## HIMACHAL PRADESH GOVERNMENT FOREST DEPARTMENT



# WORKING PLAN FOR THE KUTLEHAR FORESTS OF UNA FOREST DIVISION

(2014-15 TO 2028-29) **VOL. II** FINALLY SUBMITTED BY

## MRITUNJAY MADHAV(IFS)

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

**CONTRIBUTED BY** 

SH. R.K DOGRA (HPFS) SH. YASHUDEEP SINGH (IFS)

# TABLE OF CONTENTS (VOLUME - II)

Subject	Appendix No.	Page No.
Kutlehar area statement.	Ι	1
Periodic Block wise abstract of allotment - Chil Working Circle- Felling Series - I.	II	19
Periodic Block wise abstract of allotment - Chil Working Circle- Felling Series - II.	IIa	19
Enumeration results of Bangana Range – Chil Working Circle Felling Series I	III	21
Enumeration results of Ramgarh Range – Chil Working Circle Felling Series I	III	21
List of existing Forest Building in Kutlehar Forest area	IV	22
Statement showing executive charges in Kutlehar Forests	V	23
Statement showing protective charges of Kutlehar Forests	VI	24
Statement of areas allotted to Chil Working Circle	VII	40
Statement of areas allotted to Bamboo Working Circle	VIII	45
Statement of areas allotted to Scrub Working Circle	IX	47
Statement of areas allotted to Rehabilitation Working Circle	X	52
Enumeration results of Bamboo Working Circle	XI	61
Repair/replacement works of boundary pillars in Bangana and Ramgarh Ranges	XII	62
Notification regarding trees declared reserved in DPFs	XIII	63
Notification regarding rules for areas declared Protected Forests	XIV	64
Notification declaring trees, occurring in Scheduled Areas, of spontaneous growth belonging to the Government	XV	71

Subject	Appendix No.	Page No.
List of trees declared protected vide Notification in Appendix XV	XVI	72
Amendment of Indian Forest Act,1927 in 1991 in its application to the State of Himachal Pradesh	XVII	73
Indian Forest Act, 1927 amended in 1996 in its application to the State of Himachal Pradesh	XVIII	77
Notification regarding Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 1994	XIX	78
Notification regarding Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 1993	XX	79
Notification regarding Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 2000	XXI	83
Notification regarding Himachal Pradesh Forest Produce Transit (Land Routes) Amendment Rules, 2001	XXII	85
Recommendations of Khosla and Parmeshwarappa Committee on Forest Fires	XXIII	86
Standing Orders on specifications of Boundary Pillars	XXIV	88
Standing Orders on review of cost norms of boundary pillars	XXV	91
Norms for salvage markings	XXVI	92
Notification regarding promulgation of Sanjhi Van Yojna Scheme, 2001	XXVII	94
Notification regarding compensation for losses to animals and human beings by wild animals	XXVIII	99
Notification regarding revision of rates for compensation for losses to animals and human beings by wild animals	XXIX	102
HP Forest (Timber Distribution to Right Holders) Rules, 2010	XXX	103

Subject	Appendix No.	Page No.
Policy guidelines for recommendation of FCA cases approved by Government of HP on 30-9-2009	XXXI	107
Muck Disposal/Management Plan	XXXII	108
List of Officers who held the Charge of Una Forest Division since 01-11-1966	XXXIII	109
Detail of Fire Burnt Areas From 2002-03 to 2016-17	XXXIV	110
Status of Encroachment Cases Upto 31.03.2014	XXXV	123
Forest Area Diverted Under the Forest Conservation Act, 1980	XXXVI	124
Compensation paid on Account of Loss by Wild Animals From 2010-11 to 2013-14	XXXVII	125

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

### APPENDIX – I

#### **KUTLEHAR AREA STATEMENT**

List of forests and allotment to Working Circles **BANGANA RANGE.** 

#### (A) Demarcated Protected Forests (DPFs)

0.	Name of forest					ng Circles		1		Tota
		Ch		Bam		Scr			litation	Are
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha
1.		3.	4.	5.	6.	7.	8.	9.	10.	
	XIV Charara	C1a	6.46							
		C1b	4.84							
		C1c	8.89							
		C1d	6.11							
			26.30							26
	XVIII Sarkaru Ghor Plani	C1a	29.93							
		C2a	17.82							
		C3a	7.27							
		C4a (EB)	16.15							
		C5a	15.78							
		C1b	30.34							
		C2b	30.33							
		C3b	14.97							
		C4b (NB)	7.65							
		C4b(SB)	20.47							
		C4a (WB)	15.81							
		C5b	15.78							
		C1c	40.26							
		C2c	21.2							
		C3c	10.21							
		C4c	25.87							
		C5c	21.28							
		C1d	18.6							
		C2d	16.58							
		C3d	9.76							
		C4d	20.63							
		C5d	11.32							
			418.0 1							418
	XIX Oel da Ban	C1a	12.54							+
	AIA Oci da Daii	C1a	12.14							
		C1c (EB)	5.69							
		C1c(WB)	7.68							
		C1d	13.75							
		Olu	51.80					+		51
	XXII Akoi di Dhar	C1c	31.96					+		
		C1d	29.12					+		
		C1a	29.93							
		C1b(NB)	27.16					+		
		C1b (SB)	11.73					+		
		C10 (OD)	129.9					+		129
			0							
	XXXIX Chaplah Garlan	Whole	5.26							5
	VI Paniala			C2a	27.92	C1a	41.32	+		

VI Paniala	C2b(N	8.85	C1b	36.01		
	B)					
VI Paniala	C2b(S	17.85	C1c	30.75		
	B)					
VI Paniala	C2c	27.11				
VI Paniala	C3a(N	5.65				
	B)					
VI Paniala	C3a(S	26.72				
	B)					
VI Paniala	C3b	28.32				

S.No.	Name of forest	Working Circles									
		Chil		Bamboo		Scrub		Rehabilitation			
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Comptt .	Area		
	VI Paniala			C3c	36.82						
					179.2		108.0			292.52	
					4		8				
	XII Kanura			C1b	18.65	C1a	17.89	C2c	25.95		
	THE HALLES			C1c(SB	4.82	C1c(NB	10.55	C3a	14.99		
				)		)	10.00	334	1,		
				,		C2a	24.95				
						C2b	22				
						C3b	14.58				
						C3c	11.75				
			0		23.47	CSC	101.7		40.94	166.13	
			U		23.47		2		40.94	100.13	
	XIII Solasinghi Bhiambi			C2a(S B)	10.55	C1c	30.35	C1a	29.95		
	Dinamor			C2b(S	4.15	C2a(N	12.92	C1b	28.8		
				B) C2c(SB	19.03	B) C2c(NB	5.25	C2b(NB)	16.89		
				C3a	17.8	C3c(NB	15.39	C4a(NB)	15.00		
				C3b(N	11.37	C3c(SB	5.25	C4a(SB)	13.00		
				B)		)					
				C3b(S B)	8.45	C4c	19.82	C4b(NB)	8.00		
						C5b	25.89	C4b(SB)	10.00		
						C5c(NB )	3.62	C5a(NB)	10.35		
						C6b	20.63	C5a(SB)	6.24		
						С6с	13.75	C5c(SB)	22.68		
								Сба	18.21		
			0		71.35		152.8 7		179.12	403.34	
	XXXIII Sohari Badohha					Whole	12.94				
							12.94			12.94	
	XL Sari					Whole	8.49				
							8.49			8.49	
	XLII Bharmout					C1a	6.88				
						C1b	10.12				
						C1c	6.68				
							23.68			23.68	
	XLIII Chatehar					Whole	22.66				
							22.66			22.66	
	XX Behlan							C1a	23.87		
								C1b	28.73		

		81.74	81.74
XXXVII Chouli	C1a	6.07	
	C1b	10.52	
		16.59	16.59
XLI Chaplha kutlerian	Whole	14.56	
		14.56	14.56
XLIV Bhiambi	Whole	15.38	
		15.38	15.38
XLV Sukrial	Whole	4.04	
		4.04	4.04
XLVI Matoh	Whole	6.07	
		6.07	6.07
XLVII KOT	Whole	4.04	
		4.04	4.04
XLVIII Chamiari	Whole	4.85	
		4.85	4.85
XLIX Basatar	Whole	11.33	
		11.33	11.33

(B) Un-demarcated Protected Forests (UPFs)

S.No.	Name of forest	Working Circles									
		Ch	il	Bam	boo	Scr		Rehabi	ilitation	Total Area	
		Comptt.	Area	Compt	Area	Compt	Area	Compt	Area	(ha)	
		_		t.		t.		t. Î		, ,	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	
	Kotla Khas	C1	6.5								
		C2	5.5								
			12.00							12.00	
	Matoh	C2	6.75					C1	8.44		
		C3	23.12								
		C4	7.31								
		C5	4.5								
		C6	2.8								
			44.48						8.44	52.92	
	Charara	C1	10.6			C3	2.6				
		C2	9.8			C5	7.75				
		C4	10.5								
			30.90				10.3 5			41.25	
	Chhatehar	C2	17.6			C1	9.0	C4	15.75		
	Ominatorial	02	1110			C3	31.2	C5	2.35		
						00	5		2.00		
			17.60				40.2		18.10	75.95	
							5				
	Nahri Dhian Singh	C1	7.83								
		C2	2.81								
		C3	2.57								
		C4	2.73								
			15.94							15.94	
	Nahri Devi Singh	C1	15.75								
	Olligii	C2	22.07								
		C2	37.82							37.82	
	Paproli	C1	5.11							01.52	
	1 apron	C2	10.7								
			15.81							15.81	
	Karor Brahmana	C1	19.0								
	=	C2	4.5								

		23.50					23.50
Karor Rajputan	C1	19.1					
	C2	10.6					
		29.70					29.70
Sar Arloo	C1	20.5	C2	12.5	C5	10.5	
	C4	43.4	C3	18.6			
		63.90		31.1		10.5	105.50
Bharmout	Whole	50.75					
		50.75					50.75
Deehar	C1	4.00					
	C2	39.00					
	C3	32.00					
	C4	45.00					
		120.0					120.0
Rajpura	C1	2.80					
	C2	12.00					
	C3	24.36					
	C4	22.59					
	C5	8.12					
	C6	69.76					
		139.6					139.63
		3					
Takoli	C1	5.18					
	C2	2.21					
		7.39					7.39
Balh	C1	8.4	C2	41.1			
		8.40		41.1			49.50
				0			

S.No.	Name of forest	Working Circles									
		Chil		Baml		Scrub		Rehabil	itation	Area	
		Comptt.	Area	Comptt	Area	Comptt	Area	Comptt	Area	(ha)	
	Behi	C2	15.50	•		•		C1	70.00		
			15.5 0						70.00	75.50	
	Bhabba	C2	17.00			C1	10.00				
			17.0 0				10.0			27.00	
	Daroh	C1	20.56					C2	23.1		
			20.5 6						23.1	43.66	
	Saroh	C2	27.00			C1	20.2				
		C3	25.00								
			52.0 0							52.00	
	Arloo Gurmukh	Whole	15.15								
			15.1 5							15.15	
	Baderah	C2	24.15					C1	12.6		
								C3	3.6		
			24.1 5						16.62	40.35	
	Rounkhar	C1	3.25								
		C2	6.00								
			9.25							9.25	
	Krishna Nagar	C5	8.80			C4	2.90	C1	14.95		
								C2	13.00		
								C3	5.60		
			8.80				2.90		33.55	45.25	

Pantehri	C1	5.23				C2	5.98	
		5.23					5.98	11.21
Karmali	Whole	11.00						
		11.0						11.00
		0						
Baggi	Whole	2.40						
		2.40						2.40
Kharol	C3	4.72		C4	2.07	C1	12.91	
						C2	2.08	
		4.72					14.99	19.71
Chaplah Garlan	C3	5.35				C1	5.60	
						C2	23.85	
						C4	18.20	
		5.35					47.65	53.00
Rachhoh	C1	40.00				C2	35.5	
		40.0					35.5	75.50
		0						
Dehan				C2	5.40	C1	24.6	
						C3	13.7	
					5.40		38.3	43.70
Dharet				C1	25.00			
				C2	20.90			
				C3	17.80			
					63.7			63.70
Dhuthan No I				Whole	10.25			
Bildillali No I				Whole	10.2			10.25
					5			10.20
Dhuthan No II				Whole	43.80			
Bildilali No II				Whole	43.8			43.80
					0			10.00
Padiyola				C2	6.75	C1	9.00	
1 adiyota				02	0.70	C3	31.50	
					6.75	C0	40.5	47.25
Neri				C2	7.60	C1	34.10	77.20
IVCII				- 02	7.60	01	34.10	47.70
Kugal				Whole	25.65		37.10	71.10
ixugai				WITOIC	<b>25.6</b>			26.65
					23.0			20.00
Kharota				Whole	3.50			
ixiaivia				WITOIG	3.50			3.50
Sasan				C2	34.13	C1	2.20	3.50
Sasan	1		-	C2	34.13 <b>34.1</b> 3	CI	2.20 <b>2.20</b>	36.33
							2.20	30.33
Todoto				C1	<b>3</b> 56.00		+	
Tadeta							+	
<del> </del>				C2	40.00 <b>96.0</b>		+	96.00
	1			1	un ()	•		9n ()()

S.No.	Name of forest	Working Circles									
		Chil		Bam	Bamboo		ıb	Rehabi	litation	Area (ha)	
		Comptt.	Area	Comptt	Area	Comptt	Area	Comptt	Area		
		1		•		•		•			
	Sarsoli					C2	2.2	C1	52.30		
							2.20		52.30		
	Malangar Brahmna					Whole	26.8				
							26.8		26.80		
	Nanawin					C2	7.4	C1	74.75		
							7.4		74.50	82.15	
	Awahar					Whole	12.75				

			12.7 5			12.75
Jhavrani		Whole	3.9			
			3.9			3.90
Basatar		C1	26.00	C2	20.0	
			26.0 0		20.00	46.00
Sihana		СЗ	2.25	C1 C2	5.00	
				C2	12.45	
			2.25		17.45	19.70
Hathlon		Whole	34.75 <b>34.7</b>			34.75
			5			34.75
Damor		Whole	12.90			
			12.9			12.90
T 11			0		7.0	
Lakhroon		C1	59.20 <b>59.2</b>	C2	7.9 <b>7.9</b>	67.10
			0		1.9	67.10
Thana Upperla		C1	4.50			
		C2	2.40			
			6.90			6.90
Samma		C2	2.75	C1	6.0	
				C3	8.0	
			2.75		14.00	16.75
Alsahan		C1	20.5	C2	30.5	F1 00
Bhiambi		C1	<b>20.5</b> 24.2	C3	<b>30.5</b> 12.9	51.00
DIIIaiiiDi		C2	31.0	CS	14.9	
		C2	55.2		12.9	68.10
Dhagroon		C2	2.92	C1	21.7	
<u> </u>			2.92		21.7	24.62
Aura Shivnagar		C1	2.50	C2	8.0	
		C3	2.13			
D			4.63	0.1	8.0	12.63
Ramnagar		C2	22.1 <b>22.1</b>	C1	11.5 <b>11.5</b>	33.60
Bharmar		C2	4.75	C1	2.2	33.60
Diamai		02	4.75	O1	2.2	6.95
Behrar		C1	11.4			
		C2	16.37			
			27.7			27.77
Kodra			7	C1	36.7	
110414				C2	45.0	
					81.70	81.70
Sepra				Whole	6.9	
					6.9	6.90
Pansai (VFS)				Whole	88.7	
Dania1				C1	<b>88.7</b> 8.75	88.7
Banjal				C2	3.5	
				C3	4.25	
				C4	9.15	
					25.65	25.65
Turkal Upperali				Whole	4.85	
					4.85	4.85

S.No.	Name of forest	Working Circles									
		Chi	i1	Bam	boo	Scr	ub	Rehabi	litation	(ha)	
		Comptt.	Area	Compt	Area	Compt	Area	Compt t.	Area		
	Naloot			t.		t.		Whole	39.35		
	raioot							WHOLE	39.35	39.3	
	Jalgran							Whole	23.65		
	Lathiani							Whole	<b>23.65</b> 11.1	23.6	
	Latillalli							WIIOIE	11.1	11.1	
	Heru Khas							C1	3.65		
								C2	2.35		
									6.00	6.0	
	Vonaci							Whole	6.2		
	Karsai							WHOle	6.3 <b>6.30</b>	6.3	
	Tiasar							C1	30.0		
								C2	6.0		
								C3	9.75		
								C4	5.0		
	D 1							01	50.75	50.7	
	Dadyar							C1 C2	30.2 8.6		
								CZ	38.80	38.8	
	Kehlwin							C1	4.35	00.0	
	-							C2	16.8		
								C3	2.55		
									23.70	23.7	
	Ghatti							Whole	17.4	15.4	
	Badehar Jikla							Whole	<b>17.40</b> 2.4	17.4	
	Dauenai Jikia							WHOLE	2.40	2.4	
	Dughar							C1	7.25	<u>~</u>	
								C2	18.2		
									25.45	25.4	
	Badehar Upperla							Whole	14.85		
	0 1 1 111							XX71 1	14.85	14.8	
	Soharla Jikla							Whole	9.1 <b>9.10</b>	9.1	
	Sohari							Whole	14.75	9.1	
	Bollari							WHOLE	14.75	14.7	
	Narhoon							C1	4.3		
								C2	3.8		
									8.10	8.1	
	Kangroo						-	Whole	23.1 <b>23.10</b>	02.1	
	Dhundla						-	Whole	38.8	23.1	
	Difuliula							VV IIOIC	38.80	38.8	
	Dhantol							C1	9.1	22.0	
								C2	15.0		
								C3	9.35		
	Wasser D.							01	33.45	33.4	
	Kusan Ranautan					1	<del>                                     </del>	C1 C2	2.0 2.4		
							<del>                                     </del>	C4	4.40	4.4	
	Kusan Brahmna							Whole	4.5	7,7	
									4.50	4.5	
	Hatli							Whole	20.7		
									20.70	20.70	

Beri				Whole	62.5	
					62.50	62.50
Kotla Khas				Whole	6.35	

S.No.	Name of forest	Working Circles									
		Chi	i1	Bam	boo	Scr	ub	Rehabi	litation	(ha)	
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area		
									6.35	6.35	
	Amjar							Whole	23.65	0.00	
								***************************************	23.65	23.65	
	Jakhola							Whole	22.2		
									22.20	22.20	
	Bhugrain Brahmna							Whole	16.15		
	3.6 1							TT 71 1	16.15	16.15	
	Marhoon							Whole	23.65	02.65	
	Dohag Jhikli							Whole	<b>23.65</b> 6.3	23.65	
	Donag Jilikii							WHOle	<b>6.30</b>	6.30	
	Dohag Upperali							Whole	9.0	0.00	
	Donag opporum							111010	9.00	9.00	
	Bout							Whole	30.1		
									30.10	30.10	
	Marhot Brahmna							Whole	37.5		
									37.50	37.50	
	Bangana							Whole	3.3		
	Maralalanii IZlana							3371a a 1 a	3.30	3.30	
	Muchhali Khas							Whole	43.5 <b>43.50</b>	43.50	
	Gharoh							Whole	8.7	+3.30	
	GHATOH							WHOLE	8.70	8.70	
	Naili Jhikli							Whole	4.15		
									4.15	4.15	
	Hatli Patiyalan							Whole	8.2		
									8.20	8.20	
	Kheri							Whole	24.0		
	Chamiari							C1	<b>24.00</b> 4.25	24.00	
	Chaiman							C2	9.2		
								CZ	13.45	13.45	
	Sukhnehra							Whole	24.1		
									24.10	24.10	
	Jandana							C1	3.04		
								C2	14.63		
									17.67	17.67	
	Jarola							Whole	11.6		
	Jatehri			-		-	-	C1	<b>11.60</b> 4.61	11.60	
	Jaleilli							C2	7.16		
							1	C3	5.91		
									17.68	17.68	
	Kunehara							Whole	5.0		
									5.00	5.00	
	Pakhalag							C1	12.92		
								C2	9.5	22.15	
	Hotli Cultare			1		1		Whole	22.42	22.42	
	Hatli Sultanu	<u> </u>	l					wnote	21.4		

