel	G 22	25	CLU	22.49	2775 21
II	alloted	Rey	U-25 Anoh	C-22	25	Chil	3248	2775.21
						Khair	1209	365.348
						Shisham BL	102 6401	119.675
	Un					DL	0401	4867.71
II	alloted	Rey	U-25 Anoh	C-23	38	Chil	4871	4165.24
						Khair	1813	547.889
						Shisham	153	180.613
	**					BL	9590	7292.72
II	Un alloted	Rey	U-25 Anoh	C-3	20	Chil	2618	2235.4
						Khair	975	294.633
						Shisham	81	96.097
						BL	5158	3921.91
II	Un alloted	Rey	U-26 Barla	C-10	34	Chil	4457	3813.16
						Khair	1659	501.453
						Shisham	141	166.527
						BL	8773	6670.99
II	Un alloted	Rey	U-26 Barla	C-11	28	Chil	3670	3139.5
						Khair	1365	412.566
						Shisham	115	136.026
						BL	7226	5495.31
II	Un alloted	Rey	U-26 Barla	C-9	41	Chil	5346	4573.42
		·				Khair	1991	601.698
						Shisham	170	199.533
						BL	10527	8005.46
II	Un alloted	Rey	U-40 Katrah	C-1	43	Chil	5556	4752.78
		•				Khair	2068	625.127
						Shisham	175	206.456
						BL	10941	8320.81

II	Un alloted	Rey	U-40 Katrah	C-2	55	Chil	7077	6055.64
- 11	anoted	Rey	U-40 Kauan	C-2	33	Khair	2635	796.378
						Shisham	225	265.129
						BL	13933	10595.8
	Un					DL	13733	10393.6
II	alloted	Rey	U-40 Katrah	C-3	57	Chil	7341	6284.38
						Khair	2733	825.983
						Shisham	233	274.557
						BL	14453	10991.9
						Chil	7341	6284.38
						Khair	2733	825.983
						Shisham	233	274.557
						BL	14453	10991.9
II	Un alloted	Rey	U-40 Katrah	C-5	51	Chil	6555	5611.37
						Khair	2440	737.164
						Shisham	208	244.12
						BL	12902	9811.84
II	Un alloted	Rey	U-40 Katrah	C-7	40	Chil	5242	4483.57
- 11	anoted	Rey	U-40 Katran	C-1	40	Khair	1951	589.558
						Shisham	165	194.699
						BL		
	Un					DL	10320	7848.19
II	alloted	Rey	UP -145 Hatli	C-2	26	Chil	3302	2822.75
						Khair	1228	371.312
						Shisham	103	121.94
						BL	6503	4945.57
II	Un alloted	Rey	UP -145 Hatli	C-3	8.9	Chil	1150	983.37
						Khair	427	129.147
						Shisham	36	42.258
						BL	2269	1725.28
II	Un alloted	Rey	UP -165 Nangal	C-11	26	Chil	3406	2915.49
11	anoted	RCy	OI -103 Nangar	C-11	20	Khair	1267	382.962
						Shisham	108	126.774
			+			BL	6709	5101.96
	Un					DL	0109	5101.90
II	alloted	Rey	UP -165 Nangal	C-20	34	Chil	4457	3813.16
						Khair	1659	501.453
						Shisham	141	166.527
	17					BL	8773	6670.99
II	Un alloted	Rey	UP -165 Nangal	C-5	30	Chil	3931	3360.66
						Khair	1463	442.096
						Shisham	124	145.518
						BL	7740	5885.56
II	Un alloted	Rey	UP -165 Nangal	C-6	20	Chil	2618	2235.4

					1	Khair	975	294.633
						Shisham	81	96.097
						BL	5158	3921.91
	Un	_						
II	alloted	Rey	UP -165 Nangal	C-9	41	Chil	5346	4573.42
						Khair	1991	601.698
						Shisham	170	199.533
	Un					BL	10527	8005.46
II	alloted	Rey	UP-185 Diana	C-12	32	Chil	4195	3589.4
						Khair	1561	471.7
						Shisham	132	154.946
						BL	8257	6278.77
III	I	Indora	CFS Lodhwan	P- 28	20	Chil	807	2793.8
						Khair	1347	219.071
						Shisham	134	8.576
						BL	1818	420.55
III	I	Indora	CFS Lodhwan	U- 15	20	Chil	792	2741.64
						Khair	1320	214.962
						Shisham	132	8.448
						BL	1782	413.16
III	I	Jawali	CFS Lahroo	U- 13	19	Chil	774	2679.8
						Khair	1293	210.431
						Shisham	129	8.256
						BL	1744	402.84
III	I	Jawali	CFS Lahroo	U- 14	4.9	Chil	193	668.18
						Khair	321	52.1806
						Shisham	32	2.048
						BL	435	100.36
III	I	Jawali	CFS Lahroo	U- 17	9.3	Chil	372	1287.74
						Khair	620	100.967
						Shisham	62	3.968
						BL	837	194.06
III	I	Jawali	CFS Lahroo	U- 18	15	Chil	581	2011.62
						Khair	969	157.747
						Shisham	97	6.208
						BL	1309	302.48
III	I	Jawali	CFS Lahroo	U- 24	12	Chil	468	1620.06
						Khair	781	127.092
						Shisham	78	4.992
						BL	1054	244.17
III	I	Jawali	CFS Lahroo	U- 26	5.3	Chil	208	720.34
						Khair	349	56.78
						Shisham	35	2.24
						BL	471	108.28
III	I	Jawali	CFS Lahroo	U- 5	6.9	Chil	272	942.2
						Khair	456	73.9174

						Shisham	45	2.88
						BL	616	140.85
III	I	Jawali	CFS Palauhra	P- 9	47	Chil	1875	6490.86
						Khair	3127	508.944
						Shisham	312	19.968
						BL	4221	977.69
			CFS Ghahin					
III	I	Nurpur	Lagore	R- 2	46	Chil	1842	6376.86
						Khair	3073	500.304
						Shisham	307	19.648
			GEG GL 1			BL	4147	959.98
III	I	Nurpur	CFS Ghahin Lagore	R- 3	13	Chil	517	1789.76
111	1	Ivarpar	Lagore	K- 3	13	Khair	861	140.12
						Shisham	86	5.504
			CFS Ghahin			BL	1164	269.38
III	I	Nurpur	Lagore	U- 31	20	Chil	794	2748.72
						Khair	1323	215.242
						Shisham	132	8.448
						BL	1788	414.09
			CFS Ghahin					
III	I	Nurpur	Lagore	U- 38	7.2	Chil	288	996.96
						Khair	481	78.2366
						Shisham	48	3.072
			CEC Chalain			BL	649	150.27
III	I	Nurpur	CFS Ghahin Lagore	U- 9	23	Chil	904	3129.66
	-	Traipai	Lugore		23	Khair	1509	245.686
						Shisham	151	9.664
						BL	2037	471.36
III	I	Nurpur	CFS Kulahan	U- 1	4.1	Chil	160	554.18
111	1	Traipai	CI S IXulalian	0 1	7.1	Khair	269	43.752
						Shisham	27	1.728
						BL	363	83.24
III	I	Nurpur	CFS Kulahan	U- 3	5.7	Chil	223	772.5
111	1	Nuipui	Cr5 Kulaliali	0- 3	3.7	Khair	375	60.8208
		+				Shisham	37 506	2.368
Ш	т	N.,	CEC C1: a1:	II 1	7.2	BL	506	115.64
III	I	Nurpur	CFS Suliali	U- 1	7.3	Chil	290	1004.04
						Khair	484	78.5168
		+				Shisham	48	3.072
777	•	NT.	OEG G 1: 1:	TT 4.5		BL	654	151.17
III	I	Nurpur	CFS Suliali	U- 15	5.3	Chil	208	720.34
		1				Khair	349	56.78
						Shisham	35	2.24
		+				BL	471	108.28
III	I	Rey	CFS Rey	U-10	5.7	Chil	223	772.5

						Khair	375	60.8208
						Shisham	37	2.368
						BL	506	115.64
III	I	Rey	CFS Rey	U-11	2.8	Chil	111	384.48
				-		Khair	187	30.1654
						Shisham	18	1.152
						BL	252	57.47
III	I	Rey	CFS Rey	U-19	24	Chil	953	3299.36
			ers ray	0 17		Khair	1591	258.926
						Shisham	159	10.176
						BL	2147	496.57
III	I	Rey	CFS Rey	U-29	4.5	Chil	175	606.34
	1	Itej	CIBILEY	0 29	1.0	Khair	295	47.7928
						Shisham	29	1.856
						BL	398	90.6
III	I	Rey	CFS Rey	U-43	7.7	Chil	305	1056.2
111	1	Rey	CISICY	0-43	7.7	Khair	511	83.0476
						Shisham	51	3.264
						BL	689	158.53
III	I	Pov	CES Day	U-44	1.6	Chil	63	218.32
111	1	Rey	CFS Rey	U-44	1.0	Khair	107	17.1374
						Shisham	107	0.64
						BL		32.4
TIT	т	Dani	CEC Davi	110	12		143	
III	I	Rey	CFS Rey	U-8	13	Chil	517	1789.76
						Khair	861	140.12
						Shisham	86	5.504
111	11	T., 1	CEC I - II	D 10	24	BL	1164	269.38
III	II	Indora	CFS Lodhwan	P- 10	24	Chil	5097	2889.81
						Khair	3762	480.579
						Shisham	7020	0
***	***		GEG I II	<b>D</b> 0	1.5	BL	7038	1264.24
III	III	Indora	CFS Lodhwan	P- 9	17	Chil	166	293.69
						Khair	201	36.2708
						Shisham	0	0
			CFS Ghahin			BL	2138	191.94
III	III	Nurpur	Lagore	R- 1	23	Chil	231	409.13
						Khair	279	50.3316
						Shisham	0	0
						BL	2956	266.01
III	III	Nurpur	CFS Ghahin Lagore	U- 6	51	Chil	511	906.41
						Khair	615	110.901
						Shisham	0	0
						BL	6475	584.72
III	III	Nurpur	CFS Kulahan	U- 2	4.1	Chil	40	71.04
						Khair	48	8.6528

						Shisham	0	0
						BL	509	45.86
III	III	Nurpur	CFS Kulahan	U- 4	4.9	Chil	46	80.57
		•				Khair	57	10.3124
						Shisham	0	0
						BL	609	54.19
III	III	Rey	CFS Rey	U-7	8.9	Chil	86	151.61
		·				Khair	105	18.9652
						Shisham	0	0
						BL	1120	100.22
III	III	Rey	CFS Rey	U-80	4	Chil	40	71.04
		·				Khair	48	8.6528
						Shisham	0	0
						BL	508	45.83
III	IV	Nurpur	CFS Ghahin Lagore	U- 19 b	9.7	Chil	3007	4133.98
		•				Khair	2183	277.186
						Shisham	0	0
						BL	7475	809.8
	117	N	CFS Ghahin		2.6	CI 'I	1126	
III	IV	Nurpur	Lagore	U- 7	3.6	Chil	1126	1547.68
						Khair	818	103.66
						Shisham	0	0
			CFS Ghahin			BL	2801	303.41
III	IV	Nurpur	Lagore	U- 8	19	Chil	6019	8278.48
						Khair	4368	554.732
						Shisham	0	0
						BL	14952	1621.29
III	IV	Nurpur	CFS Suliali	U- 12	6.1	Chil	1878	2582.05
						Khair	1364	173.036
						Shisham	0	0
						BL	4672	506.22
111	Un	D	CES Dan	TT 1	1.4	Ch:1	19892	16450.0
III	alloted	Rey	CFS Rey	U-1	14	Chil Khair	3964	16459.8 414.077
						Shisham BL	0 17839	0 1822.49
	Un					DL	1/039	1044.49
III	alloted	Rey	CFS Rey	U-2	15	Chil	21029	17400
						Khair	4190	437.692
						Shisham	0	0
						BL	18859	1926.72
III	Un alloted	Rey	CFS Rey	U-3	17	Chil	23866	19747.2
						Khair	4756	496.763
						Shisham	0	0
						BL	21403	2186.21

III	Un alloted	Rey	CFS Rey	U-6	5.7	Chil	7949	6575.66
					Khair	1583	165.229	
						Shisham	0	0
						BL	7130	728.18
	Grand Total			10651		3895834	1873028	

\*\*\*\*\*

## APPENDIX -XI SHEEP GRAZING RUNS RECORDED BY TALUKAS IN NURPUR FOREST DIVISION

Sr. No.	Name of Forest	Mauza	Tika	Grazing runs
1	Sidhpur	Ghar	Chakban	In Taluka Jawali, there are four runs:
1		Palaura	Sidhpur	i) Village Amil, Palaura and Chakban Chor.
			Kot	ii) Tika Dhewa, Banderu, Naran and Thapal of village Chalwara
				Tika Chakban of Harsar village.
				iii) The rest of villages Nana and Harsar. The division between. The two runs in the Goi Riri, there is no division by tikas
				iv) Mauza Jawali: the first run is grazed by Purkha Gaddi and his relations in the following manner. They all unitedly graze in Amil and when the grazing there is finished. Some of them go to Palaura, across the Sarola Nal viz Purkha. Jaura and Durga Gaddies and the rest remain in Ghar and the part of Palaura on the Ghar sidd of the Sarola Nal. The second run is garaged by Kashura etc. These Gaddies belong to one group but they have divided the runs and now grazed separately.
				Gaddies of Chamba. They have divided the tikas as under viz:
				Tikas Bali, part of tika Janala, Kharota, Katrar, grazed by Shama etc. and tikas Samlet, Bhol, Mehra, Sahoura, Jeser, Bhaloon, Gurah part of tika Janala grazed by Mohar, Pachi etc.
2	Devi-Da-Ban	Palaura	Chakban Devi-Da- Ban	-
3	Kaldoon	Amil	Kaldun Harian	-

Nana Mohara Khas Naran  Chalwara Har Badela  5 Ban Fatehpur Chakban Fatehpur and Kharian Saman Talukas are divided into two runs:  1. The first consists of the village of Nangal and Diana in Taluka Fatehpur and Rehan Taluka Kharian and (2.) the rest of the Talukas are included in the other. The first run has been grazed by Sambo S/O Udara and alongwith him other descendants of Udara Sambom has paid only one rupee per 100 to the Chamba contractor, nothing on account of Milana. The second run which includes Fatehpur Hatli, Maholi and Samlet in which there are demarcated forest is of great extent. The warisi in this run belongs to bans and Nabu of Nurpur, but they themselves do not come to the run. Their goats and sheep are grazed by Gokul S/O Manja and by Dil who are old assamis and have some sheep of their own. The descendants of Manga Mahajan, Chanalu, Thora and Dil have been accustaned to come this run. They do not pay anything to Ban and Nabu who have right only to graze their own flocks. The Chamba contractor takes Rs.2/- per 100. Rs.1/- on account of grazing and Rs.1/- Milana. The flocks do not remain united under the contractor for the first two months and the Milana is realized by the shepherds themselves and in consideration of this they pay in cash Rs.1/- per 10 Sheep and Goats. They divide the grazing among themselves	4	Harsar	Harsar	Chakban Harsar	As per Sr. No.1
Badela  Fatehpur  Chakban  Fatehpur and Kharian Saman Talukas are divided into two runs:  1. The first consists of the village of Nangal and Diana in Taluka Fatehpur and Rehan Taluka Kharian and (2.) the rest of the Talukas are included in the other. The first run has been grazed by Sambo S/O Udara and alongwith him other descendants of Udara Sambom has paid only one rupee per 100 to the Chamba contractor, nothing on account of Milana. The second run which includes Fatehpur Hatli, Maholi and Samlet in which there are demarcated forest is of great extent. The warisi in this run belongs to bans and Nabu of Nurpur, but they themselves do not come to the run. Their goats and sheep are grazed by Gokul S/O Manja and by Dil who are old assamis and have some sheep of their own. The descendants of Manga Mahajan, Chanalu, Thora and Dil have been accustaned to come this run. They do not pay anything to Ban and Nabu who have right only to graze their own flocks. The Chamba contractor takes Rs.2/- per 100. Rs.1/- on account of grazing and Rs.1/- Milana. The flocks do not remain united under the contractor for the first two months and the Milana is realized by the shepherds themselves and in consideration of this they pay in cash Rs.1/- per 10 Sheep and Goats. They			Nana	Mohara Khas	-
are divided into two runs:  1. The first consists of the village of Nangal and Diana in Taluka Fatehpur and Rehan Taluka Kharian and (2.) the rest of the Talukas are included in the other. The first run has been grazed by Sambo S/O Udara and alongwith him other descendants of Udara Sambom has paid only one rupee per 100 to the Chamba contractor, nothing on account of Milana. The second run which includes Fatehpur Hatli, Maholi and Samlet in which there are demarcated forest is of great extent. The warisi in this run belongs to bans and Nabu of Nurpur, but they themselves do not come to the run. Their goats and sheep are grazed by Gokul S/O Manja and by Dil who are old assamis and have some sheep of their own. The descendants of Manga Mahajan, Chanalu, Thora and Dil have been accustaned to come this run. They do not pay anything to Ban and Nabu who have right only to graze their own flocks. The Chamba contractor takes Rs.2/- per 100. Rs.1/- on account of grazing and Rs.1/- Milana. The flocks do not remain united under the contractor for the first two months and the Milana is realized by the shepherds themselves and in consideration of this they pay in cash Rs.1/- per 10 Sheep and Goats. They			Chalwara		-
by mutual agreement, there is no	5	Ban	Fatehpur		are divided into two runs:  1. The first consists of the village of Nangal and Diana in Taluka Fatehpur and Rehan Taluka Kharian and (2.) the rest of the Talukas are included in the other. The first run has been grazed by Sambo S/O Udara and alongwith him other descendants of Udara Sambom has paid only one rupee per 100 to the Chamba contractor, nothing on account of Milana. The second run which includes Fatehpur Hatli, Maholi and Samlet in which there are demarcated forest is of great extent. The warisi in this run belongs to bans and Nabu of Nurpur, but they themselves do not come to the run. Their goats and sheep are grazed by Gokul S/O Manja and by Dil who are old assamis and have some sheep of their own. The descendants of Manga Mahajan, Chanalu, Thora and Dil have been accustaned to come this run. They do not pay anything to Ban and Nabu who have right only to graze their own flocks. The Chamba contractor takes Rs.2/- per 100. Rs.1/- on account of grazing and Rs.1/- Milana. The flocks do not remain united under the contractor for the first two months and the Milana is realized by the shepherds themselves and in consideration of this they pay in cash Rs.1/- per 10 Sheep and Goats. They divide the grazing among themselves

6	Pauri Man	Fatehpur	Sunhara Kadlo Chakban Pa Mau	-
7	Mangal	Hatli	Hatli Khas	-
8	Maholi	Maholi	Maholi	-
9	Kothial	Samlet	Hothi, Patti, Majoli Dukh	-
10	Barswal	Behri	Gangwal Tappa	In Dhar Bhol Taluka, there are five runs:  1. Tikas Bali and Gangwal of village Behri. 2. Tikas Chaunka and Hara of village Behri. 3. Tikas Dini Khas, Larth, Sunial, Dadoli, Barnoli, Mariguri. 4. Villages, Banoli, Dhar Bhol, Larth Bari, Gurial. 5. Village of Sirit, Damtal, Surajpur Moutali. The first run is grazed by Pachi and other see forest Indpur at S.No.20.
11	Thoria	Bheri	Sahoura	The 2 <sup>nd</sup> run is grazed by Jawahar S/o Barswal Khan and Mogul S/O Sabarn and others. They also go to Taluka Manbala see Forest No.17. The third Run is grazed by Matlabi S/O Surat Basra and others who have made a temporary division of grazing. They pay Rs.2/- per 100 and taken the Milana themselves. The fourth run is grazed by Sibia S/O Sobatia and others jointly. The fifth run is grazed by Dagela etc. see Forest No.22 and 26.
12	Kyari Chhatter	Chhattar Mangdihal	Pandora Taluka	There are two runs in the boundaries of which are not very well defined but the southern run consists of at least the following villages:-  Larhun, Bagroli, Sunet, Rehan, Paplah, Barot, Patta Chumbi, Jakhara and the following villages are certainly in the northern run: -

13	Charoli Chalaun	Chhatter	Charoli	Golwan, Bari, Batrahan. In four villages there is little or no grazing for sheep viz. Bhugtial, Palli, Kher, Khukhnara. The debatable ground between the two runs in Chhatter Khas and Sakri and consists for the most part of the areas demarcated in forest No.12 and 15. The dispute refers mostly to Kangreri and Be (No.15) which is a miscellaneous forest and more useful than a Chil forest for Sheep grazing. Enquiry seems to show that Chhatter Khas and Sakri are in the southern run, but are also grazed by the Gaddies in the northern run, when those of the southern run family of Jai Dev got Chaledi; and also Gunja, Bhekhi graze and have come to the run for years, Lanu, Garba, Vakil, Kompa, Atra, Barru also graze in this run, but they have come recently. In the northern run, Budia and other Gaddies descended form Shah Deo, Basra, also the defendants of Gariba, Basra also the descendants of Gariba, Basra also the descendants of Gariba, Basra and Modi Karmu, Faroz (Ist) Faroz (2nd) Kuktial also of Gumanda and Nichla, 'Got' jurial and of nek 'got'Targiyal all graze. These Shepherds also go to Taluka Mabbala see No.18. They all pay Rs.1/- per 100 Sheep Goats to the Chamba Contractor himself realize the Milana during the first two months. They all graze jointly (there being no division of the grazing grounds.)
				-
14	Karahu	Chhatter	Chhatter Khas	-
15	Kangri and Be	Sakri	Bamoli Chhattar Jbia Sakri	<u>-</u>

16	Gantal & Sanaun	Bari Batrahan	Uster Sanaun	-
17	Tung and Bari- Di-Sar	Baheri Anoh	Hara Dudwar	In the Manbala Taluka, there are five runs: - i) Villages Panjara, Aghar, (Except tika Ror) Majra (except tika Sunek Batoli, Maheta and Gohar.
				ii) Village Tilara iii) Villages Bhadrut, Bassa Gurialan, Charaur, Gangath, Kamnala, Sadrar, Bhaleta, Jassur, Chhatroli. Also Ror tika of Aghar and Tikas Sunek and Batoli of Majra. iv) Tikas Maheta and Gohar of Majara and Tika Duwar of Anoh.
				v) Plakh village and tikas Tudo and Tangal of Anoh. The first run is grazed by Budia etc see Forest Kyari.
18	Salakhar	Anoh	Tado	The second run is grazed by Mutsadd S/O Gagma and others in one gola. They also graze in Taluka Nurpur see forest Thora at Sr.No.28.  The third run's grazed by Baz and
19	Agra-Da-Nal	Palakh	Palakh	Sirdaru see forest No.23.  The fourth run, which is in angle formed by Chaunch and Hara streams, is grazed by Jawahar etc. see Forest No.10.
20	Indpur	Indpur, Dhantol, Ghoran, Madholi	Indpur, Dhantol, Samal, Sahaura	In the Indpur Taluka, there are two runs: (1) The village of Bilkot Kalara, Dah, Bhapon, Chanour, Tanda and the part of the Indpur towards Raja Khasa (2) The villages of Surarwan, Ghandran, Snour, Indora, Dhantol, Kathgarh and the Part of Indpur towards the villages site known as Ban Ramana. The boundaries between the runs in the road from Gangath to Indora upto the place where it crosses the Indpur Khad and then that Khad is the boundary. The first run lies to the west of this line and the second run to the east. The first run is Grazed by Atra S/O Mogul and others in the one gola, no division of grazing.

				Also the graze in Taluka Mauzer in forest.
21	Takun Sar & Kurian	Dharwal	Dharwal Khas	Second run to the east. The first run is grazed by Atra S/o Mogul and others in the one gola, no division of grazing. Also the graze in Taluka mauzer in forest No.21 Takuan Sar Kurian.
22	Sandru	Gangath Chiror	Gangath Chiror	The third run is Manbala Taluka consisting of Gangath etc. (see forest No.17) and the third in Taluka Mauzerin consisting of Baz S/O Undara and others and the other division of Sirdaru S/O Tungra and others, Jurian Gaddies. There is no permanent division on the grazing. One gola goes to Manbala and he other to Mauzer in according to arrangements made among the shepherds themselves. See forest No.17). There is a special order in regard to the forest in Chhatroli which is under the Raja of Nurpur.
23	Bangal	Hatara	Hatara Khas	-
24	Samu	Kodhwan	Sanun	-
25	Malot Karari	Malot Lodhwan	Chakban Baleer	-
26	Duliana Suggar Nal	Thapkaur Lodhwan	Thapkaur Baleer.	In Taluka Lodhwan, there is only one run. It is grazed by Dagela S/O Vakil of Chamba also Boda and Garba etc. of Dharamshala. There is a dispute between these parties, but each party seems to have as much right as the other. They have graze also in Dhar Bhol Taluka see forest No.10, also in Muzerin Taluka see forest No.21. There are Gujjars in Baleer and Thapkaur who pay five annas per Buffalo and that even though they hold land.
27	Suggar Nal Laran	Baranda Kandwal	Baranda Kandwal	-
28	Thora	Thora Bhaloon	Chakban	In Taluka Nurpur of Thora, there are three runs:-

				1) Village Bassa Harialana, Bhugnara, Jachh, Gehin Lagore, Katahu 2) Village Haral, Khokera, Khanni, Suliali. 3) Villages Thora Bhaloon, Kopra, Baral. The first run is grazed by Mutsaddi and other see forest No.17.  The second run is grazed by Atra S/O Dibia, Urian and others, also by Panchhi S/O Kunda and others. The third run is grazed by Ginku S/O Sanja and others. The second and third run was probably once grazed jointly but is now separate.
29	Ladori	Ladori	Ladori	In the Jagatpur Taluka a claim was put into only the grazing in Pundar village by Jawahar S/O Udami Jarial. There are many closed reserves in his Taluka and Gaddies have therefore left it. Moreover, the Gaddies from Chamba Pass through it and destroy the grazing.  In the Kotla Taluka there is only one run which is grazed by Baiju, Mukadam who has also the grazing in four villages of the Kangra, Tehsil viz Shahpur, Minjhgran, Seun and Bunhar which for the purpose of collection of grazing fee will be considered as part of Taluka Kotla Tehsil Nurpur.  Ban Gujjars come to this village but remain low down towards the Hathi Dhar.
30	Panaru Dani	Bassa Dablian		
31	Manuha-Di- Dhar	Dani	Manuha Ghansari	
32	Dhameta	Dhameta	Dhameta	This run is on the right or west side of the Bhul and Rs.1/- per 100 is paid to the Raja of Chamba, who may be considered the Mukadam. There is however in this run a Gaddi who comes in between the Raja of Chamba and the ordinary shepherds and the taken four annas also under the name of Mukadam. There was a dispute as to what family was entitled to this position, which was

decided in favour of Hoshnak that is the family of Bai Bim. Kapur Gaddi of Pather. The others elsoments Damodhar and Narotam have however been accustomed to graze their own flocks without payment of the four annas per 100 to osnak. Hoshnak and this privilege should continue to them in consideration of their relationship to Hoshnak. (A) Samlian in Katra Panga in Katra Man in Dhameta Chariata in Dhameta and Barla Badela in Junat Be in Barla Mundlai in Junat Chararu in Junat Kanga in Unoh Chaubain in Ther Thapkaur in Ther Tara in Dhameta Baliara in Anoh Polian in Anoh Chabbar in Chabbar Granted by Hoshanak and his family and also the following assamis; Raunki of Pathear and Biptu of Bharmour but they have only recently. (B) Badu in Bathu Jagnoli in Junat Mandot in Junat Bhatoli in Junat Lohara in Junat Kora in Junat Sanan in Junat Gungral in Junat Baretti in Junat Chariata in Dhameta and Barla Maraur in Katra Maliatu in Junat Kahru in Katra Grazed by Damodar and Narotam and with them the following old assamis: Panchi in Dharamshala Chamaru of Dharamshala

	Mauni of Dharamshala
	Nokhu of Dharamshala
	Inder of Dharamshala
	Gobind of Dharamshala
	Thanu of Dharamshala
	Karpa of Dharamshala
	Thaiyan of Dharmshala
	These assamis graze sometimes with
	Hoshnak and sometimes with
	Damodar.

\*\*\*\*\*\*

# APPENDIX –XII List of Existing Buildings in Nurpur Forest Division

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Range Quarter	Nurpur	1914-15	1174.00
2.	B.O. Quarter	Nurpur	1951-52	3000.00
3.	Forest Guard Hut	Khanni	1898-99	250.00
4.	Forest Guard Hut	Kakroh (Tattal)	1898-99	250.00
5.	Forest Guard Hut	Talara	1902-03	187.00
6.	Forest Guard Hut	Bindra Ban	1920-21	604.00
7.	Forest Guard Hut	Jaunta	1955-56	1000.00
8.	Forest Guard Hut	Nurpur	1955-56	1000.00
9.	Forest Guard Hut	Gurchal	1918-19	1000.00
10.	Forest Guard Hut	Auna	1991-92	100000.00
11.	Forest Guard Hut	Nagrota	1987-88	94600.00
12.	Forest Guard Hut	Baduhi	1993-94	120000.00
13.	Superintendent Residence	Nurpur	1969-70	12400.00
14.	Clerk Quarter 4 Nos.	Nurpur	1969-70	36680.00
15.	Clerk Quarter 1 No.	Nurpur	1971-72	13550.00
16.	Clerk Quarter 1 No.	Nurpur	1972-73	15000.00
17.	Clerk Quarter Type-I 2 Nos.	Nurpur	1988-89	205975.00
18.	Clerk Quarter Type-II	Nurpur	1988-89	118000.00
19.	Clerk Quarter Type-II	Nurpur	1988-89	118000.00
20.	Forest Guard Hut	Nurpur	1897-98	300.00
21.	RangeOfficeBuilding	Nurpur	1897-98	1000.00
22.	Range Quarter	Bhadroya	1959-60	1290.00
23.	B.O. Quarter	Bhadroya	1886-87	926.00
24.	Forest Guard Hut	Bhadroya	1886-87	200.00
25.	Forest Guard Hut	Gangath	1928-29	400.00
26.	Forest Guard Hut	Kuthiar	1956-57	999.71
27.	Forest Guard Hut	Rey	1986-87	50000.00

28.	Type-II Quarter	Rey	1986-87	71000.00
29.	Forest Guard Hut-I	Jawali	1962-63	3497.00
30.	Forest Guard Hut-II	Jawali	1962-63	3497.00
31.	Forest Guard Hut-III	Jawali	1964-65	3497.00
32.	Forest Guard Hut	Jawali	1965-66	4000.00
33.	Forest Guard Hut	Fatehpur	1963-64	3499.00
34.	Forest Guard Hut	Sidhpur	1922-23	604.00
35.	Forest Guard Hut	Fatehpur	1965-66	2000.00
36.	Range Residence	Jawali	1962-63	0.00
37.	Type-IV Quarter	Jawali	1986-87	127000.00
38.	Range office-cum- Residence	Jawali	1990-91 1991-92	231000.00
39.	B.C. Quarter	Rehan	1990-91	100000.00
40.	Type-I Quarter	Khabal	1990-91	87300.00
41.	Type-I Quarter	Jawali	1987-88	60000.00
42.	Forest Guard Hut	Gharoli	1964-65	3500.00
43.	B.C. Quarter	Kotla	1962-63	5000.00
44.	Forest Guard Hut	Kotla	1962-63	3500.00
45.	Forest Guard Hut	Bagga	1961-62	3500.00
46.	Forest Guard Hut	Dole	1988-89	80000.00
47.	Seed Store (B.O. Quarter)	Bagga	19961-62	5000.00
48.	Forest Guard Hut	Mastgarh	1987-88	104800.00
49.	Forest Guard Hut	Bhalar	1988-89	80000.00
50.	Forest Guard Hut	Bhali	1989-90	
			1992-93	94900.00
51.	Forest Guard Hut	Kuthiar	1989-90	190000.00
52.	Forest Guard Hut	Rey	1992-93	148000.00
53.	Type-II Quarter	Rey	1993-94	147000.00
54.	Forest Guard Hut	Khanni	1993-94	96700.00
55.	Forest Guard Hut	Sathana	1993-94	92200.00
56.	Forest Guard Hut	Soldha	1994-95	113200.00
57.	Forest Guard Hut	Fatehpur	1994-95	136200.00
58.	Forest Guard Hut	Nana	1997-98	180000.00

<b>5</b> 0	F C . 177	01.1	1005.00	255500000
59.	Forest Guard Hut	Chhotidhar	1997-98	255700.00
60.	Forest Guard Hut	Luthial	1999-2000	199200.00
61.	Forest Guard Hut	Jaunta	2004-05	320000.00
62.	Forest Guard Hut	Talara	2005-06	304000.00
63.	B.O. Quarter	Masatgarh	1993-94	159400.00
64.	B.O. Quarter	Sadwan	1997-98	230000.00
65.	B.O. Quarter	Kandwal	1997-98	230000.00
66.	B.O. Quarter	Minjgran	2010-11	703000.00
67.	Mali Hut	Bhadroya	2010-11	400000.00
68.	Mali Hut	Nurpur	2010-11	400000.00
69.	Range office	Nurpur	2022-23	2000000
70.	Forest Guard Hut	Dharwal (Indora)	2012-13	650000
71.	Forest Guard Hut	Junat (Jawali)	2014-15	668800
72.	Mali Hut	Ther (Nurpur)	2016-17	314851
73.	B.O. Quarter	Dhameta (Rey)	2019-20	1154200
74.	B.O. Quarter	Mangwal (Indora)	2020-21	1571640
75.	Foret Guard Hut	Anuhi (Kotla)	2020-21	1192823
76.	B.O. Quarter	Bhogarwan (Rey)	2021-22	1500000
77.	B.O. Quarter	Khanni (Nurpur)	2021-22	1500000
78.	Forest Guard Hut	Chhatroli (Indora)	2021-22	1300000
79.	Forest Guard Hut	Minjgran (Nurpur)	2021-22	1300000
80.	Forest Guard Hut	Sadwan (Nurpur)	2021-22	1000000
81.	Forest Guard Hut	Dagla (Indora)	2022-23	1300000

#### **REST HOUSE**

Sr.	Name of Building	Place	Year of	Cost
No.			construction	incurred
1.	2.	3.	4.	5.
1.	Forest Rest House	Nurpur	1897-98	1901.00
2.	Range Rest House	Khanni	1907-08	489.00
3.	Range Rest House	Chhotidhar	1946-47	1000.00
4.	Range Rest House	Bhadroya	1886-87	125.00
5.	Forest Rest House	Bhadroya	1899-1900	2770.00
			1974-75	24999.00
6.	Forest Rest House	Gangath	1987-88	102000.00
7.	Range Rest House	Talian	1991-92	319300.00
8.	Forest Rest House	Mastgarh	1986-87	184500.00
9.	Kitchen of Forest Rest House	Mastgarh	1987-88	72900.00
10.	Forest Rest House	Indora	2004-05	1297200.00
11.	Forest Rest House	Tahlian	2004-05	500200.00
12.	Additional VIP Suite	Tahlian	2004-05	500200.00
13.	Additional accommodation in FRH Nurpur	Nurpur	2021-22	4000000

#### **OUT HOUSE**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Out House	Nurpur	1897-98	300.00
2.	Out House	Mastgarh	1887-88	40985.00

#### **INSPECTION HOUSE**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Inspection House	Gangath	1964-65	2000.00
2.	Inspection House	Rey	1965-66	2000.00
3.	Inspection House	Dhameta	1966-67	5000.00
4.	Inspection House	Fatehpur	1965-66	2000.00

5.	Inspection House	Khandi	1966-67	5000.00
6.	Inspection House	Kotla	1966-67	2000.00
7.	Inspection House	Bhogarwan	1979-80	14000.00
8.	Inspection Hut	Rey	2006-07	52500.00
9.	Inspection Hut	Dharwal (Indora Range)	2012-13	2050000
10.	Inspection hut	Trilokpur (Kotla Range)	2014-15	1360000
11.	Inspection Hut	Baduhi (Nurpur Range)	2020-21	3513469
12.	Inspection hut	Chhotidhar (Nurpur Range)	2021-22	1920800

#### **RESIN SHEDS**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Resin Sheds	Jawali	1967-68	4000.00
2.	Resin Sheds	Bhadli	1962-63	2000.00
3.	Resin Sheds	Mastgarh	1965-66	4000.00
4.	Resin Sheds	Kotla	1964-65	3000.00

#### **CLASS-IV QUARTER**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Class-IV Quarter 6 Nos.	Nurpur	1967-68	24000.00
2.	Peon Quarter 1 No.	Nurpur	1969-70	6650.00
3.	Peon Quarter 1 No.	Nurpur	1971-72	6700.00
4.	Boatman Hut	Rey	1965-66	2000.00
5.	Chowkidar Quarter	Rey	1966-67	2000.00
6.	Chowkidar Quarter	Kotla	1989-90	75000.00

#### **CHECK POSTS**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Check Posts	Kandwal	1968-69	2500.00
2.	Check Posts	Kandwal	1969-70	2500.00
3.	Check Posts	Kandrori	1962-63	2000.00
4.	Check Post	Indora	2013-14	-

#### **STORES**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Seed Store	Nurpur	1993-94	125000.00
2.	Seed Store	Nurpur	1962-63	5000.00
3.	Seed Store	Nurpur	1967-68	2380.00
4.	Seed Store	Rey	1984-85	13000.00
5.	Store Room	Rey	1965-66	2000.00

#### FIRE PROTECTION ROOM

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.

#### **GANG HUT**

Sr. No.	Name of Building	Place	Year of construction	Cost incurred
1.	2.	3.	4.	5.
1.	Gang Hut	Nurpur	2007-08	400000.00
2.	Gang Hut	Indora	2010-11	400000.00
3.	Gang Hut	Soldha	1996-97	142500.00
4.	Gang Hut	Bhadroya (Indora)	2013-14	650200

5.	Gang Hut	Khajjian (Nurpur)	2015-16	650000
6.	Gang Hut	Gurchal	2016-17	661700
		(Nurpur)		

#### OTHER GOVT. BUILDING

Sr. No.	Name of Building	Place	Year of Construction	Cost incurred
110.			Construction	incurred
1.	2.	3.	4.	5.
1.	Field Hostel	T.C. Kuther	1994-95	417000.00
2.	Administrative Block	T.C. Kuther	1994-95	559000.00
3.	Model First Aid Centre	Nurpur	2010-11	75000.00
4.	Van Thana	Deothi at	2010-11&	2384600.00
		Badukher (Rey)	2012-13	
5.	Inter-pretation centre Eco-	Nurpur	2015-16	1059440
	Park			

\*\*\*\*\*\*

#### APPENDIX -XIII

## QUARDENIAL PROGRAMME OF BOUNDARY PILLARS AND CHECKING FROM 2025-26 to 2034-35

Year	Name of Range	S.No.	Name of Forest
2025-26	Nurpur	1	R.1.N. Tattal
2029-30		2	R.2.N Meh Dhar
2033-34		3	R.3.N. Bhol Thakran
		4	R.7.N. Jhakhar
		5	R.8.N. Chhatril
		6	P.26.N. Nurpur
		7	P.27.N. Baral Bhaloon
		8	P.28.N. Thora
	Kotla	1	R.4.N. Batuhi
		2	R.5.N. Sawarka
		3	R.6.N. Mastgarh
		4	P.2.N. Devi-Da-Ban
	Jawali	1	R.10.N. Talara
		2	P.1.N. Sidhpur Ghar
		3	P.5.N. Khabbal
	Rey	1	R.29.D. Lohjang
	Indora	1	R.12.N. Dhamtal
		2	P.11.N. Chantal Sanun
		3	P.12.N. Tung Barisar
		4	P.13.N. Sulakhar
	Nurpur	1	R.10.N. Talara
2026-27		2	R.11.N. Khanni
2030-31		3	R.16.N. Bindra Ban
		4	R.29.N. Meheti
		5	P.30.N. Galore
		6	P.31.N. Maira
		7	P.32.N. Bharnune
	Kotla	1	R.13.N. Soldha
		2	R.14.N. Balah
		3	P.3.N. Baliora

	Jawali	1	R.28.N. Junat
		2	P.6.N. Harsar nana
		3	P.7.N. Fatehpur
	Pari	1	R.30.D. Samalian
	Rey	1	R.50.D. Samanan
	Indora	1	P.14.N. Agra-Da-Nal
		2	P.15.N. Sundroo
		3	P.16.N. Bagnal
		4	P.18.N. Malot Karari
2027-28	Nurpur	1	P.33.N. Haral
2027-28	1 (01) 01	2	P.34.N. Aund
2031 32		3	P.35.N. Kopra
		4	P.36. N. Bassa Farkunda
		5	P.37.N. Khajjan
		6	P.38.N. Janera
		7	P.39.N. Ther Kuther
		,	1.59.14. Thei Ruther
	Kotla	1	R.15.N. Bhali
		2	P.4.N. Kaldun
		3	P.45.N. Trilok Nath
	Jawali	1	P.8.N. Kyari
		2	P.9.N. Gharoli Chalaun
	Rey	1	P.1.D. Ghar Junat
	Indora	1	P.19.N. Daliana
		2	P.20.N. Thapkaur Gagwal
		3	P.21.N. Hagwal
2029 20	Nurpur	1	P.40.N. Manuah-Ki-Dhar
2028-29 2033-34	тчигриг	2	P.41.N. Paniaru
<u> 4000-04</u>		3	P.42.N. Ladori
		4	P.43. N. Chhotidhar
		5	P.44.N. Kot Hatli
		3	1 .77.IN. IXUL HAUH
	Kotla	1	R.46.N. Bar
		2	P.47.N. Anuhi
	Jawali	1	P.10.N. Karahi
	Jawaii	2	D.P. Chak Ban Harsar
		<u> </u>	D.I. Char Dan Harsar
		220	

Rey	1	P.2.D. Ghar Bambota
Indora	1	P.23.N. Agra-Da-Ban
	2	P.24.N. Sugar Nal

\*\*\*\*\*\*

#### **APPENDIX-XIV**

# LIST OF COMMON TREES, HERBS, SHRUBS, BAMBOO, GRASSES, CLIMBERS, ANIMALS & BIRDS

#### LIST OF FLORA OCCURING IN NURPUR FOREST DIVISION

S. No.	Family/ Botanical Name <sup>1</sup>	Habit	Local Name
	haceae		
1	Barleria noctiflora (=Barleria cristata)	Shrub	-
2	Eranthemum pulchellum	Tree	-
3	Justicia adhatoda (=Adhatoda vasica)	Shrub	Basuti
4	Lepidagathis cuspidata	Shrub	-
5	Phlogacanthus thyrsiformis	Shrub	-
6	Strobilanthes auriculata	Shrub	Kapur mingar
Actin	diaceae		
7	Saurauia napaulensis	Tree	Bhakara
Amar	anthaceae		
8	Deeringia amaranthoides (=D. celosioides)	Climber	Bhirang
Anaca	ardiceae		
9	Cotinus coggygria (=Rhus continus)	Small Tree	Tung
10	Lannea coromandelica	Tree	Kehmal
11	Mangifera indica	Tree	Am
12	Pistacia chinensis subsp. integerrima	Tree	Kakrain
13	Spondias pinnata	Tree	Ambara
Apocy	ynaceae		
14	Carissa spinarum (=C. opaca)	Shrub	Garna
15	Holarrhena pubescens (=H.	Small Tree	Keor
16	antidysenterica) Ichnocarpus frutescens	Climber	Bakkar Bel
17	Nerium oleander (=N. odorum)	Shrub	Ghanira
18	Tabernaemontana divaricata	Shrub	Tagar
19	Trachelospermum lucidum (=T. fragrans)	Climber	Barora, Dudhi
20	Vallaris solanacea	Climber	Dudh Khal
21	Wrightia arborea (=W. tomentosa)	Tree	Khalwa
	ynaceae (Ascipiadaceae)	11.00	- Allanda
22	Calotropis procera	Shrub	Akh
23	Cryptolepis buchananii	Climber	Jaman Khumb
24	Dregea volubilis	Climber	Murud bel
25	Periploca calophylla	Climber	Spari
Areca			
26	Phoenix loureiroi (=P. humilis)	Small Tree	Khajur
27	Phoenix syvestris	Small Tree	Khajur
Aspar	ragaceae		-

28	Agave americana²	Shrub	-
29	Agave wightii <sup>2</sup>	Shrub	-
30	Asparagus adscendens	Shrub	-
Bigno	niaceae		
31	Jacaranda mimosifolia²	Tree	Jacranda
32	Oroxylum indicum	Tree	Tat Palanga
33	Stereospermum chelonoides (=S.	Tree	Padal
	suaveolens)		
Borag	inaceae		
34	Cordia dichotoma	Tree	Lasura
35	Cordia macleodii	Tree	Kluhman
36	Cordia myxa	Tree	Lasura
37	Cordia vestita	Tree	Lasuri
38	Ehretia acuminata	Tree	Puna
39	Ehretia aspera (= E. laevis)	Tree	Chamrod
Canna	baceae		
40	Celtis tetrandra	Tree	Khirk
41	Trema politoria	Shrub	Kasa Kuri,
			Jeevani
	ridaceae		
42	Capparis sepiaria	Shrub	Hiun Garna
43	Crateva adansonii	Small Tree	Barna
	raceae		
44	Celastrus paniculatus	Climber	Sandhren
45	Elaeodendron glaucum (=Cassine glauca)	Tree	Morindu, Mirgu
46	Gymnosporia royleana	Shrub	Bhadrun
	retaceae		
47	Terminalia anogeissiana (=Anogeissus latifolia)	Tree	Dhao
48	Terminalia bellirica	Tree	Bahera
49	Terminalia chebula	Tree	Harar
50	Terminalia elliptica (=T. tomentosa)	Tree	Aisan
Convo	plvulaceae		
	Poranopsis paniculata (=Porana paniculata)	Climber	Faindal Jhol
Coria	iceae		
	Coriaria nepalensis	Shrub	Nachhar
Ebena	ceae		
	Diospyros cordifolia	Tree	Kendu
	Diospyros montana	Tree	Kaldoh
	Diospyros exsculpta (=D. tomentosa)	Tree	Kinu
Eupho	orbiaceae		
	Euphorbia royleana	Shrub	Thor
	Jatropha curcas²	Shrub	Japota
	Leptopus cordifolius (=Arachne cordifolia)	Shrub	-

	Mallotus philippensis	Tree	Kamal		
Fagac	Fagaceae				
20.5	Quercus glauca	Tree	Banni		
	Quercus leucotrichophora (=Q. incana)	Tree	Ban		
Juglan	ndaceae	1100	5411		
Jugian	Engelhardia spicata	Tree	Samma		
	Juglans regia	Tree	Khor		
Lamia		1100	I KIIOI		
	Clerodendrum phlomidis	Small Tree	Dhakkari		
	Colebrookea oppositifolia	Shrub	Dusen, Dussa		
	Duranta erecta <sup>2</sup>	Shrub	-		
	Gmelina arborea	Tree	Ban		
	Holmskioldia sanguinea	Shrub	-		
		Shrub	_		
	Isodon rugosus (=Plectranthus rugosus)  Lantana camara <sup>2&amp;3</sup>	Shrub	-		
		Shrub	- Kali Basuti		
	Programme harbets				
	Premna barbata	Small Tree	Ginani		
	Premna mollissima (=P. mucronata)	Small Tree	Gin, Bhankar		
	Pseudocaryopteris bicolor	Shrub	Ban Basuti		
	Roylea cinerea (=R. calycina)	Shrub	Karhkharhe		
	Salvia officianalis <sup>2</sup>	Herb	-		
_	Vitex negundo	Shrub	Bana		
Laura					
	Litsea monopetala (=L. polyantha)	Tree	Ghian		
	Neolitsea pallens	Tree	Chirindi		
Lecyth	nidaceae				
	Careya arborea	Tree	Handbahera		
Legun	ninosae (Caesalpiniaceae)				
	Bauhinia purpurea	Tree	Karal		
	Bauhinia racemosa	Small Tree	Karali		
	Bauhinia variegata	Tree	Kachnar		
	Biancaea decapetala (=Caesalpinia	Climbing	Relan		
	sepiaria)	Shrub			
	Cassia fistula	Tree	Kaniar		
	Phanera vahlii (=Bauhinia vahlii)	Liana	Taur		
	Piliostigma malabaricum (Bauhinia malabarica)	Tree	Karal		
	Senna obtusifolia (=Cassia obtusifolia)²	Shrub	-		
	Senna occidentalis (=Cassia occidentalis) <sup>2</sup>	Shrub	-		
	Senna tora (=Cassia tora)	Shrub	-		
Legun	ninosae (Fabaceae)				
	Abrus precatorius	Climber	Rattak		
	Codariocalyx motorius (=Desmodium gyrans)	Shrub			
	Dalbergia sissoo	Tree	Tahli		
	222	1			

	Delonix regia <sup>2</sup>	Tree	Gulmohar
	Erythrina abyssinica (=Erythrina suberosa)	Tree	Grelu, Parjaru
	Flemingia semialata	Shrub	Ban Chola
	Indigofera cassioides (=I. pulchella)	Shrub	Kathi
	Indigofera heterantha (=I. gerardiana)	Shrub	Kathi
	Leucaena leucocephala <sup>2&amp;3</sup>	Tree	Lasoonia
	Millettia extensa (=M. auriculata)	Liana	Solangen
	Ougeinia oojeinensis (=0. dalbergioides)	Tree	Sannan
	Pleurolobus gangeticus (= Desmodium	Shrub	Jajra
	latifolium)		
	Pueraria tuberosa	Climber	Salorh
	Tateishia concinna (=Desmodium	Shrub	-
	concinnum)		
Legun	ninosae (Mimosaceae)		
	Albizia chinensis (=Albizia stipulata)	Tree	Ohi
	Albizia lebbeck	Tree	Shrin
	Albizia odoratissima	Tree	Karmaru
	Albizia procera	Tree	Safed Shrin
	Mimosa rubicaulis	Shrub	Dadrar
	Parkinsonia aculeata	Small Tree	-
	Senegalia caesia (=Acacia caesia)	Tree	Relan, Dhangar
	Senegalia catechu (=Acacia catechu)	Tree	Khair
	Senegalia modesta (=Acacia modesta)	Tree	Phulai
	Vachellia farnesiana (=Acacia farnesiana)	Tree	-
	Vachellia leucophloea (=Acacia leucophloea)	Tree	Reru, Karer
	Vachellia nilotica (=Acacia nilotica)	Tree	Kiker
Linace	eae		
	Reinwardtia indica (=R. trigyna)	Shrub	Basant
Loran	thaceae		
	Dendrophthoe falcata	Epiphyte	Parand
Lythra	iceae		
	Lagerstroemia indica²	Tree	-
	Lagerstroemia parviflora	Tree	Kala dhaun
	Punica granatum	Tree	Daran
	Woodfordia fruiticosa	Shrub	Dhawin
Malpi	ghiaceae		
	Aspidopterys wallichii	Climber	Dhur Bel
	Hiptage benghalensis	Liana/Tree	Want
Malva	ceae		_
	Bombax ceiba	Tree	Simal
	Kydia calycina	Tree	Pula
Malva	ceae (Sterculiaceae)		
	Helicteres isora	Shrub	Maror Phali,

Pterospermum acerifolium <sup>2</sup>	Tree	Kanak Champa
Sterculia villosa	Tree	Udal
Malvaceae (Tiliaceae)		
Grewia asiatica (=G. hainesiana)	Tree	Dhaman
Grewia eriocarpa (=G. elastica)	Small Tree	Phalsa, Pheru
Grewia optiva	Tree	Dhaman Phali
Grewia serrulata	Small Tree	Dhamriana
Grewia tenax (=G. populifolia)	Small Tree	-
Meliaceae		
Azadirachta indica	Tree	Nim
Melia azedarach²	Tree	Bakain, Drek
Toona ciliata (=Cedrela toona)	Tree	Tun
Menispermaceae		
Cissampelos pareira	Climber	Katorrhi
Pachygone laurifolia (=Cocculus	Small Tree	Paror
laurifolius)		
Moraceae		
Artocarpus lacucha	Tree	Dheu
Broussonetia papyrifera <sup>2&amp;3</sup>	Tree	Japani Tut
Ficus auriculata (=F. roxburghii)	Tree	Trembal
Ficus benghalensis	Tree	Barh
Ficus hederacea (=F. scandens)	Climber	-
Ficus hispida	Tree	Dagur, Dadurhi
Ficus palmata	Tree	Dhoorha, Fagoorha
Ficus racemosa (=F. glomerata)	Tree	Rumbal
Ficus religiosa	Tree	Pipal
Ficus rumphii	Tree	-
Ficus sarmentosa (=F. foveolata)	Climber	Ruddar
Ficus semicordata (=F. cunia)	Tree	Kandrol, Khaloa
Ficus subincisa (=F. clavata)	Shrub	Kharandal
Ficus virens	Tree	Palakh, Pakhar
Morus alba	Tree	Tut
Morus indica	Tree	Sia tut
Morus laevigata	Tree	Shah tut
Morus serrata	Tree	Karun
Moringaceae		
Moringa oleifera (=M. pterygosperma)	Tree	Suhanjna
Myricaceae		
Myrica esculenta (=M. nagi)	Tree	Kaphal
Myrtaceae		
Eucalyptus spp. <sup>2</sup>	Tree	Safeda
Syzygium cumini (=Eugenia jambolana)	Tree	Jaman
Oleaceae		
Jasminum arborescens	Shrub	Dhurmalti