				21.40	21.40
Hatli Kesaru			Whole	11.75	
				11.75	11.75
Aisan			Whole	34.35	
				34.35	34.35
Samlara			Whole	41.0	
				41.00	41.00
Jhagrot			Whole	2.75	
				2.75	2.75

S.No.	Name of forest	Working Circles										
		Chi	1	Bami	boo	Scri	ıb	Rehabil	litation	(ha)		
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Comptt ·	Area			
	Talpi							C1	2.8			
	Talpi							C2	3.06			
	m							**** 1	5.86	5.8		
	Thana Jhikla							Whole	8.2	9.0		
	Chaukahan							Whole	<b>8.20</b> 57.5	8.2		
									57.50	57.5		
	Rerku							Whole	21.5			
									21.50	21.5		
	Ghaloon							Whole	21.5			
	0.1.1							01	21.50	21.5		
	Sukrial							C1 C2	16.53			
								C2	8.17 <b>24.70</b>	24.7		
	Sai							Whole	18.47	27.7		
	Dai							WHOLE	18.47	18.4		
	Chak Sar							Whole	5.0			
									5.00	5.0		
	Tamlet							Whole	6.15			
									6.15	6.1		
	Tamlet Dhanet							C1	60.95			
								C2	10.0			
	Chaplah Kutlerian							C1	<b>70.95</b> 47.2	70.9		
	Kutterian							C2	2.25			
								C3	40.5			
								C4	5.95			
									95.90	95.9		
	Chouli							Whole	6.17			
									6.17	6.1		
	Badooha					1		Whole	5.4			
	Tokrian							Whole	5.40	5.4		
	TOKITAII							wnoie	5.25 <b>5.25</b>	5.2		
	Bhaloun							C1	38.25	0.2		
	211110411							C2	2.15			
						İ		C3	22.5			
								C4	11.25			
									74.15	74.1		
	Barrian							C1	2.2			
								C2	2.85			
						1			5.05	5.0		

#### RAMGARH RANGE.

(A) Demarcated Protected Forests (DPFs)

S.No.	Name of forest			d Forests (DPFs) Working Circles							
		Ch	il	Bam	Bamboo		Scrub		litation	Total Area	
		Comptt.	Area	Compt	Area	Compt	Area	Compt	Area	(ha)	
	Dhima	1.4	10.14	t.		<b>t.</b> 4A	04.65	t.			
	Dhiunsar	1A 1BNB	12.14 10.12			4A 4B	24.65 17.41				
		1BSB	8.09			4C	29.55				
		1CNB	8.89			4C 4D	43.46				
		1CSB	5.65			עד	73.70				
		1D	15.37								
		2ANB	14.56								
		2ASB	12.19								
		2B	22.63								
		2C	15.37								
		2D	21.08								
		ЗА	27.51								
		3B	14.19								
		3C	15.00								
		3D	17.41								
			220.2 0				115.0 7			335.2	
	Charoli	1A	6.46								
		1B	6.80								
		1C	4.44								
		1D	18.19								
			35.89	~ .	4	~=				35.8	
	Ramgarh-Uarla			C1a	17.88	C7a	47.75				
		1		C1b	35.50	C7b	46.94				
				C2aNB	20.96	C7c	50.80				
				C2aSB	28.00	C8a	23.47				
		+		C2bNB	19.35 <b>121.6</b>	C8b	17.41 <b>186.3</b>			308.06	
					9		7			308.00	
	Ramgarh-Uarla			C2bSB	79.69	C8c	19.49				
	Tungum ound			C3aNB	6.42	000	151.15				
				C3aSB	39.30						
				C3bNB	62.60						
				C3bSB	36.54						
				C4a	39.75						
				C4b	28.55						
				C5aNB	9.66						
				C5aSB	25.90						
				C5bNB	53.65						
				C5bSB	8.15						
		1		C6aNB	16.85						
				C6aSB	12.49						
				C6bNB C6bSB	18.15 25.43						
				C6c	23.67	<del>                                     </del>				<del>                                     </del>	
				C00	486.8		19.49			506.29	
	Ramgarh-Parla			2C	<b>0</b> 43.70	1A	38.84				
						1C	37.23				
						2A	40.28				
						2B	19.42				
					43.70		135.7			179.4	
						1	7			1	

′	Thapal		C1a	22.66			
			C1b	45.37			
			C2a	27.54			
			C2b	23.06			
			C2c	20.43			
			C3a	22.66			
			C3b	45.72			
			C3c	40.06			

S.No.	Name of forest	Working Circles								Total
		Chil		Bamboo		Scrub		Rehabil	Area	
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha)
					247.50					247.50
	Chowki					C1a	36.05			
						C1b	41.65			
						C1c	44.50			
							122.2			122.20
							0			
	Atia					Whole	39.25			
							39.25			39.25
	Amroh			1		Whole	22.66			
	T7 ·			1		01.00	22.66			22.66
	Kariara					C1aSB	27.10			
				-		C1bNB	39.55			
						C1c C2a	40.46 7.85			
				1		2b	4.65			
				+		2c	41.68			
				+		20	161.2			161.29
							9			101.27
	Ban-Dhanet					C1bSB	6.40	C1a	6.07	
						C1c	5.26	C1bNB	1.60	
						C3a	4.05	C2a	12.19	
						C3b	4.45	C2b	6.47	
						C3c	6.07	C2c	12.59	
							26.23		38.92	65.15
	Kathoh					Whole	5.26			
							5.26			5.26
	Kuwari					Whole	5.26			
							5.26			5.26
	Kharian					C1c	30.93	C1a	11.73	
								C1b	11.73	
							30.93		23.46	54.39
	Busal					C1a	4.40			
						C1b	4.85			
						C1c	4.05			10.00
	Classes Valences					W/11-	13.30			13.30
	Ghugan-Kakrana					Whole	9.30 <b>9.30</b>			9.30
	Tehra-Aughlaur					C1a	12.15	C1b	13.75	9.30
	TCIII a-Augiliaul					C1a C1c	10.52	CIU	13.73	
						CIC	22.67		13.75	36.42
	Thana-Dalehri					C1a	4.15		10.73	50.72
	mana Daiciili					C1b	3.64			
						C1c	4.45			
						1 2 2 3	12.24			12.24
	Tanda					C1a	22.63	C2a	21.83	
						C1b	19.42	C2b	30.35	
						C1cNB	12.99	C2c	28.73	
		1		i		C1cSB	11.33	C3a	10.52	

							66.37		91.43	157.80
	Tanda-Bagma					C1a	20.23			
						C1b	21.45			
						C1c	15.78			
							57.46			57.46
	Bohru					C1a	17.41			
						C1b	48.96			
						C1c	19.83			
						C2a	14.97			
						C2b	52.61			
						C2c	37.23			
	Mau							Whole	53.41	
									53.41	53.41
S.No.	Name of forest				Workin	g Circles		•	•	Total
		Ch	il .	Ban	1boo	Scı	rub	Rehabil	litation	Area
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha)
	C1 1:							XX71 1 .	F 06	
	Changredi					1		Whole	5.26	F 06
								~-	5.26	5.26
	Jol							C1a	16.59	
				1				C1b	18.21	
				1				C1c	15.78	
				1					50.58	50.58

#### (B) Un-demarcated Protected Forests (UPFs)

S.No.	Name of forest	Working Circles									
		Ch	il	Ban	1boo	Scr	ub	Rehabil	itation	Area	
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha)	
	Bhalkhun	Whole	12.30								
			12.30							12.30	
	Kaint	C1	37.00								
		C2	60.00								
			97.00							97.00	
	Ambhera-Ram Krishna	C4	35.00					C1	2.90		
		C5	22.00					C2	4.90		
								C3	45.00		
			57.00						52.80	109.80	
	Buhana	C1	7.80					C5	5.25		
		C2	35.80								
		C3	6.70								
		C4	5.60								
			55.90						5.25	61.15	
	Thathun	Whole	33.30								
			33.30								
	Matiana	Whole	36.25								
			36.25							36.25	
	Ludhar	C1	64.10					C5	89.20		
		C3	64.20								
		C2	49.30								
		C4	42.20								
			219.8						89.20	309.00	
			0								
	Behi	C3	4.50					C5	2.25		
		C4	44.65								
			49.15						2.25	51.40	
	Charoli	C1	12.60								
		C2	12.90								
			25.50							25.50	

Ambe-da-Behar	Whole	36.45				
		36.45				36.45
Badoa	C1	32.55		C2	13.50	
		32.55			13.50	46.05
Jol	C1	60.00		C3	54.20	
	C2	50.00				
		110.0			54.20	164.20
		0				
Chatehar	C1	50.00		C3	52.25	
	C2	40.00		C4	2.25	
		90.00			54.50	144.50
Chowki	C1	31.35		C2	7.80	
				C3	2.80	
		31.35			10.60	41.95
Ambhera-Dheraj	Whole	64.72				
		64.72				64.72

No.	Name of forest	Working Circles										
		Ch	il	Bam	.boo		rub	Rehabil	itation	Area		
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha)		
	Kherian	СЗ	19.65			C1	5.60					
						C2	18.00					
			19.65				23.60			43.25		
	Sar Dhanet	Whole	58.20									
			58.20							58.20		
	Plahta	C1	29.00					C2	10.25			
			29.00						10.25	39.25		
	Lal Shah	Whole	20.90									
			20.90							20.90		
	Kaokra	Whole	3.15									
			3.15							3.15		
	Kolka			C3	12.40			C1	28.50			
								C2	33.50			
					12.40				62.00	74.40		
	Jwalapur			Whole	10.00							
					10.00					10.00		
	Raipur			C1	33.92							
				C2	2.80							
				C3	56.25							
					92.97					92.97		
	Proian			C3	8.87	C1	16.42	C2	24.70			
					8.87		16.42		24.70	49.99		
	Chukath			C1	19.10	C4	38.45	C2	9.25			
								C3	5.30			
					19.10		38.45		14.55	72.10		
	Takoli					C4	9.00	C3	86.00			
						C5	87.00					
							96.00		86.00	182.00		
	Bagnal					C1	5.80					
						C2	29.80			0= 40		
	*** * * * * * * * * * * * * * * * * * *					**** 1	35.60			35.60		
	Khukhera-Jattan					Whole	83.10			22.12		
	171 1 1					XX71. 1	83.10			83.10		
	Khukhera-					Whole	EE E0					
	Rajputan	+					55.50 <b>55.50</b>			55.50		
	Kartholi					C1	50.00			33.50		
	Ivai (III)II					C2	90.00					
						C3	44.85					
						CS	184.8			184.85		
							5			107.00		

Harot		Whole	149.15			
			149.1			149.15
			5			
Dumkhar		C1	17.00			
		C2	7.80			
		C3	4.30			
			29.10			29.10
Amroh		C1	14.70			
		C2	73.30			
			88.00			88.00
Mau Khas		C2	130.10	C1	40.00	
				C3	110.16	
				C4	2.19	
			130.1		152.3	282.45
			0		5	
Kathoh		C2	75.70	C1	3.40	
			75.70		3.40	79.10

S.No.	Name of forest	Working Circles									
		Ch	il	Bam	boo		rub	Rehabilitation		Area	
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area	(ha)	
	Makrer					C5	25.50	C1	10.80		
						C6	36.00	C2	15.50		
						C7	54.00	C3	23.06		
								C4	47.00		
								C8	30.20		
								C9	21.70		
								C10	18.20		
							115.5 0		166.4 6	281.9	
	Tanda Anokha					C3	4.60	C1	34.20		
								C2	38.00		
							4.60		72.20	76.8	
	Kuwari					C1	14.60				
						C2	13.90				
							28.50			28.5	
	Gughan Kakrana					C1	40.00	C2	120.00		
						C3	56.45	C4	3.75		
								C5	3.40		
							96.45		127.1 5	223.6	
	Gehra	1		1		C1	13.65		3		
	ucilia			1		C2	5.75				
						CZ	19.40			19.4	
	Kiari			1		Whole	69.85			12.7	
	Maii					WITOIC	<b>69.85</b>			69.8	
	Kothi					C1	110.00			03.0	
	notin	1				C2	135.20				
						02	245.2			245.2	
	Bushal			1		C1	37.55				
	Dadia			1		C2	78.10				
		+				C3	30.75				
							146.4			146.4	
							0				
	Maloria Sanhal	UPF	Whole	1			10.40				
				1			10.40			10.4	
	Baral			1		C1	10.00	C2	4.00		
						C3	17.00				
				1		<u> </u>	27.00		4.00	31.00	

				99.00		116.6 0	215.60
					C3	37.10	
					C2	6.75	
Chulhari			C4	99.00	C1	72.75	•
				5.00		95.45	100.45
					C7	58.75	
					C6	6.75	
					C5	4.85	
			C4	2.75	C2	6.70	
Gharbasra			C3	2.25	C1	18.40	
				35.70		68.40	98.10
					СЗ	21.60	
					C2	26.10	
Kusiala			C4	35.70	C1	14.70	03.00
Bonan			01	38.45	02	31.35	69.80
Dohak			C1	38.45	C2	31.35	0.70
Ivurgari			WIIOIC	3.90			3.90
Nurgari			Whole	3.90			10.80
Changredi			Whole	16.80 <b>16.80</b>			16.80
01 1:			7771 1	12.00			12.00
Brahmana			Whole	12.00			
Dulehri							
				18.55			18.55
Thana Khurd			Whole	18.55			

S.No.	Name of forest	Working Circles									
		Chi	i1	Bam		Scr	ub	Rehabil	litation	Area	
		Comptt.	Area	Compt	Area	Compt	Area	Compt	Area	(ha)	
		_		t.		t.		t.			
	Lidkot					C1	78.40				
						C2	48.30				
						C3	54.74				
							181.4 4			181.44	
	Bohru					Whole	10.35				
							10.35			10.3	
	Baslehar							C1	78.00		
								C2	40.80		
								C3	2.30		
									121.1	121.10	
									0		
	Pajora			1				C1	117.70		
								C2	2.80		
									120.5 0	120.50	
	Pallian							C1	41.00		
								C2	50.00		
								C3	43.75		
									134.7	134.75	
									5		
	Umeri-di-Behar							C1	23.50		
								C2	3.20		
									26.70	26.70	
	Talap	1		1				C1	5.00		
								C2	4.00		
		1						СЗ	2.75 <b>11.75</b>	11.75	
	Bhur	1						C1	35.55	11.75	
	בוועו	1		+		1		C2	40.00		

			75.55	75.5
UPF Atia		C1	69.60	
		C2	51.00	
			120.6	120.6
			0	
Mayor		Whole	10.70	
			10.70	10.7
Sarnoti		Whole	12.70	
			12.70	12.7
Chamboa		C1	40.35	
		C2	3.25	
			43.60	43.6
Ghaneti		Whole	3.10	
			3.10	3.1
Nalwari		Whole	22.59	
			22.59	22.5
Dharoon		Whole	86.00	
			86.00	86.0
Kuru		C1	6.75	
		C2	101.25	
		C3	6.50	
		C4	29.50	
			144.0	144.0
			0	
Tiar		C1	79.75	
		C2	38.60	
		C3	100.00	
			218.3	218.3
			5	
Chakroa		C1	100.00	
		C2	70.00	
			180.0	180.0
			0	
Chak Khurwain		Whole	40.00	
			40.00	40.0

S.No.	Name of forest		Working Circles										
		Ch	i1	Bam	boo	Scr	ub	Rehabilitation		(ha)			
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area				
	Boul Uparli							C1	16.00				
	•							C2	8.00				
								C3	5.00				
								C4	10.00				
								C5	7.50				
								C6	17.00				
								C7	20.00				
									83.50	83.50			
	Boul Nichli							C1	54.10				
								C2	2.20				
								C3	2.10				
								C4	2.35				
									60.75	60.75			
	Samoor Khurd							C1	86.35				
								C2	56.00				
									142.3	142.35			
									5				
	Tanda							C1	158.00				
								C2	170.00				
								C3	152.00				

				480.0 0	480.00
Khurwain			C1	41.25	
			C2	6.80	
				48.05	48.0
Paned			C1	8.20	
			C2	13.50	
			C3	2.20	
				23.90	23.90
Hari Nagar			C1	9.18	
			C2	9.19	
				18.37	18.3
Thana Khas			C1	2.35	
			C2	5.00	
				7.35	7.3
Racchol			C1	60.00	
			C2	73.00	
			C3	30.00	
				163.0 0	163.0
Chhaproh Khurd			Whole	4.20	
				4.20	4.2
Sakoun			C1	3.90	
			C2	2.90	
			C3	15.45	
				22.25	22.2
Balkholi			C1	2.60	
			C2	2.50	
				5.10	5.1
Golar			Whole	7.40	
				7.40	7.4
Nargota			Whole	2.65	
				2.65	2.6
Chhaproh			Whole	33.65	
				33.65	33.6
Doh			C1	15.40	
			C2	3.30	
				18.70	18.7
Tihra Khas			Whole	47.40	
				47.40	47.40

S.No.	Name of forest		Working Circles									
		Chil		Bamboo		Scr	ub	Rehabilitation				
		Comptt.	Area	Compt t.	Area	Compt t.	Area	Compt t.	Area			
	Budhar							C1	9.15			
								C2	2.25			
								C3	9.10			
								C4	17.40			
								C5	5.50			
									43.40	43.40		
	Aghlor							Whole	9.70			
									9.70	9.70		
	Bihru Kalan							Whole	6.00			
									6.00	6.00		
	Bagdhar							Whole	47.95			
									47.95	47.95		
	Dain							C1	8.10			
•			•				•	C2	3.00			
			·				·		11.10	11.10		

Mad	dhan				Whole	11.80	
						11.80	11.80
Ghi	ior				Whole	9.00	
						9.00	9.00
And	droli				Whole	26.10	
						26.10	26.10
Mat	ththi				Whole	9.47	
						9.47	9.47
Cha	anger				C1	112.90	
					C2	156.40	
					C3	13.50	
					C4	2.25	
					C5	42.75	
					C6	3.40	
					C7	4.30	
					C8	45.00	
					C9	2.25	
					C10	9.00	
					C11	2.25	
						394.0	394.00
						0	
Bal	h Khalsa				C1	62.80	
					C2	113.20	
					C3	210.80	
					C4	171.40	
					C5	15.75	
					C6	4.50	
						578.4	578.45
						5	
Jag	gat Khana				C1	15.00	
					C2	11.42	
					C3	54.74	
						81.16	81.16