Jasminum dispermum	Shrub	Sarain
Jasminum grandiflorum	Shrub	Malti
Jasminum multiflorum (=J. pubescens)	Shrub	Banmalti
Ligustrum compactum	Tree	Lalaun
Nytanthus arbor-tristris	Tree	Harshingar
Olea europaea var. cuspidata	Tree	Kao
Phyllanthaceae		
Antidesma acidum (=A. diandrum)	Shrub	Amblu
Bischofia javanica	Tree	Marak
Bridelia retusa	Tree	Gadi Kuri
Bridelia verrucosa	Tree	-
Flueggea virosa (=F. macrocarpa)	Shrub	Girthan
Glochidion velutinum	Tree	Saman
Phyllanthus emblica (=Emblica officinalis)	Tree	Aonla
Pinaceae		
Pinus roxburghii	Tree	Chil
Poaceae (Bambusaceae)		
Bambusa bambos (=B. arundinacea)	Bamboo	Kanta Bans, Bontlu
Bambusa nutans	Bamboo	Banj, Nal
Dendrocalamus somdevai	Bamboo	Magar
Dendrocalamus strictus	Bamboo	Bans
Primulaceae (Myrsinaceae)		
Ardisia solanacea	Shrub	-
Embelia tsjerium-cottam (=E. robusta)	Shrub	Baobring
Maesa indica	Shrub	Burkain
Myrsine africana	Shrub	Chhota mendru
Proteaceaea		
Grevillea robusta²	Tree	Silver Oak
Putranjivaceae		
Putranjiva roxburghii²	Tree	Putajan
Ranunculaceae		
Clematis gouriana	Climber	Jhol
Clematis grata	Climber	Chibru Machrun
Rhamnaceae		
Helinus lanceolatus	Climber	Murian
Rhamnus triquetra	Small Tree	Galodan
Sageretia filiformis	Scandent	-
cugaressu jinjerime	Shrub	
Sageretia thea (=Sageretia theezans)	Shrub	Phax
Ziziphus mauritiana	Small Tree	Ber
Ziziphus nummularia	Shrub	Ber
Ziziphus oenopolia	Small Tree	Kokal Ber
Rosaceae		
Prinsepia utilis	Shrub	Bhekal
236	1	1

Prunus cerasoides (=P. puddum)	Tree	Paja
Prunus cornuta	Tree	Jamu
Pyrus pashia	Tree	Kainth
Rosa brunonii (=R. moschata)	Scandent Shrub	Gulabrhi
Rubus ellipticus	Shrub	Akha
Rubus paniculatus	Shrub	Akha
Rubiaceae		
Catunaregum spinosa (=Randia	Shrub	Rara
dumetorum)		
Himalrandia tetrasperma (=Randia tetrasperma)	Shrub	Jindru
Hymenodictyon orixense (=H. excelsum)	Shrub	Barthuan
Mitragyna parvifolia	Tree	Kalam
Spermadictyon suaveolens (=Hamiltonia suaveolens)	Shrub	Guilhain
Wendlandia heynei (=W. exserta)	Tree	Pansara
Wendlandia puberula	Tree	-
Rutaceae		
Aegle marmelos	Tree	Bil
Bergera koenigii (=Murraya koenigii)	Shrub	Gandla
Citrus medica	Shrub	Galgal
Citrus limon	Shrub	Sangtara
Murraya paniculata (=M. exotica)	Shrub	Nargan
Naringi crenulata (=Limonia crenulata)	Shrub	Barhahi, Bilan
Skimmia anquetilia	Shrub	Kali, Nehra
Zanthoxylum armatum	Shrub	Tirmar,Timar
Sabiaceae		
Meliosma simplicifolia subsp. pungens (=M. pungens)	Tree	Larandu
Salicaceae		
Populus ciliata	Tree	Pialash
Populus nigra	Tree	-
Salix pyrina	Tree	-
Salix tetrasperma	Tree	Badah, Badhia
Salicaceae (Samydaceae)		
Casearia graveolens	Tree	Chilla
Casearia tomentosa	Tree	Chilla
Salicaceae (Flacourtiaceae)		
Flacourtia Indica	Small Tree	Kangu, Kakoa
Xylosma longifolia	Small Tree	Chririndi
Santalaceae		
Osyris lanceolata (=0. arborea)	Shrub	Sanson
Sapindaceae		

Dodonaea viscosa	Shrub	Mendru
Litchi chinensis <sup>2</sup>	Tree	Lichi
Sapindus mukorossi	Tree	Retha
Sapotaceae		
Madhuca longifolia (=Bassia latifolia)	Tree	Mawa
Scrophulariaceae (Loganiaceae)		
Buddleja asiatica	Shrub	Dhurbana
Buddleja crispa	Shrub	Durpa siaru
Smilacaceae		
Smilax aspera	Climber	-
Solanaceae		
Datura stramonium²	Shrub	Datura
Solanum erianthum (=S. verbascifolium)	Small Tree	Ulah
Solanum surattense	Shrub	-
Withania somnifera	Shrub	Asgandh
Ulmaceae		
Holoptelea integrifolia	Tree	Rajain
Vitaceae		
Ampelocissus latifolia (=Vitis latifolia)	Climber	Chamar Bel
Causonis trifolia (=Vitis trifolia)	Climber	Gidar dakh
Leea asiatica	Shrub	Basant Jari
Tetrastigma serrulatum	Liana	-
Vitis heyneana var. heyneana (=V. lanata)	Liana	-

#### Notes:

- Family and Botanical Names follow Kew Garden's 'Plant of the World Online (POWO)', as accessed from 01 to 15 April 2025.
- 2 Non-Native/ Exotic
  - 2&3 Exotic Weeds

Family	Name*	Habit	Local Name
Acanthaceae	Barleria noctiflora (=Barleria	Shrub	-
	cristata)		
Acanthaceae	Eranthemum pulchellum	Tree	-
Acanthaceae	Justicia adhatoda (=Adhatoda	Shrub	Basuti
	vasica)		
Acanthaceae	Lepidagathis cuspidata	Shrub	-
Acanthaceae	Phlogacanthus thyrsiformis	Shrub	-
Acanthaceae	Strobilanthes auriculata	Shrub	Kapur mingar
Actinidiaceae	Saurauia napaulensis	Tree	Bhakara
Amaranthaceae	Deeringia amaranthoides (=D.	Climber	Bhirang
	celosioides)		
Anacardiceae	Cotinus coggygria (=Rhus	Small Tree	Tung
	continus)		
Anacardiceae	Lannea coromandelica	Tree	Kehmal
Anacardiceae	Mangifera indica	Tree	Am

Anacardiceae	Pistacia chinensis subsp.	Tree	Kakrain
Anacardiceae	Spondias pinnata	Tree	Ambara
Apocynaceae	Carissa spinarum (=C. opaca)	Shrub	Garna
Apocynaceae	Holarrhena pubescens (=H.	Small Tree	Keor
	antidysenterica)		
Apocynaceae	Ichnocarpus frutescens	Climber	Bakkar Bel
Apocynaceae	Nerium oleander (=N. odorum)	Shrub	Ghanira
Apocynaceae	Tabernaemontana divaricata	Shrub	Tagar
Apocynaceae	Trachelospermum lucidum (=T.	Climber	Barora,Dudhi
	fragrans)		
Apocynaceae	Vallaris solanacea	Climber	Dudh Khal
Apocynaceae	Wrightia arborea (=W.	Tree	Khalwa
	tomentosa)		
Apocynaceae	Calotropis procera	Shrub	Akh
(Asclpiadaceae)			
Apocynaceae	Cryptolepis buchananii	Climber	Jaman Khumb
(Asclpiadaceae)			
Apocynaceae	Dregea volubilis	Climber	Murud bel
(Asclpiadaceae)	Daviala an anlambulla	Climala	Connection
Apocynaceae	Periploca calophylla	Climber	Spari
(Asclpiadaceae) Arecaceae	Phoenix loureiroi (=P. humilis)	Small Tree	Khajur
	` '	Small Tree	-
Arecaceae	Phoenix syvestris		Khajur
Asparagaceae	Agave americana	Shrub	-
Asparagaceae	Agave wightii	Shrub	-
Asparagaceae	Asparagus adscendens	Shrub	-
Bignoniaceae	Jacaranda mimosifolia	Tree	Jacranda
Bignoniaceae	Oroxylum indicum	Tree	Tat Palanga
Bignoniaceae	Stereospermum chelonoides (=S. suaveolens)	Tree	Padal
Boraginaceae	Cordia dichotoma	Tree	Lasura
Boraginaceae	Cordia macleodii	Tree	Kluhman
Boraginaceae	Cordia myxa	Tree	Lasura
Boraginaceae	Cordia vestita	Tree	Lasuri
	Ehretia acuminata	Tree	Puna
Boraginaceae		Tree	Chamrod
Boraginaceae Cannabaceae	Ehretia aspera (= E. laevis)  Celtis tetrandra		Khirk
		Tree	
Cannabaceae	Trema politoria	Shrub	Kasa Kuri
Capparidaceae	Capparis sepiaria	Shrub	Hiun Garna
Calpatraceae	Crateva adansonii	Small Tree	Barna
Celastraceae	Celastrus paniculatus	Climber	Sandhren
Celastraceae	Elaeodendron glaucum	Tree	Morindu, Mirgu
Colostrosses	(=Cassine glauca)	Chrub	Dhadrur
Celastraceae	Gymnosporia royleana	Shrub	Bhadrun

Combretaceae	Terminalia anogeissiana (=Anogeissus latifolia)	Tree	Dhao
Combretaceae	Terminalia bellirica	Tree	Bahera
Combretaceae	Terminalia chebula	Tree	Harar
Combretaceae	Terminalia elliptica (=T.	Tree	Aisan
	tomentosa)		
Convolvulaceae	Poranopsis paniculata	Climber	Faindal Jhol
	(=Porana paniculata)		
Coriariceae	Coriaria nepalensis	Shrub	Nachhar
Ebenaceae	Diospyros cordifolia	Tree	Kundu
Ebenaceae	Diospyros montana	Tree	Kala dhao
Ebenaceae	Diospyros exsculpta (=D.	Tree	Kinu
	tomentosa)		
Euphorbiaceae	Euphorbia royleana	Shrub	Thor
Euphorbiaceae	Jatropha curcas	Shrub	Japota
Euphorbiaceae	Leptopus cordifolius (=Arachne cordifolia)	Shrub	-
Euphorbiaceae	Mallotus philippensis	Tree	Kamal
Fagaceae	Quercus glauca	Tree	Banni
Fagaceae	Quercus leucotrichophora (=Q.	Tree	Ban
_	incana)		
Juglandaceae	Engelhardia spicata	Tree	Samma
Juglandaceae	Juglans regia	Tree	Khor
Lamiaceae	Clerodendrum phlomidis	Small Tree	Dhakkari
Lamiaceae	Colebrookea oppositifolia	Shrub	Dusen, Dussa
Lamiaceae	Duranta erecta	Shrub	-
Lamiaceae	Gmelina arborea	Tree	Ban
Lamiaceae	Holmskioldia sanguinea	Shrub	-
Lamiaceae	Isodon rugosus (=Plectranthus rugosus)	Shrub	-
Lamiaceae	Lantana camara	Shrub	-
Lamiaceae	Pogostemon benghalensis	Shrub	Kali Basuti
Lamiaceae	Premna barbata	Small Tree	Ginani
Lamiaceae	Premna mollissima (=P.	Small Tree	Gin, Bhankar
	mucronata)		
Lamiaceae	Pseudocaryopteris bicolor	Shrub	Ban Basuti
Lamiaceae	Roylea cinerea (=R. calycina)	Shrub	Karhkharhe
Lamiaceae	Salvia officianalis	Herb	-
Lamiaceae	Vitex negundo	Shrub	Bana
Lauraceae	Litsea monopetala (=L.	Tree	Ghian
	polyantha)		
Lauraceae	Neolitsea pallens	Tree	Chirindi
Lecythidaceae	Careya arborea	Tree	Handbahera
Leguminosae	Bauhinia purpurea	Tree	Karal
(Caesalpiniaceae)			

Leguminosae	Bauhinia racemosa	Small Tree	Karali
(Caesalpiniaceae)	2	<u> </u>	17
Leguminosae	Bauhinia variegata	Tree	Kachnar
(Caesalpiniaceae)			
Leguminosae	Biancaea decapetala	Climbing	Relan
(Caesalpiniaceae)	(=Caesalpinia sepiaria)	Shrub	
Leguminosae	Cassia fistula	Tree	Kaniar
(Caesalpiniaceae)			
Leguminosae	Phanera vahlii (=Bauhinia	Liana	Taur
(Caesalpiniaceae)	vahlii)		
Leguminosae	Piliostigma malabaricum	Tree	Karal
(Caesalpiniaceae)	(Bauhinia malabarica)		
Leguminosae	Senna obtusifolia (=Cassia	Shrub	-
(Caesalpiniaceae)	obtusifolia)		
Leguminosae	Senna occidentalis (=Cassia	Shrub	-
(Caesalpiniaceae)	occidentalis)		
Leguminosae	Senna tora (=Cassia tora)	Shrub	-
(Caesalpiniaceae)			
Leguminosae	Abrus precatorius	Climber	Rattak
(Fabaceae)			
Leguminosae	Codariocalyx motorius	Shrub	
(Fabaceae)	(=Desmodium gyrans)		
Leguminosae	Dalbergia sissoo	Tree	Tahli
(Fabaceae)			
Leguminosae	Delonix regia	Tree	Gulmohar
(Fabaceae)			
Leguminosae	Erythrina abyssinica	Tree	Grelu, Parjaru
(Fabaceae)	(=Erythrina suberosa)		
Leguminosae	Flemingia semialata	Shrub	Ban Chola
(Fabaceae)			
Leguminosae	Indigofera cassioides (=I.	Shrub	Kathi
(Fabaceae)	pulchella)		
Leguminosae	Indigofera heterantha (=I.	Shrub	Kathi
(Fabaceae)	gerardiana)		
Leguminosae	Leucaena leucocephala	Tree	Lasoonia
(Fabaceae)			
Leguminosae	Millettia extensa (=M.	Liana	Solangen
(Fabaceae)	auriculata)		
Leguminosae	Ougeinia oojeinensis (=0.	Tree	Sannan
(Fabaceae)	dalbergioides)		
Leguminosae	Pleurolobus gangeticus (=	Shrub	Jajra
(Fabaceae)	Desmodium latifolium)		
Leguminosae	Pueraria tuberosa	Climber	Salorh
(Fabaceae)			
Leguminosae	Tateishia concinna	Shrub	
(Fabaceae)	(=Desmodium concinnum)		

Leguminosae	Albizia chinensis (=Albizia	Tree	Ohi
(Mimosaceae)	stipulata)		
Leguminosae	Albizia lebbeck	Tree	Shrin
(Mimosaceae)			
Leguminosae	Albizia odoratissima	Tree	Karmaru
(Mimosaceae)			
Leguminosae	Albizia procera	Tree	Safed Shrin
(Mimosaceae)			
Leguminosae	Mimosa rubicaulis	Shrub	Dadrar
(Mimosaceae)			
Leguminosae	Parkinsonia aculeata	Small Tree	-
(Mimosaceae)			
Leguminosae	Senegalia caesia (=Acacia	Tree	Relan, Dhangar
(Mimosaceae)	caesia)		
Leguminosae	Senegalia catechu (=Acacia	Tree	Khair
(Mimosaceae)	catechu)		
Leguminosae	Senegalia modesta (=Acacia	Tree	Phulai
(Mimosaceae)	modesta)		
Leguminosae	Vachellia farnesiana (=Acacia	Tree	-
(Mimosaceae)	farnesiana)		
Leguminosae	Vachellia leucophloea (=Acacia	Tree	Reru, Karer
(Mimosaceae)	leucophloea)		
Leguminosae	Vachellia nilotica (=Acacia	Tree	Kiker
(Mimosaceae)	nilotica/ A. arabica)		
Linaceae	Reinwardtia indica (=R.	Shrub	Basant
Lavanthacasa	trigyna)	Finish hash	Danand
Loranthaceae	Dendrophthoe falcata	Epiphyte	Parand
Lythraceae	Lagerstroemia indica	Tree	-
Lythraceae	Lagerstroemia parviflora	Tree	Kala dhaun
Lythraceae	Punica granatum	Tree	Daran
Lythraceae	Woodfordia fruiticosa	Shrub	Dhawin
Malpighiaceae	Aspidopterys wallichii	Climber	Dhur Bel
Malpighiaceae	Hiptage benghalensis	Liana/Tree	Want
Malvaceae	Bombax ceiba	Tree	Simal
Malvaceae	Helicteres isora	Shrub	Chamar Daman
Malvaceae	Kydia calycina	Tree	Pula
Malvaceae	Helicteres isora	Small Tree	Maror Phali
(Sterculiaceae)			
Malvaceae	Pterospermum acerifolium	Tree	Kanak Champa
(Sterculiaceae)			
Malvaceae	Grewia asiatica (=G.	Tree	Dhaman
(Tiliaceae)	hainesiana)		
Malvaceae	Grewia eriocarpa (=G. elastica)	Small Tree	Phalsa, Pheru
(Tiliaceae)			
Malvaceae	Grewia optiva	Tree	Dhaman Phali
(Tiliaceae)			

Malvaceae (Tiliaceae)	Grewia serrulata	Small Tree	Dhamriana
Malvaceae	Grewia tenax (=G. populifolia)	Small Tree	_
(Tiliaceae)	Grewia teriax (=0. populijolia)	Siliali free	_
Meliaceae	Azadirachta indica	Tree	Nim
Meliaceae	Melia azedarach	Tree	Bakain, Drek
Meliaceae	Toona ciliata (=Cedrela toona)	Tree	Tun
Menispermaceae	Cissampelos pareira	Climber	Katorrhi
Menispermaceae	Pachygone laurifolia	Small Tree	Paror
·	(=Cocculus laurifolius)		
Moraceae	Artocarpus lacucha	Tree	Dheu
Moraceae	Broussonetia papyrifera**	Tree	Japani Tut
Moraceae	Ficus auriculata (=F.	Tree	Trembal
	roxburghii)		
Moraceae	Ficus benghalensis	Tree	Barh
Moraceae	Ficus hederacea (=F. scandens)	Climber	-
Moraceae	Ficus hispida	Tree	Dagur, Dadurhi
Moraceae	Ficus palmata	Tree	Dhoorha,
			Fagoorha
Moraceae	Ficus racemosa (=F.	Tree	Rumbal
	glomerata)		
Moraceae	Ficus religiosa	Tree	Pipal
Moraceae	Ficus rumphii	Tree	-
Moraceae	Ficus sarmentosa (=F.	Climber	Ruddar
D.4	foveolata)	<b>T</b>	Wasalaal Whalaa
Moraceae	Ficus semicordata (=F. cunia)	Tree	Kandrol, Khaloa
Moraceae	Ficus subincisa (=F. clavata)	Shrub	Kharandal
Moraceae	Ficus virens	Tree	Palakh, Pakhar
Moraceae	Morus alba	Tree	Tut
Moraceae	Morus indica	Tree	Sia tut
Moraceae	Morus laevigata	Tree	Shah tut
Moraceae	Morus serrata	Tree	Karun
Moringaceae	Moringa oleifera (=M.	Tree	Suhanjna
	pterygosperma)		
Myricaceae	Myrica esculenta (=M. nagi)	Tree	Kaphal
Myrtaceae	Eucalyptus crebra	Tree	Safeda
Myrtaceae	Syzygium cumini (=Eugenia	Tree	Jaman
Olasassa	jambolana)	Charle	Dh
Oleaceae	Jasminum arborescens	Shrub	Dhurmalti
Oleaceae	Jasminum dispermum	Shrub	Sarain
Oleaceae	Jasminum grandiflorum	Shrub	Malti
Oleaceae	Jasminum multiflorum (=J. pubescens)	Shrub	Banmalti
Oleaceae	Ligustrum compactum	Tree	Lalaun
Oleaceae	Nytanthus arbor tristris	Tree	Harshingar
Oleaceae	Olea europaea var. cuspidata	Tree	Kao

Phyllanthaceae	Antidesma acidum (=A. diandrum)	Shrub	Amblu
Phyllanthaceae	Bischofia javanica	Tree	Marak
Phyllanthaceae	Bridelia retusa	Tree	Gadi Kuri
Phyllanthaceae	Bridelia verrucosa	Tree	-
Phyllanthaceae	Flueggea virosa (=F. macrocarpa)	Shrub	Girthan
Phyllanthaceae	Glochidion velutinum	Tree	Saman
Phyllanthaceae	Phyllanthus emblica (=Emblica officinalis)	Tree	Aonla
Pinaceae	Pinus roxburghii	Tree	Chil
Poaceae	Bambusa bambos (=B.	Bamboo	Kanta Bans,
(Bambusaceae)	arundinacea)		Bontlu
Poaceae (Bambusaceae)	Bambusa nutans	Bamboo	Banj, Nal
Poaceae (Bambusaceae)	Dendrocalamus somdevai	Bamboo	Magar
Poaceae (Bambusaceae)	Dendrocalamus strictus	Bamboo	Bans
Primulaceae (Myrsinaceae)	Ardisia solanacea	Shrub	-
Primulaceae (Myrsinaceae)	Embelia tsjerium-cottam (=E. robusta)	Shrub	Baobring
Primulaceae (Myrsinaceae)	Maesa indica	Shrub	Burkain
Primulaceae (Myrsinaceae)	Myrsine africana	Shrub	Chhota mendru
Proteaceaea	Grevillea robusta	Tree	Silver Oak
Putranjivaceae	Putranjiva roxburghii	Tree	Putajan
Ranunculaceae	Clematis gouriana	Climber	Jhol
Ranunculaceae	Clematis grata	Climber	Chibru Machrun
Rhamnaceae	Helinus lanceolatus	Climber	Murian
Rhamnaceae	Rhamnus triquetra	Small Tree	Galodan
Rhamnaceae	Sageretia filiformis	Scandent Shrub	-
Rhamnaceae	Sageretia thea (=Sageretia theezans)	Shrub	Phax
Rhamnaceae	Ziziphus mauritiana	Small Tree	Ber
Rhamnaceae	Ziziphus nummularia	Shrun	Ber
Rhamnaceae	Ziziphus oenopolia	Small Tree	Kokal Ber
Rosaceae	Prinsepia utilis	Shrub	Bhekal
Rosaceae	Prunus cerasoides (=P. puddum)	Tree	Paja
Rosaceae	Prunus cornuta	Tree	Jamu
Rosaceae	Pyrus pashia	Tree	Kainth

Rosaceae         Rubus paniculatus         Shrub         Akha           Rosaceae         Rubus paniculatus         Shrub         Akha           Rubiaceae         Catunaregum spinosa (=Randia dumetorum)         Shrub         Rara           Rubiaceae         Himalrandia tetrasperma (=Randia dumetorum)         Shrub         Jindru           Rubiaceae         Hymenodictyon orixense (=H. excelsum)         Shrub         Barthuan           Rubiaceae         Mitragyna parvifolia (=Stephegyne parvifolia)         Tree         Kalam           Rubiaceae         Mitragyna parvifolia (=Humitonia suaveolens) (=Hamiltonia suaveolens)         Shrub         Guilhain           Rubiaceae         Wendlandia puberula         Tree         Pansara           Rubiaceae         Wendlandia puberula         Tree         BII           Rutaceae         Menalistia (=Murraya particulatia (=Murraya particulatia (=Murraya paniculatia (=Murraya (=Murraya paniculatia (=Limonia crenulata)         Shrub         Shrub         Shrub         Barbahi, Bilan           Rutaceae         Skimmia anquetilia         Shrub         Kali, Nehra         Rutaceae         Shrub         Tiree </th <th>Rosaceae</th> <th>Rosa brunonii (=R. moschata)</th> <th>Scandent shrub</th> <th colspan="3">Gulabrhi</th>	Rosaceae	Rosa brunonii (=R. moschata)	Scandent shrub	Gulabrhi		
Rubiaceae   Catunaregum spinosa (=Randia dumetorum)	Rosaceae	Rubus ellipticus	Shrub	Akha		
(=Randia dumetorum)   Rubiaceae	Rosaceae	Rubus paniculatus	Shrub	Akha		
Rubiaceae   Himalrandia tetrasperma (=Randia tetrasperma)   Shrub   Barthuan excelsum)   Rubiaceae   Hymenodictyon orixense (=H. excelsum)   Rubiaceae   Mitragyna parvifolia   Tree   Kalam (=Stephegyne parvifolia)   Rubiaceae   Spermadictyon suaveolens (=Hamiltonia suaveolens)   Frub   Guilhain (=Stephegyne parvifolia)   Tree   Pansara exserta)   Pansara exserta   Pansa	Rubiaceae	Catunaregum spinosa	Shrub	Rara		
Rubiaceae		(=Randia dumetorum)				
Rubiaceae	Rubiaceae	Himalrandia tetrasperma	Shrub	Jindru		
Rubiaceae		(=Randia tetrasperma)				
(=Stephegyne parvifolia)   Rubiaceae   Spermadictyon suaveolens (=Hamiltonia suaveolens)   C	Rubiaceae	, ,	Shrub	Barthuan		
Rubiaceae Wendlandia heynei (=W. exserta) Rubiaceae Wendlandia puberula Tree - Rutaceae Aegle marmelos Tree Bil Rutaceae Bergera koenigii (=Murraya koenigii) Rutaceae Citrus medica Shrub Galgal Rutaceae Citrus medica Shrub Sangtara Rutaceae Citrus limon Shrub Sangtara Rutaceae Murraya paniculata (=M. exotica) Rutaceae Naringi crenulata (=Limonia crenulata) Rutaceae Skimmia anquetilia Shrub Kali, Nehra Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens) Salicaceae Populus ciliata Tree Pialash Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla Salicaceae Flacourtia Indica Small Tree Chririndi (=Samydaceae) Salicaceae Xylosma longifolia Small Tree Chririndi (Flacourtiaceae) Santalaceae Osyris lanceolata (=O. arborea) Shrub Sanson Sapindaceae Dodonaea viscosa Shrub Mendru Sapindaceae Litchi chinensis Tree Lichi	Rubiaceae	1	Tree	Kalam		
Rubiaceae Wendlandia heynei (=W. exserta)  Rubiaceae Wendlandia puberula Tree - Rutaceae Aegle marmelos Tree Bil Rutaceae Bergera koenigii (=Murraya koenigii)  Rutaceae Citrus medica Shrub Galgal Rutaceae Citrus limon Shrub Sangtara Rutaceae Murraya paniculata (=M. exotica) Rutaceae Naringi crenulata (=Imonia crenulata) Rutaceae Skimmia anquetilia Shrub Kali, Nehra Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens) Salicaceae Populus ciliata Tree Pialash Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla Salicaceae Flacourtia Indica Small Tree Kangu, Kakoa (Flacourtiaceae) Salicaceae Osyris lanceolata (=O. arborea) Shrub Sanson Sanidaceae Dodonaea viscosa Shrub Mendru Sapindaceae Litchi chinensis Tree Lichi	Rubiaceae		Shrub	Guilhain		
Rubiaceae Wendlandia puberula Tree - Rutaceae Aegle marmelos Tree Bil Rutaceae Bergera koenigii (=Murraya koenigii) Rutaceae Citrus medica Shrub Galgal Rutaceae Citrus limon Shrub Sangtara Rutaceae Murraya paniculata (=M. exotica) Rutaceae Naringi crenulata (=Limonia crenulata) Rutaceae Skimmia anquetilia Shrub Kali, Nehra Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens) Salicaceae Populus ciliata Tree Pialash Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia tomentosa Tree Chilla (=Samydaceae) Salicaceae Flacourtia Indica Small Tree Chririndi (Flacourtiaceae) Santaceae Dodonaea viscosa Shrub Mendru Sapindaceae Dodonaea viscosa Shrub Mendru Sapindaceae Litchi chinensis Tree Lichi		(=Hamiltonia suaveolens)				
Rubiaceae	Rubiaceae	Wendlandia heynei (=W.	Tree	Pansara		
RutaceaeAegle marmelosTreeBilRutaceaeBergera koenigii (=Murraya koenigii)ShrubGandlaRutaceaeCitrus medicaShrubGalgalRutaceaeCitrus limonShrubSangtaraRutaceaeMurraya paniculata (=M. exotica)ShrubNarganRutaceaeNaringi crenulata (=Limonia crenulata)ShrubBarhahi, BilanRutaceaeSkimmia anquetiliaShrubKali, NehraRutaceaeZanthoxylum armatumShrubTirmar,TimarSabiaceaeMeliosma simplicifolia subsp. pungens (=M. pungens)TreeLaranduSalicaceaePopulus ciliataTreePialashSalicaceaeSalix pyrinaTree-SalicaceaeSalix tetraspermaTree-SalicaceaeCasearia graveolensTreeChilla(=Samydaceae)Casearia tomentosaTreeChillaSalicaceaeFlacourtia IndicaSmall TreeKangu, Kakoa(Flacourtiaceae)Syrlosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		exserta)				
Rutaceae Bergera koenigii (=Murraya koenigii)  Rutaceae Citrus medica Shrub Galgal Rutaceae Citrus limon Shrub Sangtara  Rutaceae Murraya paniculata (=M. Shrub Nargan exotica)  Rutaceae Naringi crenulata (=Limonia crenulata)  Rutaceae Skimmia anquetilia Shrub Kali, Nehra Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar  Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens)  Salicaceae Populus ciliata Tree Pialash  Salicaceae Populus nigra Tree - Salicaceae Salix pyrina Tree Badah, Badhia  Salicaceae Casearia graveolens Tree Chilla  Salicaceae (Flacourtia Indica Small Tree Chririndi  (Flacourtiaceae) Santalaceae Osyris lanceolata (=O. arborea) Shrub Sanson  Sapindaceae Litchi chinensis Tree Lichi	Rubiaceae	Wendlandia puberula	Tree	-		
RutaceaeCitrus medicaShrubGalgalRutaceaeCitrus limonShrubSangtaraRutaceaeMurraya paniculata (=M. exotica)ShrubNarganRutaceaeNaringi crenulata (=Limonia crenulata)ShrubBarhahi, BilanRutaceaeSkimmia anquetiliaShrubKali, NehraRutaceaeZanthoxylum armatumShrubTirmar,TimarSabiaceaeMeliosma simplicifolia subsp. pungens (=M. pungens)TreeLaranduSalicaceaePopulus ciliataTreePialashSalicaceaePopulus nigraTree-SalicaceaeSalix pyrinaTree-SalicaceaeSalix tetraspermaTreeBadah, BadhiaSalicaceaeCasearia graveolensTreeChilla(=Samydaceae)TreeChillaSalicaceaeCasearia tomentosaTreeChilla(=Samydaceae)Small TreeKangu, KakoaSalicaceaeFlacourtia IndicaSmall TreeChririndi(Flacourtiaceae)Small TreeChririndiSalicaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Rutaceae	Aegle marmelos	Tree	Bil		
RutaceaeCitrus medicaShrubGalgalRutaceaeCitrus limonShrubSangtaraRutaceaeMurraya paniculata (=M. exotica)ShrubNarganRutaceaeNaringi crenulata (=Limonia crenulata)ShrubBarhahi, BilanRutaceaeSkimmia anquetiliaShrubKali, NehraRutaceaeZanthoxylum armatumShrubTirmar,TimarSabiaceaeMeliosma simplicifolia subsp. pungens (=M. pungens)TreeLaranduSalicaceaePopulus ciliataTreePialashSalicaceaePopulus nigraTree-SalicaceaeSalix pyrinaTree-SalicaceaeSalix tetraspermaTreeBadah, BadhiaSalicaceaeCasearia graveolensTreeChillaSalicaceaeCasearia tomentosaTreeChilla(=Samydaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceaeXylosma longifoliaSmall TreeChririndi(Flacourtiaceae)Soyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Rutaceae	Bergera koenigii (=Murraya	Shrub	Gandla		
Rutaceae		koenigii)				
Rutaceae	Rutaceae	Citrus medica	Shrub	Galgal		
Rutaceae Naringi crenulata (=Limonia crenulata)  Rutaceae Skimmia anquetilia Shrub Kali, Nehra  Rutaceae Zanthoxylum armatum Shrub Tirmar, Timar  Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens)  Salicaceae Populus ciliata Tree Pialash  Salicaceae Populus nigra Tree -  Salicaceae Salix pyrina Tree -  Salicaceae Salix tetrasperma Tree Badah, Badhia  Salicaceae Casearia graveolens Tree Chilla  (=Samydaceae) Salicaceae Flacourtia Indica Salicaceae Xylosma longifolia Small Tree Chririndi  (Flacourtiaceae) Salix anceolata (=O. arborea) Shrub Sanson  Sapindaceae Dodonaea viscosa Shrub Mendru  Sapindaceae Litchi chinensis Tree Lichi	Rutaceae	Citrus limon	Shrub	Sangtara		
Rutaceae	Rutaceae		Shrub	Nargan		
Rutaceae Skimmia anquetilia Shrub Kali, Nehra Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens)  Salicaceae Populus ciliata Tree Pialash Salicaceae Populus nigra Tree - Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla (=Samydaceae) Salicaceae Casearia tomentosa Tree Chilla (=Samydaceae) Salicaceae Flacourtia Indica Small Tree Kangu, Kakoa (Flacourtiaceae) Salicaceae Osyris lanceolata (=O. arborea) Shrub Sanson Sapindaceae Litchi chinensis Tree Lichi		,				
Rutaceae	Rutaceae		Shrub	Barhahi, Bilan		
Rutaceae Zanthoxylum armatum Shrub Tirmar,Timar Sabiaceae Meliosma simplicifolia subsp. pungens (=M. pungens)  Salicaceae Populus ciliata Tree Pialash Salicaceae Populus nigra Tree - Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla (=Samydaceae) Salicaceae Casearia tomentosa Tree Chilla (=Samydaceae) Salicaceae Flacourtia Indica Small Tree Kangu, Kakoa (Flacourtiaceae) Salicaceae Xylosma longifolia Small Tree Chririndi (Flacourtiaceae) Santalaceae Osyris lanceolata (=O. arborea) Shrub Sanson Sapindaceae Litchi chinensis Tree Lichi	Dutana	,	Charle	Kali Niahan		
SabiaceaeMeliosma simplicifolia subsp. pungens (=M. pungens)TreeLaranduSalicaceaePopulus ciliataTreePialashSalicaceaePopulus nigraTree-SalicaceaeSalix pyrinaTree-SalicaceaeSalix tetraspermaTreeBadah, BadhiaSalicaceaeCasearia graveolensTreeChilla(=Samydaceae)Casearia tomentosaTreeChillaSalicaceaeFlacourtia IndicaSmall TreeKangu, Kakoa(Flacourtiaceae)Small TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		' ·		·		
Salicaceae Populus ciliata Tree Pialash Salicaceae Populus nigra Tree - Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla (=Samydaceae) Tree Chilla (=Samydaceae) Salicaceae Casearia tomentosa Tree Chilla (=Samydaceae) Salicaceae Flacourtia Indica Small Tree Kangu, Kakoa (Flacourtiaceae) Salicaceae (Flacourtiaceae) Small Tree Chririndi (Flacourtiaceae) Small Tree Chririndi (Flacourtiaceae) Small Tree Chririndi (Flacourtiaceae) Small Tree Chririndi (Flacourtiaceae) Small Tree Chririndi (Flacourtiaceae) Shrub Sanson Sapindaceae Dodonaea viscosa Shrub Mendru Sapindaceae Litchi chinensis Tree Lichi				·		
Salicaceae Populus nigra Tree - Salicaceae Salix pyrina Tree - Salicaceae Salix tetrasperma Tree Badah, Badhia Salicaceae Casearia graveolens Tree Chilla (=Samydaceae) Casearia tomentosa Tree Chilla (=Samydaceae) Salicaceae (Flacourtia Indica Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Salicaceae (Flacourtiaceae) Santalaceae Osyris lanceolata (=O. arborea) Shrub Sanson Sapindaceae Dodonaea viscosa Shrub Mendru Sapindaceae Litchi chinensis Tree Lichi	Sabiaceae	, , ,	rree	Larandu		
SalicaceaeSalix pyrinaTree-SalicaceaeSalix tetraspermaTreeBadah, BadhiaSalicaceaeCasearia graveolensTreeChilla(=Samydaceae)Casearia tomentosaTreeChillaSalicaceaeCasearia tomentosaSmall TreeKangu, Kakoa(Flacourtiaceae)Flacourtia IndicaSmall TreeChririndiSalicaceaeXylosma longifoliaSmall TreeChririndi(Flacourtiaceae)Osyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Salicaceae	Populus ciliata	Tree	Pialash		
SalicaceaeSalix tetraspermaTreeBadah, BadhiaSalicaceaeCasearia graveolensTreeChilla(=Samydaceae)Casearia tomentosaTreeChillaSalicaceaeCasearia tomentosaSmall TreeKangu, Kakoa(Flacourtiaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceaeXylosma longifoliaSmall TreeChririndi(Flacourtiaceae)SantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Salicaceae	Populus nigra	Tree	-		
Salicaceae (=Samydaceae)Casearia graveolensTreeChillaSalicaceae (=Samydaceae)Casearia tomentosaTreeChillaSalicaceae (Flacourtiaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Salicaceae	Salix pyrina	Tree	-		
(=Samydaceae)Casearia tomentosaTreeChillaSalicaceae (=Samydaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSalicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Salicaceae	Salix tetrasperma	Tree	Badah, Badhia		
Salicaceae (=Samydaceae)Casearia tomentosaTreeChillaSalicaceae (Flacourtiaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	Salicaceae	Casearia graveolens	Tree	Chilla		
(=Samydaceae)(=Samydaceae)Small TreeKangu, KakoaSalicaceaeFlacourtia IndicaSmall TreeKangu, KakoaSalicaceaeXylosma longifoliaSmall TreeChririndi(Flacourtiaceae)SantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi						
Salicaceae (Flacourtiaceae)Flacourtia IndicaSmall TreeKangu, KakoaSalicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		Casearia tomentosa	Tree	Chilla		
(Flacourtiaceae)Xylosma longifoliaSmall TreeChririndi(Flacourtiaceae)SantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi			C 11.T	1/ 1/ 1		
Salicaceae (Flacourtiaceae)Xylosma longifoliaSmall TreeChririndiSantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		Flacourtia Indica	Small Tree	Kangu, Kakoa		
(Flacourtiaceae)SantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		Yylosma longifolia	Small Tree	Chririndi		
SantalaceaeOsyris lanceolata (=O. arborea)ShrubSansonSapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi		Aylositia loligijolia	Jiliali Hee	Cititinui		
SapindaceaeDodonaea viscosaShrubMendruSapindaceaeLitchi chinensisTreeLichi	,	Osvris lanceolata (=0 arborea)	Shrub	Sanson		
Sapindaceae Litchi chinensis Tree Lichi		, , ,				
·	-					
10100 to 1 10000 100 100 100 100 100 100 100 10	Sapindaceae	Sapindus mukorossi	Tree	Retha		

Sapotaceae	ceae Madhuca longifolia (=Bassia latifolia)		Mawa	
Scrophulariaceae (Loganiaceae)	Buddleja asiatica	Shrub	Dhurbana	
Scrophulariaceae (Loganiaceae)	Buddleja crispa	Shrub	Durpa siaru	
Smilacaceae	Smilax aspera	Climber	-	
Solanaceae	Datura stramonium	Shrub	Datura	
Solanaceae	Solanum erianthum (=Solanum verbascifolium)		Ulah	
Solanaceae	Solanum surattense	Shrub	-	
Solanaceae	,		Asgandh	
Ulmaceae			Rajain	
Vitaceae	Ampelocissus latifolia (=Vitis latifolia)	Climber	Chamar Bel	
Vitaceae	Causonis trifolia (=Vitis trifolia)	Climber	Gidar dakh	
Vitaceae	Leea asiatica	Shrub	Basant Jari	
Vitaceae	Tetrastigma serrulatum	Liana		
Vitaceae	Vitis heyneana var. heyneana (=Vitis lanata)	Liana	-	

• Note: - The List of trees, herbs, shrubs and grasses has been prepared in due consultaion with Sh Dr G. S. Goraya Pr. C.C. F. (Retd.) and Sh Vineet Jistu Scientist HFRI.

### LIST OF COMMON ANIMALS AND BIRDS OCCURING IN NURPUR FOREST DIVISION

Local Name	EnglishName	Scientific Name			
Bagla	Grey heron	Ardea cinerea			
Bagla	Little egret	Egretta garzetta			
Bandar	Macaque or Rhesus monkey	Macaca mulatta			
Batair	Common quail	Coturnix coturnix			
Bejoo	Ratel, Honey-badger	Mellivora carpensis			
Bhojanga, Hojanga	King Crow, Black Drongo	Dicrurusma crocercus			
Billi	Cat	Felis catus			
Bulbul	Red-vented bulbul	Pycnonotus cafer			
Chamgadar	The Bat	Pteropus medina			
Chhota fakhat	Indian spotted dove	Streptopelia chinensis			
Chhuchhunder	Gray-musk shrew	Suncus murinus			
Chua	Rat	Rattus rattus			
Chua	Brown mouse	Musple tythrix			
Chua khana sanp,	Common rat-snake	Ptyasmu cocus			
Dhaman					
Chuhi	House mouse	Mus musculus			
Ghuggi, Fakhta	Indian ring dove	Streptapelia decaocto			
Giddar	The jackal	Canis aureus			
Gilhari	Squirrel	Funambulus pennanti			
Goh	Large Bengal monitor lizard	Varanusbengalensis			
Hudhud	Ноорое	Upupae pops			
Janglimurga	Red jungle fowl	Gallus gallus			
Jangli-billi	Jungle-cat	Felis chaus			
Kachua	Common landtortoise	Testud oflagans			
Kaikil	Common Kingfisher	Alcedo atthis			
Kakkar	Barking deer, Muntjac	Muntacus muntjak			
Kalatitar	Black partridge	Francolinus francolinus			
Khargosh	Common Hare	Lepus nigricollis (L.			
		ruficaudatus)			
Kirla, Girgit	Indian Chameleon	Chameleon calcaratus			
Kirli	Common lizard	Hemidactylus gleadovii			
Koel	Koel	Eudynamys scolopacea			
Lakkar-bagha	Hyaena	Hyaena hyaena			
Langur	Common langur	Presbytis entellus			
Lomri	Fox	Vulpes bengalensis			
Maina	Common myna	Acrido therestristis			
Mor	Common peafowl	Pavo cristatus			
Murgabi	Grey duck, Spot-billed duck	Anas poecilorhyncha			
Nag	King Cobra	Ophiophagus hannah			
Neol	Common mongoose	Herpestes edwardsi			
Neol	Strip-necked mongoose	Herpestes vitticollis			
Nilgai	Blue-bull	Boselaphustrago camelus			
Nilkanth	Blue jay, Roller	Coracias benghalensis			
Pahari bulbul	Red whiskered bulbul	Pyconotus jocosus			

Paharikowa	Himalayan jungle crow	Corvus macrorhynchos
Paharititar	Hill partridge	Arborophila torqueola
Phaniar	Common cobra	Naja naja
Safedbagla	Cattle egret	Bubul cusibis
Sambhar	The Sambhar	Cervus unicolor
Sanp	Common Indian worm snake	Typhlina brahmina
Sanp	RussellsViper	Vipera russellii
Selvakabutar	Blue rock pigeon	Columba livia
She	Porcupine	Hystrix indica
Suar	Indian wild boar	Sus scrofa
Tatihri	Red wattled lapwing	Vanellus indicus
Tendua, Bagh, Sher	Leopard	Panthera pardus
Titar	Grey partridge	Perdix perdix
Tota	Large Indian parakeet	Psitaculla eupatria
Tota	Roseringed parakeet	Psitaculla krameri
Ullu	Spotte dowlet	Athene brama

\*\*\*\*\*

#### **APPENDIX-XV**

#### Notification No. 59 dated the 26.1.1897

In accordance with the provisions of Section 29(a) of Act VII of 1878 (Indian Forest Act), the Hon'ble the Lieutenant-Governor of the Punjab is pleased to declare the following trees to be reserved from the date of this Notification in the forests declared protected by Notifications Nos.57-8, dated 26<sup>th</sup> January 1897: -

1	Chil	32.	Ber
2.	Harar	33.	Assan
3.	Dhao or Chal	34.	Amla.
4.	Kakran	35.	Lasora.
5.	Box	36.	Pataian
6.	Walnut	37.	Dhaman
7.	Chestnut	38.	Pariara.
8.	Elm	39.	Ohi.
9.	Khair.	40.	Phula
10.	Tali or Shisham	41.	Kao
11.	Oak	42.	Kikar
12.	Kinu	43.	Karmaru
13.	Tun	44.	Kathaman
14.	Sal	45.	Kachnar.
15.	Bamboo	46.	Maple.
16.	Kalam	47.	Spruce.
17.	Kendu	48.	Silver fir
18.	Rajain	49.	Mulbery
19.	Bahera	50.	Rhododendron
20.	Mawa	51.	Khirk
21.	Keor	52.	Duri
22.	Barna	53.	Jamu
23.	Sanan	54.	Haleo
24.	Kamil	55.	Guj
25.	Sarin	56.	Bado
26.	Jaman	57.	Puna
27.	Simul	58.	Badarin
28.	Bil	59.	Burj
29.	Kembal	60.	Kurumb
30.	Khilawa	61.	Dodan
31.	Arjan	62.	Deodar

\* \* \* \* \* \* \* \* \* \* \* \*

#### **APPENDIX-XVI**

#### **Notification No. 992 dated 11.01.1919**.

In accordance with the provision of section 28 of Act VII of 1878 the Indian Forest Act, His Honor the Lieutenant Governor of the Punjab is pleased in cancellation of Punjab Government Notification No. 58 dated the 26<sup>th</sup> January, 1897 to declare the provision of Chapter IV of that act applicable to all areas in the Kangra, Palampur, Dehra, Nurpur and Hamirpur Tehsils of the Kangra District in respect of which it is declared in the standing the land Revenue Settlement of 1910-19 that the trees of spontaneous growth record standing on them belong to Govt. except the area included in the schedule annexed to this notification.

#### **Schedule**

- 1. Areas which have been declared Protected Forest by notification No. 57 dated the 26.1.1897 as amended by notification No. 91 dated 11.1.1919.
- 2. Areas which have been described as reserved or unclassed forests in the standing record of the Land Revenue Settlement of 1910-19.
- 3. Areas in Talqua Dada Siba and the Jagir of the Raja of Goler (Tehsil Dehra) Talqua Nadaun and Kutlehar (Tehsil Hamirpur) and Mauza Kothi Khor and Kothi Swar (Tehsil Palampur).

Those areas in which the Deputy Commissioner may from time-to-time sanction appropriation for cultivation or for any other purpose after payment to Government of the value of the trees standing thereon.

\* \* \* \* \* \* \* \* \* \* \* \*

#### **APPENDIX-XVII**

### Notification No. 59 dated the 26<sup>th</sup> January 1897 Amended by No. 993. Dated 11<sup>th</sup> January 1919.

The following trees are declared to be reserved in the forest declared protected by notification No. 57 dated 26<sup>th</sup> January, 1897 as amended by notification No. 991, dated 11<sup>th</sup> January, 1919 and No. 992 dated 11<sup>th</sup> January 1919: -

1	Chil	32.	Ber
2.	Harar	33.	Assan
3.	Dhao or Chal	34.	Amla.
4.	Kakran	35.	Lasora.
5.	Box	36.	Pataian
6.	Walnut	37.	Dhaman
7.	Chestnut	38.	Pariara.
8.	Elm	39.	Ohi.
9.	Khair.	40.	Phula
10.	Tali or Shisham	41.	Kao
11.	Oak	42.	Kikar
12.	Kinu	43.	Karmaru
13.	Tun	44.	Kathaman
14.	Sal	45.	Kachnar.
15.	Bamboo	46.	Maple.
16.	Kalam	47.	Spruce.
17.	Kendu	48.	Silver fir
18.	Rajain	49.	Mulbery
19.	Bahera.	50.	Rhododendron
20.	Mahwa	51.	Khirk
21.	Keor	52.	Duri
22.	Barna	53.	Jamu
23.	Sanan	54.	Haleo
24.	Kamil	55.	Guj
25.	Sarin	56.	Bado
26.	Jaman	57.	Puna
27.	Simul.	58.	Badarin
28.	Bil.	59.	Burj
29.	Kembal	60.	Kurumb
30.	Khilawa	61.	Dodan
31.	Arjan	62.	Deodar

\*\*\*\*\*

#### APPENDIX-XVIII

### THE BYE-LAWS OF THE FOREST CO-OPERATIVE SOCIETY LTD.

### (PARA-10) NAME ADDRESS AND AREA OF OPERATION.

l	The society shall be called the					Forest Co	-operati	ve Societ	y Limit	ed. It sh	all be
	referred to here-in-after as the society.										
2.	The	Registered	address	of	the	Society	shall	be		Forest	Post
	officeTehsilDistt			_•							
3.	The a	re of operation	of the soc	iety sl	hall co	ver the foll	owing v	illage/vill	ages: -		

#### **DEFINITIONS**

In these bye-laws unless there is anything repugnant in the subject or the context.

- 1) "Forest" means all the lands under the administrative control of the society.
- 2) "Notified rules" means rules notified under the Punjab Co-operative Societies Act.1954.
- 3) "Forest Officer" Means any person appointed as such by the society.
- 4) "Act" means the Punjab Co-operative societies Act of 1954.
- 5) "Registrar" means the Registrar Co-operative Societies Punjab and shall include an officer subordinate to him and authorised by him in this behalf.
- 6) **"Working Plan"** means plan of management of forest under the administrative control of the society and prepared by Government.
- 7) "Annual Plan of operation" means statement of works to be carried out, with estimated cost in accordance with the provisions of the Working Plan for the ensuring year.

#### **OBJECTS**

- The objects of the society shall be: -
- i) To arrange for the plantation, improvement, protection and management of society's forests as mentioned in the working plan with reference to the prevention of erosion and to the utilization of forest produce to the best advantage of the members.
- ii) To undertake measures to spread knowledge of co-operative principles and practices.
- iii) To undertake such other activities as are incidental to or conducive to the attainment of the above objects.

#### **MEMBERSHIP**

- Subject to the provisions of by-law 7, any individual shall be eligible for admission as a member of the society, if he is: -
- (i) Over 18 years in age and of sound mind;
- (ii) Ordinarily resides in the area of operation of the society;
- (iii) Of good character; and
- (iv) Right holder according to revenue record in the forest of \_\_\_\_\_which is administered by the society.
- No individual shall be eligible for admission as a member of the society: -
- i) He has applied for bankruptcy, or
- ii) He has been declared as an insolvent, or
- iii) He has been sentenced for any offence involving dishonesty or moral turpitude within five years preceding the date of his admission as member.
- Every member on admission shall sign an agreement in the form as given in appendix 'A'
  binding himself to carry out the working plans of the society and subordinating his rights
  in the land to those of the society where that land is under the administrative control of the
  society.
- Applications for admission as member other than those who joins the application for registration shall be disposed of by the Managing committee subject to the confirmation of General Body. If the committee or General Body refuses to admit any person it shall record its reasons for such refusal and communicate them to the person concerned. Any person, who has been refused admission, shall have the right of appeal to the Registrar on such appeal shall be binding on the society and applicant.
- No member shall be admitted during fifteen days preceding the date fixed for any General Body meeting of the society at which office bearers are to be elected.
- Every member on admission shall sign his name or make his thumb impression in the register of members and shall pay an admission fee of Rs. 1/-.
- a. Every member of the society shall nominate person or persons to whom his share or interest or such sums out of the share or interest as may be specified by the member shall on the death of member, be transferred or paid as laid on in these bye-laws.
- b. Such nomination may, from time to time, be revoked or modified by the members.
- c. The number of persons who may be nominated by a member shall not exceed the number of shares held by the member.

- d. When a member of the society nominates more than one person, he shall sa far as practicable, specify the amount to be paid or transferred to each nominee in terms of whole shares and the interest accruing thereon.
- e. The record of nomination shall be kept by the society in such manner as may be laid down by the Registrar from time to time.
- f. The value of the share or interest transferred or paid to a nominee or nominees shall be determined on the basis of the sum actually paid by the member to acquire such share or interest.
- The area under the administrative control of the society shall not pass to the owner even after it has been reclaimed or declared fit for cultivation unless released by the society through a proper resolution of the general meeting and after such payment for improvement and reclamation of the land etc. to the society as the General Body may determine.
- A member can be expelled for one or more for the following reasons;
- a. Ceasing to reside in the area of the operation of the society.
- b. Conviction of a criminal offence involving dishonesty or moral turpitude;
- c. Application bankruptcy;
- d. An action which may be held by the General Body to be dishonest or contrary to the interest, reputation and stated objects of the society.
- e. No member shall be expelled except by a resolution passed by two-third majority in the General meeting at which not less than half the members are present and vote. The members so expelled shall have the right of appeal to the Registrar against the decision of the General Body with in one month of the date of such decision. The order of the Registrar on appeal shall be binding on the society and applicant.
- A person shall cease to be a member of the society in one or more of the following circumstances:
- (i) Death;
- (ii) Withdrawal after six-month notice to the Secretary of the society;
- (iii) Permanent insanity;
- (iv) Declaration of bankruptcy;
- (v) Ceasing to be a right holder in the forest.