#### **APPENDIX-II**

I	PERIODIC BLOCK WISE ABSTRACT OF ALLOTMENT: CHIL WORKING CIRCLE														
			J	ELLING	SERIE	ES-I									
Range.	Forest.	P.B	I	P.B.	- II	P.B.	· III	P.B.	· IV						
		Comptt.	Area	Comptt.	Area	Comptt.	Area	Comptt.	Area	Total					
			(ha)		(ha)		(ha)		(ha)	Area					
1	2	3	4	5	6	7	8	9	10	11					
Bangana	XIV Charara	C1c	8.89	C1d	6.11	C1a	6.46	C1b	4.84						
	XVIII Sarkaru Ghor Plani	C1c	40.26	C1d	18.6	C1a	29.93	C1b	30.34						
		C2c	21.2	C2d	16.58	C2a	17.82	C2b	30.33						
		СЗс	10.21	C3d	9.76	C3a	7.27	C3b	14.97						
		C4c	25.87	C4d	20.63	C4a (EB)	16.15	C4b (NB)	7.65						
		C5c	21.28	C5d	11.32	C5a	15.78	C4b(SB)	20.47						
								C4a (WB)	15.81						
								C5b	15.78						
	XIX Oel da Ban	C1c (EB)	5.69	C1d	13.75	C1a	12.54	C1b	12.14						
		C1c(WB)	7.68												
	XXII Akoi di Dhar	C1c	31.96	C1d	29.12	C1a	29.93	C1b(NB)	27.16						
								C1b (SB)	11.73						
	XXXIX Chaplah Garlan					Whole	5.26								
	TOTAL		173.04		125.87		141.14		191.22	631.27					
Ramgarh	Dhiunsar	1CNB	8.89	1D	15.37	1A	12.14	1BNB	10.12						
		1CSB	5.65	2D	21.08	2ANB	14.56	1BSB	8.09						
		2C	15.37	3D	17.41	2ASB	12.19	2B	22.63						
		3C	15.00			3A	27.51	3B	14.19						
	Charoli	1C	4.44	1D	18.19	1A	6.46	1B	6.80						
•	TOTAL		49.35		72.05		72.86		61.83	256.09					
	GRAND TOTAL		222.39		197.92		214.00		253.05	887.36					

#### APPENDIX-II a

PE	RIODIC BLOCK V	VISE ABS		OF ALLO		T : - CH	IL WOR	KING CIRCLE
D		P.B		P.B Un		P.B.	- TV	
Range.	Forest.	Comptt.	Area	Comptt.	Area	Comptt.	Area	Total
		Comptt.	(ha)	Comptt.	(ha)	Comptt.	(ha)	Area
Bangana	Kotla Khas	C2	5.5	C1	6.5		(==:,	
8	Matoh	C4	7.31	C2	6.75	C3	23.12	
				C5	4.5			
				C6	2.8			
	Charara	C1	10.6	C2	9.8			
		C4	10.5					
	Chhatehar	C2	17.6					
	Nahri Dhian Singh	C1	7.83	C3	2.57	C2	2.81	
		C4	2.73					
	Nahri Devi Singh	C1	15.75			C2	22.07	
	Paproli	C1	5.11	C2	10.7			
	Karor Brahmana	C1	19.0			C2	4.5	
	Karor Rajputan	C1	19.1			C2	10.6	
	Sar Arloo	C1	20.5			C4	43.4	
	Bharmout	Whole	50.75					
	Deehar	C1	4.00	C3	32.00	C2	39.00	
						C4	45.00	
	Rajpura	C1	2.80	C6	69.76	C3	24.36	
	31	C2	12.00			C4	22.59	
		C5	8.12					
	Takoli	C1	5.18					
		C2	2.21					
	Balh			C1	8.4			
	Behi			C2	15.50			
	Bhabba			C2	17.00			
	Daroh			C1	20.56			
	Saroh			C2	27.00	C3	25.00	
	Arloo Gurmukh			Whole	15.15			
	Baderah			C2	24.15			
	Rounkhar			C1	3.25			
				C2	6.00			

			516.54		959.61		454.95	1931.10
			289.95		668.42		123.80	1082.17
	Kaokra					Whole	3.15	
	Lal Shah					Whole	20.90	
	Plahta			C1	29.00			
	Sar Dhanet			Whole	58.20		-	
	Kherian			C3	19.65			
	Ambhera-Dheraj			Whole	64.72			
	Chowki			C1	31.35			
				C2	40.00			
	Chatehar			C1	50.00			
				C2	50.00			
	Jol			C1	60.00			
	Badoa			C1	32.55			
	Ambe-da-Behar			Whole	36.45			
	Charoli			C1	12.60	C2	12.90	
	Behi			C3	4.50	C4	44.65	
		C3	64.20					
	Ludhar	C1	64.10	C2	49.30	C4	42.20	
	Matiana	Whole	36.25					
	Thathun	Whole	33.30					
				C4	5.60			
				C3	6.70			
·	Buhana	C1	7.80	C2	35.80			
	Ambhera-Ram Krishna	C4	35.00	C5	22.00			
	Kaint	C1	37.00	C2	60.00			
Ramgarh	Bhalkhun	Whole	12.30					
			226.59		291.19		331.15	848.93
	Rachhoh					C1	40.00	
	Chaplah Garlan					C3	5.35	
	Kharol					C3	4.72	
	Baggi					Whole	2.40	
	Karmali					Whole	11.00	
	Pantehri					C1	5.23	
	Krishna Nagar			C5	8.80			

#### **APPENDIX-III**

# ENUMERATION RESULTS - BANGANA RANGE CHIL WORKING CIRCLE (FELLING SERIES-I)

Sr.	Forest	Comptt.	Area	P.B.	Spp.		Diameter classes in cms.								
No.			(ha)			10-20.	20-30	30-40	40-50	50-60	0-70	70-80	80-90	90&	
														Over	
						v	IV	III	IIA	IIB	IA	IB	IC	ID	TOTAL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Sarkaru Ghor Plani	C4B(SB)	20.47	IV	Chil	410	810	400	230	145	72	0	0	0	2067
		C1D	18.60	II	Chil	939	764	241	56	4	4	0	0	0	2008
		C1A	29.93	III	Chil	686	553	163	64	10	3	0	0	0	1479

# ENUMERATION RESULTS - RAMGARH RANGE CHIL WORKING CIRCLE (FELLING SERIES-I)

Sr.	Forest	Comptt.	Area	P.B.	Spp.		Diameter classes in cms.								
No.			(ha)			10-20.	20-30	30-40	40-50	50-60	50-70	70-80	80-90	90&	
														Over	
						v	IV	III	IIA	IIB	IA	IB	IC	ID	TOTAL
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Dhiunsar	C1C(SB)	5.65	I	Chil	52	67	44	14	6					183
		C1B(SB)	8.09	IV	Chil	63	165	42	7						277
2	Charoli	C1A	6.46	III	Chil	6	8	2						•	16
		C1B	6.80	IV	Chil	59	23	11	6	4					103

#### APPENDIX-IV

#### LIST OF EXISTING FOREST BUILDINGS IN KUTLEHAR AREA

Sr.	Name of	Name of buildings.	Location	Year of	Cost in
No.	Range			const.	Rs.
1	2	3	4	6	7
		Range Office-cum-			
1	Bangana	residence	Bangana	1962-63	14998.00
		Forest Guard Hut	Bangana	1962-63	3498.00
		BO Quarter	Bangana	1965-66	5000.00
		Forest Guard Hut	Lathiani	1965-66	3500.00
		Forest Guard Hut	Arloo	1962-63	5000.00
		Gang Hut	Kot	2011-12	500000.00
		Gang Hut	Damod	2012-13	500000.00
			Khurwai		
2	Ramgarh	Range Office	n	1995-96	275600.00
		Gang Hut	Talai	1997-98	50000.00
		Forest Guard Hut	Chowki	1975-76	23000.00
		Forest Guard Hut	Talmera	1985-86	82000.00
		BO Quarter	Talmera	1985-86	35000.00
		SOP	Samur	2001-02	333300.00
		Seed Store	Talmera	1997-98	82000.00
		Gang Hut	Kosar	2012-13	500000.00
		Seed Store-cum-mali Hut	Chowki	1980-81	115117.00

\*\*\*\*

APPENDIX-V

#### STATEMENT SHOWING EXECUTIVE CHARGES OF KUTLEHAR FORESTS

Sr.No.	Name of Range	Hdqrs.	Range resi. / Exists or not	Sr.No.	Name of Block	Hdqrs.	B.O.resi. exists or not
1	2	3	4	5	6	7	8
1	Bangana	Bangana	Yes	1	Bangana	Bangana	Yes
				2	Arloo		No
				3	Sohari		No
2	Ramgarh	Ramgarh	No	1	Thana Kalan	Khurwain	No
				2	Raipur	Raipur	No
				3	Talmera	Talmera	Yes

APPENDIX-VI
STATEMENT SHOWING PROTECTIVE CHARGES OF KUTLEHAR FORESTS

Sr.N			Fgd. Hut	DPF/		Area in	Total
о.	Name of	НQ	Exist	UPF	Name of Forests in the Beat	ha	
1	Beat.	3	or not.	5	6	7	
					ana Range		
					ana Block		
1	Danasas	Danasaa	Vas	DPF		20.05	
1	Bangana	Bangana	Yes.	DPF	XIII Solahsingi Bhiambic1a	29.95	
				DPF	C2a(NB) C2a(SB)	12.92 10.55	
				DPF	C2b(NB)	16.89	
				DPF	C2b(SB)	4.15	
				DPF	C2c(NB)	5.25	
				DPF	C2c(SB)	19.03	
				DPF	C3a	17.8	
				DPF	C3b(NB)	11.37	
				DPF	C3b(SB)	8.45	
				DPF	C3c(NB)	15.39	
				DPF	C3c(SB)	5.25	
				DPF	C4a(SB)	13.77	
				DPF	C4b(NB)	8.15	
				DPF	C4b(SB)	10.46	
				DPF	C4c	19.82	209.2
				UPF	Dhundla Whole	38.8	38.8
				UPF	DhantolC1	9.1	
				UPF	C2	15	
				UPF	C3	9.35	33.45
				UPF	Kusan Ranautan C1	2	
				UPF	C2	2.4	4.4
				UPF	Kusan Brahmna Whole	4.5	4.5
				UPF	Hatli Whole	20.7	20.7
				UPF	Beri Whole	62.5	62.5
				UPF	Kotla Khas Whole	6.35	6.35
				UPF	Amjar Whole	23.65	23.65
				UPF	Jakhola Whole	22.2	22.2
				UPF	Bhugrain Brahmna Whole	16.15	16.15
				UPF	Marhoon Whole	23.65	23.65
				UPF	Dohag Jhikli Whole	6.3	6.3
				UPF	Dohag Upperali Whole	9	9
				UPF	Awahar Whole	12.75	12.75
				UPF	Bout Whole	30.1	30.1
				UPF	Marhot Brahmna Whole	37.5	37.5
				UPF	Bangana Whole	3.3	3.3
				UPF	Muchhali Khas Whole	43.5	43.5
				UPF	Gharoh Whole	8.7	8.7
				UPF	Jhavrani Whole	3.9	3.9
				UPF	Naili Jhikli Whole	4.15	4.15

Sr.N			Fgd. Hut	DPF/		Area in	Total
о.	Name of	НQ	Exist	UPF	Name of Forests in the Beat	ha	
	Beat.		or not.				
1	2	3	4	5	6	7	0.0
				UPF	Hatli Patiyalan Whole	8.2	8.2
				UPF	Kotla Khas C1	6.5	10
					C2	5.5	12
2	Solahsinghi	Kot	Yes	DPF	XLVI Matoh Whole	6.07	6.07
	Solalishigh	Kot	105	DPF	XLVII KOT Whole	4.04	4.04
				DPF	XLVIII Chamiari Whole	4.85	4.85
			+	DPF	XLIX Basatar Whole	11.33	11.33
				UPF	Kheri Whole	24	24
				UPF	Daroh C1	20.56	24
			+	UFF	C2	23.1	43.66
			+	UPF	Saroh C1	20.2	43.00
				OTT	C2	20.2	
			+		C3	25	72.2
				UPF	Basatar C1	26	12.2
				UPF	C2	20	16
				UPF	Chamiari C1		46
				UPF	C2	4.25	12.45
				UPF	Sukhnehra Whole	9.2	13.45
					Matoh C1	24.1	24.1
				UPF	C2	8.44	
					C2	6.75	
					C3	23.12	
					C4 C5	7.31	
					C6	4.5	52.02
				LIDE		2.8	52.92
				UPF	JandanaC1 C2	3.04	10.00
			_		Sihana C1	14.63	17.67
			_	UPF	I .	5	
					C2	12.45	
					C3	2.25	19.7
				UPF	Jarola Whole	11.6	11.6
				UPF	Jatehri C1	4.61	
					C2	7.16	
			1		C3	5.91	17.68
				UPF	PantehriC1	5.23	
					C2	5.98	11.21
				UPF	Kunehara Whole	5	5
				UPF	Pakhalag C1	12.92	
			1	-	C2	9.5	22.42
	Damin 1	T -41-11	Vac	D.0.5	Desirals C1s	44.33	
3	Paniyala	Lathiani	Yes.	DPF	Paniyala C1a	41.32	
					C1b	36.01	
					C1c	30.75	
<u> </u>			1		C2a	27.92	
			-		C2b(NB)	8.85	
					C2b(SB)	17.85	
					C2c	27.11	
<u> </u>			1		C3a(NB)	5.65	
<u> </u>			1		C3a(SB)	26.72	
					C3b	28.32	

Sr.N o.	Name of	НQ	Fgd. Hut Exist	DPF/ UPF	Name of Forests in the Beat	Area in ha	Total
	Beat.		or not.	011	01 1 010000 III 0110 2010		
1	2	3	4	5	6	7	
					C3c	36.82	
					C1c(SB)	4.82	292.14
				UPF	Dehan C1	24.6	
					C2	5.4	
					C3	13.7	43.7
				UPF	KodraC1	36.7	
					C2	45	81.7
				UPF	Dharet C1	25	
					C2	20.9	
					C3	17.8	63.7
				UPF	Dhuthan No I Whole	10.25	10.25
				UPF	Dhuthan No II Whole	43.8	43.8
				UPF	Sepra Whole	6.9	6.9
				UPF	Padiyola C1	9	
					C2	6.75	
					C3	31.5	47.25
				UPF	Neri C1	34.1	
					C2	7.6	41.7
				UPF	Pansai(VFS)Whole	88.7	88.7
				UPF	Kugal Whole	25.65	25.65
				UPF	Kharota Whole	3.5	3.5
				UPF	Banjal C1	8.75	
					C2	3.5	
					C3	4.25	
					C4	9.15	25.65
				UPF	Turkal Upperali Whole	4.85	4.85
				UPF	Naloot Whole	39.35	39.35
				UPF	Rachhoh C1	40	
					C2	35.5	75.5
				UPF	Jalgran Whole	23.65	23.65
4	17	/D 1-	No		XII Kanura <mark>C1a</mark>	47.00	
4	Kanura	Tanoh	NO	DPF		17.89	
				DPF	C1b	18.65	
				DPF	C1c(NB)	10.55	
		-		DPF	C2a	24.95	
		-		DPF	C2b	22	
				DPF	C2c	25.95	
				DPF	C3a	14.99	
				DPF	C3b	14.58	
				DPF	C3c	11.75	
		-		DPF	C1b	28.8	000.15
				DPF	C1c	30.35	220.46
				UPF	Lathiani Whole	11.1	11.1
		-		UPF	Heru Khas C1	3.65	
				1	C2	2.35	6
				UPF	Karsai Whole	6.3	6.3
		-		UPF	Tiasar C1	30	
				+	C2	6	
		+			C3	9.75	
					C4	5	50.75

Sr.N			Fgd. Hut	DPF/		Area in	Total
0.	Name of Beat.	НQ	Exist or not.	UPF	Name of Forests in the Beat	ha	
1	2	3	4	5	6	7	
				UPF	Dadyar C1	30.2	
					C2	8.6	38.8
				UPF	Sasan C1	2.2	
					C2	34.13	36.33
				UPF	Kehlwin C1	4.35	
					C2	16.8	
					C3	2.55	23.7
				UPF	Ghatti Whole	17.4	17.4
				UPF	Tadeta C1	56	
					C2	40	96
				UPF	Sarsoli C1	52.3	
					C2	2.2	54.5
				UPF	Badehar Jikla Whole	2.4	2.4
				UPF	Dughar C1	7.25	
					C2	18.2	25.45
				UPF	Badehar Upperla Whole	14.85	14.85
				UPF	Soharla Jikla Whole	9.1	9.1
				UPF	Sohari Whole	14.75	14.75
				UPF	Narhoon C1	4.3	
					C2	3.8	8.1
				UPF	Malangar Brahmna Whole	26.8	26.8
				UPF	Kangroo Whole	23.1	23.1
				UPF	Nanawin C1	74.75	
					C2	7.4	82.15
			T ++	_	loo Block	1	
5	Arloo	Arloo	Yes	DPF	XIV Charara C1a	6.46	
				DPF	C1b	4.84	
				DPF	XIV ChararaC1c	8.89	
				DPF	C1d	6.11	26.3
				DPF	XVIII Sarkaru ghor plani C4b (NB)	7.65	
				DPF	C5a	15.78	
				DPF	C5c	21.28	
				DPF	C5d	11.32	56.03
				DPF	XIX Oel da BanC1a	12.54	
				DPF	C1b	12.14	
				DPF	C1c (EB)	5.69	
				DPF	C1c(WB)	7.68	
				DPF	Charara C2	13.75	51.8
				UPF	Charara C2	9.8	
				1	C3 C4	2.6	
				LIDE		10.5	22.9
				UPF	Nahri Dhian Singh C1 C2	7.83 2.81	
					C2 C3	2.81	
					C3 C4	2.57	4
				LIDE			15.94
				UPF	Nahri Devi Singh C1	15.75	a
				LIDE	C2 Karmali Whole	22.07	37.82
				UPF	Paproli C1	5.11	11
				UPF	rapion Ci	3.11	

Sr.N o.	Name of	НQ	Fgd. Hut Exist	DPF/ UPF	Name of Forests in the Beat	Area in ha	Total
	Beat.		or not.				
1	2	3	4	5	6	7	
					C2	10.7	15.81
				UPF	Karor Brahmana C1 C2	19	
				LIDE	1	4.5	23.5
				UPF	Karor Rajputan C1	19.1	
					C2 Sai Whole	10.6 18.47	29.7
				UPF			18.47
				UPF	Baggi Whole Kharol C1	2.4 12.91	2.4
				UPF	C2	2.08	
					C2	4.72	
					C4	2.07	21.70
				UPF	Arloo Gurmukh Whole	15.15	21.78
				UPF	Arioo Guriilukii Wilole	13.13	15.15
6	Bharmout	Bharmout	No	DPF	XVIII Sarkaru ghor plani C4a (EB)	16.15	
-	3		-	DPF	C4a (WB)	15.81	
				DPF	C4b(SB)	20.47	
				DPF	C4c	25.87	
				DPF	C4d	20.63	
				DPF	C5b	15.78	114.71
				DPF	XL Sari Whole	8.49	8.49
				DPF	XLI Chaplha kutlerian Whole	14.56	14.56
				DPF	XLII Bharmout C1a	6.88	14.50
				DPF	C1b	10.12	
				DPF	C1c	6.68	23.68
				UPF	Chak Sar Whole	5	5
				UPF	SAR Arloo C1	20.5	
					C2	12.5	
					C3	18.6	
					C4	43.4	
					C5	10.5	105.5
				UPF	Bhabba C1	10	
					C2	17	27
				UPF	Bharmout Whole	50.75	50.75
				UPF	Dhagroon C1	21.7	
					C2	2.92	24.62
				UPF	Tamlet Whole	6.15	6.15
				UPF	Tamlet Dhanet C1	60.95	
					C2	10	70.95
				UPF	Balh C1	8.4	
					C2	41.1	49.5
				UPF	Aura Shivnagar C1	2.5	
					C2	8	
					C3	2.13	12.63
				UPF	Chaplah Kutlerian C1	47.2	
					C2	2.25	
					C3	40.5	
					C4	5.95	95.9
7	Piploo	Damod	Yes	DPF	XLIII Chatehar Whole	22.66	22.66
		1		DPF	XLIV Bhiambi Whole	15.38	15.38