#### LIABILITY

• The liability of member for deficit in the assets of the society, in the event of its being bound up shall be limited to Rs. 100/-

#### **FUNDS**

- The society shall raise funds by: -
- (i) Contributions;
- (ii) Acceptance of deposits from members;
- (iii) Raising of deposits and loans from non members;
- (iv) Fines, penalties and compensation for damages to the forests;
- (v) Govt. grants;
- (vi) Income from the sale forest produces and levies on grazing with in forests administered by society;
- (vii) Accumulation of profits.

#### **MAXIMUM CREDIT LIMIT**

• The maximum credit limit of the society shall be fixed by the General Body in accordance with the instructions laid down by the Registrar from time to time. The limit thus fixed should be subject to approval of the Registrar, who may at any time reduce it.

#### **GENERAL BODY**

- All the members on a give date shall constitute the General Body of the society.
- The General Body of members of the society shall meet from time to time at least once in a year. A meeting of General Body shall be convened by the Secretary of the society under the directions of Managing Committee. A general meeting shall also be convened, if the Managing Committee receives the requisition for such a meeting, signed by not less than one fourth of the total members. If on the receipt of requisition, the Managing Committee fails, with in reasonable time to convene the general meeting, signatories to the requisition may refer the matter to the Registrar, who may, if he thinks fit, summon the general meeting. The Registrar, may, on his own motion, at any time, summon a general meeting of the society.
- At least fortnight's notice, specifying the date, place, time and agenda of the general
  meeting, shall be given to all members. The notice of general meeting may be given in one
  or more of the modes: -

- (i) Affixing a copy of the notice at the society's office or at some conspicuous place in the area of operation of the society.
- (ii) By circulation of the notice book and getting signature of members on it.
- (iii) By post.
- (iv) By beat of drum.
- The quorum for the general body meeting shall be one third of the total members or thirty whichever is less. If at the hour fixed for a general meeting, the quorum is not forthcoming the Chairman of the meeting shall if the meeting has been called on the requisition of the members, adjourn it and no further meeting shall be convened on the strength of the requisition. If the general meeting is convened otherwise than on requisition, the Chairman shall postpone the meeting to a further date. A fresh notice for the subsequent general meeting shall be given to all the members. The business at the subsequent general meeting may be transacted with the numbers of members present.
- The President or, in his absence, the Vice-President shall preside over the meetings of the General Body. When both of them are absent, the members present shall elect a Chairman for the meeting.
- Every member of General Body shall have one vote. Voting by proxies shall not be allowed at the General Body. Unless otherwise provided in these byelaws, all questions shall be decided by a majority of votes of the present. When the votes are equal, the Chairman of the General Body shall have a casting vote.
- Unless otherwise provided in these byelaws the ultimate authority in all matters relating to the administration of the society shall vest in the General Body.
- Without prejudice to the general provisions of the proceeding bye-laws, the General Body shall have the following powers and duties: -
- (i) The election suspension, and removal of the elected members of the Managing Committee:
- (ii) The consideration of the annual report of the society, its audited balance sheet and profit and loss account and the inspection note;
- (iii) Disposal of profit:
- (iv) The fixation of the maximum credit limit of the society consistent with these byelaws, subject to the approval of the Registrar:
- (v) Confirmation of admission of members:
- (vi) Adoption of working plan and approval of annual plan of operations;
- (vii) Amendment of byelaws;

- (viii)Transaction of any other business with the permission of the Chairman of the General Body;
- ix) Approval of the scale of contribution to be made by the members of the society as determined by the Managing Committee.
- Each member present in general meeting shall be entitled to exercise one vote only. The
  president shall have a casting vote. No member, who is in arrears of his share installments,
  shall be entitled to vote.
- All business discussed or decided at a general meeting shall be recorded in a proceedings book, which shall be signed by the Chairman of the meeting.

#### MANAGING COMMITTES

- The Managing Committee shall consist of not more than seven persons including a President and one or more Vice President.
- No person shall be eligible for election as member of the Managing Committee of the society if he: -
- (a) Is below 21 years of age; or
- (b) Is a paid employee of the society or the financing banker;
- (c) Is convicted of any offence involving dishonesty or moral turpitude or;
- (d) Has applied for insolvency or is declared insolvent or
- (e) Is of unsound mind; or
- (f) Holds any office of profit under the society or receives any honorarium; or
- (g) Is interested directly or indirectly in any contract with the society or in any scale or purchase made by the society privately or in auction.
- The members of the Managing Committee shall hold office for one year and shall be eligible for re-election, provided that if for any reason, a general meeting is not held with in the year, the existing committee shall continue to hold office till the election of a new Committee, but such election shall ordinarily be held with in eighteen months after the election of the previous Committee.
- A member of the Committee shall cease to hold office if he: -
- i) Ceases to be a share holder of the society; or Applies for insolvency or is declared insolvent;
   or
- ii) Is convicted of any offence involving dishonesty or moral turpitude: or

- iii) Holds any office or place of profit under the society or receives any honorarium; or
- iv) Resigns and his resignation is accepted by the Committee; or
- v) Absents himself from three consecutive meetings of the financing bank; or
- vi) Becomes a paid employee of the society or of the financing bank; or
- vii) Acquires an interest directly or indirectly in any contract with the society or in any sale or purchase made by the society privately or in auction.
- The members of the Managing Committee shall elect from amongst themselves the President and the Vice President.
- Meeting of the Managing Committee shall be held when necessary. Three members shall
  form a quorum. The President or the Vice-President or in his absence, a member elected
  by those present in a meeting shall preside. Unless otherwise provided in these byelaws,
  all questions shall be decided by a majority of votes. The Chairman shall have a casting
  vote.
- The Managing Committee shall exercise all the powers and discharge all the duties of the society except those reserved fro general body subject to any regulations for restrictions duly laid down by the society in a general meeting or in the bye-laws. In particular, the Managing Committee shall have the following powers and duties: -
- i) To observe in all their transactions, the Act, the notified rules and the bye-laws;
- ii) To maintain true and accurate accounts of all money received and expended and all stock bought and sold;
- iii) To keep true account of the assets and liabilities of the society;
- iv) To keep a register of members, correct and up-to-date.
- v) To prepare and lay before the annual meeting a profit and loss account and audited balance sheets;
- vi) To examine the accounts, sanction contingent expenditure and supervise the maintenance of the prescribed register;
- vii) To admit new members;
- viii) To consider the inspection notes of Registrar, his staff and officers of Forest Department and audit notes of Chief Auditor or his staff and to take necessary action on them;
- ix) To give directions to Secretary to summon general meetings in accordance with these byelaws;

- x) To contract loans subject to any restrictions imposed by the general body or by the Registrar;
- xi) To decide the terms on, the period for, and the rates of interest at which deposits are to be received and to arrange for the payment or return of deposits;
- xii) To assist the inspection of the books by any person authorized to see them;
- xiii) To appoint, suspend, dismiss or punish employees subject to any conditions laid down by the Registrar from time to time and take proper securities from them as determined by the Registrar;
- xiv) Through any member, or officer, or employee of the society or any other persons specially authorized to institute, conduct, defend, compromise, refer to arbitration, or abandon legal proceedings by or against the society or Committee or of officers or employees concerning the affairs of the society;
- xv) To acquire on behalf of the society shares in other registered co-operative societies;
- xvi) To arrange for the safe custody of books and to appoint one of its members or one of the officers of the society resident in the village to take charges of all the registers and papers prescribed in these bye-laws and to send the original charge report in this behalf to the office of the Assistant Registrar record;
- xvii) To appoint one of the members of the committee to take charge of all money received and generally to carry on the duties of the treasurer in the absence of the treasurer. The persons thus appointed shall hand over the money thus received to the treasurer immediately on his return.
- xviii) To accept or reject the resignation from the committee members and in case of acceptance, to co-operate another member till the election of a committee member by the general body in his place;
- xix) To invest the surplus of the society in accordance with the Co-operative Societies Act or Rules framed there under;
- xx) To purchase, sell, hire, or otherwise acquire and dispose of property on behalf of the society;
- xxi) To investigate the reports of damages to forest committee by member of the society, to assess, impose and recover fines, penalties and compensation leviable under the bye-laws;
- xxii) To determine subject to the approval of the general meeting the scale of contributions to be made by the members and to arrange for their realization;
- xxiii) To arrange for the marking out of a sufficient number of trees for the occasional agricultural and ceremonial requirements of the members;

- xxiv) To receive applications for trees for building purposes from members of the society and to forward the recommendations to the concerned Divisional Forest Officer for disposal;
- xxv) To make provisions for the prevention and extinguishments of Forest fires;
- xxvi) To prepare the annual plan of operations subject to confirmation of the general body;
- xxvii) Generally, to carry on the business of the society.
  - It shall be competent for the managing Committee to frame subsidiary rules for the conduct
    of the business of the society consistent with these byelaws. Such subsidiary rules shall be
    entered in the minute book of the society and shall take effect only after their approval by
    the Registrar.
  - The Managing Committee may constitute an executive committee and delegate to it such powers and functions as it considers fit.
  - In the conduct of the affairs of the society, the members of managing or Executive
    Committee shall exercise of the prudence and diligence of ordinary men of business and
    shall be responsible for any loss sustained through acts contrary to the law, the byelaws
    and the stated objects of the society.
  - All business discussed or decided at a meeting of Managing or Executive committee shall be recorded in a proceedings book which shall be signed by the Chairman of the meeting and all the members of the committee present.
  - No member of the committee shall vote in any application for a loan in which he himself
    is interested as a borrower or surety. No member of the committee shall stand surety for a
    new loan to any member of the Committee.

#### **SECRETARY**

- The powers and duties of the Secretary shall be as follows: -
- i) To maintain correctly and up-to-date the prescribed paper and registers;
- To procure from borrowers the due execution of bonds with security when required under these byelaws;
- iii) To prepare all receipts vouchers and documents required by the Rules or the byelaws or called for by the committee.
- iv) To sign on behalf of the society and to conduct its correspondence;
- v) To summon and to attend general meetings;
- vi) To record the proceedings of such meetings and have them duly signed;

- vii) To prepare the annual statements and submit them to the Registrar within the period prescribed by them;
- viii) To control the staff under him;
- ix) To certify copies of entries in the books under the Co-operative Societies Act;
- x) To incur contingent expenditure within limits fixed by the Managing Committee;
- xi) Generally, to conduct the current business of the society and perform all duties entrusted to him by the Committee.

#### **TREASURER**

• Treasurer shall be elected by the managing committee and he shall take charge of all money received by the society from any source and shall make disbursements in accordance with the directions of the committee. He shall sign the cashbook in token of its correctness and produce the cash balance whenever called upon to do so by the President, Committee or auditor or any Officer of the Co-operative Department.

#### REGISTERS

- The following books and papers shall be maintained: -
- i) A register of members.
- ii) Cash book.
- iii) Ledger account for each member, depositor, creditor, miscellaneous and contingent income and expenditure and the purchase and sale of any goods etc.
- iv) Proceedings book.
- v) A register of distribution income.
- vi) A register showing the right of every member in the forest.
- vii) A stock Register.
- viii) A permit book with counterfoils.
- ix) A receipt book with counterfoils.
- x) A register showing abstracts of "rakhas" reports.
- xi) A pass book for each member and depositor.
- xii) Any other Register prescribed by the Registrar or required by the society for its business.
- The books of the society shall be open to inspection to any one interested in the funds of the society except that no one shall be allowed to see the deposit account of any person without that person's consent in writing. Copies of byelaws and the balance sheet shall be supplied free on demand to any member.

#### FOREST OFFICER

- i) Subject to the rules prescribed by Government under clause (a) of section 76 of the Indian Forest Act of 1927, the committee shall appoint a Forest Officer, who, if he is not a member of the committee, may receive such remuneration as may be sanctioned by a resolution of the general meeting.
- ii) The appointment, punishment suspension removal or dismissal of the Forest Officer by the committee shall be subject to the approval of the Registrar.
- The Forest Officer
- i) shall exercise his powers and perform his duties in accordance with the rules notified by the Government for Kangra District Forest Co-operative Societies under clause (a) and (d) of section 76, Indian Forest Act XVI, 1927 and in addition he shall carry out any duties which the committee may from time to time specify;
- ii) He shall issue instructions to and receive reports from rakhas.
- iii) He shall take cognizance of and submit to the committee any reports of damage to the forest or infringement of rules committed by members of the society.
- iv) He shall assist in carrying out the provisions of the working plan.
- v) He shall carry out, subject to the approval of the committee the sales of property administered by the society on behalf of the members and shall collect the money due to the society on such sales.
- vi) He shall under the instructions of the committee request the Divisional Forest Officer, Kangra Forest Societies Division to get a sufficient number of trees marked in the forest for the timely satisfaction of the requirements of right holders in accordance with the Forest Settlement Rules.

#### RAKHAS

 APPOINTMENT AND REMOVAL: -The committee shall appoint one or more such terms as it may decide for the protection and improvement of the forest. Rakhas will be liable to punishment, including dismissal, by the committee only subject to a right of appeal in case of dismissal only, to the Registrar. • **DUTIES:** -The Rakhas shall carry out the orders given to them by the Forest Officer and shall perform duties and exercise their power in accordance with the rules prescribed by Government under clauses (a) and (d) of Section 76, Indian Forest Act XVI of 1927.

# **PENALTIES (By-Law 48)**

• **ANY MEMBER WHO** 1) Commits a breach of the working plan or annual plan of operations adopted by the society under the by–laws.

Or

Commits an offence against any rule under the Indian Forest Act XVI of 1927 which has been made applicable to the forest by notification, not with standing any penalty imposed on him under that Act, shall be liable to such penalty not exceeding rupees one hundred as the committee may impose; provided that any member who is aggrieved by an order of the committee imposing a penalty of ten rupees or more may after depositing the amount of such penalty with the Treasurer, appeal within thirty days from the date of committee, so order to the Registrar whose order shall be final. An order of the committee imposing a penalty of less than ten rupees shall be final.

# CLASSIFICATION AND DISTRIBUTION OF INCOME AND ADJUSTMENT OF ACCOUNTS.

- The running of the society up to the amount provided in the working plan, (Which amount shall be not be exceeded without the sanction of the DFO Kangra Forest Societies Division) may be met in the first instance out of the income derived from the Government grant but shall subject to the adjustment of accounts in the manners described in bye- law No.-48.
- After the close of the year and on receiving from the DFO, a statement sowing the actual amounts of income during the year classified under the various heads the society shall adjust its accounts in the following manner: -

#### (A) INCOME FROM GOVERNMENT GRANT: -

The amount which is certified by the DFO to be payable by Government under the forest settlement to the Khewatdars and village servants in the form of "Zamidari share" shall be paid by the society on behalf of the Government to the persons entitled in accordance with the settlement rules, and this amount shall constitute a first charge on the income from the Government grant.

ii) The sum remaining out of the Government grant after the amount of the zamidari has been paid in the manner prescribed above shall be called the net Government Grant.

#### (B) OTHER INCOME: -

- iii) Out of the other miscellaneous income of the society: -
- a) The amount representing income to which the proprietary body had exclusive title (e.g. grass, fruit of trees, revenue for quarrying stones and income from Gharats) shall be distributed by the society among the Khewatdars in accordance with the provisions of the Wajib-ul-araz, and these amounts shall constitute a first charge on the miscellaneous income of the society.
- b) The amounts if any representing income received from privately owned lands (other than village common land) managed by the society shall be paid to owners after the deducting the actual expenditure if any incurred-on works of improvement.

#### DISTRIBUTION OF PROFITS

- The net Government grant together with the net Miscellaneous Income shall constitute the net distributable income and shall be disposed of as follows: -
  - 1% shall be allocated to Reserved Funds;
  - An amount not exceeding 9 percent of the net profits may be spent on any charitable purpose defined in Section 2 of the Charitable Endowment Act, 1890 or be allocated a Common Good Fund devoted to any of these purposes;
- iv) Such proportion, not exceed 5% of the net profits, as may be specified by the Registrar shall be carried to the Co-Operative Education Funds to be administered in accordance with the instructions from the Registrar issued from time to time.
- From the balance the remained out of the Net Distributable Income after making the foregoing deductions shall be deducted the amount of the Working expenses incurred by the society in the year; and the remainder shall be distributed among the members of the society in proportion to the right of the members in land under the forests.
- It shall be competent for the society to incur expenditure on such measures as are conductive to the imparting of knowledge of co- operative principles and practices. For this purpose, the society shall contribute to the Punjab Co- operative Union every such amount not exceeding Rs/ 10/- as may be utilized in meeting losses.

• The reserve fund shall be indivisible and no member shall be entitled to claim a specific share in it; provided that in exceptional circumstances, with the prior approval of Registrar the Reserve Fund may be utilized in meeting losses.

#### AMENDMENT OF BYE -LAWS.

No amendment to these bye-laws shall be carried out save in accordance with a resolution
passed at a general body meeting at which due notice of the intention to discuss the
amendments has been given.

Provided that no such resolution shall be valid unless it is passed by a majority of members present at the general meeting at which not less than two –thirds of the members for time being of the society are present:

Provided further that a simple majority at a general meeting may adopt model byelaws or amendments previously approved by the Registrar with an ordinary quorum.

#### MISCELLANEOUS.

- The society shall pay such audit fee as may be assessed from time to time by the authority competent to do so.
- Every member shall be governed by rules to be framed by the Managing Committee and approved by the General Body: -
- i) Deposits for specific;
- ii) Deposits for specific periods;
- iii) Home savings safe deposits;
  - Such deposits shall be governed by rules framed by the Managing Committee and approved by the General body.
  - The Managing Committee on valid grounds may exempt any member of the society from subscription to deposits for any period by the managing Committee on valid grounds.
- If the society is indebted to a co-operative central financial institution, it shall be competent
  for a representative of the latter to inspect the books and record of the society and the
  Managing Committee of the society shall arrange the production of books and record
  before such representatives.

- The services of the members of the Managing Committee shall be honorary; but they may
  be paid traveling and daily allowance on a scale fixed by the committee and approved by
  the Registrar.
  - Should any doubts arise with regard to the interpretation of any of these byelaws, the matter shall be referred to the Registrar whose decision shall be final.
- Lark relating to execution of awards in favour of the society shall be carried out by an execution union of the execution agents have been paid.
  - **60a**) No person shall be employed by the society unless he satisfies the qualifications that may be laid down by the Registrar from time to time.
  - **b**) No person shall be employed by the society without obtaining from his security in such form and according to such standards as may be laid down by the Registrar from time to time.
- If any dispute, other than a dispute regarding disciplinary action taken be the society or its managing committee against—a paid servant of the society, touching the constitution or business of the society arises between the Members and past members of the society or other persons referred to in the relevant provisions of the Co-operative Society or other persons referred to in the relevant provisions of the Co-operative Societies Act and the rules.
- The society shall maintain such accounts and other record connected with accounts in such form or manner as may be directed by the authority competent to do so under the Cooperative Societies Act.
- The society shall prepare and submit such returns and statements as the Registrar may from time to time specify.
- The society may, in the circumstances specified by the relevant provisions of the Cooperative Societies Act, be wound up and cancelled by the Registrar in accordance with
  the procedure laid down by such an Act and Rules framed there under.

# APPENDIX—XIX

# THE VAN (SANRAKSHAN EVAM SAMVARDHAN) ADHINIYAM, 1980 ARRANGEMENT OF SECTIONS

#### **SECTIONS**

- 1. Short title, extent and commencement.
- 2. Restriction on the dereservation of forests or use of forest land for non-forest purpose.
- **3.** Constitution of Advisory Committee.
- **4.** Power to make rules.
- **5.** Repeal and saving.

[27th December, 1980.]

An Act to provide for the conservation of forests and for matters connected therewith or ancillary or incidental thereto.

BE it enacted by Parliament in the Thirty-first Year of the Republic of India as follows: -

#### 1. Short title, extent and commencement.

- i) This Act may be called the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.
- ii) It extends to the whole of India except the State of Jammu and Kashmir.
- iii) It shall be deemed to have come into force on the 25th day of October, 1980.

# 2. Restriction on the dereservation of forests or use of forest land for non-forest purpose

- Not with standing anything contained in any other law for the time being in force in a
   State, no State Government or other authority shall make, except with the prior approval of the Central Government, any order directing -
- (i) that any reserved forest (within the meaning of the expression "reserved forest" in any law for the time being in force in that State) or any portion thereof, shall cease to be reserved:
- (ii) that any forest land or any portion thereof may be used for any non-forest purpose. Explanation: For the purposes of this section "non-forest purpose" means the breaking up or clearing of any forest land or portion thereof for any purpose other than reafforestation.
- **3.** Constitution of Advisory Committee- The Central Government may constitute a committee consisting of such number of persons as it may deem fit to advise that Government with regard to: -
- (i) the grant of approval under section 2; and

(ii) Any other matter connected with the conservation of forests which may be referred to it by the Central Government.

#### 4. Power to make rules: -

- a) The Central Government may, by notification in the Official Gazette, make rules for carrying out the provisions of this Act.
- b) Every rule made under this Act shall be laid, as soon as may be after it is made, before each House of Parliament, while it is in session, for a total period of thirty days which may be comprised in one session or in two or more successive sessions, and if, before the expiry of the session immediately following the session or the successive sessions aforesaid, both Houses agree in making any modification in the rule or both Houses agree that the rule should not be made, the rule shall thereafter have effect only in such modified form or be of no effect, as the case may be; so, however, that any such modification or annulment shall be without prejudice to the validity of anything previously done under that rule.

# 5. Repeal and saving: -

- a. The Van (Sanrakshan Evam Samvardhan) Adhyadeesh, 1980 (17 of 1980) is hereby repealed.
- b. Not with standing such repeal, anything done or any action taken under the provisions of the said Ordinance shall be deemed to have been done or taken under the corresponding provisions of this Act.
- **6.** The above order issues in consultation with the Govt. in the Forest Deptt. vide their U.0 No.FTS(A) 4-2/86, Dated 26.12.1989.

By Order

Sd/-Secretary (Revenue) to the Govt of Himachal Pradesh

# APPENDIX-XX

# AUTHORITATIVE ENGLISH TEXT Act No. 15 of 1991 THE INDIAN FOREST HIMACHAL PRADESH (SECOND AMENDMENT) ACT, 1991

(As Assented to by the President on 9th July, 1991)

Further to amend the Indian Forest Act, 1927 (Central Act No. 16 of 1927) in its applications to the State of Himachal Pradesh.

Be it enacted by the Legislative Assembly of Himachal Pradesh in the Forty-second year of the Republic of Indian as follows: -

**Short Title-1.** This Act may be called the Indian Forest (Himachal Pradesh Second Amendment) Act, 1991.

**Amendment 2. of Sec. 2.** In section 2 of the Indian Forest Act, 1927 (here in after called the Principal Act): -

- (a). in clause (6), the word "and" occurring at the end shall be omitted;
- (b) in clause (7), for the sign" "the sign and word"; and" shall be substituted; and
- (c) after clause (7) so amended, the following clause (3) shall be added, namely: -
- (8). "Vehicle" means a wheeled conveyance of any description which is capable of being used for movement on land and includes a cart, trolley Vehicle and a trailer but does not include bicycle and cattle.

#### Amendment 3. Sec. 26, 33 & 42

In sections 26,33 & 42 of the principal Act, for the words "Six months and "five hundred" the words "two years" and "five thousand" shall be substituted respectively.

#### Amendment 4. Sec. 52

For sub-section (2) of section 52 of the principal Act the following sub-sections (2) and (3) shall be substituted, namely: -

"(2). Any Forest Officer or Police Officer may, if he has reasons to believe that a vehicle has been or is being used for the transport of timber (excluding fuelwood) resin, Khair

wood and Katha in respect of which a forest offence has been or is being committed, require the driver or other person-in-charge of such vehicle to stop the vehicle and cause it to remain stationary as long as may vehicle reasonably be necessary to examine the contents in the vehicle and inspect all records relating to the goods carried which are in the possession of such driver or other person-in-charge of the vehicle

- "(3). Every Officer seizing and property under this section shall place on such property a mark indicating that the same has been seized and shall, as soon as may be, make a report of such seizure.
- (a). Where the offence, on account of which the seizure has been made is in respect of timber (excluding fuelwood), resin, Khair wood and katha which is the property of the State Government, to the concerned authorized officer under sub-section (1) of section 52-A; and
- (b) in order cases, to the magistrate having jurisdiction to try the offence on account of which the seizure is made".

#### Amendment 5. Insertion of Section 52A and 52-B

After section 52 of the principal Act, the following section 52-A and 52-B shall be inserted namely: -

- "52-A. Confiscation by Forest Officers in certain cases: -
- (1). Not with standing anything contained in this Chapter, where a forest offence is believed to have been committed in respect of timber (excluding fuelwood), resin, Khair wood and katha, which is the property of the State Govt., the Officer seizing the property under subsection (1) of section 52 shall without any unreasonable delay produce it, together with all tools, ropes, chains, boats or vehicles used in committing such offence before an Officer, authorized by the State Government in this behalf by notification published in the official Gazette, not below the rank of an Assistant Conservator of Forests (hereinafter referred to as the authorized officer).
- (2). Where an authorized officer seizes under sub-section (1) of section 52 any timber) excluding fuelwood) resin, Khair wood and katha, which is the property of the State Government or where any such property is produce before an authorized officer under sub-section (1), once he is satisfied that a forest offence has been committed in respect of such property, such authorized officer may, whether or not a prosecution is instituted for the

commission of such offence, order confiscation of the property so seized together with all tools, ropes, chains, boats or vehicle used in committing such offence.

- (3) (a). Where the authorized officer, after passing an order of confiscation under subsection (2), is of the opinion, that it is expedient in the public interest so to do, he may order confiscated property or any part thereof to be sold by public auction.
- (b). Where any confiscated property is sold as aforesaid, the proceeds thereof, after deduction of the expenses of any such auction or other incidental expenses relating thereto shall where the order of confiscation made under section 52-A is set aside or annulled by an order under section 59 or section 59-A, be paid to the owner thereof or the person from whom it was seized as may be specified in such order.
- **52-B.** Issue of show cause notice before confiscation under section 52-A: (1) No order confiscating any timber (excluding fuelwood) resin, Khair wood and katha, ropes, chains, boats or vehicle shall be made under section.
- **52-A** except after notice in writing to the person from whom it is seized and considering these objections, if any:
- (1) Provided that no order confiscating a motor-vehicle shall be made except, after giving notice in writing to the registered owner thereof, if in the opinion of the authorized officer it is practicable to do so, and considering his objections, if any.
- (2). Without prejudice to the provisions of sub-section (1), no order confiscating any tool, rope, chain, boat or vehicle shall be made under section 52-A if the owner of the tool, rope, chain, boat or vehicle proves to the satisfaction of the authorized officer that it was used in carrying the timber (excluding fuelwood), resin, Khair wood and katha without the knowledge or connivance of the owner himself, his agent, if any, and the person-in-charge of the tool, rope, chain, boat or vehicle and that each if them had taken all reasonable and necessary precaution against such use.