Sr.N			Fgd. Hut	DPF/		Area in	Total
о.	Name of Beat.	НQ	Exist or not.	UPF	Name of Forests in the Beat	ha	
1	2	3	4	5	6	7	
				DPF	XLV Sukrial Whole	4.04	4.04
				DPF	XIII Solasinghi Bhiambi C5a(NB)	10.35	
				DPF	C5a(SB)	6.24	
				DPF	C5b	25.89	
				DPF	C5c(NB)	3.62	
				DPF	C5c(SB)	22.68	
				DPF	C6a	18.21	
				DPF	C6b	20.63	
				DPF	C6c	13.75	121.37
				DPF	XIII Solasinghi Bhiambi C4a(NB)	15.25	15.25
				UPF	Hatli Sultanu Whole	21.4	21.4
				UPF	Hatli Kesaru Whole	11.75	11.75
				UPF	Hathlon Whole	34.75	34.75
				UPF	Lakhroon C1	59.2	
					C2	7.9	67.1
				UPF	Aisan Whole	34.35	34.35
				UPF	Samlara Whole	41	41
				UPF	Damor Whole	12.9	12.9
		+		UPF	Charara C1	10.6	10.6
					C5	7.75	7.75
				UPF	Chhatehar C1	9	7.73
				011	C2	17.6	
					C3	31.25	
					C4	15.75	
					C5		75.05
				UPF	Jhagrot Whole	2.35	75.95
				UPF		2.75	2.75
				UPF	Talpi C1 C2		
				LIDE		3.06	5.86
				UPF	Thana Jhikla Whole	8.2	8.2
				UPF	Thana Upperla C1	4.5	
					C2	2.4	6.9
				UPF	Behrar C1	11.4	
					C2	16.37	27.77
				UPF	Chaukahan Whole	57.5	57.5
				UPF	Rerku Whole	21.5	21.5
				UPF	Ghaloon Whole	21.5	21.5
				UPF	Samma C1	6	
					C2	2.75	
					C3	8	16.75
				UPF	Sukrial C1	16.53	
					C2	8.17	24.7
				UPF	Alsahan C1	20.5	
					C2	30.5	51
				UPF	Bhiambi C1	24.2	
					C2	31	
					C3	12.9	68.1
				Sohar	i Takoli Block		
8	Chouli	Chouli	No	DPF	XXXIII Sohari Badohha Whole	12.94	12.94
				DPF	XXXVII ChouliC1a	6.07	

Sr.N			Fgd. Hut	DPF/		Area in	Total
0.	Name of	НQ	Exist	UPF	Name of Forests in the Beat	ha	20002
-	Beat.		or not.				
1	2	3	4	5	6	7	
				DPF	C1b	10.52	16.59
				DPF	XX Behlan C1a	23.87	
				DPF	C1b	28.73	
				DPF	C1c	29.14	81.74
				UPF	Chouli Whole	6.17	6.17
				UPF	Baderah C1	12.6	0.17
				+	C2	24.15	
					C3	3.6	40.35
				UPF	Badooha Whole	5.4	5.4
				UPF	Ramnagar C1	11.5	3.4
				011	C2	22.1	22.6
			+	UPF	Takoli C1	5.18	33.6
			+	011	C2	2.21	7.20
					CZ	2.21	7.39
9	Akoi ki dhar	Bhaloun	No	DPF	XXII Akoi di dhar C1a	29.93	
,	unai	Bhaloun	110	DPF	C1b(NB)	27.16	
			+	DPF	C1b (SB)	11.73	
			+	DPF	C1c (3B)	31.96	
				DPF	C1d	29.12	120.0
				UPF	Krishna Nagar C1	14.95	129.9
				UPF	C2	13	
					C2	5.6	
					C4	2.9	
				LIDE	C5	8.8	45.25
				UPF	Tokrian Whole	5.25	5.25
				UPF	Bhaloun C1	38.25	
					C2	2.15	
					C3	22.5	
					C4	11.25	74.15
				UPF	Bharmar C1	2.2	
					C2	4.75	6.95
				UPF	Barrian C1	2.2	
					C2	2.85	5.05
10	Sarkaru	Talmera	No	DPF	XXXIX Chaplah Garlan Whole	5.26	5.26
				DPF	XVIII Sarkaru ghor plani C1a	29.93	
				DPF	C1b	30.34	
				DPF	C1c	40.26	
				DPF	C1d	18.6	
				DPF	C2a	17.82	
				DPF	C2b	30.33	
				DPF	C2c	21.2	
				DPF	XVIII Sarkaru ghor plani C2d	16.58	
				DPF	C3a	7.27	
				DPF	C3b	14.97	
				DPF	C3c	10.21	
				DPF	C3d	9.76	247.27
				UPF	Deehar C1	4	
					C2	39	
					C3	32	

Sr.N o.	Name of	НQ	Fgd. Hut Exist or not.	DPF/ UPF	Name of Forests in the Beat	Area in ha	Total
	1						
					C4	45	120
				UPF	Rounkhar C1	3.25	
					C2	6	9.25
				UPF	Rajpura C1	2.8	
					C2	12	
					C3	24.36	
					C4	22.59	
					C5	8.12	
					C6	69.76	139.63
				UPF	Chaplah Garlan C1	5.6	
					C2	23.85	
					C3	5.35	
					C4	18.2	53
				UPF	Behi C1	70.00	
					C2	15.50	85.50
							3920.28

Sr.N			Fgd. Hut	DPF/		Area in	Total	
о.	Name of Beat.	Hdqrs.	Exist or not.	UPF	Forests in the Beat.	ha		
1	2	3	4	5	6	7		
				Ramg	arh Range			
	Thana Kalan Block							
1	Mo Maniar	Khurwain	No	DPF	Kathoh Whole	5.26	5.26	
				DPF	Kuwari Whole	5.26	5.26	
				DPF	Mau Whole	53.41	53.41	
				DPF	Ghugan Kakrana Whole	9.30	9.3	
				UPF	Kuru C3	6.50		
				UPF	C4	29.50	36.00	
				UPF	Tiar C1	79.75		
				UPF	C2	38.60		
				UPF	C3	100.00	218.35	
				UPF	Chakroa C1	100.00		
				UPF	C2	70.00	170.00	
				UPF	Ambe-da-Behar Whole	36.45	36.45	
				UPF	Chak Khurwain Whole	40.00	40.00	
				UPF	Mau Khas C1	40.00		
				UPF	C2	130.10		
				UPF	C3	110.16		
				UPF	C4	2.19	282.45	
				UPF	Ludhar C1	64.10		
				UPF	C2	49.30		
				UPF	C3	64.20		
				UPF	C4	42.20		

Sr.N o.	Name of	Hdqrs.	Fgd. Hut Exist	DPF/ UPF	Forests in the Beat.	Area in ha	Total
1	Beat.	3	or not.	5	6	7	
1	<u> </u>	<del></del>	1	UPF	C5	89.20	309.00
				UPF	Kathoh C1	3.40	303.00
				UPF	C2	75.70	79.10
				UPF	Boul Uparli C1	16.00	75.10
				UPF	C2	8.00	
				UPF	C3	5.00	
				UPF	C4	10.00	
				UPF	C5	7.50	
				UPF	C6	17.00	
				UPF	C7	20.00	83.50
				UPF	Boul Nichli C1	54.10	63.30
				UPF	C2	2.20	
					C3		
				UPF		2.10	CO 75
				UPF	C4	2.35	60.75
				UPF	Samoor Khurd C1	86.35	442.25
				UPF	C2	56.00	142.35
				UPF	Khurwain C1	41.25	
				UPF	C2	6.80	48.05
				UPF	Kuwari C1	14.60	14.60
		7D1					
2	Kariara	Thana Kalan	No	DPF	Kariara C1aSB	27.10	
	Kariara	Kalali	110	DPF	C1bNB	39.55	
				DPF		40.46	
				DPF	C1c C2a	7.85	144.51
							144.51
				UPF UPF	Paned C1	8.20 13.50	
				UPF	C2 C3	2.20	22.00
				UPF		40.00	23.90
					Gughan Kakrana C1		
				UPF	C2	120.00	
				UPF	C3	56.45	
				UPF	C4	3.75	222.60
				UPF	C5	3.40	223.60
				UPF	Gehra C1	13.65	
				UPF	C2	5.75	19.40
				UPF	Kiari Whole	69.85	69.85
				UPF	Kothi C1	110.00	
				UPF	C2	135.20	245.20
	ļ			UPF	Hari Nagar C1	9.18	
				UPF	C2	9.19	18.37
				UPF	Thana Khas C1	2.35	
	ļ			UPF	C2	5.00	7.35
				UPF	Racchol C1	60.00	
				UPF	C2	73.00	
				UPF	C3	30.00	163.00
				UPF	Bushal C3	30.75	30.75
				UPF	Chhaproh Khurd Whole	4.20	4.20
				UPF	Sakoun C1	3.90	
				UPF	C2	2.90	6.80
3	Mandli	Mandli	No	DPF	Tehra-Aughlaur C1a	12.15	

Sr.N			Fgd. Hut	DPF/		Area in	Total
о.	Name of Beat.	Hdqrs.	Exist or not.	UPF	Forests in the Beat.	ha	
1	2	3	4	5	6	7	
				DPF	C1b	13.75	
				DPF	C1c	10.52	36.42
				DPF	Changredi Whole	5.26	5.26
				DPF	Thana-Dalehri C1a	4.15	
				DPF	C1b	3.64	
				DPF	C1c	4.45	12.24
				DPF	Tehra-Aughlaur C1a	12.15	
				DPF	C1b	13.75	
				DPF	C1c	10.52	36.42
				DPF	Changredi Whole	5.26	5.26
				DPF	Busal C1a	4.40	
				DPF	Busal C1b	4.85	
				DPF	Busal C1c	4.05	13.30
				DPF	Ramgarh-Uarla C7a	47.75	
				DPF	C7b	46.94	
				DPF	C7c	50.80	
				DPF	C8a	23.47	
				DPF	C8b	17.41	
				DPF	C8c	19.49	205.86
				UPF	Bushal C1	37.55	
				UPF	C2	78.10	115.65
				UPF	Maloria Sanhal Whole	10.40	10.40
				UPF	Balkholi C1	2.60	
				UPF	C2	2.50	5.10
				UPF	Golar Whole	7.40	7.40
				UPF	Nargota Whole	2.65	2.65
				UPF	Chhaproh Whole	33.65	33.65
				UPF	Doh C1	15.40	
				UPF	C2	3.30	18.70
				UPF	Tihra Khas Whole	47.40	47.40
				UPF	Budhar C1	9.15	
				UPF	C2	2.25	
				UPF	C3	9.10	
				UPF	C4	17.40	
				UPF	C5	5.50	43.40
				UPF	Baral C1	10.00	
				UPF	C2	4.00	
				UPF	C3	17.00	31.00
				UPF	Aghlor Whole	9.70	9.70
				UPF	Thana Khurd Whole	18.55	18.55
				UPF	Dulehri Brahmana Whole	12.00	12.00
				UPF	Changredi Whole	16.80	16.80
				UPF	Bihru Kalan Whole	6.00	6.00
				UPF	Bagdhar Whole	47.95	47.95
				UPF	Dain C1	8.10	
				UPF	C2	3.00	11.10
				UPF	Nurgari Whole	3.90	3.90
				UPF	Dohak C1	38.45	
				UPF	C2	31.35	69.80
				UPF	Madhan Whole	11.80	11.80

Sr.N o.	Name of	Hdqrs.	Fgd. Hut Exist	DPF/ UPF	Forests in the Beat.	Area in ha	Total
	Beat.	3	or not.	5		7	
1	<u> </u>	<u>3</u>	4	<del>- 3</del>	6		
4	Makrer	Talai	Vas	DDE	Tanda C1a	22.62	
	Wakiei	Talai	Yes	DPF DPF	Tanda C1a C1b	22.63 19.42	
						12.99	
				DPF DPF	C1cNB C1cSB	11.33	
				DPF	C2a	21.83	
				DPF	C2b	30.35	
				DPF	C2c	28.73	
				DPF	C3a	10.52	157.80
				DPF	Tanda-Bagma C1a	20.23	137.80
				DPF	C1b	21.45	
				DPF	C1c	15.78	57.46
				UPF	Makrer C1	10.80	37.40
				UPF	C2	15.50	
				UPF	C3	23.06	
				UPF	C4	47.00	
				UPF	C5	25.50	
				UPF	C6	36.00	
				UPF	C7		
				UPF	C8	54.00 30.20	
				UPF	C9	21.70	
				UPF	C10	18.20	281.96
				UPF		158.00	281.90
				UPF	Tanda C1 C2	170.00	
				UPF	C3	152.00	480.00
				UPF	Tanda Anokha C1		460.00
				UPF	C2	34.20	
				UPF	C3	38.00 4.60	76.80
				UPF	C.5	4.00	70.80
				Pain	ur Block		
5	Raipur	Raipur	No		Ramgarh-Uarla C3aNB	6.42	
-	Kaipai	Kaipui	No	DPF DPF	C3aSB		
				DPF	C3bNB	39.30 62.60	108.32
				DPF			106.52
				DPF	Ramgarh-Uarla C4a C4b	39.75	
				DPF	C5aNB	28.55 9.66	
				DPF	C5aSB	25.90	
				DPF	C5bNB	53.65	
				DPF	C5bSB	8.15	
				DPF	C6aNB	16.85	
				DPF	C6aSB	12.49	
	<u> </u>	+	+	DPF	C6bNB	18.15	
	<u> </u>	+	+	DPF	C6bSB	25.43	
				DPF	C6c	23.43	262.25
				UPF	Ghior Whole	9.00	9.00
				UPF	Kolka C1	28.50	9.00
				UPF	C2	33.50	
		+	+	+	C3	12.40	74.40
				110-			
				UPF UPF	Jwalapur Whole	10.00	10.00

Sr.N			Fgd. Hut	DPF/		Area in	Total
о.	Name of	Hdqrs.	Exist	UPF	Forests in the Beat.	ha	
1	Beat.	3	or not.	5	6	7	
	<del></del>	Т	<del>-</del>	UPF	Raipur C1	33.92	
				011	C2	2.80	
					C3	56.25	92.97
					C3	30.23	32.37
6	Proian	Kosar	Yes	DPF	Ramgarh-Uarla C1a	17.88	
				DPF	C1b	35.50	
				DPF	C2aNB	20.96	
				DPF	C2aSB	28.00	
				DPF	C2bNB	19.35	
				DPF	C2bSB	79.69	
				DPF	C3bSB	36.54	237.92
				DPF	Thapal C1a	22.66	207102
				DPF	C1b	45.37	
				DPF	C2a	27.54	
				DPF	C2b	23.06	
				DPF	C2c	20.43	
				DPF	C3a	22.66	
				DPF	C3b	45.72	
				DPF	C3c	40.06	247.5
				DPF	Bohru C1a	17.41	2
				DPF	C1b	48.96	
				DPF	C1c	19.83	86.2
				UPF	Kusiala C1	14.70	00.2
				UPF	C2	26.10	
				UPF	C3	21.60	
				UPF	C4	35.70	98.10
				UPF	Maththi Whole	9.47	9.47
				UPF	Proian C1	16.42	
				UPF	C2	24.70	
				UPF	C3	8.87	49.99
				UPF	Chukath C1	19.10	13133
				UPF	C2	9.25	
				UPF	C3	5.30	
				UPF	C4	38.45	72.10
				J		30.13	. 2.23
7	Bohru	Bohru	No	DPF	Bohru C2a	14.97	
			-	DPF	C2b	52.61	
				DPF	C2c	37.23	104.81
				DPF	Ramgarh-Parla 1BSB	12.97	12.97
				UPF	Changer C4	2.25	
				UPF	C5	42.75	
				UPF	C6	3.40	
				UPF	C7	4.30	
				UPF	C8	45.00	
				UPF	C9	2.25	
				UPF	C10	9.00	
				UPF	C11	2.25	111.20
				UPF	Chulhari C3	37.10	
				UPF	C4	99.00	136.10
				UPF	Lidkot C1	78.40	

Sr.N o.	Name of	Hdqrs.	Fgd. Hut Exist	DPF/ UPF	Forests in the Beat.	Area in ha	Total
	Beat.		or not.				
1	2	3	4	5	6	7	
				UPF	C2	48.30	
				UPF	C3	54.74	181.44
				UPF	Bohru Whole	10.35	10.35
				UPF	Jagat Khana C1	15.00	
				UPF	C2	11.42	
				UPF	C3	54.74	81.16
8	Saili	Gharvasra	No	DPF	Ramgarh-Parla 1A	38.84	
			1	DPF	1BNB	19.40	58.24
				DPF	Ramgarh-Parla 1C	37.23	55.2.
				DPF	2ANB	22.27	
				DPF	2ASB	17.81	
				DPF	2B	19.42	
				DPF	2C	43.70	140.43
				UPF	Changer C1	112.90	
				UPF	C2	156.40	
				UPF	C3	13.50	282.80
				UPF	Balh Khalsa C1	62.80	
				UPF	C2	113.20	
				UPF	C3	210.80	
				UPF	C4	171.40	
				UPF	C5	15.75	
				UPF	C6	4.50	578.45
				UPF	Gharbasra C1	18.40	
				UPF	C2	6.70	
				UPF	C3	2.25	
				UPF	C4	2.75	
				UPF	C5	4.85	
				UPF	C6	6.75	
				UPF	C7	58.75	100.45
				UPF	Chulhari C1	72.75	
				UPF	C2	6.75	79.50
		T		1	era Block		1
9	Dhiunsar	Talmera	Yes	DPF	Dhiunsar C1a	12.14	
				DPF	1BNB	10.12	
				DPF	1BSB	8.09	
				DPF	1CNB	8.89	
				DPF	1CSB	5.65	
				DPF	1D	15.37	
				DPF	2ANB	14.56	
				DPF	2ASB	12.19	
				DPF	2B	22.63	-
				DPF	2C	15.37	ļ
				DPF	2D	21.08	ļ
				DPF	3A	27.51	<del>                                     </del>
				DPF	3B	14.19	
				DPF	3C	15.00	
				DPF	3D	17.41	1
				DPF	4A	24.65	]

Sr.N o.	Name of	Hdqrs.	Fgd. Hut Exist	DPF/ UPF	Forests in the Beat.	Area in ha	Total
	Beat.		or not.				
1	2	3	4	5	6	7	
				DPF	4B	17.41	
				DPF	4C	29.55	
				DPF	4D	43.46	335.27
				DPF	CharoliC1a	6.46	
				DPF	1b	6.80	
				DPF	1d	18.19	
				DPF	1c	4.44	35.89
				UPF	Takoli C3	86.00	
				UPF	C4	9.00	
				UPF	C5	87.00	182.00
				UPF	Behi C3	4.50	
				UPF	C4	44.65	
				UPF	C5	2.25	51.40
				UPF	Lal Shah Whole	20.90	20.90
				UPF	Bhalkhun Whole	12.30	12.30
				UPF	Badoa C1	32.55	
				UPF	C2	13.50	46.05
				UPF	Kherian C1	5.60	
				UPF	C2	18.00	
				UPF	C3	19.65	43.25
				UPF	Sarnoti Whole	12.70	12.70
				UPF	Chamboa C1	40.35	
				UPF	C2	3.25	43.60
				UPF	Charoli C1	12.60	
				UPF	C2	12.90	25.50
10	Ban Dhanet	Dhanet	No	DPF	Kariara 2b	4.65	
			1.12	DPF	2c	41.68	46.33
				DPF	Ban-Dhanet C1a	6.07	
				DPF	C1bNB	1.60	
				DPF	C1bSB	6.40	
				DPF	C1c	5.26	
				DPF	C2a	12.19	
				DPF	C2b	6.47	
				DPF	C2c	12.59	
				DPF	C3a	4.05	
				DPF	C3b	4.45	
				DPF	C3c	6.07	65.15
				UPF	Kaokra Whole	3.15	3.15
				UPF	Buhana C1	7.80	3.23
				UPF	C2	35.80	
				UPF	C3	6.70	
				UPF	C4	5.60	
				UPF	C5	5.25	61.15
				UPF	Thathun Whole	33.30	33.30
				UPF	Matiana Whole	36.25	36.25
				UPF	Ghaneti Whole	3.10	3.10
				UPF	Dumkhar C1	17.00	3.10
				UPF	C2	7.80	
		+		011	C3	7.00	ļ

Sr.N o.	Name of	Hdqrs.	Fgd. Hut Exist	DPF/ UPF	Forests in the Beat.	Area in ha	Total
	Beat.		or not.				
1	2	3	4	5	6	7	
				UPF	Nalwari Whole	22.59	22.59
				UPF	Sar Dhanet Whole	58.20	58.20
11	Amroh	Amroh	No	DPF	Kharian C1a	11.73	
				DPF	C1b	11.73	
				DPF	C1c	30.93	54.39
				DPF	JolC1a	16.59	
				DPF	C1b	18.21	
				DPF	C1c	15.78	50.58
				DPF	Atia Whole	39.25	39.25
				DPF	Amroh Whole	22.66	22.66
				UPF	Jol C1	60.00	
				UPF	C2	50.00	
				UPF	C3	54.20	164.20
				UPF	Atia C1	69.60	
				UPF	C2	51.00	120.60
				UPF	Bagnal C1	5.80	
				UPF	C2	29.80	35.60
				UPF	Mayor Whole	10.70	10.70
				UPF	Ambhera-Dheraj Whole	64.72	64.72
				UPF	Ambhera-Ram Krishna C1	2.90	
				UPF	C2	4.90	
				UPF	C3	45.00	
				UPF	C4	35.00	
				UPF	C5	22.00	109.80
				UPF	Khukhera-Jattan Whole	83.10	83.10
				UPF	Khukhera-Rajputan Whole	55.50	55.50
				UPF	Kartholi C1	50.00	
				UPF	C2	90.00	
				UPF	C3	44.85	184.85
				UPF	Harot Whole	149.15	149.15
				UPF	Plahta C1	29.00	1.5.125
				UPF	C2	10.25	39.25
				UPF	Amroh C1	14.70	03.23
				UPF	C2	73.30	88.00
				UPF	Dharoon Whole	86.00	86.00
				UPF	Kuru C1	6.75	30.00
				UPF	C2	101.25	108.00
				<u> </u>		101.23	
12	Chowki	Chowki	Yes	DPF	Chowki C1a	36.05	
				DPF	C1b	41.65	
				DPF	C1c	44.50	122.2
				UPF	Chowki C1	31.35	
				UPF	C2	7.80	
				UPF	C3	2.80	41.95
				UPF	Pajora C1	117.70	
				UPF	C2	2.80	120.50
				UPF	Pallian C1	41.00	
				UPF	C2	50.00	
				UPF	C3	43.75	134.75

Sr.N			Fgd. Hut	DPF/		Area in	Total
ο.	Name of	Hdqrs.	Exist	UPF	Forests in the Beat.	ha	
	Beat.		or not.				
1	2	3	4	5	6	7	
				UPF	ChateharC1	50.00	
				UPF	C2	40.00	
				UPF	C3	52.25	
				UPF	C4	2.25	144.50
				UPF	Baslehar C1	78.00	
				UPF	C2	40.80	
				UPF	C3	2.30	121.10
				UPF	Umeri-di-Behar C1	23.50	
				UPF	C2	3.20	25.70
				UPF	Talap C1	5.00	
				UPF	C2	4.00	
				UPF	C3	2.75	11.75
				UPF	Bhur C1	35.55	
				UPF	C2	40.00	75.55
				UPF	Kaint C1	37.00	
				UPF	C2	60.00	97.00

**APPENDIX-VII**Statement of Areas allotted to Chil Working Circle

Closure Felling Series	Range	PB No.	Name of Forest	Comptt.	Area (ha)
Legal	Ramgarh	PB I	Dhiunsar	1CNB	8.89
			Dhiunsar	1CSB	5.65
			Dhiunsar	2C	15.37
			Dhiunsar	3C	15.00
			Charoli	1c	4.44
	Total of Ramg	arh Range			49.35
	Bangana	PB I	XIV Charara	C1c	8.89
			XVIII Sarkaru ghor plani	C5c	21.28
			XIX Oel da Ban	C1c (EB)	5.69
			XIX Oel da Ban	C1c(WB)	7.68
			XXII Akoi di dhar	C1c	31.96
			XVIII Sarkaru ghor plani	C1c	40.26
			XVIII Sarkaru ghor plani	C2c	21.2
			XVIII Sarkaru ghor plani	C3c	10.21
			XVIII Sarkaru ghor plani	C4c	25.87
	Total of Banga	173.04			
	Total of PB I				222.39
	Ramgarh	PB II	Dhiunsar	1D	15.37
			Dhiunsar	2D	21.08
			Dhiunsar	3D	17.41
			Charoli	1d	18.19
	Total of Ramg	arh Range			72.05
	Bangana	PB II	XIV Charara	C1d	6.11
			XVIII Sarkaru ghor plani	C3d	9.76
			XVIII Sarkaru ghor plani	C5d	11.32
			XIX Oel da Ban	C1d	13.75
			XXII Akoi di dhar	C1d	29.12

	XVIII Sarkaru ghor	C1d	18.6
	plani		
	XVIII Sarkaru ghor	C2d	16.58
	plani		
	XVIII Sarkaru ghor	C4d	20.63
	plani		
Total of Bangana Range			125.87
Total of PB II	197.92		
 _			_

Ramgarh	PB III	Dhiunsar	C1a	12.14
		Dhiunsar	2ANB	14.56
		Dhiunsar	2ASB	12.19
		Dhiunsar	3A	27.51
		Charoli	C1a	6.46
Total of Ramga	72.86			
Bangana		XIV Charara	C1a	6.46
		XXII Akoi di dhar	C1a	29.93
		XVIII Sarkaru ghor plani	C1a	29.93
		XXXIX Chaplah Garlan	Whole	5.26
		XVIII Sarkaru ghor plani	C2a	17.82
		XVIII Sarkaru ghor plani	C3a	7.27
		XVIII Sarkaru ghor plani	C4a (EB)	16.15
		XVIII Sarkaru ghor plani	C5a	15.78
		XIX Oel da Ban	C1a	12.54
 Total of Bangan	a Range			141.14
Total of PB III				214.00

Ramgarh	PB IV	Dhiunsar	1BNB	10.12
		Dhiunsar	1BSB	8.09
		Dhiunsar	2B	22.63
		Dhiunsar	3B	14.19
		Charoli	1b	6.80
Total of Ramgar	h Range			61.83
Bangana	PB IV	XIV Charara	C1b	4.84
		XVIII Sarkaru ghor	C1b	30.34
		plani		

			XVIII Sarkaru ghor	C2b	30.33	
			plani			
			XVIII Sarkaru ghor plani	C4b (NB)	7.65	
			XVIII Sarkaru ghor	C4b(SB)	20.47	
			plani			
			XVIII Sarkaru ghor plani	C5b	15.78	
			XIX Oel da Ban	•		
			XVIII Sarkaru ghor plani	C4a (WB)	15.81	
			XVIII Sarkaru ghor plani	C3b	14.97	
			XXII Akoi di dhar	C1b(NB)	27.16	
			XXII Akoi di dhar	C1b (SB)	11.73	
	Total of Bangan	a Range			191.22	
	Total of PB IV				253.05	
	Total of all PBs	887.36				
Voluntary Se	ries					
	Ramgarh	PB I	Bhalkhun	Whole	12.30	
			Kaint	C1	37.00	
			Ambhera-Ram Krishna	C4	35.00	
			Buhana	C1	7.80	
			Thathun	Whole	33.30	
			Matiana	Whole	36.25	
			Ludhar	C1	64.10	
			Ludhar	C3	64.20	
	Total of Ramga	rh Range			289.95	
	Bangana	PB I	UPF Kotla Khas	C2	5.5	
			UPF Matoh	C4	7.31	
			UPF Charara	C1	10.6	
			UPF Charara	C4	10.5	
			UPF Chhatehar	C2	17.6	
			UPF Nahri Dhian Singh	C1	7.83	
			UPF Nahri Dhian Singh	C4	2.73	
			UPF Nahri Devi Singh	C1	15.75	
			UPF Paproli	C1	5.11	
			UPF Karor Brahmana	C1	19	
			UPF Karor Rajputan	C1	19.1	
			UPF Sar Arloo	C1	20.5	
			UPF Bharmout	Whole	50.75	

		UPF Deehar	C1	4
		UPF Rajpura	C1	2.8
		UPF Rajpura	C2	12
		UPF Rajpura	C5	8.12
		UPF Takoli	C1	5.18
		UPF Takoli	C2	2.21
Total of Bangana Range				226.59
Total of PB I			516.54	

Ramgarh	PB U	Behi	C3	4.50
		Charoli	C1	12.60
		Ambe-da-Behar	Whole	36.45
		Badoa	C1	32.55
		Jol	C1	60.00
		Jol	C2	50.00
		Chatehar	C1	50.00
		Chatehar	C2	40.00
		Chowki	C1	31.35
		Kaint	C2	60.00
		Ambhera-Dheraj	Whole	64.72
		Ambhera-Ram Krishna	C5	22.00
		Kherian	C3	19.65
		Buhana	C2	35.80
		Buhana	C3	6.70
		Buhana	C4	5.60
		Sar Dhanet	Whole	58.20
		Plahta	C1	29.00
		Ludhar	C2	49.30
Total of Ramga	rh Range			668.42
Bangana	PB U	UPF Balh	C1	8.4
		UPF Behi	C2	15.50
		UPF Bhabba	C2	17
		UPF Daroh	C1	20.56
		UPF Saroh	C2	27
		UPF Kotla Khas	C1	6.5
		UPF Matoh	C2	6.75
		UPF Matoh	C5	4.5
		UPF Matoh	C6	2.8
		UPF Charara	C2	9.8

			UI	PF Paproli	C2	10.7
			UI	PF Arloo Gurmukh	Whole	15.15
			UI	PF Baderah	C2	24.15
			UI	PF Deehar	C3	32
			UI	PF Rounkhar	C1	3.25
			UI	PF Rounkhar	C2	6
			UI	PF Rajpura	C6	69.76
			UI	PF Krishna Nagar	C5	8.8
			UI	PF Nahri Dhian Singh	C3	2.57
T	otal of Bangana I	Range				291.19
T	otal of PB U area	S				959.61
	Ramgarh	PB IV		Behi	C4	44.65
				Lal Shah	Whole	20.90
				Charoli	C2	12.90
				Kaokra	Whole	3.15
				Ludhar	C4	42.20
	Total of Ramga	rh Range				123.8
	Bangana	PB IV		UPF Matoh	C3	23.12
				UPF Pantehri	C1	5.23
				UPF Nahri Dhian Singh	C2	2.81
				UPF Nahri Devi Singh	C2	22.07
				UPF Karmali	Whole	11
				UPF Karor Brahmana	C2	4.5
				UPF Karor Rajputan	C2	10.6
				UPF Baggi	Whole	2.4
				UPF Kharol	C3	4.72
				UPF Sar Arloo	C4	43.4
				UPF Deehar	C2	39
				UPF Deehar	C4	45
				UPF Rajpura	C3	24.36
				UPF Rajpura	C4	22.59
				UPF Chaplah Garlan	C3	5.35
				UPF Rachhoh	C1	40
				UPF Saroh	C3	25
	Total of Bangar	na Range				331.15
	Total of PB IV					454.95
	Total of Volunt	ary Series				1931.10

**Appendix-VIII**Statement of Areas allotted to Bamboo Working Circle

Felling Series	Range	Name of Forest	Comptt.	Area (ha)
Legal				
	Ramgarh	Ramgarh-Uarla	C1a	17.88
		Ramgarh-Uarla	C1b	35.50
		Ramgarh-Uarla	C2aNB	20.96
		Ramgarh-Uarla	C2aSB	28.00
		Ramgarh-Uarla	C2bNB	19.35
		Ramgarh-Uarla	C2bSB	79.69
		Ramgarh-Uarla	C3aNB	6.42
		Ramgarh-Uarla	C3aSB	39.30
		Ramgarh-Uarla	C3bNB	62.60
		Ramgarh-Uarla	C3bSB	36.54
		Ramgarh-Uarla	C4a	39.75
		Ramgarh-Uarla	C4b	28.55
		Ramgarh-Uarla	C5aNB	9.66
		Ramgarh-Uarla	C5aSB	25.90
		Ramgarh-Uarla	C5bNB	53.65
		Ramgarh-Uarla	C5bSB	8.15
		Ramgarh-Uarla	C6aNB	16.85
		Ramgarh-Uarla	C6aSB	12.49
		Ramgarh-Uarla	C6bNB	18.15
		Ramgarh-Uarla	C6bSB	25.43
		Ramgarh-Uarla	C6c	23.67
		Ramgarh-Parla	2C	43.70
		Thapal	C1a	22.66
		Thapal	C1b	45.37
		Thapal	C2a	27.54
		Thapal	C2b	23.06
		Thapal	C2c	20.43
		Thapal	C3a	22.66
		Thapal	C3b	45.72
		Thapal	C3c	40.06
	Total of Ramgai			899.69
	Bangana	VI Paniala	C2a	27.92

VI Pani	iala	C2b(NB)	8.85
VI Pani	iala	C2b(SB)	17.85
VI Pani	iala	C2c	27.11
VI Pani	iala	C3a(NB)	5.65
VI Pani	iala	C3a(SB)	26.72
VI Pani	iala	C3b	28.32
VI Pani	iala	C3c	36.82
XII Kan	ura	C1b	18.65
XII Kan	ura	C1c(SB)	4.82
XIII Sol	asinghi Bhiambi	C2a(SB)	10.55
XIII Sol	asinghi Bhiambi	C2b(SB)	4.15
XIII Sol	asinghi Bhiambi	C2c(SB)	19.03
XIII Sol	asinghi Bhiambi	C3a	17.8
XIII Sol	asinghi Bhiambi	C3b(NB)	11.37
XIII Sol	asinghi Bhiambi	C3b(SB)	8.45
Total of Bangana Range			274.06
Total of Legal Series			1173.75

### **VOLUNTARY**

Ramgarh	Kolka	С3	12.40
	Jwalapur	Whole	10.00
	Raipur	C1	33.92
	Raipur	C2	2.80
	Raipur	C3	56.25
	Proian	C3	8.87
	Chukath	C1	19.10
Total of Voluntar	y Series		143.34
Total of Bamboo	Working Circle		1317.09

# Appendix-IX

Statement of Areas allotted to Scrub Working Circle

Felling Series	Range	Name of Forest	Comptt.	Area (ha)
Legal Series				. ,
	Ramgarh	Dhiunsar	4A	24.65
	3	Dhiunsar	4B	17.41
		Dhiunsar	4C	29.55
		Dhiunsar	4D	43.46
		Chowki	C1a	36.05
		Chowki	C1b	41.65
		Chowki	C1c	44.50
		Atia	Whole	39.25
		Amroh	Whole	22.66
		Kariara	C1aSB	27.10
		Kariara	C1bNB	39.55
		Kariara	C1c	40.46
		Kariara	C2a	7.85
		Kariara	2b	4.65
		Kariara	2c	41.68
		Ban-Dhanet	C1bSB	6.40
		Ban-Dhanet	C1c	5.26
		Ban-Dhanet	C3a	4.05
		Ban-Dhanet	C3b	4.45
		Ban-Dhanet	C3c	6.07
		Kathoh	Whole	5.26
		Kuwari	Whole	5.26
		Kharian	C1c	30.93
		Busal	C1a	4.40
		Busal	C1b	4.85
		Busal	C1c	4.05
		Ghugan-Kakrana	Whole	9.30
		Tehra-Aughlaur	C1a	12.15
		Tehra-Aughlaur	C1c	10.52
		Thana-Dalehri	C1a	4.15
		Thana-Dalehri	C1b	3.64
		Thana-Dalehri	C1c	4.45
		Tanda	C1a	22.63

		Tanda	C1b	19.42
		Tanda	C1cNB	12.99
		Tanda	C1cSB	11.33
		Tanda-Bagma	C1a	20.23
		Tanda-Bagma	C1b	21.45
		Tanda-Bagma	C1c	15.78
		Ramgarh-Uarla	C7a	47.75
		Ramgarh-Uarla	C7b	46.94
		Ramgarh-Uarla	C7c	50.80
		Ramgarh-Uarla	C8a	23.47
		Ramgarh-Uarla	C8b	17.41
		Ramgarh-Uarla	C8c	19.49
		Ramgarh-Parla	1A	38.84
		Ramgarh-Parla	1C	37.23
		Ramgarh-Parla	2A	40.28
		Ramgarh-Parla	2B	19.42
		Bohru	C1a	17.41
		Bohru	C1b	48.96
		Bohru	C1c	19.83
		Bohru	C2a	14.97
		Bohru	C2b	52.61
		Bohru	C2c	37.23
Tota	of Ramgarh Range		1	1242.13
Bang	ana	VI Paniala	C1a	41.32
		VI Paniala	C1b	36.01
		VI Paniala	C1c	30.75
		XII Kanura	C1a	17.89
		XII Kanura	C1c(NB)	10.55
		XII Kanura	C2a	24.95
		XII Kanura	C2b	22
		XII Kanura	C3b	14.58
		XII Kanura	C3c	11.75
		XIII Solasinghi Bhiambi	C1c	30.35
		XIII Solasinghi Bhiambi	C2a(NB)	12.92
		XIII Solasinghi Bhiambi	C2c(NB)	5.25
		XIII Solasinghi Bhiambi	C3c(NB)	15.39
		XIII Solasinghi Bhiambi	C3c(SB)	5.25
		XIII Solasinghi Bhiambi	C4c	19.82
		XIII Solasinghi Bhiambi	C5b	25.89
		•	•	

		XIII Solasinghi Bhiambi	C5c(NB)	3.62
		XIII Solasinghi Bhiambi	C6b	20.63
		XIII Solasinghi Bhiambi	C6c	13.75
		XXXIII Sohari Badohha	Whole	12.94
		XL Sari	Whole	8.49
		XLII Bharmout	C1a	6.88
		XLII Bharmout	C1b	10.12
		XLII Bharmout	C1c	6.68
		XLIII Chatehar	Whole	22.66
	Total of Bangana R	Range	1	430.44
	Total of Legal Serie			1672.57
VOLUNTARY				
	Ramgarh	Takoli	C4	9.00
		Takoli	C5	87.00
		Bagnal	C1	5.80
		Bagnal	C2	29.80
		Khukhera-Jattan	Whole	83.10
		Khukhera-Rajputan	Whole	55.50
		Kartholi	C1	50.00
		Kartholi	C2	90.00
		Kartholi	C3	44.85
		Harot	Whole	149.15
		Kherian	C1	5.60
		Kherian	C2	18.00
		Dumkhar	C1	17.00
		Dumkhar	C2	7.80
		Dumkhar	C3	4.30
		Amroh	C1	14.70
		Amroh	C2	73.30
		Mau Khas	C2	130.10
		Kathoh	C2	75.70
		Makrer	C5	25.50
		Makrer	C6	36.00
		Makrer	C7	54.00
		Tanda Anokha	C3	4.60
		Kuwari	C1	14.60
		Kuwari	C2	13.90
		Gughan Kakrana	C1	40.00
		Gughan Kakrana	C3	56.45