**Amendment 6. Section 53.** At the end of section 53 of the principal Act but before the sin" "the words, brackets, figures sign and alphabet" or before the authorised officer under sub-section (1) of section 52-A" shall be inserted.

#### Amendment 7. Section 58

After the words "The Magistrate" occurring in the beginning of section 58 of the principal Act, the words, brackets, figures and alphabet "or subject to such rules as may be prescribed, the authorised officer under sub-section (1) of section 52-A" shall be inserted.

#### Amendment 8. Section 59

In section 59 of the principal act.

- a) in the heading after the words "order under section" but before the figures "55", the figure, alphabet and sign "52-A", shall be inserted;
- b) the existing section shall be re-numbered as sub-section (1); and
- c) after sub-section (1) so re-numbered, the following sub-section (2) and sub-section (3) shall be added, namely: -
  - "(2) Any person aggrieved by any order passed under section 52-A or section 59-A may, within thirty days from the date of communication to him of such order, appeal to the Session Judge having jurisdiction over the area in which the property to which the order relates has been seized and the Session Judge shall, after giving an opportunity to the appellant and the authorized officer or the officer specially empowered under section 59-A, as the case may be, to be heard, pass such order as he may think fit confirming, modifying or annulling the order appealed against.
  - "(3). The order of the Session Judge under Sub-section (2) shall be final and shall not be questioned in any Court of Law".

#### Amendment 9. Insertion of Sec.59-A

After section 59 of the principal Act, the following sections

59-A and 59-B shall be inserted namely.

**"59-A. Revision**: - Any forest officer not below the rank of Conservator of Forests, specially empowered by the State Government in this behalf by notification published in the Official Gazette, may, before the expiry of thirty days from suo-moto call for and authorized officer under section 52-A, may make such enquiry or cause such enquiry to be made and may pass such orders as he deems fit:

Provided that no order prejudicial to a person shall be passed under this section without giving him an opportunity of being heard.

**59-B. Bar of jurisdiction in certain cases**: - Whenever any, timber (excluding fuelwood), resin, Khair wood and katha together with any tool, rope, chain, boat or vehicle used in committing any forest offence is seized under section 52, the authorized officer under subsection (1) of section 52-A or the officer specially empowered under section 59-A or Session Judge hearing an appeal under sub-section )2) of section 59 shall have, and notwithstanding anything to the contrary contained in this Act or in the Code of criminal Procedure, 1973 (Central Act 2 of 1974) or in any other low for the time being in force, any other officer, Court, Tribunal of authority shall not have, jurisdiction to make order with regard to custody, possession, delivery, disposal or distribution of such property".

#### Amendment 10. Substitution of Sec. 60

For section 60 of the principal Act, the following shall be substituted namely: -

**"60.** When an order for the confiscation of any property has been passed under section 52-A or section 55 or section 57, as the case may be, or where on revision application made under section 59-A such order for confiscation has not been set aside, and the period limited by section 59 for an appeal from such order has elapsed and no such appeal has been preferred or when, on such an appeal being preferred, the Appellate Court confirms such order in respect of the property or such portion thereof, or if it has been sold under subsection (3) of section 52-A the sale proceeds thereof, as the case may be, shall vest in the State Government free from all encumbrances".

#### Amendment 11. of Sec. 61

After the figure "52" but before the sign occurring at the end of section 61 of the principal Act, the signs and words, "which is not the property of the Government, and the withdrawal of any charge made in respect of such property" shall be inserted.

#### Amendment 12.

For the words, brackets and figures "the Code of Criminal of Sec.67 Procedure 1898 (5 of 1898)" occurring in section 67 of the principal Act, the words, bracket and figures "the Code of Criminal Procedure, 1973 (2 of 1974)" may be substituted.

# APPENDIX-XXI

# AUTHORITATIVE ENGLISH TEXT THE INDIAN FOREST (HIMACHAL PRADESH THIRD AMENDMENT) ACT, 1996

# (AS ASSENTED TO BY THE PRESIDENT ON 3RD JULY, 1997)

Further to amend the Indian Forest Act, 1927 (Central Act No. 16 of 1927 in this application to the State of Himachal Pradesh.

Be it enacted by the Legislative Assembly of the State of Himachal Pradesh in the Forty-seventh Year of the Republic of India, as follows: -

- a. This Act may be called the Indian Forest (Himachal Pradesh Third Amendment) Act, 1996.
- b. Short title 16 of 1927
- 2. In section 52-B of the Indian Forest Act, 1927: Amendement of section (a) in subsection (I)-52-B
- (i) after the words "it is seized" the words "and the owner of the vehicle" shall be added; and
- (ii) for the provision, the following provision shall be substituted, namely: -
  - "Provided that no order confiscating a motor vehicle shall be made except after giving notice in writing to the registered ownerthereof and considering his objections, if any."; and
- (b) in sub-section (2) for the words and signs "his agent, if person-in-charge, of the tool, rope, chain, boat any, and the or vehicle and that each of themhad taken all reasonable and necessary precaution against such use", the words and signs, ("or his agent, if any, or the person-in-charge of the tool, rope, chain, boat or vehicle" shall be substituted.)

# APPENDIX-XXII

# The Himachal Pradesh Forest Produce Transit (Land Route) Rules, 1978

(Authoritative English text of the Govt. Notification No. Fts. (A) 3-77 dated 17-8-1993 as required under Clause (3) of Article of the Constitution of India for the general information of the public).

#### **Government of Himachal Pradesh**

Department of Forest Farming & Conservation No. Fts. (A) 3-1/77 Dated Shimla-2, 17<sup>th</sup> August,1993.

## NOTIFICATION.

In exercises of powers conferred under Section 41 and 42 of the Indian Forest Act, 1927 (15 of 1927), the President of India is pleased to make the following rules further to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978 and published in the Rajpatra Himachal Pradesh (Extra ordinary) dated the 5<sup>th</sup> March, 1979 vide this Department Notification of even numbered dated 20-11-1978 namely.

**Short Title-1.** These rules will be called the Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 1993.

#### Amendment of Rule 5.

In rule 5 or the Himachal Pradesh Forest Produce Transit (Land Routes) Rules 1978 (here in after called the said rules) after the words "any forest produce", but before the words "that does not bear the words and signs" other than fuel wood, Khair wood, bamboos, charcoal, medicinal plants and seeds shall be inserted.

#### Amendment of Rules 6.

In rule 5 of the said rules, after the words "forest produce but Before the words, by land route", the words and sign" other than fuelwood, Khair wood, Bamboos, Charcoal, Medicinal plants and seeds" shall be inserted.

#### Amendment of Rule 10.

In rule 10 of the said rules, for the words "timber or for such timber" appearing after the words "any unmarked", but before the words "as bears", the words and sign "forest produce other than fuelwood, Khair wood, bamboos, charcoal, medicinal plants and seeds" shall be substituted.

#### Amendment of Rule 11.

In rule 11 of the said rules, for sub-rule (5), the following shall be substituted, namely: -

("5). The issuing authority shall also determine the other conditions subject in which the pass shall be issued and shall also determine the period for which the pass shall remain valid. However, the validity of any pass shall under no circumstances exceed a period of six months including any extension (s) allowed. A fee of Rs. 25/- shall be livable for the issue of such a pass except in case of medicinal plants for which the fee shall be as per Annexure-D".

#### Amendment of Rule 18.

For rule 18 of the said rules, the following shall be substituted namely: -

**"18. Bar on booking forest produce by rail, by post and by air: -** No person shall offer any forest produce for export by rail on any railway station or by post at any post officer or by air on any airport within Himachal Pradesh, unless a pass has been issued under these rules and no railway, postal, airport authority shall accept for transport/transmission, any forest produce by rail, post or air, unless it is accompanied by a valid pass.

#### Amendment in rule 20.

In rule no. 20 of the said rules, for the 6 months "appearing after the words" extended to "but before the words" or with "the works" two years" shall be substituted and for figures "500" words "five thousand" shall be substituted.

Botanical Name of Medicinal Plants Proposed to export.

Sr. No.	Botanical Name	<b>Medicinal Plant</b>	Fee (in Rs.) per Qtls.
1.	2.	3.	4.
1.	Ainaliaea aptra	Sethjalori	50.00
2.	Aconitum chasmanthum	Patis Kauri	7500.00
3.	Picrorhiza kurrora	Kaur, Karoo	540.00

4.	Jurnea Macrocophala	Dhoop	500.00
5.	Podophyllum emodi (Hezandrum)	Bankakri	450.00
6.	Angelica glauca	Chora	125.00
7.	Viola Odorata	Banafsha	2150.00
8.	Valeriana Wallichii (Jatamansi)	Muskbala	590.00
9.	Rheum emodi.	Rawarchini	110.00
10.	Dioscorea	Shingli Mingli	900.00
11.	Thalictrum Spps.	Mamiri	335.00
12.		Seski	50.00
13.	* *	Banjawain	100.00
14.	Atropa acuminata	Balladon	60.00
15.	-	Ghuchhies	10000.00
16.	Poten tilla.	Dori	40.00
17.	Pistacia integerrima	Kakar Singhi	10000.00
18.	Polygonatum spps.	Salam Mishri	1000.00
19.	Aconitum Heterophyllum	Mithi Patis	1500.00
20.	Aconitum Violaceum	Mitha Telia	500.00
21.	Salvia Moorcraftiana	Thuth	180.00
22.	Banium Perium (Carum Carvi)	Kalazira	2000.00
23.	Selimium Veginetum	Butkeshi	400.00
24.	Taxus Baccata	Birmi (Yew leaves)	600.00
25.	Rhododendron Companlatum	Kashmiri Patta	150.00
26.	Tinosora Cordifolia	Gloa	100.00
27.	Orchis Latifolia	Salam Panja	6000.00
28.	Valeriana Hardwichii	Nihani	300.00
29.	Acorus Calamus	Bach	130.00
30.	Pinus wallichiana	Kail cones	1000.00
31.	Berberis Aristata and others	Rasaunt	500.00
32.	Swertia chirayata	Chiryata	700.00
33.	Adientum lanulatum	Dungtuli	80.00
34.	Nardstachye Jatamansi	Jatamanel (Bal Chore)	600.00
35.	Abies Wabbiana	Talis Patra	85.00
36.	Lichens	Chalore	225.00
37.	Ephedra Spps.	Eshederine (Butchur)	50.00
38.	Saussurea Lappa	Kuth	300.00
39.	Hendychium acuminataum	Kappar Kachri	70.00
40.	Hyoscyamus niger.	Khuraani Ajwain	150.00
41.	Heracleum candicans	Patlain roots.	25.00
42.	Girardinia heterophylla	Bichhu Buti.	150.00

By Order:

Sd/-

(P.T. Wanadi)

Financial Commissioner-Cum-Secretary To the Government of Himachal Pradesh

# APPENDIX-XXIII

(Authoritative English text of this Department Notification No. Fts. B-A (3)-1/77, dated 9<sup>th</sup> March, 1994 as required under clause (3) of article 348 of Constitution of India).

#### **Government of Himachal Pradesh**

## **Department of Forests.**

No. Fts (A) 3-1/77, Dated Shimla-2, 9th March, 1994.

# **NOTIFICATION**

In exercise of the power conferred under Section 41 and 42 of the Indian Forest Act 1927 (16 of 1927), the Governor of Himachal Pradesh is pleased to make the following rules further to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, published in the Rajpatra, Himachal Pradesh (extra ordinary), dated the 5<sup>th</sup> March, 1979 vide this Govt. Notification of even number dated 20<sup>th</sup> Novemer, 1978, namely: -

- 1.**Short title** (1) These rules shall be called the Himachal Pradesh Forest Produce Transit (Land Routes) (Amendment Rules,1994.
- (2) They shall come into force at once.

#### 2. Amendment of Annexure-D

In Annexure-D of the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978: -

- (i) in item No.30 in column No.4, for the figure "1000.00", the bracket, words, sign and figure.
  - (a) 100.00 up to 30-6-1994.
  - (b) 150.00 1-7-1994 onwards" shall be substituted; and
- (ii) after item No.42, the following column-wise items shall be added, namely: -

"43" Cedar Deodar (i) 100.00 up to 30-06-94; and Rossette Rossette (ii) 150.00 01-07-94 onwards.
"44" Birch- Kosh (i) 100.00 up to 30-06-94; and pine cones. (ii) 150.00 01-07-94 onwards".

By Order:

(R. K. Anand)

Financial Commissioner-Cum-Secretary, To the Government of Himachal Pradesh.

# **APPENDIX-XXIV**

Authoritative English Text of the Government Notification No. Fts-B(F)-13-49/98-Loose dated 4<sup>th</sup> August,2000 required under clause (3) of Article 348 of the Constitution.

# Government of Himachal Pradesh Department of Forests.

No. Fts-B(F)-13-48/98-Loose, Dated Shimla-2, 4th August, 2000.

#### **NOTIFICATION**

In exercise of the power conferred by Section 41 and 42 of the Indian Forest Act 1927 (16 of 1927), the Governor Himachal Pradesh is pleased to make the following rules to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, published in Rajpatra, Himachal Pradesh (extra ordinary), dated the 5<sup>th</sup> March, 1997 vide Notification No. Fts(A)3-1/77, dated 17-8-93, namely: -

#### 1. Short title & Commencement

- (i) These rules may be called the Himachal Pradesh Forest Produce Transit (Land Routes) (Amendment) Rules, 2000.
- (ii) They shall come into force from the date of publication in the Rajpatra, Himachal Pradesh.

#### 2. Amendment of Annexure-D

In Annexure-D to the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, after item No. 42, the following new items shall be added, namely: -

Sr. No.	<b>Botanical Name of</b>	Local Name	Export permit fee in Rs
51. 140.	Medicinal Plants	Lucai Name	In quitls.
43	Cedrella spp	Dari Phool	Rs.50 per quintal.
44	Pyrus pashia	Kainth	Rs.30 per quintal.
45	Colebrookea oppositifolia	Bindi Phool	Rs.50 per quintal.
46	Rhododendron Spp	Brass Phool	Rs.150 per quintal.
47	Coleus Aromaticus	Pathan Bail	Rs.30 per quintal.
48	Lichens & Mosses	Green Mous	Rs.250 per quintal.
		Ghass	
49	Hypericum Patulum	Khaarera Basanti	Rs.250 per quintal.
50	Curcuma Spp.	Ban Haldi	Rs.50 per quintal.
51	Juniperus Recurva	Bether Patta.	Rs.100 per quintal.

The export permit fee levied on all 51 species in this Annexure will be applicable irrespective of the fact whether the above species are collected from the forest or are grown domestically except that the above fee will not be levied on item No. 22 Banium persicum (Kala Zira) and item No.38 Saussurea lappa (Kuth) in case they have been grown on private land. However, export permit fee will be charge-able in case these two species have been collected from the forests.

By Order:

Financial Commissioner-Cum-Secretary To the Government of Himachal Pradesh.

# APPENDIX-XXV

(Authoritative English text of this Department Notification No. Fts. B-A (3)-1/77, dated 11-5-2001 as required under clause (3) of article 348 of Constitution of India).

Government of Himachal Pradesh
Department of Forests.
No. Fts-B-A (3)-1/77, Dated Shimla-2, 11<sup>th</sup> May, 2001.

# **NOTIFICATION**

In exercise of the power conferred by Section 41 and 42 of the Indian Forest Act 1927 (16 of 1927), the Governor Himachal Pradesh is pleased to make the following rules to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, published in Rajpatra, Himachal Pradesh (extra ordinary), dated the 5<sup>th</sup> March, 1979 vide Notification No. Fts(A)3-1/77, dated 20<sup>th</sup> Novemer,1978, namely: -

#### 1. Short title & Commencement

- (i) These rules may be called the Himachal Pradesh Forest Produce Transit (Land Routes) (Second Amendment Rules, 2001.
- (ii) They shall come into force from the date of publication in the Rajpatra, Himachal Pradesh.

#### 2. Amendment of Annexure-D

In Annexure-D appended to the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, against item No.31(*Berberis aristata, Berberis asiatica, Berberis vulgaris and Berberis lyceum*), under column No.4, for the figure and sign "500.00" the figure and sign "80.00" shall be substituted.

**By Order:** 

Financial Commissioner-Cum-Secretary To the Government of Himachal Pradesh

# APPENDIX-XXVI

(Authoritative English text of this Department Notification No. Fts. B-A(F)-13-49/98-Loose, dated 5<sup>th</sup> May, 2001 as required under clause (3) of article 348 of Constitution of India).

#### **Government of Himachal Pradesh**

#### **Department of Forests.**

No. Fts-B(F)-13-49/98-Loose, Dated Shimla-2, 5th May, 2001.

#### **NOTIFICATION**

In exercise of the power conferred by Section 41 read with section 42 of the Indian Forest Act 1927 (16 of 1927), the Governor Himachal Pradesh is pleased to make the following rules to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 1978, published in Rajpatra, Himachal Pradesh (extra ordinary), dated the 5<sup>th</sup> March, 1979 vide Notification No. Fts(A)3-1/77, dated 20<sup>th</sup> Novemer, 1978, namely: -

#### 1. Short title & Commencement

- (i) These rules may be called the Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 2001.
- (ii) They shall come into force from the date of publication in the Rajpatra, Himachal Pradesh.

#### 2. Amendment of Annexure-D

In Annexure-D appended to the Himachal Pradesh Forest

Produce Transit (Land Routes) Rules, 1978, against item No.8 (Valeriana wallichi) (Mushakbala) under column No.4, for the figure and sign "590.00" the figure and sign "600.00" and against item No.28 (Valeriana hardwickii) (Nihani), under column No.4 for the figure and sign "300.00", the figure and sing "600.00" shall be substituted respectively.

# By Order:

Financial Commissioner-Cum-Secretary To the Government of Himachal Pradesh.

# APPENDIX-XXVII

(Authoritative English Text of this Department Notification No. FFE-B-A(3)-5/2020-dated 04th January, 2025 as required under clause (3) of article 348 of the constitution of India.

#### Government of Himachal Pradesh Department of Forest

No. FFE-B-A(3)-5/2020-

Dated Shimla, the

4th January, 2025

#### NOTIFICATION

In exercise of powers conferred by section 41 and 42 of the Indian Forest Act, 1927 (XVI of 1927), the Governor, Himachal Pradesh is pleased to make the following rules further to amend the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 2013 notified vide this Department Notification No. FFE-B-A(3)-2/2013 dated 26.11.2013 and published in the Rajpatra, Himachal Pradesh on 30<sup>th</sup> November 2013, namely:-

Short title, extent and commencement:

- These rules may be called the Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 2025.
- (2) These rules shall extend to the whole of Himachal Pradesh.
- (3) These rules shall come into force from the date of their publication in the Rajpatra (e-gazette) Himachal Pradesh.

Amendment of 2. Rule 8.

In rule 8 of the Himachal Pradesh Forest Produce Transit (Land Routes) Rules, 2013, -

- (i) For sub-rule (1), the following shall be substituted namely:"(1) No person shall transport or cause to be transported any forest produce by land routes, without obtaining pass (Annexure-'A') from the concerned Divisional Forest Officer or any officer or person so authorized."
- (ii) For sub-rule (4), the following shall be substituted namely:"(4) No person shall transport or cause to be transported any timber unless the timber is properly affixed with an export hammer mark by the forest

officer authorized by the Conservator of Forests concerned."

Deletion of Schedule-I of Annexure-D.

(i) Schedule-I of "Annexure D" shall be deleted.

By Order,

Kamlesh Kumar Pant, IAS Addl. Chief Secretary (Forests) to the Government of Himachal Pradesh

# APPENDIX-XXVIII

(Authoritative English Text of this Department Order No. FFE-B-A(3)-5/2020- dated 4th January, 2025 as required under Clause (3) of Article 348 of the Constitution of India)

Government of Himachal Pradesh
Department of Forest

No. FFE-B-A(3)-5/2020- Dated Shimle, the

4th January, 2025

#### ORDER

Whereas, the Governor of Himachal Pradesh, in exercise of the powers conferred by section 4 read with section 7 of the Himachal Pradesh Land Preservation Act, 1978, had issued Order No. FFE-B-A(3)-4/99, dated 10.09.2002 for temporarily regulating, restricting and prohibiting throughout the areas in Himachal Pradesh (Except the areas falling within the limits of Municipal Corporation, Municipal Councils, Nagar Panchayats and Cantonment Boards) as specified in Schedule appended to the said order, the acts specified therein for a period of 30 years from the publication of the said order in Rajpatra, Himachal Pradesh and the said order was published in the Rajpatra, Himachal Pradesh dated 4th October, 2002;

And whereas, vide order No. FFE-B-A(3)-1/2017, dated 8th February, 2021, some provisions of para-1 of the above orders were amended;

And whereas, vide Order No. FFE-B-A(3)-5/2020 dated 28<sup>th</sup> August, 2023, further amendments were made in the Order No. FFE-B-A(3)-1/2017, dated 8<sup>th</sup> February, 2021;

And, whereas, the State Government after due inquiry is satisfied that it is necessary and expedient to modify the said orders dated 10-09-2002, 8th February, 2021 and 28th August, 2023 in the interest of maintenance of ecology, forest and wild life conservation and for preventing the exploitation of farmers;

Now, therefore, in exercise of powers conferred by section 4 read with section 7 of the Act *ibld* the Governor of Himachal Pradesh is pleased to make the following amendments in the said orders namely;

#### AMENDMENTS

Amendment of Para 1. for Para 1 of the order dated 10th September, 2002, the following shall be substituted, namely:-...

# APPENDIX-XXIX

#### **NOTIFICATION**

No. FFE-A(C) 7-1/96-11

Dated: Shimla-2, The 17-11-99

In the exercise of the powers conferred by clause (h) of Section 32 of the Indian Forest Act, 1927 (Act No. XVI of 1927), the Governor, Himachal Pradesh is pleased to make the following rules, namely:

#### 1. Short title, commencement and application:

- (1) These rules may be called the Himachal Pradesh Forests (Protection from Fire) Rules, 1999.
- (2) These rules shall come into force from the date of publication in the Rajpatra, Himachal Pradesh.
- (3) These rules shall be applicable throughout the year except for the period from Ist of July to 13th of September.

#### 2. Definitions:

- (1) In these rules, unless there is anything repugnant in subject or context,
- (a) "Act" means the Indian Forest Act, 1927 (XVI of 1927);
- (b) "Divisional Forest Officer" means,
- (i) Divisional Forest Officer of a Forest Division.
- (ii) Divisional Manager of the Himachal Pradesh State Forest Corporation Ltd., and
- (iii) Collector (in whose jurisdiction forest lies);
- (c) "Forest" means a reserved Forest or protected-forest, duly notified as such under the Act;
- (d) "Section" means section of act; and
- (e) "Schedule" means Schedule appended to these Rules.

The words and expressions used, but not defined in these rules, shall have the meanings assigned to them in the Act.

#### 3. Prohibition of kindling of fire: -

Kindling of fire within one hundred meters from a forest without permission of the Divisional Forest Officer, or his authorised representative shall be prohibited.

- (i) Any person lighting a fire even beyond one hundred meter from the boundary of a forest shall take precautions, by clearing a fire path, not less than 10 meters in width between such place and such boundary, of by employing watchers or otherwise, to prevent the fire from spreading.
- (ii) Precautions to be taken in burning agriculture residue bushes or "Ghasnis" near forest. No person shall ignite agriculture residue or set fire to "Ghasnis", or clear by fire any land, within a distance of one hundred meter from the boundary of the forest, unless; he gives notice of his intention to burn or clear the land by fire, at least one week before doing so, to the nearest Forest Range Officer under whose jurisdiction such land lies; and
- (iii) There is between such boundary, and the spot on which such materials are ignited, a space at least ten meters in width, which is clear of all vegetation capable of carrying fire from such spot to the forest.
- (iv) Restrictions on collection and stacking of inflammable forest produce of inflammable material outside the boundary of or in the forest. Any person collecting such inflammable material, that is to say, forest produce such as grass, dried leaves and pine needles, firewood, timber, bamboo and resin, on a land adjoining a forest, or a holder of a pass or permit issued by a Forest Officer, or a person exercising his privilege or right to collect such forest produce from a forest, shall stack it at, as the case may be, in an open space in the forest as the Division Forest Officer may, by general or special order, specify, and shall isolate such stacks in such manner that, if it catches fire, the fire shall not spread to the surrounding area to endanger the forests.

#### 4. Precautions to be taken at camping places: -

- (1) No person shall camp in a forest, except in a camping place specially cleared and set apart and duly notified for the said purpose by the Divisional Forest Officers.
- (2) A person camping at such camping place may light fire for the purpose of cooking or for any other purpose in such a manner as not to endanger the forest or any building, shed and property at the camping place.
- (3) A person camping at the camping place shall, before vacating it, collect in the center of the camping place all inflammable material, which is to be left behind, and shall carefully extinguish all fires at the site.

By order Commissioner-cum-Secretary (Forests) to the Government of Himachal Pradesh, Shimla-171002

#### **APPENDIX-XXX**

# GOVERNMENT OF HIMACHAL PRADESH HIMACHAL PRADESH FOREST DEPARTMENT

#### STANDING ORDER

No. 1/2000

Dated Shimla-1, the 04-03-2000

Subject: - Demarcation and Settlement operations in Himachal Pradesh – Specification for Boundary Pillars.

The specifications for construction of various types of boundary pillars were ordered vide Standing Order No. 2 / 1992 dated 16.9.92. During the course of discussion at various levels it was noted that these dry stone masonary Boundary Pillars are easily damaged / disturbed by human beings / animals. Moreover, the dry stone masonary pillars require frequent repaires. It is, therefore, necessary to construct the boundary pillars of permanent nature.

Therefore, in supersession of office order No. 2 / 1992, dated 16.9.92 following specifications are ordered. These will, however, be applicable to areas where new boundary pillars are to be constructed. In forests where B. P. already exists, the existing pattern will be continued.

# 1. Specifications:

Kind of	Size of Boundary Pillars (in cm.)			Remarks.	
B. Ps.					
	Foundation	Base	Тор	Height	
(i) Main Pillars.	100x100x15	80x80	40x40	100	The foundation will be dug 25 cm. Deep. A layer of charcoal/lime will be laid at the bottom of the pillar. After construction the foundation will be covered with earth. The B.P. number will be engraved on pillar when cement plastering is fresh. After white washing, the number will be painted black. The B.P. will be in random ruble stone masonary in 1:6 cement mortar. There will be an iron rod with triangular base in the center.
(ii) Chalk-	80x80x15	60x60	30x30	60	As above except that the pillar
Pillars.					also be in cement concrete.

#### 2. Procedure for construction of these Boundary Pillars: -

The design for construction of these boundary pillars is enclosed. The exact location as pre-revenue (Settlement) maps will first be ascertained and clearance of site done. Then required foundation (25 cm.) deep will be dug out. The 25cm. Depth will be on the downhill side. The orientation of foundation will be in such a way that two sides are perpendicular to the line joining this pillar and next pillar. A thin layer (3-4cm) of lime and charcoal will be laid in bottom and some cement concrete (40 mm) (1:6:12) will be laid (4-6). On it the triangular shaped base of iron rod will be erected in center. The thickness of foundation be made up to 15cm by 40 mm cement concrete (1:6:12) keeping iron rod straight.

Then the pillar will be constructed after leaving a step of 10cm on all sides. The main pillar will be constructed in random ruble stone masonary in 1:6 cement mortars as shown in design. The hammer dressing of stones will be done on one side i.e. outer. Proper orientation of pillar will also be ensured. Iron rod will be kept straight. The base of iron rod will be triangular as shown in the design. After construction, 15 mm cement plaster (1:6 cement mortars) will be done on all four sides and on top. The B.P. number will be engraved on side opposite the next B.P. Proper curing will be ensured. Afterwards two coats of white washing will be done after preparing mixture properly. The B.P. number will then be painted black. The ground will be leveled by filling earth in the left out excavated portion.

Same procedure will be followed in case of chalk pillar except that here the pillar will be laid filling cement concrete (1:3:6) with 25 mm concrete in frame/shuttering of specified size. The plaster here will be 6 mm in 1:4 cement mortars.

#### 3. Orientation and numbering:

The orientation of the B.P will be in such a way that the one-side feces the direction of next boundary pillar i. e. is perpendicular to the line joining this pillar and the next pillar. The B.P. number will be engraved on face opposite (back side) to which faces the next B.P. later on the number will be painted black.

**4.** There will be no change in specification and size of existing B.Ps.

Sd/-(S.K. Pandey) Principal Chief Conservator of Forests, Himachal Pradesh.

# APPENDIX-XXXI

## Notification No Fts (c) 3-4/80 dated the 12.5.1993

- 1. Whereas certain areas in the Protected Forests as also areas vested in the Government under the H.P. Ceiling on Land Holding Act, 1972, and Village Common Lands (Vesting and Utilisation Act), 1974 and transferred or to be transferred to the Forest Department are barren or have degraded in the past due to heavy biotic pressure close to villages and whereas these areas need immediate treatment through protection, afforestation, pasture development, soil conservation etc. So as to arrest their further environmental degradation and to augment fuel wood, fodder and small timber production for use by local people and whereas active participation of the local people is vital for planning, protection afforestation and judicious use for Eco-development of aforesaid areas.
- 2. Now, therefore, in pursuance of Government of India's letter (No. 6-21/89-FP) dated June 1<sup>st</sup> 1990 from the then Secretary (Environment & Forests) to Forest Secretary of all States, It has been decided by the Govt. to constitute Village Forest Development Committees for Joint Forest management in the villages of Himachal Pradesh for planning, protection, afforestation, judicious use of Eco-development of aforesaid areas thereby bringing 50% of the feasible area under forest cover by 2010 A.D. In accordance with the policy of JFPM detailed rules /guidelines will be notified.
- **3.** Procedure for constitution of Forest Development Committee.
- (i) Name of Committee: Village Forest development Committee (V.F.D.C.)
- (ii) **Definition:** A village forest development committee is registered non-political body representing all families of a Tika/ Village.
- (iii) **Area Selection**: There shall be only one Village Forest Development Committee (VFDC) in each Tika/ Village.
- (iv) Constitution: One adult male and female member of each family will be enrolled as a member of the general house of VFDC of the village. President, Mahila Mandal, President, Yuvak Mandal, Members of Panchayat representing Tikka/Village will be nominated as members of the general House of the VFDC by DFO concerned.
- (v) **Executive Body**: The Executive Body will have 9 to 12 members including nominated ones. It will have President, Vice President, Treasure etc. Who will be elected by the Executive Body itself. Two auditors will be elected in the general House.

A uniform representation shall be given to each group of 10-20 families and the executive body will have minimum 5 members from the Tika/ Village out of which 50% will be women.

Forest Guard will be ex-officio Members Secretary of the Executive Body.

One member of Gram Panchayat, one member from Antyodya family, one woman either from Mahila Mandal or otherwise will also be nominated members of the body.

- vi) **Meetings**: There will be two meetings of the General House and four of the Executive Body in a year. DFO will convene the meeting with the President of the Executive Body of VFDC and the Range Officer concerned twice in a year to review the progress of the work. Quorum will be 50% for these meetings.
- (vii) **Registration of the Committee**: VFDC will formally be registered by the territorial Divisional Forest officer.
- (viii) Management Plan: The Range Officer concerned will prepare Integrated Resource management Plan with the help of Executive Body which will be discussed with General House of VFDC and finally approved by the DF.O.
- (ix) **Duties of VFDC**: 1. To persuade the villagers to give the available areas for plantation.
- (x) To assist the Forest Department in planning, protection, afforestation, and judicious use of all existing rights and equitable sharing of usufructs and Eco-development of the area as per approved management plan.

Responsibilities:

It will be the responsibility of the committee to ensure the

- a) Just and fair distribution of the usufructs derived and
- b) To ensure its management as per prescribed norms
- c) Settlement of disputes between villagers.
- d) Honour all the commitments.
- (xi) Power of the committee: Committee will make its own bye-lawns with the concurrance of concerned DFO. The Committee can recommend punishment to the offenders, including cancellation of membership and forfeiture of their share in usufructs to the DFO concerned.

(xii) Duties and Responsibilities of Forest Department:

- 1. To explain joint management plan to the villagers.
- 2. To recognize the VFDC in letter and spirit and give weightage to its recommendations.
- **3.** To provide technical know-how; administrative and managerial skills; in order to assist the Executive Body to carry out the responsibilities.

- (xiii) Power of the Forest department: Membership of any individual from the General House can be cancelled in constitution with the Executive Body. D.F.O. can dissolve the Executive Body in case it fails to fulfill its duties and responsibilities.
- (xiv) Dispute Arbitration termination Of Agreement: The entire quantity of usufructs will be distributed to the villagers under the supervision of Forest Guard (Member Secretary). 25% of the net sale proceeds of final harvest will be given to the VFDC out of the plantations/ coppice so raised and kept in a common fund of the Committee known as Village Development Fund which can be utilized for village development works with the approval of general House and in consultation with the concerned DFO. The exercise of other rights viz. Timber, fuelwood etc. will be exercisable as per provisions of settlements.

\* \* \* \* \* \* \* \* \*

# APPENDIX-XXXII

# GUIDELINES FOR STRENGTHENING OF JOINT FOREST MANAGEMENT (JFM) PROGRAMME

(Circular No.22-8/2000-JFM(FPD) Forest Protection Division Ministry of Environment & Forests, Government of India, New Delhi dated 21st February, 2000)

As per the provisions of National Forest Policy 1988, the Government of India, vide letter No. 6.21/89-PP dated Ist June,1990, outlined and conveyed to State Governments a framework for creating massive people's movement through involvement of village committees for the protection, regeneration and development of degraded forest lands. This gave impetus to the participation of stakeholders in the management of degraded country is structured on the broad framework provided by the guidelines issued by the Ministry. So for, during the last ten years, 22 State Governments have adopted resolutions for implementing the JFM programme in their respective states. As on 1.1.2000, 10.24 million ha of forests lands are being managed under JFM programme through 36,075 committees.

The JFM programme in the country was reviewed by Government of India from time to time in consultation with State Governments, NGOs and other stakeholder in view of Governments may take action on the following suggested lines.

#### (A) Legal backup to the JFM Committees.

- (i) At present, the JFM committees are being registered under different names in various States as per the provisions contained in the resolutions. Except in a few States where the committees are registered under the relevant acts, in most of the state there is no legal back up for these committees. It is, therefore, necessary that all the State Governments register the JFM or village committees under the Societies Registration Act, 1860 to provide them with legal back up. This may be completed by 31st March, 2000. Completion of such formation of existing JFM committees may please be reported to this Ministry.
- (ii) There are different nomenclatures for the JFM committees in different States. It would be better if these committees are known uniformly as JFM committees (JFMC) in all the states. Memorandum of Understanding, with clearly defined roles and responsibilities for different work or areas should be separately assigned and signed between the State Governments and the committees. All adults of the village should be eligible to become members of the JFM Committees.
- **(B) Participation of Women in the JFM Programme:** Considering the immense potential and genuine need for women's participation in JFM Programme, following guidelines are suggested for ensuring meaningful participation of women in JFM.

- (i) At least 50% members of the JFM general body should be women. For the general body meeting, the presence of at least 50% women members should be a prerequisite for holding the general body meeting.
- (ii) At least 33% of the membership in the JFM Executive Committee/Management Committee should be filled from amongst the women members. The quorum for holding meeting of such Executive/Management Committee should be one-third of women executive members or a minimum of one whichever is more. One of the posts of office bearer i.e. President/Vice-President/Secretary should be filled by a woman member of the Committee.

#### (C) Extension of JFM in good forest areas:

For better resource planning and collective management distance from the village and dependency on forests should be the main criteria for allowing JFM programme to operate. Therefore, JFM programme should cover both the degraded as well as good forests (except protected areas network). The micro plan or treatment plan and memorandum of understanding should be different for degraded forests and good forests (crown density above 40%). In good forest areas, the JFM activities would concentrate on NTFP management and no alteration should be permitted in the basic silvicultural prescription prescribed in the Working Plan but to promote regeneration, development and sustainable harvesting of NTFP which can be given free or on concessional rates as per existing practice in degraded areas under JFM committees will be eligible for benefit sharing for timber, only if they have satisfactorily protected the good forests for a minimum period of at least 10 years and the sharing percentage should be kept limited to a maximum of 20% of the revenue from the final harvest. The felling of trees and harvesting of timber will be as per the provisions of the working plan. A certain percentage of revenue from final harvest should be ploughed back in the Silviculture and management of the forests. The extent of good forest areas to be allowed will depend upon the number of village households and should be restricted to a maximum limit of 100 ha and generally limited to 2 km from the village boundary. For degraded forests also as far as possible JFM should be first concentrated on areas up to 5 km from the village boundary. The implementation of JFM in good forest areas shall be done in a phased manner on pilot basis. The pilot areas may be monitored closely for a few years and based on the feedback and success achieved the programme can be extended further in consultation with the Central Government. Before allowing the good forests on pilot basis, all the degraded forests of that locality should be covered simultaneously.

#### (D) Preparation of micro plan in JFM areas.

(i) In case of new working plans a JFM overlapping working circle should be provided to incorporate broad provisions for micro plans. To achieve these flexible guidelines should be evolved for preparation of local need based micro plan. For this purpose, the working plan officer will work in tandem with the territorial DFO and CF for finalization of the prescriptions of the JFM overlapping working circle. The micro plans should be prepared by the Forest Officers and Village Forest Protection Committees after detailed PRA exercise and should reflect the consumption and livelihood needs of the local communities as well as provisions for meeting the same sustainably. It should utilize locally available knowledge as well as aim to strengthen the local institutions. It should also take into account marketing linkages for better return of NTFPs to the gatherers and should also reflect the needs of local industries/productive potential of the forests and their carrying capacity as also their conservation and biodiversity values.

- (ii) In areas where the existing working plans are in force (till their revision in future), for incorporation of micro plans in the working plans, a special order may be issued by the Pr. CCFs for implementation of the micro plan. In these areas, micro plan should aim at ensuring a multi-product and more NTFP oriented approach. Without changing the basic principles of Silviculture, deviations may be approved in the existing working plan if necessary. To ensure this, the concerned DFO and CF should dovetail the requirements of micro plans with the working plans.
- (iii) The micro plan should also take into consideration and provide suitable advice for areas planted/to be planted on community lands and other Government outside the notified forest areas including in the district council areas of North East.
- (iv) Infrastructure/Eco development under micro plan should form a separate entity for funding it through concerned development agencies.

#### (E) Conflict resolution:

In order to resolve conflicts in the functioning of JFM committees and to maintain harmony among different groups participating in the JFM, State Governments may constitute divisional level representative forums or working groups. This forum/ group should include representative from all the stakeholders including NGOs. The model prescribed by the Andhra Pradesh Government for this purpose is a case in point for consideration.

#### (F) Recognition of Self-initiated groups:

The community groups in many places in Orissa, Bihar, Gujarat, Andhra Pradesh and Karnataka are performing the essential functions of forest protection and regeneration. These groups need to be identified, recognized and registered as JFM Committees after proper verification of records and enquiry. The period of their existence and duties performed for protection and regeneration should be suitably assessed and proper weightage given to them for deriving benefits under the JFM programme.

## (G) Contribution for Regeneration of Resources:

For long term sustainability of resources, it is essential that a mechanism is created for ploughing back a certain percentage of the revenue earned from final harvest. For this purpose, no less than

25% of the share of village community should be deposited in the village development fund for meeting the conservation and development needs of the forests. A matching contribution may be made by the forest department from its share of such sales. There should be transparent mechanisms fro computation of income for sharing the benefits between different stakeholders.

### (H) Monitoring and Evaluation.

Concurrent monitoring of progress and performance of this programme should be undertaken at Division and State level. Evaluation of the programme should be planned at an interval of 3 years and 5 years at Division and State level respectively.

Sd/(C.P. Oberai)
Inspector General of Forests & Special Secretary
Ministry of Environment and Forests
Government of India

\*\*\*\*\*

# APPENDIX-XXXIII

# GOVERNMENT OF HIMACHAL PRADESH DEPARTMENT OF FOREST

File No. FFE-C (9)1/2001 Dated 23.8.2001

## **NOTIFICATION**

The Governor Himachal Pradesh is pleased to promulgate the following scheme for sustainable management of forest resources in the State in collaboration with the local communities namely: -

- 1. This scheme shall be called Sanjhi Van Yojna Scheme, 2001.
- 2. It shall come in to force with immediate effect.
- 3. The existing Sanjhi Van Yojna Scheme 1998, the Parishram Hamara, Van Hamara Scheme, 2000 and the Apna Van, Apna Dhan Scheme, which was to be launched during the year 2001 shall stand clubbed with the Sanjhi Van Yojna Scheme, 2001.
- 1. Objectives: The present scheme shall have the following objectives: -
- i) Involvement of grass root level institutions such as Gram Panchayats, Mahila Mandals, Yuvak Mandals, Ex-servicemen's bodies, Schools, Village Forest Development Societies (VFDSs). User Groups, other Community Based Organisations (CBOs) and NGOs in sustainable management of forest resources.
- ii) Grant of 100% income from plantation to the VFDSs and Panchayats.
- iii) Grant of total usufruct rights to the VFDSs.
- iv) Regeneration of degraded forest areas and conservation & sustainable use of forests through community involvement.
- v) Involvement of local communities in the choice of species, to be planted under this scheme.
- vi) Creation and enhancement of social, physical and financial capital of the participating communities for poverty reduction.
- vii) Special emphasis on involvement of women in the scheme.
- viii) Address problem of rural un-employment by utilizing degraded forest land for large scale plantations.
- ix) Establish linkage between Food for work Programme and the present scheme by making wage payments in the shape of food grain under the scheme.
- x) Increasing productivity of the Forest areas by improvement of nursery stock and adoption of mixed plantations.

- xi) Training of forest staff, VFDS members and CBOs/NGOs for facilitating and strengthening community participation.
- xii) Gradually empower local communities and local level institutions to become more proactive in sustainable forest management.
- xiii) To help VFDSs achieve financial viability and sustainability by introducing proper mix of short and long duration cropping patterns as a short- and long-term objective to ensure their continued participation in the scheme.

# 5. Strategy:

The scheme shall be based on the following five principles of Participatory Forest Management: -

- Recognise that participatory processes are critical to Sustainable Forest Management in the State.
- 2. Recognise that to institutionalize participation, strengthening of local institutions like the Panchayats, Village Forest Development Societies. User groups etc., and the Forest Department is essential.
- 3. Recognise the link between rural poverty reduction and the sustained and increasing availability of forest resources and access to them for the rural communities, particularly the poor to target pockets of poverty in the state.
- 4. Recognise that the role of the HP Forest Deptt. as the main facilitating agency for PFM shall need to be complemented by a regular, equitable participatory system through which stakeholders on their own meet and debate strategic issues, consider optimal solutions and form partnerships. In strengthening the latter, the engagement of Non-Governmental Organisations (NGOs) and Community Based Organisations (CBOs) would be encouraged.
- 5. Recognise that Gender issues forma thematic concern in PFM. Thus a gender sensitive approach shall be adopted within the HPFD and amongst the organized community groups involved with PFM.
- 6. Implementation: The scheme shall be governed by the PFM Rules 2001 promulgated vide Notification No. Fts. II(B)15-1087 dated 23.8.2001.

## 7. Coverage:

- (i) To begin with the existing 364 VFDSs and 153 VFDCs formed earlier under the Sanjhi Van Yojna and the Himachal Pradesh Forestry Project in Kullu and Mandi shall be brought under the umbrella of this scheme.
- (ii) The scheme shall be extended to other areas subsequently.
- (iii) In tribal areas of the state the scheme shall be implemented from the current financial year i.e. 2001-2002.

# 8. Process Approach:

Since Participatory Forest Management entails a process approach, the scheme shall not be target driven. For the long-term success and the sustainability of the village level institutions, it is important that proper and adequate methods of community organization and management are followed. Thus, normally in the first year where the scheme is introduced, major emphasis will be on the systematic and sequential formation of VFDSs, training of staff, CBOs and community members. Towards the end of the first year, a welldocumented but simple and understandable micro-plan shall be made ready for approval and implementation during the next year. The procedure for approval of micro-plans as laid out in the PFM processes shall be strictly followed. The Forest Department shall also begin creation extension of nurseries in the first year so that plants are ready in the second year.

# 9. Funding:

- (i) The funding under the scheme to the VFDSs for works to be carried out by them shall be made in the form of Grant-in-Aid (GLA) to the concerned society by the Divisional Forest Officer (DFO) concerned.
- (ii) The Grant-in-Aid shall be governed and regulated as per the GIA Rules notified vide Notification No. FFE-B- (G)9-6/99 dated 31.5.2000.
- (iii) The GLA shall be deposited in the bank account of the VFDS and unspent funds shall be allowed to roll over to the next financial year.

#### 10. Contribution by the VFDS:

On the pattern of Vikas Mein Jan Sahyog policy of the Government each VFDS shall be required to make cash contribution of 15% of the annual outlay under the approved microplan. This contribution can be made in installments during the year provided each installment is 15% of the GIA being released to the VFDS at one time. In the case of plantation work this contribution can be in the form of shramdan and deducted from the wage bill for the plantation work.

#### 11. Maintenance of Assets:

The maintenance of physical assets created under the scheme shall be the responsibility of the VFDS concerned. For plantations, however, the Forest Department shall continue to supply planting material to the VFDS on demand free of cost for three years including the year of plantation. Thereafter, for any further supply of plants price will be charged from the VFDSs.

#### 12. Income Generation Activities:

- (i) In order to enhance the economic stake of rural communities in the conservation and sustainable utilization of forest resources as well as to create means of income for the VFDS and its members, forestry related income generation activities shall be promoted under the scheme. Such activities may include water harvesting and its use for irrigation drinking purposes. In-situ or Ex-situ growing of medicinal plants of high economic value within the selected areas or even on private lands. Value addition to medicinal raw drugs through simple, semi processing etc., and training in these Introductions of improved grasses and development of village pastures. High density fuelwood fodder plantations. These examples are illustrative only and suitable income generation activities can be adopted as per the local conditions.
- (ii) The income generation activities, however, shall commence only in the second or third year of the micro-plan. The proportion of funds, earmarked to support income generation activities shall be as enumerated in the subsequent paragraphs.

#### 13. Input Sharing Arrangement:

- (i) The HPFD shall encourage social fencing by the VFDSs as a matter of policy. Wherever necessity of physical fencing arises it shall be done by using local materials like bushes etc. In order to encourage social fencing, funds that are normally spent on fencing, including cost of materials, shall be made over to the VFDSs. The VFDSs shall then be free to use this money for protection of the plantations as they deem fit.
- (ii) Tools, implements and other material required for carrying out activities under the approved micro-plans shall be arranged by the concerned VFDS.

#### 14. Usufruct Sharing:

(i) 100% of forest produce including Non-Timber Forest Produce (NTFP) and all intermediate harvest from the closed area (s) shall go to the VFDS.

(ii) 75% of the final harvest shall go to the VFDS and 25% to the Panchayat concerned. However, out of 75% share of the VFDS from the final harvest 40% shall be earmarked for regeneration conservation activities within the closed area(s) of that VFDS.

# 15. Norms for allocation of budget:

The statement of Annual Plan of Operations (APO) under various micro plans shall be submitted by the DFOs to their respective Conservators who shall scrutinize these APOs vis-à-vis Micro plans submitted to them and shall allot the budget accordingly. Component wise allocations shall be made as per the ratio proportions given in the following table. However, in the first and second year of the execution of the scheme emphasis shall be given on the initial processes of establishing nurseries, preparation of the micro-plans, soil and moisture conservation measures, workshops, and training to ensure sustainability. Accordingly in the first two years of the scheme the budget allocation shall be at variance from the norms given in the table below:

**Table Showing Norms for Allocation of Budget** 

Sl.	ACTIVITY		PROPORTION
No			OF BUDGET
A	Micro plan	Preparation of MP	Rs. 5000/- for
	(MP) 80%		each MP
	(of this 15% is	Plantation including Grasses	60%
	to be contributed	& NTFPs, Soil & Water	15%
	by the VFDS).	conservation	25%
		Income Generation Activities	
В	Departmental	Establishment of Nursery	50%
	Expenditure 20%		
		Trainings	20%
		Workshop	10%
		Monitoring	10%
		Contingencies	10%

(Avay Shukla)
F.C.-cum-Sect. (Forests) to the
Govt. of Himachal Pradesh.

\*\*\*\*\*\*

# APPENDIX-XXXIV

# Notification No. Fts. (F) 6-7/82-loose dated the 09.04.1996

In suppressions of all previous Notifications regarding compensation for the losses being done to animals and human beings by Wild Animals, the Governor Himachal Pradesh is pleased to declare the categories of losses being done by wild animals (as defined in Wild Life Protection, Act 1972 and the amount of compensation to a person who on application claim relief for himself or the members of his family or deponents of his own cattle as under: -

1.	In case death of human being	Rs.	25,000/-
2.	In case of killing horses/mules (all breeds) by snow leopard in shed	Rs.	4,000/-
3.	In case of killing of horses/mules (all breeds) by snow leopard in jungle	Rs.	2,500/-
4.	In case of permanent disability to human beings	Rs.	6,250/-
5.	In case of injury to human beings	Rs.	1,875/-
<ul><li>6.</li><li>7</li></ul>	Loss of Buffalo, Cow Jersey cross ox and mule (adults) (Special breed) in cowshed Loss of buffalo, cow jersey cross ox and mule (adults) (Special breed) in jungle	Rs. Rs.	2,500/- 1,500/-
8.	Loss of cow (local breed) in cow shed	Rs.	675/-
9.	Loss of cows (local breed) in jungle	Rs.	375/-
10.	Loss of ox (local breed) in shed	Rs.	1250/-
11.	Loss of ox (local breed) in jungle	Rs.	675/-
12.	Loss of young ones of buffaloes, cow jersey, ox and Mule (special breed) in shed.	Rs.	250/-
13.	Loss of young ones of buffaloes, cow jersey ox and Mule (special breed) in jungle.	Rs.	180/-
14.	Loss of young ones of buffaloes (local breed) Ox and mule (local breed) in shed as well as in jungle	Rs.	125/-
15.	Loss of sheep and goat in shed	Rs.	375/-
16.	Loss of young one sheep and goat in shed	Rs.	312.50
17.	Loss of sheep and goat in jungle	Rs.	188/-
18.	Loss of young one sheep and goat in jungle	Rs.	188/-
19.	Loss of yak, horse/mule camel in shed	Rs.	2500/-

20. Loss of yak, horse/mule camel in jungle	Rs.	1500/-
21. Loss of Churu/churi in shed	Rs.	1250/-
22. Loss of Churu/churi in jungle	Rs.	625/-
23. Loss of donkey in shed	Rs.	675/-
24. Loss of donkey in jungle	Rs.	500/-
25. Loss of pashmina goat in shed	Rs.	625/-
26. Loss of pashmina goat in jungle	Rs.	375/-
27. Loss of young ones of yak horse, camel, Churu/Churi donkey pashmina goat in jungle	Rs.	125/-
28. Loss of young ones of yak horse, donkey, camel Churu/churi pashmina goat in shed	Rs.	250/-
29. Pigs in shed	Rs.	312.50
30 Pigs in jungle	Rs.	168/-
The grant of relief as referred to above all will be subject to the	followir	ng conditions: -

- Production of postmortem report in case of loss of human life or injury/disability cartificate
- (i) Production of postmortem report in case of loss of human life or injury/ disability certificate from the Medical Officer of a Govt. Institution as the case may be.
- (ii) The verification of loss that the same was actually caused by wild Animals will be done by the Pradhan/Up-Pradhan of Panchayat/Revenue Lambardar/President Notified Area Committee/Chairman Municipal Committee/Commissioner, Municipal Corporation of the area/elected member of the Cantonment Board area, and Range Officer/Deputy Range officer or any other Forest officer higher in the rank than Range officer/ Deputy range officer/ higher in the rank than range officer is more than 15 kms. away from the residence of the applicant, in that case, by Forest guard of the area.
- (iii) All Divisional Forest Officers in H.P. shall be the final authority to sanction cases of claim on account of Rs. 2000/- in each case and all the Conservator of Forests in H.P./Chief Wildlife Warden shall be the final authority to sanction such cases of relief beyond Rs. 2000/- in each case.
- (iv) All case of damage done by wild animals should be reported by the applicant to the nearest Range officer or any Officer above, of the Forest department within five days of the event and claims for leave for files within a month with deputy Conservator of Forests/Divisional Forest officers or any other higher Officer of the Forest department both territorial and wild life.
- (v) The relief shall be granted in case of loss of cattle to the owner of the cattle

- (vi) The relief in case of loss of the human being shall be granted in the order of preference given below:
- (a) Wife or husband, as the case may be
- (b) Sons, unmarried or divorced daughters of predeceased son (equal share)
- (c) daughters (equal share)
- (d) Grand children being children of the sons or daughters who died before him. (equal share)
- (e) father or mother
- (f) Failing all above any other next of kins entitled to share in the estate.
- (g) Brothers or sisters or children of the deceased brothers (equal share).