Gehra   C2   5.75     Kiari   Whole   69.85     Kothi   C1   110.00     Kothi   C2   135.20     Bushal   C1   37.55     Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   20.55     UPF Nerei   C2   7.6     UPF Nerei   C2   7.6     UPF Nerei   C2   34.13     UPF Sasan   C2   34.13		Gehra	C1	13.65
Kiari   Whole   69.85     Kothi   C1   110.00     Kothi   C2   135.20     Bushal   C1   37.55     Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   33.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   31.90     Chukath   C4   31.90     Chukath   C4   31.90     Chulhari   C4   21.90     Chulhari   C2   C3.40     Chulhari   C4   21.90     Ca   C4.75     Chulhari   C4   22.75     Chul			C2	
Kothi   C1   110.00     Kothi   C2   135.20     Bushal   C1   37.55     Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   16.80     Changredi   Whole   3.90     Changredi   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   20.5     UPF Dharet   C4   20.5     UPF Dharet   C2   20.5     UPF Neri   C2   20.5     UPF Kharota   Whole   25.65     UPF Kharota   Whole   3.5		Kiari	Whole	
Kothi   C2   135.20     Bushal   C1   37.55     Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Changredi   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     UPF Dharet   C1   2.5     UPF Dharet   C2   2.0.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   2.0.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C2   2.0.9     UPF Dharet   C3   17.8     UPF Dharet   C2   2.0.9     UPF Dharet   C3   17.8     UPF Dharet   C2   2.0.9     UPF Dharet   C2   2.0.9     UPF Dharet   C3   17.8     UPF Dharet   C2   2.0.9     UPF Dharet   C3   2.0.5     UPF Dharet   C4   2.0.5     UPF Dharet   C2   2.0.5     UPF Dharet   C2   2.0.5     UPF Dharet   C2   2.0.5     UPF Dharet   C3   2.0.5     UPF Dharet   C4   2.0.5     UPF Dharet   C2   2.0.5     UPF Neri   C2			+	
Bushal   C1   37.55     Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   33.45     Dohak   C1   33.45     Froian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   7.6     UPF Neri   C3   7.5     UPF Neri   C3   7.5     UPF Neri   C4   7.5     UPF Neri   C4   7.5     UPF Neri   C5   7.6     UPF Neri   C5   7.6				
Bushal   C2   78.10     Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C4   2.55     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5			C1	
Bushal   C3   30.75     Maloria Sanhal   Whole   10.40     Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   16.80     Changredi   Whole   3.90     Dohak   C1   38.45     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C2   20.9     UPF Dharet   C2   20.9     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Karal   Whole   3.5			+	
Maloria Sanhal         Whole         10.40           Baral         C1         10.00           Baral         C3         17.00           Thana Khurd         Whole         18.55           Dulehri Brahmana         Whole         12.00           Changredi         Whole         16.80           Nurgari         Whole         3.90           Dohak         C1         3.45           Kusiala         C4         35.70           Proian         C1         16.42           Gharbasra         C3         2.25           Gharbasra         C4         2.75           Chulhari         C4         99.00           Lidkot         C1         78.40           Lidkot         C2         48.30           Lidkot         C3         54.74           Bohru         Whole         10.35           Chukath         C4         38.45           Total of Ramgarh Range         2190.06           Bangana         UPF Dehan         C2         5.4           UPF Dharet         C1         25           UPF Dharet         C2         20.9           UPF Dhuthan No I         Whole <td< td=""><td></td><td></td><td>+</td><td></td></td<>			+	
Baral   C1   10.00     Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Karal   Whole   3.5     UPF Karal   Whole   25.65     UPF Karal   Whole   3.5		Maloria Sanhal	Whole	
Baral   C3   17.00     Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5			+	
Thana Khurd   Whole   18.55     Dulehri Brahmana   Whole   12.00     Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   43.8     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5     Total of Ramgarh Range   20.90     Dugart Ramgarh Range   20.90     Total of Rangarh Range   20.90			+	
Dulehri Brahmana   Whole   12.00		Thana Khurd	Whole	
Changredi   Whole   16.80     Nurgari   Whole   3.90     Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kharota   Whole   3.5			+	
Nurgari   Whole   3.90     Dohak			+	
Dohak   C1   38.45     Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   25.65     UPF Kharota   Whole   3.5			+	
Kusiala   C4   35.70     Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No I   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kugal   Whole   3.5			+	
Proian   C1   16.42     Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Klarota   Whole   3.5		Kusiala	+	
Gharbasra   C3   2.25     Gharbasra   C4   2.75     Chulhari   C4   99.00     Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kharota   Whole   3.5		Proian	_	
Gharbasra   C4   2.75			+	2.25
Lidkot   C1   78.40     Lidkot   C2   48.30     Lidkot   C3   54.74     Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   3.5     UPF Kharota   Whole   3.5			C4	
Lidkot       C2       48.30         Lidkot       C3       54.74         Bohru       Whole       10.35         Chukath       C4       38.45         Total of Ramgarh Range       2190.06         Bangana       UPF Dehan       C2       5.4         UPF Dharet       C1       25         UPF Dharet       C2       20.9         UPF Dharet       C3       17.8         UPF Dhuthan No I       Whole       10.25         UPF Padiyola       C2       6.75         UPF Neri       C2       7.6         UPF Kugal       Whole       25.65         UPF Kharota       Whole       3.5		Chulhari	C4	99.00
Lidkot       C3       54.74         Bohru       Whole       10.35         Chukath       C4       38.45         Total of Ramgarh Range         Bangana       UPF Dehan       C2       5.4         UPF Dharet       C1       25         UPF Dharet       C2       20.9         UPF Dharet       C3       17.8         UPF Dhuthan No I       Whole       10.25         UPF Padiyola       C2       6.75         UPF Neri       C2       7.6         UPF Kugal       Whole       25.65         UPF Kharota       Whole       3.5		Lidkot	C1	78.40
Bohru   Whole   10.35     Chukath   C4   38.45     Total of Ramgarh Range   2190.06     Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kharota   Whole   3.5		Lidkot	C2	48.30
Chukath   C4   38.45   Total of Ramgarh Range   2190.06		Lidkot	C3	54.74
Total of Ramgarh Range		Bohru	Whole	10.35
Bangana   UPF Dehan   C2   5.4     UPF Dharet   C1   25     UPF Dharet   C2   20.9     UPF Dharet   C3   17.8     UPF Dhuthan No I   Whole   10.25     UPF Dhuthan No II   Whole   43.8     UPF Padiyola   C2   6.75     UPF Neri   C2   7.6     UPF Kugal   Whole   25.65     UPF Kharota   Whole   3.5		Chukath	C4	38.45
UPF Dharet         C1         25           UPF Dharet         C2         20.9           UPF Dharet         C3         17.8           UPF Dhuthan No I         Whole         10.25           UPF Dhuthan No II         Whole         43.8           UPF Padiyola         C2         6.75           UPF Neri         C2         7.6           UPF Kugal         Whole         25.65           UPF Kharota         Whole         3.5	Total of Ramgarh R	Range	•	2190.06
UPF Dharet         C1         25           UPF Dharet         C2         20.9           UPF Dharet         C3         17.8           UPF Dhuthan No I         Whole         10.25           UPF Dhuthan No II         Whole         43.8           UPF Padiyola         C2         6.75           UPF Neri         C2         7.6           UPF Kugal         Whole         25.65           UPF Kharota         Whole         3.5				
UPF Dharet         C2         20.9           UPF Dharet         C3         17.8           UPF Dhuthan No I         Whole         10.25           UPF Dhuthan No II         Whole         43.8           UPF Padiyola         C2         6.75           UPF Neri         C2         7.6           UPF Kugal         Whole         25.65           UPF Kharota         Whole         3.5	Bangana	UPF Dehan	C2	5.4
UPF Dharet         C3         17.8           UPF Dhuthan No I         Whole         10.25           UPF Dhuthan No II         Whole         43.8           UPF Padiyola         C2         6.75           UPF Neri         C2         7.6           UPF Kugal         Whole         25.65           UPF Kharota         Whole         3.5		UPF Dharet	C1	25
UPF Dhuthan No I Whole 10.25 UPF Dhuthan No II Whole 43.8 UPF Padiyola C2 6.75 UPF Neri C2 7.6 UPF Kugal Whole 25.65 UPF Kharota Whole 3.5		UPF Dharet	C2	20.9
UPF Dhuthan No II Whole 43.8  UPF Padiyola C2 6.75  UPF Neri C2 7.6  UPF Kugal Whole 25.65  UPF Kharota Whole 3.5		UPF Dharet	C3	17.8
UPF Padiyola         C2         6.75           UPF Neri         C2         7.6           UPF Kugal         Whole         25.65           UPF Kharota         Whole         3.5		UPF Dhuthan No I	Whole	10.25
UPF Neri C2 7.6 UPF Kugal Whole 25.65 UPF Kharota Whole 3.5		UPF Dhuthan No II	Whole	43.8
UPF Kugal Whole 25.65 UPF Kharota Whole 3.5		UPF Padiyola	C2	6.75
UPF Kharota Whole 3.5		UPF Neri	C2	7.6
		UPF Kugal	Whole	25.65
UPF Sasan C2 34.13		UPF Kharota	Whole	3.5
		UPF Sasan	C2	34.13

Total of Scrub Workin	ng Circle		4653.05
Total of Voluntary Se	ries		2980.48
Total of Bangana Ran	ge		790.42
	UPF Behrar	C2	16.37
	UPF Behrar	C1	11.4
	UPF Bharmar	C2	4.75
	UPF Ramnagar	C2	22.1
	UPF Krishna Nagar	C4	2.9
	UPF Aura Shivnagar	C3	2.13
	UPF Aura Shivnagar	C1	2.5
	UPF Balh	C2	41.1
	UPF Dhagroon	C2	2.92
	UPF Bhabba	C1	10
	UPF Sar Arloo	C3	18.6
	UPF Sar Arloo	C2	12.5
	UPF Kharol	C4	2.07
	UPF Bhiambi	C2	31
	UPF Bhiambi	C1	24.2
	UPF Alsahan	C1	20.5
	UPF Samma	C2	2.75
	UPF Thana Upperla	C2	2.4
	UPF Thana Upperla	C1	4.5
	UPF Chhatehar	C3	31.25
	UPF Chhatehar	C1	9
	UPF Charara	C5	7.75
	UPF Charara	C3	2.6
	UPF Damor	Whole	12.9
	UPF Lakhroon	C1	59.2
	UPF Hathlon	Whole	34.75
	UPF Sihana	C3	2.25
	UPF Basatar	C1	26
	UPF Saroh	C1	20.2
	UPF Jhavrani	Whole	3.9
	UPF Awahar	Whole	12.75
	UPF Nanawin	C2	7.4
	Brahmna	wnoie	26.8
	UPF Malangar	Whole	
	UPF Sarsoli	C2	2.2
	UPF Tadeta UPF Tadeta	C1 C2	56 40

Appendix-X
Statement of Areas allotted to Rehabilitation Working Circle

Closure series	Range	No. & Name of Forest	Comptt.	Area (ha)
				Legal
	Ramgarh	Jol	C1a	16.59
		Jol	C1b	18.21
		Jol	C1c	15.78
		Ban-Dhanet	C1a	6.07
		Ban-Dhanet	C1bNB	1.60
		Ban-Dhanet	C2a	12.19
		Ban-Dhanet	C2b	6.47
		Ban-Dhanet	C2c	12.59
		Mau	Whole	53.41
		Kharian	C1a	11.73
		Kharian	C1b	11.73
		Tehra-Aughlaur	C1b	13.75
		Changredi	Whole	5.26
		Tanda	C2a	21.83
		Tanda	C2b	30.35
		Tanda	C2c	28.73
		Tanda	C3a	10.52
	Total of Ramgarh Range			276.81
	Bangana	XII Kanura	C2c	25.95
		XII Kanura	C3a	14.99
		XIII Solasinghi Bhiambi	C1a	29.95
		XIII Solasinghi Bhiambi	C1b	28.8
		XIII Solasinghi Bhiambi	C2b(NB)	16.89
		XIII Solasinghi Bhiambi	C4a(NB)	15.25
		XIII Solasinghi Bhiambi	C4a(SB)	13.77
		XIII Solasinghi Bhiambi	C4b(NB)	8.15
		XIII Solasinghi Bhiambi	C4b(SB)	10.46
		XIII Solasinghi Bhiambi	C5a(NB)	10.35
		XIII Solasinghi Bhiambi	C5a(SB)	6.24
		XIII Solasinghi Bhiambi	C5c(SB)	22.68
		XIII Solasinghi Bhiambi	C6a	18.21
		XX Behlan	C1a	23.87

	XX Behlan	C1b	28.73
	XX Behlan	C1c	29.14
	XXXVII Chouli	C1a	6.07
	XXXVII Chouli	C1b	10.52
	XLI Chaplha kutlerian	Whole	14.56
	XLIV Bhiambi	Whole	15.38
	XLV Sukrial	Whole	4.04
	XLVI Matoh	Whole	6.07
	XLVII KOT	Whole	4.04
	XLVIII Chamiari	Whole	4.85
	XLIX Basatar	Whole	11.33
Total of Bangana Range		1	380.29
Total of Legal Series			657.10
, ,	VOLUNTARY		
Ramgarh	Takoli	С3	86.00
	Behi	C5	2.25
	Badoa	C2	13.50
	Jol	С3	54.20
	Chatehar	C3	52.25
	Chatehar	C4	2.25
	Baslehar	C1	78.00
	Baslehar	C2	40.80
	Baslehar	С3	2.30
	Chowki	C2	7.80
	Chowki	С3	2.80
	Pajora	C1	117.70
	Pajora	C2	2.80
	Pallian	C1	41.00
	Pallian	C2	50.00
	Pallian	С3	43.75
	Umeri-di-Behar	C1	23.50
	Umeri-di-Behar	C2	3.20
	Talap	C1	5.00
	Talap	C2	4.00
	Talap	С3	2.75
	Bhur	C1	35.55
	Bhur	C2	40.00
	UPF Atia	C1	69.60
	UPF Atia	C2	51.00

Mayor	Whole	10.70
Ambhera-Ram Krishna	C1	2.90
Ambhera-Ram Krishna	C2	4.90
Ambhera-Ram Krishna	C3	45.00
Sarnoti	Whole	12.70
Chamboa	C1	40.35
Chamboa	C2	3.25
Buhana	C5	5.25
Ghaneti	Whole	3.10
Nalwari	Whole	22.59
Plahta	C2	10.25
Dharoon	Whole	86.00
Kuru	C1	6.75
Kuru	C2	101.25
Kuru	C3	6.50
Kuru	C4	29.50
Tiar	C1	79.75
Tiar	C2	38.60
Tiar	C3	100.00
Chakroa	C1	100.00
Chakroa	C2	70.00
Chak Khurwain	Whole	40.00
Mau Khas	C1	40.00
Mau Khas	C3	110.16
Mau Khas	C4	2.19
Ludhar	C5	89.20
Kathoh	C1	3.40
Boul Uparli	C1	16.00
Boul Uparli	C2	8.00
Boul Uparli	C3	5.00
Boul Uparli	C4	10.00
Boul Uparli	C5	7.50
Boul Uparli	C6	17.00
Boul Uparli	C7	20.00
Boul Nichli	C1	54.10
Boul Nichli	C2	2.20
Boul Nichli	C3	2.10
Boul Nichli	C4	2.35
Samoor Khurd	C1	86.35

Samoor Khurd	C2	56.00
Makrer	C1	10.80
Makrer	C2	15.50
Makrer	C3	23.06
Makrer	C4	47.00
Makrer	C8	30.20
Makrer	C9	21.70
Makrer	C10	18.20
Tanda	C1	158.00
Tanda	C2	170.00
Tanda	C3	152.00
Tanda Anokha	C1	34.20
Tanda Anokha	C2	38.00
Khurwain	C1	41.25
Khurwain	C2	6.80
Paned	C1	8.20
Paned	C2	13.50
Paned	СЗ	2.20
Gughan Kakrana	C2	120.00
Gughan Kakrana	C4	3.75
Gughan Kakrana	C5	3.40
Hari Nagar	C1	9.18
Hari Nagar	C2	9.19
Thana Khas	C1	2.35
Thana Khas	C2	5.00
Racchol	C1	60.00
Racchol	C2	73.00
Racchol	СЗ	30.00
Chhaproh Khurd	Whole	4.20
Sakoun	C1	3.90
Sakoun	C2	2.90
Sakoun	C3	15.45
Balkholi	C1	2.60
Balkholi	C2	2.50
Golar	Whole	7.40
Nargota	Whole	2.65
Chhaproh	Whole	33.65
Doh	C1	15.40
Doh	C2	3.30
-		

Tile ve IVIe e e	AA/la a la	47.40
Tihra Khas	Whole	47.40
Budhar	C1	9.15
Budhar	C2	2.25
Budhar	C3	9.10
Budhar	C4	17.40
Budhar	C5	5.50
Baral	C2	4.00
Aghlor	Whole	9.70
Bihru Kalan	Whole	6.00
Bagdhar	Whole	47.95
Dain	C1	8.10
Dain	C2	3.00
Dohak	C2	31.35
Madhan	Whole	11.80
Ghior	Whole	9.00
Kolka	C1	28.50
Kolka	C2	33.50
Androli	Whole	26.10
Kusiala	C1	14.70
Kusiala	C2	26.10
Kusiala	C3	21.60
Maththi	Whole	9.47
Proian	C2	24.70
Changer	C1	112.90
Changer	C2	156.40
Changer	C3	13.50
Changer	C4	2.25
Changer	C5	42.75
Changer	C6	3.40
Changer	C7	4.30
Changer	C8	45.00
Changer	C9	2.25
Changer	C10	9.00
Changer	C11	2.25
Balh Khalsa	C1 C1	62.80
Balh Khalsa	C2	113.20
Balh Khalsa	C3	210.80
Balh Khalsa	C4	
		171.40
Balh Khalsa	C5	15.75

	Balh Khalsa	C6	4.50
	Gharbasra	C1	18.40
	Gharbasra	C2	6.70
	Gharbasra	C5	4.85
	Gharbasra	C6	6.75
	Gharbasra	C7	58.75
	Chulhari	C1	72.75
	Chulhari	C2	6.75
	Chulhari	С3	37.10
	Chukath	C2	9.25
	Chukath	C3	5.30
	Jagat Khana	C1	15.00
	Jagat Khana	C2	11.42
	Jagat Khana	C3	54.74
Total of Ramgarh Rang		1	5069.90
Bangana	UPF Dehan	C1	24.6
	UPF Dehan	С3	13.7
	UPF Kodra	C1	36.7
	UPF Kodra	C2	45
	UPF Sepra	Whole	6.9
	UPF Padiyola	C1	9
	UPF Padiyola	C3	31.5
	UPF Neri	C1	34.1
	UPF Pansai(VFS)	Whole	88.7
	UPF Banjal	C1	8.75
	UPF Banjal	C2	3.5
	UPF Banjal	C3	4.25
	UPF Banjal	C4	9.15
	UPF Turkal Upperali	Whole	4.85
	UPF Naloot	Whole	39.35
	UPF Rachhoh	C2	35.5
	UPF Jalgran	Whole	23.65
	UPF Lathiani	Whole	11.1
	UPF Heru Khas	C1	3.65
	UPF Heru Khas	C2	2.35
	UPF Karsai	Whole	6.3
	UPF Tiasar	C1	30
	UPF Tiasar	C2	6
1		-	1