By order Commissioner-cum-Secretary (Forests) to the Government of Himachal Pradesh

\*\*\*\*\*\*

# APPENDIX-XXXV

# Notification No. Fts. (B) 6-7/82-II dated Shimla the 27 August, 2001.

In Partial modification of this Department Notification of even number dated 9.4.1996 regarding compensation for the loss caused to animals and human beings by the wild animals, the Governor, Himachal Pradesh is pleased to revise the rates of compensation in respect of Serial No. 1, 4, 5 and 17 and substitute the same as under with immediate effect:

1. In case of death of human being: Rs. 1,00,000/-

4. In case of permanent incapacitation of human being: Rs. 1,00,000/-

5. In case of grievious injuries to human beings: Rs. 33,000/-

17. Loss of sheep and goat in the jungle: Rs. 400/-

- 1. The concerned officers of the Department will release 25% of the amount of compensation prescribed for human losses as interim relief to the family of deceased / incapacitated persons after due verification in anticipation of formal sanction without delay. The balance amount would be released after completing the formalities as prescribed in the Department Notification of even number dated 9.4.1996. They will submit case for disbursement of the amount given on account of loss of life / permanent incapacitation / grevious injury to the Chief Conservator of Forests (Wildlife) who will get it reimbursed from the Govt. of India.
- 2. The expenditure on enhanced rates for loss of sheep and goat will be borne by the State Government.

By order,

F.C. -cum- Secretary (Forests) to the Government of Himachal Pradesh.

\* \* \* \* \* \* \* \* \*

# APPENDIX-XXXVI

# Notification (Protection from Fire) Rules, 1999

In the exercise of the powers conferred by clause (h) of Section 32 of the Indian Forest Act, 1927 (Act No. XVI of 1927), the Governor, Himachal Pradesh is pleased tomakethe following rules, namely: -

## 1. Short title, commencement and application:

- (1) These rules may be called the Himachal Pradesh Forests (ProtectionfromFire) Rules, 1999.
- (2) These rules shall come into force from the date of publication in the Rajpatra, Himachal Pradesh
- (3) These rules shall be applicable through out the year except for the periodfrom1 st of July to 13th of September.

#### 2. Definitions:

- (1) In these rules, unless there is anything repugnant in subject or context,
- (a) "Act" means the Indian Forest Act, 1927(XVI of 1927);
- (b) "Divisional Forest Officer" means:
- Divisional Forest Officer of a Forest Division.
- Divisional Manager of the Himachal Pradesh State Forest Corporation Ltd., and
- Collector (in whose jurisdiction the forest lies);
- (c) "Forest" means a reserved forest or protected forest, duly notified assuch under the Act;
- (d) "Section" means section of act; and
- (e) "Schedule" means Schedule appended to these Rules.
- (2) The words and expressions used, but not defined in these rules, shall have the meanings assigned to them in the Act.

#### (3) Prohibition of kindling of Fire: -

- i) Kindling of fire within one hundred meters from a forest without permission of the Divisional Forest Officer, or his authorized representative shall be prohibited.
- ii) Any person lighting a fire even beyond on hundred meter from the boundary of a forest shall take precautions, by clearing a fire path, not less than 10 meters in width between such place and such boundary, of by employing watchers or otherwise, to prevent the fire from spreading.
- (4) Precautions to be taken in burning agriculture residue bushes or "ghasnies" near forest. No

- person shall ignite agriculture residue or set fire to "ghasnies", or clear by fire any land, within a distance of one hundred meter from the boundary of the forest, unless;
- (a) he gives notice of his intention to burn or clear the land by fire, at least one week before doing so, to the nearest Forest Range Officer under whose jurisdiction such land lies; and
- (b) there is between such boundary, and the spot on which such materials are ignited, as pace atleast ten meters in width which is clear of all vegetation capable of carrying fire from such spot to the forest.
- (5) Restrictions on the collection and stacking of inflammable forest produce of inflammable material outside the boundary of or in the forest. Any person collecting such inflammable material, that is to say, forest produce such as grass, dried leaves and pine needles, firewood, timber, bamboo and resin, on a land adjoining a forest, or a holder of a pass or permit issued by a Forest Officer, or aperson exercising his privilege or right to collect such forest produce from aforest, shall stack it at, as the case may be, in an open space in the forest as the Divisional Forest Officer may, by general or special order, specify, and shall isolate such stacks in such manner that, if it catches fire, the fire shall not spread to the surrounding area to endanger the forests.

#### (6) Precautions to be taken at camping places: -

- (1) No person shall camp in a forest, except in a camping place specially cleared and set apart and duly notified for the said purpose by the Divisional Forest Officers.
- (2) A person camping at such camping place may light fire for the purpose of cooking or for any other purpose in such a manner as not to endanger the forest orany building, shed and property at the camping place.
- (3) A person camping at the camping place shall, before vacatingit, collectin the centre of the camping place all inflammable material, which is to be left behind, and shall carefully extinguish all fires at the site.

By Order

Commissioner-cum-Secretary (Forests) to the Government of Himachal Pradesh, Shimla–171002.

\*\*\*\*\*\*\*

# APPENDIX-XXXVII

# **HP Forest (Timber Distribution to Right Holders) Rules, 2010:**

#### 1. Introduction:

These rules cover the Timber Distribution (T.D.) Rights for construction and maintenance of residential house, cowshed; that too for bonafide domestic use without affecting the other rights contained in the Forest Settlements in operation. Some doubts and misconceptions are uncalled for and are clarified as under.

- The rules are Forest centered based on the principle that if the forests will remain then only people will be able to exercise rights; e.g. Timber distribution (TD). Further these rights are People centered; more so for the rural poor.
- The rights recorded in Settlements other than Timber distribution (TD) like free grant for last rites of the dead, collection of medicinal herbs, grazing etc. have not been touched upon and would remain to be exercised as they were in the past.
- To have greater transparency involvement of people in Timber Distribution through their Gram Sabha has been ensured.

#### 2. Rationalization Process:

Hon'ble High Court before deliberating and deciding the issue under consideration of PIL with them directed the State Govt. to rationalize the timber distribution process which took into account the following aspects:

- TD rights are linked to Land holding in rural areas, specifically for construction of house/cowshed for bonafide personal use, TD rights in Urban areas has been done away with.
- If a Right Holder has land holding at more than one place then TD will be granted at only one place as chosen by the Right holder.
- TD will only be enjoyed by original Right Holder and not by those who have purchased land after taking permission under Section 118 of the HP Tenancy and Land Reforms Act, 1972 from now onwards.
- The ratio of TD rates of Chil, Deodar and Kail at the time of Forest Settlements (over 100 years ago) when their rates of TD were initially fixed was 1:5 to 1:8. This has now gone to 1:88700 in case of Deodar, 1:30000 in Kail, and 1:15000 in Chil, thus necessitating rationalization.
- The people would be given converted timber near their place of residence at rate of 30% and 10% (for BPL) of average weighted average (commercial) rates at which timber is sold by HP State Forest Development Corporation.

#### 3. Legal position:

The various settlement reports mention that 'if the exercise of rights as admitted in any forest, would endanger the existence of forest, the extent to which the rights will be exercisable can be re-determined and should the exercise of rights become detrimental to the exercise of the forests over which these are exercised, the extent to which the rights will be exercisable can be re-determined'.

Yet this option has seldom been exercised in the past for conservation of forests. H.P. Forest Settlement Rules, 1965 have been framed under Section 76 of IFA, 1927. The guiding principle laid down for determining the rights and concessions under these rules are as under: "All these rights and concessions are meant for the satisfaction of personal bonafide requirements and subject to condition that forests are to be maintained in perpetuity. The right of user of easement is always a limited one; it can never extend so as to destroy the servient estate. The right exists so long as the (servient) property is safe or continues to exist, because if the (servient) estate cases to exist, the right ceases with it. So while dealing with the claims, the Forest Settlement Officer should see that the forests are not unduly burdened".

Keeping in consideration the powers delegated to the state Govt. under Section 32 of IFA, 1927, based on the guiding principles under HP Forest (Settlement) Rules, 1965 and the orders passed by Hon'ble HP High Court the HP Forest (Timber Distribution of Right Holders) 2010 have been formulated and notified.

These rules in brief contain the following:

## 4. Quantity:

(1) Timber Distribution shall be granted in converted form from the depots to be specified separately as per scale fixed below:

For construction of new house = 3 cubic meters; and For maintenance = 1 cubic meter.

- (2) Timber Distribution shall be given from salvage (fallen, dry standing) first and then from silviculturally available green trees in that order of preference.
- 5. **Periodicity**: The periodicity for grant of Timber Distribution to the Right Holders will be:
- (i) For new construction once in a life time or 30 years whichever is later;
- (ii) For additions/alterations once in 15 years; and
- (iii) Sufferers of natural calamities/fire sufferers: as per actual requirement as recommended by the Sub Divisional Officer (Civil) and after personal verification by the ACF/DFO concerned subject to the grant not exceeding the maximum limit prescribed under Rule -4.
- **6. Rates:** The rates to be charged from the different types of Right Holders for grant of Timber Distribution will be as under:
- (i) Right Holders above poverty line- 30% of the rates at which timber is sold by the HPSFDC, Ltd. Commercially:
- (ii) Right Holders below poverty line 10% of the rates at which timber is sold by the HPSFDC Ltd. Commercially; and
- (iii) Right Holders suffering from natural calamities Free of cost.

7. **Priority for grant of Timber Distribution:** Priority for grant of Timber Distribution shall be given to the Right Holders belonging to Below Poverty Line and then Right Holders above poverty line shall be granted. Timber Distribution on first come first served basis.

# 8. Procedure for grant of Timber Distribution:

- i) Application for grant of Timber Distribution, on the form appended to these rules as 'Annexure-I' shall be submitted by Right Holder (s) to the Panchayat concerned after getting necessary remarks from the Patwari concerned.
- ii) The Panchayat after ascertaining genuineness of the requirement of the Right Holder shall pass resolution in the Gram Sabha of the Panchayat indicating actual quantity of requirement of Timber Distribution of the individual(s) concerned.
- iii) After resolution recommending grant of TD is passed by the Gram Sabha of the concerned Panchayat, right holder shall submit his TD application to the Forest Guard (FG) of the area.
- iv) FG shall enter the same in the register maintained for the purpose and issue receipt of the application to the Right Holder.
- v) The FG shall send his recommendations to the Block Officer after ascertaining the genuineness of demand, who in turn shall submit his recommendations to the Range Officer.
- vi) After receipt of TD applications from the Range Officer, the DFO shall sanction the application and convey the same to the Right Holder concerned on the proforma appended to these rules as 'Annexure II'.
- vii) A Schedule for grant of TD shall be framed and publicized among all panchayats and other functionaries in the Forest Division by the DFO.

#### 9. Time schedule for grant of Timber Distribution:

- i) The TD application duly approved by the Panchayat reaches the FG: by 31 st March;
- ii) The application is processed and approved as under Rule 8 above and TD granted to Right holders between September and 31 December of that year.
- **10. Depots:** The depots from where TD in converted form shall be supplied to the right holders shall be notified by the DFO every year. Any change during the next year in the place of these depots shall also be notified. These notifications shall be widely circulated up to the Panchayat level by the DFO.

\*\*\*\*\*\*

# **APPENDIX-XXXVIII**

# Notification regarding relief due to losses caused to human beings and domestic livestock by the Wild animals

In supersession of all previous Notification Nos. Fts (F)6-7/82-Loose, Fts-B(B)-6- 7/82-11, FFE-B-A(10)-2005 and FFE.B-A(10)-1/2009 dated 09.04.1996, 27.08.2001, 20.07.2006 and 04.03.2014 regarding relief due to losses caused to human beings and domestic livestock by the Wild animals as defined in Wildlife (Protection) Act, 1972, the Governor, Himachal Pradesh is pleased to notify the following enhanced relief rates as under:-

S. No.	No. Particulars		
1	In case of death of human being.	4,00,000/-	
2	In case of permanent disability to human being.	2,00,000/-	
3	In case of grievous injuries/partial disability to human being.	75,000/	
4	In case of simple injury to human being as per actual cost of medical treatment subject to maximum.	15,000/-	
5	In case of loss of Horse, Mule, Buffalo, Ox, Yak and Camel.	30,000/-	
6	In case of loss of Cow Jersey and cross breed.	15,000/-	
7	In case of loss of Cow (local breed), Donkey, Churu, Churi & Pashmina Goat.	6000/-	
8	In case of loss of Sheep, Goat and Pig.	3000/-	
9	In case of loss of young ones of Buffalo, Cow Jersey and all other breeds, Mule, Yak, Horse, Camel, Churu, Churi, Donkey, Pashimna Goat, Sheep and Goat.	1500/-	

- The following guidelines will be followed for grant of relief: -
- i) Production of postmortem report in case of loss of human life, certificate in case of grievous injury, partial & permanent disability and prescription slip as well as verification of actual cost of Medical treatment in case of simple injury (including Monkey bites) from the Medical officer of a Government Institution/Govt. recognized Medical Institution, as the case may be.
- the Pradhan/Up Pradhan of Panchayat/Patwari/President Notified Area Committee/
  Chairman, Municipal Committee, Commissioner/ Mayor/Deputy Mayor, Municipal
  Corporation of the area Elected Member of the Cantonment Board area/Councilor of the
  area, Range Officer/Deputy Ranger/Forest Guard or any other forest officer higher in rank
  than a Range Officer, Veterinary Officer or Veterinary Pharmacist or officer authorized by
  Veterinary officer of the area.
- iii) All DFOs in HP shall be the final authority to sanction all cases of relief claims on account of losses caused by the wild animals to humans and domestic livestock.
- iv) The DFOs shall release 25% of the amount of relief prescribed for human loss/permanent & partial disability/grievous injury on receipt of report as interim relief immediately to the family of the deceased/affected person after due verification in anticipation of formal sanction without delay. The balance amount will be released after receipt of the complete relief claim.
- Principal Chief Conservator of Forests (Wildlife)-cum Chief Wildlife Warden. All the budget allocations from the state as well as from State CAMPA in respect of relief shall be deposited in the aforesaid corpus fund. The PCCF (WL) will ensure the disbursement of relief amount in respect of aforesaid categories of losses on the same day on receipt of a request from the concerned DFO. The DFO concerned will ensure to send such requests by E-mail/ Fax asking for funds of relief amount on the same day of incident or on the day of receipt of information of the incident from the claimant. DFO will make payment of aforesaid 25% of the relief amount immediately from the budget available with him under any scheme and same will be recouped on receipt of funds from the Chief Wildlife Warden.
- vii) All claims in respect of simple injury to humans shall be restricted to actual cost of medical treatment verified by the Medical Officer of a Government Institution/Govt. recognized

Medical Institution subject to maximum of Rupees 15,000/- as prescribed above in the categories of losses.

viii) All cases of losses caused by the wild animals should be reported by the applicant to the nearest Forest Office within seven days of the incident and claims for relief is filed within one month to the nearest Range Forest Office under control of Divisional Forest Officer (territorial or wildlife). The claim can be filed either at the place where the loss by wild animal has occurred/reported or where the applicant resides. All time barred cases shall be sent to Govt. of Himachal Pradesh for approval.

ix) The relief will be granted in case of loss of livestock to the owner of the livestock. These rates would be applicable for killing of domestic animals by wild animals as defined in Wildlife (Protection) Act, 1972 in cattle sheds/cow sheds, private land, private premises and forests.

ix) The relief in case of loss of the human being will be granted in the order of preference given below: -

(a) Wife or husband, as the case may be.

(b) Sons, unmarried or divorced daughters and children of predeceased son (equal share).

(c) Daughters. (cqual share).

(d) Grand Children being children of his/her sons or daughters who died before him/her (equal share).

(e) Father or Mother.

(f) Brothers or sisters or children of the deceased brothers (equal share).

(g) Failing all above any other next of kin entitled to a share in the estate.

All the prescribed rates shall be made applicable with immediate effect.

By Order, Tarun Kapoor Additional Chief Secretary (Forests) to the Government of Himachal Pradesh

\*\*\*\*\*\*

# APPENDIX-XXXIX

# Notification regarding the powers conferred by section 4 read with section 7 of the Himachal Pradesh Land Preservation Act, 1978

# Government of Himachal Pradesh Department of Forest

No. FFE-B-A (3)-1/2017

Dated Shimla,

the 08 February, 2021

#### **ORDER**

Whereas, the Governor of Himachal Pradesh, in exercise of the powers conferred by section 4 read with section 7 of the Himachal Pradesh Land Preservation Act, 1978, had issued Order No. FFE-B-A(3)-4/99, dated 10.09.2002 for temporarily regulating restricting and prohibiting throughout the areas in Himachal Pradesh (Except the areas falling within the limits of Municipal Dration, Municipal Councils, Nagar Panchayats and Cantonment Boards) as specified in Schedule appended to the said Order, the acts specified therein for a period of 30 years from the publication of the sald Order in Rajpatra, Himachal Pradesh and the said order was published in the Rajpatra, Himachal Pradesh dated 4th October, 2002;

And whereas, vide Order No. FFE-B-A(3)-1/2017, dated 8th February. 2021, some provisions of para-1 of the above Orders were amended,

And whereas, the State Government after due inquiry is satisfied that it is necessary and expedient to modify the said order dated 8th February 2021 in the interest of maintenance of ecology, forest and wild life conservation and for preventing the exploitation of farmers;

Now, therefore, in exercise of powers conferred by section read with section 7 of the Act ibid the Governor of Himachal Pradesh is pleased to make the following amendments in the said order namely;

#### **AMENDMENT**

#### **Amendment**

In para 1

In para 1 of the said orders: -

(a) for the first provison, the following shall be substituted namely: -

"Provided that there shall be no prohibition or restriction in felling of following species of trees: -

Sr. No.	Local Name	Botanical Name of Species
1	Kala Siris/Ohi/Siris	Albizia species
2	Safeda	Eucalyptus species
3	Poplar	Populus deltoidis

4	Indian Willow/ Biuns	Salix species
5	Bamboo Culms/ Lathi bans /Maggar/Dharainch/Bans/ Maggar/ Dharaicnh/	Dendrocalamus strictus/Dendrocalamus hamiltonii/Bambusa nutans/ Bambusa bamboo
6	Paik/Koi/Kosh/Kunis/Kunish/ un	Alnus nitida
7	Khirk/ Khadaki	1 Celtis anstrlis 2 Celtis tetrendra
8	Darak/Bakin	Melia azedarach
9	Teak/Sagun/Sagwan	Tectona grandis
10	Arjun	Terminalia arjuna
11	Semal/Shalmaltas	Bombax ceiba
12	Bihul/Beul/Bhimal/Bhi- unal/Dhaman	Grewia species
13	Kamala/ Raini/ Rohan/ Rohin Sinduri	Mallotus philippensis

By order,

Dr. Amandeep Garg

Secretary (Forests) to

The Government of Himachal Pradesh

\*\*\*\*\*\*

# **APPENDIX-XXXX**

# Notification regarding The Rates of Export Permit/Pass Fee

In exercise of powers conferred by Rule 8 B of HP Government Notification No FFE-B-A(3)5/2020 dated 21" October, 2023, the Governor of Himachal Pradesh is pleased to amend the rates of export permit/pass fee prescribed vide Schedule-II of HP Forest Produce Transit (Land Routes) Rules 2013 notified vide Notification No. FFE-B-A(3)-2/2013 dated 11-2013 and published in the Rajpatra Himachal Pradesh on 30-11-2013 namely:-.

# Schedule of Annexure - D shall be substituted as under: Schedule -11 See Rule 9(3)

# **List of Forest Produce and Permit Fee thereon**

Sr. No	Botanical Name	Local/Trade Name	Plant Part	Permit Pass Rs/Qtl	Proposed Transit Permit Pass Fee Rs./Qtl
1	Abies spectablilis/A pindrow	Talis Patra	Needles/leaves	125	250
2	Acacia catechu	Khair	a) Heartwood/ Chips	250	500
			<ul><li>b) Khair billets (with Bark)</li><li>c) Khair Waste</li></ul>	175	350
			Chips after Khata Extraction	25	50
			d) Katha e) Kutch		1500
					50
3	Aconitum dienorrhizum	Vatsnabh/Mohra	Tubers	7500	15000
4	Aconitum heterophyllum	Atis/Patis/Karyi Pat	Tubers	5000	10000
5	Aconitum violaceus	Mitha Telia/Mitha F	Tubers	1000	2000

6	Acous calamus	Bach/Bare/ Ghorbac	Rhizomes	150	300
7	Adhatoda zeylanica	Basuti/Basna	Leaves	125	250
8	Adiantum lunulatum	Dungtuli/Hasraj	Fronds/ Whole Plants	125	250
9	Aegle marmelos	Bilgiri	Fruits	500	100
10	Aesculus indica	Khanor	Fruits/ Seeds	150	300
11	Ainsliae aptera	Sathjalori	Roots	150	300
12	Ajuga bracteosa	Neelkanthi	Leaves	125	250
13	Alnusni tida	Kosh Cones	Dry Cones	150	300
14	Angelica glauca	Chora	Roots	125	250
15	Arctium lappa	Jangli Kuth	Roots	125	250
16	Amebia euchroma/A.bentham	Ratanjot	Roots	200	400
17	Artemisia brevifolia	Seski	Flowering shoots	125	250
18	Asparagus adscenden	Shatavari/Sanspai/ White	Roots tubers	200	400
19	Atropa acuminata	Belladona/Jharka	Leaves	125	250
20	Berberis spp	Kashmal/Daruhaldi	Roots/Stems	200	400
21	Bergenia ciliata/ B.stracheyi	Pasahnbhed/Patharc	Roots	150	300

22	Betula utilis	Bhoj Pattar/Birch Pi		500	1000
			Dry cone	200	400
23	Bunium persicum	Kala zira	Fruits	2000	4000
24	Carum carvi	Shingu Zira	Fruits	1000	2000
25	Cedrus deodara	Deodar Rosette	Dry Cone part	150	300
26	Cinnamomum tamala	Tejpatra	Leaves	500	1000
27	Colebrookia Oppositifolia	Bindi Phool	Leaves/Roots	125	250
28	Coleus aromaticus	Pathan Bail	Leaves, seed	30	60
29	Curcuma angustifolia	Ban Haldi	Rhizomes	150	300
30	Dactylorhiza hatager	Salam Panja/ Hand Panja	Root tubers	6000	12000
31	Dioscorea deltoidea	Single Mingli/Kins	Roots	900	1800
32	Emblica officinalis	Amla	Fruits	150	300
33	Ephedra gererdiana	Somlata	Twigs	200	400
34	Fritillaria roylei	Ban Lehsun/ Mushtanda	Bulb	10000	20000
35	Geranium nepalense	Laljari/Raktjari	Roots	125	250

36	Girardiana diversifol	Bichhu Buti	Roots	150	300
37	Hedushima cuminatu.	Kapur Kachri /	Roots	100	200
		Kachur / Van Haldi			
38	Heracleum spp	Patishan/Patrala	Roots	100	200
	candicans; H.Lanatu				
39	Hyocymus niger	Khurasani Ajwain	Seeds/Leaves	150	300
40	Hypericum	Khaarera/Basant	Whole Plant	250	500
	patulum/ H.perforatu				
41	Hyssopus officinalis	Juffa	Flowering Twigs	500	1000
42	Iris germanica	Safed Bach	Rhizomes	125	250
43	Juglans regia	Akhrot/Khod	Bark	1000	2000
44	Juniperus communis	Hauber	Berries	250	500
45	Juniperus	Bether Patta	Leaves	150	300
	recurva/J. macropoda				
46	Jurinea	Dhoo/Guggaldhoop	Roots	500	1000
	macrocephala- J.dolomoe				
47	Lichens	Chalora/ Chharila/	Thallus	500	1000
		Jhula/Mehndi/ Stone flower			
48	Mentha longifolia	Jangli Pudina	Leaves	125	250
49	Morchell aesculenta	Guchhi/Cheun	Fruiting Body	10000	20000
50	Mosses	Green Moss Ghas	Thallus	250	500
51	Murraya koenigi	Mithi Nim	Leaves	150	300
52	Myrtle esculenta	Kaphal	Bark	200	400
53	Nardostachys	Jatamansi	Roots	1000	2000
54	Grandiflora Origanum vulgare	Ban Tulasi	Leaves	150	300
					300
55	Oroxylum indicum	Shyonak, Tatpalang	Bark, Pod	125	250

56	Paris polyphylla	Dudhiabach/satva	Rhizomes	200	400
57	Picrorhiza kurroa	Karoo/Kutki	Rhizomes	1000	2000
58	Pinus Gerardiana	Chilgoza/Neoza	Seeds	1000	2000
59	Pinus roxburghii	Chil Cones Chilaru	Dry Cones Dry needles	1000	2000
60	Pinus wallichiana	Kail cones	Dry Cones	500	1000
61	Pistacia integerrima	Kakarsinghi	Leaf Galls	1000	2000
62	Podophyllum Bexandrum	Bankakri	Fruits Leaves	250 450	500 900
63	Polygonatum spp	Salam Mishri/ Meda/Mahameda	Rhizomes	1000	2000
64	Potentilla nepalensis	Dori Ghas	Roots	125	250
65	Prunus cerasoides	Pajja/Padam/ Padmakasht	Wood	125	250
66	Punic granatum	Daru/Anar	Fruits/Seeds	500	1000
67	Pyrus pashia	Kainth/Shegal	Fruits	125	250
68	Rauvolfia serpentina	Sarpagandha	Roots	500	1000
69	Rhem spp	Revandchini	Roots	200	400
70	Rhododendron anthopogon	Talispatra	Leaves	125	250
71	Rhododendron arboreum	Brash/ Burah	Flowers	150	300
72	Rhododendron campanulatum	Kashmiri patta	Leaves	150	300
73	Salvia moorcroftiana	Thuth	Roots	200	400
74	Sapindus mukorossi	Ritha/Dodde	Fruits	50	300
75	Saussurea costus	Kuth	Roots	300	600
76	Selinum spp S. tenuifolium	Bhutkesi	Roots	400	800
77	Swertia spp	Chirata	Whole plant	700	1400
78	Taraxacum officinale	Dhudhi/Dandelion	Roots	125	250
79	Taxus wallichiana	Birmi/Thuna/Rakha	Needles	600	1200

80	Terminalia billerica	Bahera	Fruits	300	600
81	Terminalia chebula	Harar	Fruits	500	1000
82	Thalictrum foliolosun	Mamiri	Roots	350	700
83	Thymus serpyllum	Banajwain	Aerial Part (Herb)	125	250
84	Tinospora cordifolia	Giloe/Guduchi	Stems	125	250
85	Toona ciliata	Bari phool	Dried fruits	125	250
86	Trillidium govanianu.	Nag Chhatri	Roots/ Rhizomes	8000	16000
87	Valeriana spp	Mushakbala/Tagar/ Nihanu	Roots/ Rhizomes	600	200
88	Viola spp	Banafsha	Flowers/ Aerial/pa	2250	4500
89	Withania somnifera	Ashvagandha	Roots	200	400
90	Woodfordia fructicos	Dhatki/Dhai	Flowers	150	300
91	Zathoxy lumarmatum	Tirmir	Fruits/seeds	250	500
92	Dry All other Non Tir	mber Forest Produce	(NTFP) not listed al	10	20
All ot	her Non Timber Forest P	roduce (NTFP) Not	Listed above	100	200

By Order,

Secretary (Forest) to the

Government of Himachal Pradesh

\*\*\*\*\*