	UPF Tiasar	C3	9.75
	UPF Tiasar	C4	5
	UPF Dadyar	C1	30.2
	UPF Dadyar	C2	8.6
	UPF Sasan	C1	2.2
	UPF Kehlwin	C1	4.35
	UPF Kehlwin	C2	16.8
	UPF Kehlwin	C3	2.55
	UPF Ghatti	Whole	17.4
	UPF Sarsoli	C1	52.3
	UPF Badehar Jikla	Whole	2.4
	UPF Dughar	C1	7.25
	UPF Dughar	C2	18.2
	UPF Badehar Upperla	Whole	14.85
	UPF Soharla Jikla	Whole	9.1
	UPF Sohari	Whole	14.75
	UPF Narhoon	C1	4.3
	UPF Narhoon	C2	3.8
	UPF Kangroo	Whole	23.1
	UPF Nanawin	C1	74.75
	UPF Dhundla	Whole	38.8
	UPF Dhantol	C1	9.1
	UPF Dhantol	C2	15
	UPF Dhantol	C3	9.35
	UPF Kusan Ranautan	C1	2
	UPF Kusan Ranautan	C2	2.4
	UPF Kusan Brahmna	Whole	4.5
	UPF Hatli	Whole	20.7
	UPF Beri	Whole	62.5
	UPF Kotla Khas	Whole	6.35
	UPF Amjar	Whole	23.65
	UPF Jakhola	Whole	22.2
	UPF Bhugrain Brahmna	Whole	16.15
	UPF Marhoon	Whole	23.65
	UPF Dohag Jhikli	Whole	6.3
	UPF Dohag Upperali	Whole	9
	UPF Bout	Whole	30.1
	UPF Marhot Brahmna	Whole	37.5
	UPF Bangana	Whole	3.3
L		1	

UPF Muchhali Khas	Whole	43.5
UPF Gharoh	Whole	8.7
UPF Naili Jhikli	Whole	4.15
UPF Hatli Patiyalan	Whole	8.2
UPF Kheri	Whole	24
UPF Daroh	C2	23.1
UPF Basatar	C2	20
UPF Chamiari	C1	4.25
UPF Chamiari	C2	9.2
UPF Sukhnehra	Whole	24.1
UPF Matoh	C1	8.44
UPF Jandana	C1	3.04
UPF Jandana	C2	14.63
UPF Sihana	C1	5
UPF Sihana	C2	12.45
UPF Jarola	Whole	11.6
UPF Jatehri	C1	4.61
UPF Jatehri	C2	7.16
UPF Jatehri	C3	5.91
UPF Pantehri	C2	5.98
UPF Kunehara	Whole	5
UPF Pakhalag	C1	12.92
UPF Pakhalag	C2	9.5
UPF Hatli Sultanu	Whole	21.4
UPF Hatli Kesaru	Whole	11.75
UPF Lakhroon	C2	7.9
UPF Aisan	Whole	34.35
UPF Samlara	Whole	41
UPF Chhatehar	C4	15.75
UPF Chhatehar	C5	2.35
UPF Jhagrot	Whole	2.75
UPF Talpi	C1	2.8
UPF Talpi	C2	3.06
UPF Thana Jhikla	Whole	8.2
UPF Chaukahan	Whole	57.5
UPF Rerku	Whole	21.5
UPF Ghaloon	Whole	21.5
UPF Samma	C1	6
UPF Samma	C3	8

	UPF Sukrial	C1	16.53
	UPF Sukrial	C2	8.17
	UPF ALSAHAN	C2	30.5
	UPF Bhiambi	C3	12.9
	UPF Sai	Whole	18.47
	UPF Kharol	C1	12.91
	UPF Kharol	C2	2.08
	UPF Chak Sar	Whole	5
	UPF Sar Arloo	C5	10.5
	UPF Dhagroon	C1	21.7
	UPF Tamlet	Whole	6.15
	UPF Tamlet Dhanet	C2	10
	UPF Aura Shivnagar	C2	8
	UPF Chaplah Kutlerian	C1	47.2
	UPF Chaplah Kutlerian	C2	2.25
	UPF Chaplah Kutlerian	C3	40.5
	UPF Chaplah Kutlerian	C4	5.95
	UPF Chouli	Whole	6.17
	UPF Baderah	C1	12.6
	UPF Baderah	C3	3.6
	UPF Badooha	Whole	5.4
	UPF Chaplah Garlan	C1	5.6
	UPF Chaplah Garlan	C2	23.85
	UPF Chaplah Garlan	C4	18.2
	UPF Krishna Nagar	C1	14.95
	UPF Krishna Nagar	C2	13
	UPF Krishna Nagar	C3	5.6
	UPF Ramnagar	C1	11.5
	UPF Tokrian	Whole	5.25
	UPF Bhaloun	C1	38.25
	UPF Bhaloun	C2	2.15
	UPF Bhaloun	C3	22.5
	UPF Bhaloun	C4	11.25
	UPF Bharmar	C1	2.2
	UPF Barrian	C1	2.2
	UPF Barrian	C2	2.85
	UPF Behi	C1	70.00
	UPF Tamlet Dhanet	C1	60.95
Total of Bangana Range			2280.93

Total of Voluntary Series	
Total of Rehabilitation Circle	8007.93

### APPENDIX-XI

#### ENUMERATION RESULTS IN BAMBOO WORKING CIRCLE OF KUTLEHAR FORESTS

SPECIES	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	Total
Chhal	5514	8863	2945	642	96	82	0	0	18142
Shisham	485	506	239	7	0	0	0	0	1237
Chil	20	89	191	96	82	7	0	0	485
Khair	7646	5091	1435	75	0	0	0	0	14247
Bamboo									
(clumps)	Open	105210	0	Congested	537913	0	0	0	643123
Total	13665	14548	4811	820	178	89	0	0	

### APPENDIX-XII

The repair/replacement work plan of Boundary Pillars in the DPFs of Bangana and Ramgarh Ranges of Kutlehar Forests during the Plan period is as under:

YEAR	RANGE	FOREST	COMPTT.	BP (big)	BP (small)
2014-1	Ramgarh	Chowki	C <sub>1</sub>	12	Nil
20111	Bangana	Oel-da-ban; Sarl or plani		84	30
2015-1	Ramgarh	Talmera	$C_1, C_2, C_3\&C_4$	36	28
	Bangana Kan	Solasingi Bhiar ura		118	53
2017-1	Ramgarh	Kherian	C <sub>1</sub>	6	Nil
	-do-	Charoli	C <sub>1</sub>	8	Nil
	-do-	Jol	C <sub>1</sub>	6	
	-do-	Atia	Whole	9	
	-do-	Amroh	Whole	6	
	Bangana	Matoh; Kot; Cham Basatar		20	11
2018-1	Ramgarh	Ban-Dhanet	C <sub>1</sub> , C <sub>2</sub> & C <sub>3</sub>	20	4
2010 1	-do-	Kariara	C <sub>1</sub> & C <sub>2</sub>	14	9
	Bangana	Panyala; So uha; Behlan; and Chouli		60	31
2019-2	Ramgarh	Kathoh	Whole	4	
2017-2	-do-	Mo-Khas	Whole	6	
	-do-	Kawari	Whole	4	
	-do-	Kariara	1	9	
	-do-	Busal		5	
2020-2	Ramgarh	Ghugan Kakrana	Whole	6	
2020 2	-do-	Tihra Aghlour	C <sub>1</sub>	7	
	-do-	Thana Dulehri	C <sub>1</sub>	8	
	-do-	Changreri	Whole	4	
	-do-	Ramgarh Awarla	C <sub>1</sub> & C <sub>2</sub>	14	8
2021-2	Ramgarh	Ramgarh Awarla	C <sub>3</sub> , C <sub>4</sub> , C <sub>5</sub> & C <sub>6</sub>	35	16
2022-2	Ramgarh	Ramgarh Awarla	C <sub>7</sub> & C <sub>8</sub>	19	2
2023-2	Ramgarh	Tanda	C <sub>1</sub> , C <sub>2</sub> & C <sub>3</sub>	30	
2020 2	Ramgarh	Tanda Bagwan	C <sub>1</sub>	9	
2024-2	Ramgarh	Ramgarh Parla	C <sub>1</sub> & C <sub>2</sub>	19	3
20212	Ramgarh	Bohru	C <sub>1</sub> & C <sub>2</sub>	24	3
2025-2	Ramgarh	Thappal	C <sub>1</sub> , C <sub>2</sub> & C <sub>3</sub>	15	12

#### APPENDIX-XIII

#### 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 -XIV**

## Notification No.2839-A, dated the 31st August, 1915

The following rules apply to the areas declared protected Forests by Notification No. 2839-A dated 31<sup>st</sup>, August, 1915 (Undemarcated Protected Forests) and by Notification No.2839-B, dated 31<sup>st</sup>, August 1915 (Demarcated Protected Forests): -

- 1. Except where the contrary is stated, these rules apply to the Protected Forests of both classes.
- 2. In these rules, unless there is something repugnant in the subject or context:"Rocord-of-rights" means the record prepared in accordance with Section 28 of the Indian Forest Act.

"Bartandar" means a person entitled by virtue of being the owner of cultivated land or of being the agricultural tenant of such an owner or of being possessed of special right over land or forest produce which is the property of another.

"Right-holder" includes every person entitled to a right over waste or forest land or forest produce in whatever capacity and for whatever reasons he exercises that right." Trees," Timber," Cattle", Forest Officer and "Forest produce" have the same meaning as in the Indian Forest Act, 1878.

"Land assessed to revenue", includes land which though liable to assessment, was not charged with revenue at the internal distribution of the last assessment been brought under cultivation or enclosed with the permission of competent authority, wherever such permission was necessary.

- 3. The grazing of cattle in demarcated protected forests is prohibited, except by right holders in the exercise of right admitted in the detailed Forest record-of-right. Only such cattle may be grazed as are kept by right holders for the bonafide agricultural and domestic purposes. The right does not extend to cattle kept for trade or pastoral purposes.
- 4. (1) Except as provided in rule 25 or in the detailed revenue record for each village, no person other than the proprietors of the soil of an un demarcated Protected Forest and the proprietors and agricultural tenants of

- cultivated land assessed to revenue in the village in which such forest is situated, may graze cattle in such forest.
- (2) No such proprietors or tenants shall graze in any un demarcated Protected Forest any cattle except those kept by them for their own agricultural and domestic (not including) purposes.
- 5. (1) Nothing in the last two proceeding rules shall prevent Gaddi Shephards from grazing sheep and goats in the runs recorded in their names in the record-of-right on payment of the dues fixed from time to time.
  - (2) Except under the orders of Raja in writing, Gaddi Shephards in going to and from their runs shall not halts their flocks for longer than one night at any single halting place in any forest in which they have not a right of grazing, and halting place shall be at least 5 miles apart, provided that such shephards, may halt two nights at one place if there has been heavy rain or if they have given salt to their flocks.
- 6. Nothing in Rules 3 and 4 shall prevent Gujjars from grazing in the Sawanas in which under the record –of-rights they have a right of grazing.
- 7. Khewatdars and Bartandars shall not sell or lease their right of grazing in the Protected Forests nor give permission to other to graze.
- 8. Except as provided in Rules 21,22 and 23 the lopping, barking, cutting and removal of timber and trees in Demarcated Protected Forests is prohibited, except by persons entered in the detailed forest record-of-rights, as having this right and subject to the provision of these rules
- 9. (1) Except as provided in Rules 21,22,23 and 24, no person other than the proprietors and agricultural tenants of cultivated land assessed to revenue in the village in which an Undemarcated ated Protected Forest is situated shall lop, bark, cut or remove trees and timber in such forest.
  - (2) No such proprietor or tenant shall lop, bark, cut or remove timber and trees in an undemarcated forest except for his own domestic and agricultural (not included pastoral) purposes, nor shall he do so for any such purpose unless it falls under one of the headings in paragraph 7 of the record-of-right of the Protected Forests of Nadaun, Goler, Dada-Siba and Kutlehr.
- 10. Except as provided in Rule 20, no timber or trees shall be lopped, barked ,cut or removed Without a permit granted in accordance with these rules.

- 11. Green brushwood may be cut by bartandaars for the purposes mentioned in the next following rule under a permit granted by the lambardars of the village, or other person specially authorised in this behalf.
- 12. (1) The Raja may give permits to bartandars to cut and lop trees required by them for the following purposes to the extent of their actual requirements: -
  - (a) For making fences.
  - (b) For fuel for marriage feasts.
  - (c) For fuel for funeral ceremonies, such as, Mukan, Suhog and Chaubarak.
  - (d) For making agricultural and domestic implements.
  - (e) For making charcoal for manufacture and repair of agricultural implements.
  - (f) For the supply of fuel at encamping-grounds but not otherwise for sale or barter.
  - (g) For making machans.
  - (2) Such trees may only be taken after being marked by a Forest Officer, who will cause trees that may be cut and lopped under this rule to be marked in suitable numbers and in reasonably convenient localities, but in all cases crooked, malformed and dry trees and such trees as can be removed in thinning must be marked first. When such trees are not suitable or available, other trees may be marked, but in every case strict regard must be paid to the interestsof forest growth and regeneration.
  - (3) Chil and bamboo may only be marked and cut or lopped when no other suitable tree is available 'and the Raja shall report to the Deputy Commissioner the grant of all permits to cut or lop these trees.
- 13. If the lambardar is unfit to be entrusted with the powers described in rule 11 and 25 if has abused his powers, the Raja may appoint any other person whom he may consider qualified, and such other person shall then exercise the authority conferred by these rules on lambardar.
- 14. Trees required for building purposes may not be cut except under the permit of the Raja.
- 15. (1) Trees for building purposes will not ordinarily be granted oftener than once in five years to any bartandar, but on special application to the Raja, and for special cause shown (e.g. the burning of the applicants house), the Raja may grant trees at a shorter interval than five years to meet the actual

requirements of a bartandar. The Raja shall report all such grants to the Deputy Commissioner.

- (2) Bartandars shall not be refused trees required for the repair of one building merely because they have received trees within five years for the construction or repair of another building.
- 16. Trees given for building purposes must be utilised for the construction or repair of buildings the limits of the village where the cultivated land is situated on account of which the trees are given, unless the contrary has been specially allowed.
- 17. No trees standing within 10 years of any public road shall be cut without the permission of the Deputy Commissioner.
- 18. In case where land revenue has been assessed on the right to timber, no permit shall be granted untill such revenue has been paid.
- 19. All permits to bartandars to cut and remove trees (including brushwood) shall remain in force only for tree months from the date of the permit or of the trees being marked under rule 12, whichever is latter. If trees are not removed from the forest within that period the permit shall lapse, and thereafter the trees shall not be cut or removed unless authority that first granted it renews the permit.
- 20. No permit is necessary for doing any of the acts next hereinafter mentioned but nothing in this rule shall confer upon any person any right not recorded in the record-of-rights as enjoyed by him.

The acts referred to are as follows: -

- (1) The cutting and removal of: -
  - (a) All fallen timber.
  - (b) Stumps, provided that the mark made the forest official is left intact
  - (c) Dry standing trees of less that a hath in girth at breast height.
  - (d) Branches of dry standing trees of a hath or more in girth at breast height provided that the trees themselves are not cut.

Nothing in this clause should be deemed to allow the cutting and removal without permit of any timber or dry standing trees from any forest that has been burnt.

- (2) The removal by hand of twigs of threes other than Chil or bamboo for bedding or fodder or manure, provided that the trees are not less that a hath in girth at breast height, that the branches taken do not exceed a finger in thickness and are only taken from the lower half of the tree.
- (3) The removal of the leaves: -
- (a) Of the amil and dhao (chal) for tanning purposes.
- (b) Of the taur and other creepers for domestic purposes.

(4)

he cutting and removal for burning the dead to an amount sufficient for that purpose of any trees except chil and bamboo, provided that where other trees are not available chil may be cut for this purpose.

Notices of all such cutting shall be given to the rakha or other Forest Official within ten days.

- (5) Chil may only be lopped with the Raja's permit given under rule 12.
- 21. The proprietors of the soil of the Protected Forests may remove from the areas, of which they are proprietors, dry fallen wood fit only for fuel.
- 22. Gujars entitled to graze their cattle under Rule 7 may within the area in which they have a right of grazing take dry fallen wood fit only for fuel.
- 23. Gaddi shepherds who are entitled to graze under rule 6 may, within the areas over which they have right of grazing, take dry fallen wood fit for fuel and may take by hand twigs for fodder, subject to the restriction imposed by Rule 20 (2).
- 24. Non-agricultural residents and traders and travelers passing through Nadaun, Goler, Dada Siba and Kutlehr may, if the right holders do not object, graze their own cattle, collect dry fallen wood fit only for fuel, and cut grass in the undemarcated forest of the village in which they reside or through which they are passing but these privileges may only be exercised in the case of non-agricultural residents, for their own domestic requirements, and in the case of travellers and traders, while bonafide travelling in Nadaun, Goler, Dada Siba and Kutlehr, by Government.
- 25. The removal of bark from green trees is prohibited, but the bark of the taur and of other creepers may be removed by bartandars under the permit of the lambardar.

- 26. The girdling and trapping of trees and removal of wood for torches from standing chil trees are forbidden.
- 27. (1) No land in the demarcated forests may be appropriated, broken up or cleared for cultivation on for any other purpose.
- 28. (2) No land in the undemarcated forests may be appropriated, broken up or cleared for cultivation or for any other purpose, without the permit of the Raja, which sanction may only be granted under the following conditions:-
  - (a) That there are no trees standing on the land.
  - (b) That the land adjoins an existing main block of cultivation.
  - (c) That other knewatdars and bartandars do not object.
  - (d) That the land has been inspected by a Forest Officer, who has satisfied himself that the above conditions have been observed.
  - (3) No land in the protected forest may be appropriated by Raja for the purpose of godam without the permission of the Deputy Commissioner.
- 29. No timber or trees acquired under these rule or by the bartandars in the exercise of their rights may be sold, bartered or in any way alienated, nor may such timber or trees be applied to any but the purpose for which it or they were acquired provided that nothing in this rule shall prevent the sale of fruit, flowers, medicinal and edible roots and leaves, and the leaves of creepers, nor the sale of wood for fuel at encamping grounds nor the sale or other alienation of timber and trees acquired under rule 29.
- The felling and removal of trees belongingto Government for purposes of trade (including the supply of the tea industry), and the granting of licences to fell and remove such trees and timber for these purpose, shall be in the hands of the Raja subject to the conditions laid down between him and the Govt. for the management of the forests. Such trees or timber shall not be cut or removed nor shall licences for their removal be granted to an extent that will interfere with the due supply of the requirements of the bartandars.
- If the exercise of the rights as admitted in any forests would endanger the existence of the forest, the Forest Officer, with the sanction of the Deputy Commissioner may define by numbers or otherwise the aggregated extent to which the rights can safely be exercised over the forest and the extent to which each right holder is in accordance with paragraph 18 of the record-of-rights entitled to exercise his rights.

- Nets, ropes and snares may not be set in Waziri Rupi without the permission of the Raja of Rupi and in the rest of Kullu Sub-Division without a permit from the Assistant Commissioner.
- If the exercise of the rights as admitted in any forest would endanger the existence of the forest and Forest Officer, with the sanction of the Deputy Commissioner, may define by number or otherwise the aggregate extent to which the rights can safely be exercised over the forest and the extent to which each right-holder is in accordance with paragraph 10 of the record-of-rights entitled to exercise his rights.

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

### **APPENDIX-XV**

## Notification No. 992 dated 11.1.1919.

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 for 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-XVI

# Notification No. 59 dated the $26^{\rm th}$ January 1897 Amended by No. 993. Dated $11^{\rm th}$ 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-XVII

# AUTHORITATIVE ENGLISH TEXT Act No. 15 of 1991

# THE INDIAN FOREST HIMACHAL PRADESH (SECOND AMENDMENT) ACT, 1991 (As Assented to by the President on 9<sup>th</sup> 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 Fortysecond 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. In section 2 of the Indian Forest Act, 1927 (hereinafter called the **of Sec. 2.** 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. In sections 26, 33& 42 of the principal Act, for the words "Six months

Sec. 26,44 & and "five hundred" the words "two years" and "five thousand" shall be 42 substituted respectively.

**Amendment** 4. For sub-section (2) of section 52 of the principal Act the following

Sec. 52 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 authorised officer under subsection (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".

# Insertion of Section 52-A and 52-B

- 5. 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). Notwithstanding 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 sub-section (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, authorised 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 authorised officer).
- (2). Where an authorised 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 authorised officer under sub-section (1), once he is satisfied that a forest offence has been committed in respect of such property, such authorised 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 authorised officer, after passing an order of confiscation under sub-section (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 this objections, if any:

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

**Amendment** 7. After the words "The Magistrate" occurring in the beginning of **Section 58** 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. In section 59 of the principal Act.

#### Section 59

- (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 authorised 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".

Insertion of
 Sec.59-A
 9. 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 authorised 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 authorised officer under sub-section (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".

# Substitution of Sec. 60

10. 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 sub-section (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 of Sec. 61

11. 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-XVIII

### **AUTHORITATIVE ENGLISH TEXT**

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

# (AS ASSENTED TO BY THE PRESIDENT ON 3<sup>RD</sup> 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: -

#### Short title

- a. This Act may be called the Indian Forest (Himachal Pradesh Third Amendment) Act, 1996.
- 16 of 1927 2. In section 52-B of the Indian Forest Act, 1927: Amendement of section
  - (a) in sub-section (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 provisio, the following proviso shall be substituted, namely: -

"Provided that no order confiscating a motor vehicle shall be made except after giving notice in writing to the registered owner thereof 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 them had 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-XIX

(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, 9<sup>th</sup> 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 Rajpatr

- a, 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** In Annexure-D of the Himachal Pradesh Forest Produce Transit

Annexure-D

(Land Routes) Rules, 1978: -

- (i) in item No.30 in column No.4, for the figure "1000.00", the bracket, words, sign and figure.
  - (i) 100.00 up to 30-6-1994.
  - (ii) 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 Rossette Rossette 44. Birch- Kosh

pine

(i) 100.00 up to 30-6-94; and (ii) 150.00 1-7-94 onwards.

(i) 100.00 up to 30-6-94; and

(ii) 150.00 1-7-94 onwards".

By Order: (R. K. Anand)

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

78

cones.

#### APPENDIX-XX

(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, 17th 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 51(2) In rule 5 or the Himachal Pradesh Forest Produce Transit (Land Routes) Rules 1978 (hereinafter 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** 3. 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** (4) 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 (5) 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 (6). For rule 18 of the said rules, the following shall be substitutednamely: -"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 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.

S. No. Botanical Name of Medicinal		Local Name of	cal Name of Pr		roposed	
	export					
	Plant.	Medicinal Plant.	Fee	(in	Rs.)	
	per			Qt.	ls.	
1.	2. 3.	4.				
1.	Ainaliaea aptra	Sethjalori		50	.00	
2.	Aconitum chasmanthum	Patis Kauri				
	7500.00					
3.	Picrorhiza kurrora	Kaur, Karoo		54	0.00	
4.	Jurnea Macrocophala	Dhoop		50	0.00	
5.	Podophyllum emodi (Hezandrum)	Bankakri		45	0.00	
6.	Angelica glauca	Chora		12	5.00	
7.	Viola Odorata	Banafsha				
	2150.00					
8.	Valeriana Wallichii (Jatamansi)	Muskbala		59	0.00	
9.	Rheum emodi.	Rawarchini		11	0.00	
10.	Dioscorea	Shingli Ming	gli	90	0.00	

11.	Thalictrum Spps.	Mamiri	335.00
12.	Artimisia Spps.	Seski	50.00
13.	Thynua Spphyllum	Banjawain	100.00
14.	Atropa acuminata	Balladon	60.00
15.	Morchela esculents	Ghuchhies	
	10000.00		
16.	Poten tilla.	Dori	40.00
17.	Pistacia integerrima	Kakar Singhi	
10000	0.00		
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. Wangadi)

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

#### APPENDIX-XXI

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

Sr. N	o. Botanical name of	Local name of	Export permit fee
	Medicinal plants.	Medicinal plants.	in Rs. per quintal.
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.	Rhodidendron Spp.	Brass Phool	Rs.150 per quintal.
47.	Coleus Aromaticus	Pathan Bail	Rs.30 per quintal.
48.	Lichens & Mosses	Green Mous Ghass	Rs.250 per quintal.
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-XXII

(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, 11th 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 5th March, 1979 vide Notification No. Fts(A)3-1/77, dated 20th Novemer, 1978, namely: -

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

2. **Amendment of** 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:

FinancialCommissioner-Cum-Secretary To the Government of Himachal Pradesh

### APPENDIX-XXIII

# RECOMMENDATIONS OF KHOSLA AND PARMESHWARAPPA COMMITTEE

Copy of measures of prevention and control of forest fires suggested by the team consisting Sh. R.P. Khosla IAS (Retd.) and Sh. S. Parameshwarappa, IFS (Retd) constituted by the Govt. of India.

- i. Increased vigilance is necessary by appointment of an adequate number of fire watchers during the month of April, May and June as used to be the practice earlier.
- ii. Cleaning and maintenance of fire lines, which has been virtually abandoned due to a shortage of funds, must be carried out regularly.
- iii. The practice of controlled burning to deal with the accumulation of combustible pine needles on the forest floor which has been abandoned as a result of shortage of funds has to be reintroduced.
- iv. Proper forest management and silvicultural practices particularly in pine forests which have been abandoned as a result of imposition of the ban on green felling must be reintroduced to ensure proper health and protection of the forest. For this purpose ban on felling of pine should immediately be revoked and the forests worked as per working plans.
- v. Efforts for finding alternative uses for pine needles should be supported by the government so as to demonstrate their economic viability. This will help reduce the accumulation of combustible material in the forest.
- vi. The forest department staff should be provided with a complete communication network through wireless to enable a quick response in dealing with forest fires and also with the problems of illicit felling.
- vii. The communication network has to be supported with improved mobility to enable quick transport of men and materials from one area to another. For this atleast one additional jeep may be provided at the divisional level to the D.F, O, in the hill areas.
- viii. Where villagers do not come to assist the forest department in extinguishing forest fires their timber rights should be curtailed if not forfeited.

ix. The State Government must ensure that adequate funds are provided to the forest department for the proper care, maintenance and protection of the forest. The steady reduction in such funds has seriously affected the activities of the forest Department. These funds should be provided through a centerly sponsored scheme for this purpose

#### A LONG TERM STRATEGY: -

- i. Existing forest management policies have to change to a more participative pattern of forest management in which village communities are more deeply involved.
- ii. The civil forest in Uttar Pradesh which today are no one's responsibility should be converted into Panchayat Forests as rapidly as possible and placed under the supervision of the Forest Department.
- iii. The forest Panchayat rules should be amended to ensure that the villages have more effective control over their forest and derive tangible benefits from them.
- iv. Mahila Mandals should be actively promoted and supported by the Forest Department as an agency for the care and protection of the forests
- v. Integrated forestry development programmes should be adopted as the principal pattern of land related development programme in hills.
- vi. The genuine need of villagers for timber must be met. Additional quantities over and above their rights can be supplied to them as TD subject to careful verification of the genuineness for their requirements/ The additional timber required for the purpose can easily be met from a removal of the ban on green fellings in pine forests.
- vii. The forest department should be strengthened to enable it to discharge its traditional function in the reserve forests more effectively beat sizes should be reduced, vehicles and wireless sets provided and personnel management improved.
- viii. Development responsibilities through adoption of integrated multi disciplinary programes covering forestry, animal husbandry, soil conservation, fodder development, drinking water and fuel saving should be assigned to the Forest Department.

# APPENDIX-XXIV GOVERNMENT OF HIMACHAL PRADESH HIMACHAL PRADESH FOREST DEPARTMENT

#### STANDING ORDER

No. 1/2000

Dated Shimla-1, the 43-2000

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 B.Ps 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.Ps are already existing, the existing pattern will be continued.

# 1. Specifications:

Kind of B. Ps.	Size of Boundary Pillars (in cm.)		Remarks.		
	Foundation	Base	Тор	Height	
(i) Main	100x100x15	80x80	40x40	100	The foundation will be dug
Pillars.					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
Pillars.					pillar will 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 down hill 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 mortar 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 mortar) 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 mortar.

# 3. Orientation and numbering:

The orientation of the B.Ps 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.Pande)

Principal Chief Conservator of Forests, Himachal Pradesh.

# APPENDIX-XXV FOREST DEPARTMENT HIMACHAL PRADESH

#### STANDING ORDER

No. 2 /2002

Dated the, 28th March, 2002

Subject: - Demarcation and Settlement operations in Himachal Pradesh specification for boundary Pillars - Revision of the cost norms.

Videstanding order No. 1 /2000 Dated 4th March, 2000, the cost norms of main boundary pillars and chalk pillars were worked out on the basis of daily labour rates of unskilled labour @ Rs. 51 /- per day and fixed as Rs. 910 /- and 570 /- per pillar respectively. Since the rates of wages of unskilled daily wages workers have been increased to Rs. 55 /- per day w.e.f. Ist August, 2001, the revised cost norms for the construction of the boundary pillars will be Rs. 960 /- and Rs. 600 /- per pillar for main and chalk pillars respectively w.e.f. Ist August, 2001.

Sd-

(R.A. Singh)

Principal Chief Conservator of Forests Himachal Pradesh.

#### APPENDIX-XXVI

## NORMS FOR SALVAGE MARKING

Copy of memo. No. Ft. 116-84/71 (S) Part. Addl. Mob. Dated 26.11.1997.

Jai Hind.

Reference this office memo number 112-2/71 (S) dated 22.07.1993.

Instances are coming to the notice of this office where green trees were marked as Salvage markings contrary to the instructions issued from this office from time to time. This is very serious.

In view of the Hon'ble Supreme Court interim order dated 12.12.1996 passed in writ petition (Civil) No. 202/95 Shri T.N. Godavarman Thirumalkpad Versus Union of India and others, only marking of dry standing, fallen etc. trees are to be done for felling in areas in all the forest (except the Wild Life Sanctuary and National Park areas) notified under Section 18 and 35 of the Wildlife (Protection) Act, 1972 as per the norms fixed by the Expert Committee. The Expert committee has fixed the following qualitative and quantitative norms for marking of dry standing/fallen trees through the H.P.S.F.C. Ltd. As under: -

- 1. "Half broken and top broken green trees will not be marked under salvage marking in order to form bio mass in forest"
- 2. With regard to fixation of qualitative norms, the following kind of trees will be marked by the Forest Department and removed by the H.P.S.F.C. Ltd.: 1) Fallen.

- 2) Dry.
- 3. So far as fixation of quantitative norms is concerned whatever quantity of fallen and dry trees is available the same is to be removed and no specific quantity can be fixed except that yield where prescribed under the Working Plans shall not be exceeded.

You are, therefore, requested to please marked dry standing and dry fallen trees only in salvage marking strictly in accordance with the qualitative and quantitative norms fixed by the Expert Committee as above. It may please also be noted that before handing over the salvage lots for working to the forest corporation, necessary inspection of the markings may be ensured to be carried out by the respective Forest functionaries as prescribed vide various instructions to check and contain any chances of marking of green trees in salvage markings. These instructions may please be complied in letter spirit and any laxity in this regard will be viewed seriously.

As no green trees can be felled therefore the requirement of fuel wood is to be met out of the salvage marking of dry trees only. You are, therefore, requested to please ensure that no time is left to identify dry B.L. trees to be marked in salvage lots and handing over to the H.P.S.F.C. for preparation of F/wood/Charcoal

Sd/-Pr.C.C.F.H.P.

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

### APPENDIX-XXVII

# 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 Panchyats, 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 Panchyats.
- 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 pro-active 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:-

- 1. 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 organised 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 organisation 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 well documented 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 a cash contribution of 15% of the annual outlay under the approved micro-plan. 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 Introduction 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** 

S1. No	ACTIVITY		PROPORTION OF BUDGET
A	Micro plan (MP) 80%	Preparation of MP	Rs. 5000/- for 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-Secy.(Forests) to the Govt .of Himachal Pradesh.

Endst. No. FFE-C(9)1/2001

Copy forwarded to the following for favour of information and necessary action:-

- 1. The Secretary, Ministry of Environment & Forests, Paryavaran Bhawan Lodhi Road New Delhi.
- 2. The F.C.-cum-Secretary (Finance-Reg.) to the Govt. of Himachal Pradesh with 3 spare copies. This issue with the prior concurrence of the Finance Department obtained vide their letter No. Fin C-B(15)2/91 dated 10.7.2001.
- 3. Pr. Chief Conservator of Forests, H.P.Shimla-1 with 20 spare copies.
- 4. Addl. Pr. CCF, H.P. Shimla.
- 5. The Accountant General (Audit) H.P.Shimla-3 with 5 spare copies.
- 6. All C.C.Fs Himachal Pradesh.
- 7. C.F. Planning, Himachal Pradesh Shimla-1.
- 8. Controller. Printing & Stationery, H.P.Govt.Shimla-5 for publication in Rajpatra.
- 9. Guard File.

(J.C.Chauhan)

Dated: 23-3-2001

Addl. Secretary (Forests) to the Govt. of Himachal Pradesh.

## **APPENDIX-XXVIII**

# Notification No. Fts. (F) 6-7/82-loose dated the 9.4.1996

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/-
6. Loss of buffalo, cow jersy cross ox and mule (adults)	
(Special breed) in cowshed	Rs. 2,500/-
7 Loss of buffalo, cow jersey cross ox and mule (adults)	
(Special breed) in jungle	Rs. 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/-
15. Loss of young ones of buffalos cow jersey ox and	
Mule (special breed) in shed	Rs. 250/-
16.Loss of young ones of buffaloes cow jersey ox and	
Mule (special breed) in jungle	Rs. 180/-
17.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 ones sheep and goat in shed	Rs. 312.50
17.Loss of sheep and goat in jungle	Rs. 188/-
18. Loss of young ones 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 following conditions: -

- (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-XXIX

# 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: -

In case of death of human being:
 In case of permanent incapacitation of human being:
 In case of grievious injuries to human beings:
 Rs. 1, 00,000/ In case of grievious injuries to human beings:
 Rs. 33,000/ Loss of sheep and goat in the jungle:
 Rs. 400/-

- 2. 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.
- 3. 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 XXX 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 31st 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-XXXI

## Policy Guidelines for Recommendation of FCA cases approved by Govt of HP on 30<sup>th</sup> September 2009

- 1. Since out of total 37,033 sq km of forest land in HP only 1,896 (5.1%) is Reserve Forest and theses are sacrosanct by their nature and legal classification, diversion of land from Reserve Forests should be recommended only in exceptional cases when the diversion is extremely site specific and totally unavoidable. Otherwise efforts should be made to explore sites in other forests even if the cost of proposed project becomes higher due to shifting from proposed site in Reserve Forest. Merit of such proposals should be considered on case to case basis.
- 2. Only Govt owned / Govt approved projects should be entertained for diversion of RFs, DPFs and UPFs.
- 3. For any other proposal not covered in 2 above, only those forest areas should be considered which are not RF/DPF/UPF but come unde the category of forest by application of 1952 notification.
- 4. Forest land should not be diverted to private individuals / Firms or organization (including society), charitable trusts, etc not owned by the Govt. However it can be considered on case to case basis if it serves public interest or is for public welfare activities like hydel projects, transmission lines and drinking water projects etc.
- 5. Forest land for mining can be diverted to individuals only if it has been approved by the Mining Department.
- 6. Forest land may not be diverted for religious purpses.
- 7. Forest land may not be diverted to Panchayats, Mahila Mandals, Headmasters, Principals, Societies etc directly. Rather cases should be prepared by the concerned Govt Department under whose control these institutions operate. On approval of Government of India of such cases the concerned Department may arrange leasing out of the land to such user agencies. The Department might object to paying charges for Compensatory Afforestation, NPV and other charges as orderedto be levied by Govt of India. To overcome this problem, a system can be evolved for depositing such charges by the actual user agency to the concerned Department (not in to treasury as revenue), who, I turn, will deposit the charges to the appropriate account / head designed by Govt of India / State Government.

#### APPENDIX-XXXII

### Muck Disposal / Management plan

While preparing FCA case, if there is any activity in the project which involves digging of land, muck disposal/management plan has to be prepared.

This should include:

- 1. Calculation of muck to be generated. Swell factor has to be applied.
- 2. Quantity of muck to be utilized in the project activities.
- 3. Balance quantity of muck, which requires disposal/management plan
- 4. Carriage of muck from the muck generation site to the dumping site.
- 5. Development of dumping site-construction of retaining walls and other structures as per requirement of the site. The objective is to completely stop rolling down of the muck.
- 6. Rehabilitation of dumping site like leveling, planting of grass, shrubs and tree species.

Cost to be incurred on the above activities has to be given component wise. Detail of dumping site including length, width and height of structure to be erected must be mentioned.

Cost to be incurred on the above activities has to be given component wise. Detail of dumping site 8including length, width and height of structure to be

Erected must be mentioned.

- Undertaking by the user agency has to be given to the effect that muck Management Plan will be carried out by the user agency and in case of non Implementation of the plan: they will be liable to penalty/action.
- Dumping site should be located preferably 5 km from the river / stream / nallah.

### APPENDIX-XXXIII

## LIST OF OFFICERS WHO HELD THE CHARGE OF UNA FOREST DIVISION SINCE 01-11-1966

S.No.	NAME OF OFFICER	PERIOD	
		FROM	ТО
1.	Sh. PS Chandel, HPFS	01-11-1966	18-04-1966
2.	Sh. DD Sagotar, HPFS	18-04-1966	02-09-1969
3.	Sh. PC Sharma, IFS	02-09-1969	14-09-1969
4.	Sh. SL Sharma, HPFS	14-09-1969	24-09-1970
5.	Sh. Bhim Singh, HPFS	24-09-1970	23-09-1971
6.	Sh. TS Patiyal, HPFS	23-09-1970	31-12-1971
7.	Sh. Bhim Singh, HPFS	31-12-1971	12-03-1974
8.	Sh. Sarvan Singh, IFS	12-03-1974	19-06-1978
9.	Sh. GC Chowdhary, IFS	19-06-1978	27-04-1981
10.	Sh. Balbir Singh, HPFS	27-04-1981	20-08-1981
11.	Sh. PS Chandel, HPFS	20-08-1981	03-11-1983
12.	Sh. AC Karwasra, IFS	03-11-1983	26-02-1984
13.	Sh. PS Chandel, HPFS	26-02-1984	06-09-1984
14.	Sh. RP Bhardwaj, HPFS	06-09-1984	25-09-1984
15.	Sh. PS Chandel, HPFS	25-09-1984	31-08-1986
16.	Sh. RS Rana, HPFS	01-09-1986	29-09-1986
17.	Sh. K Dass, IFS	29-09-1986	21-10-1991
18.	Sh. HS Kanwar, IFS	21-10-1991	15-10-1995
19.	Sh. Rajeev Kumar, IFS	16-10-1995	03-05-1999
20.	Sh. HS Dogra, IFS	03-05-1999	17-11-2003
21.	Sh. AK Somal, IFS	17-11-2003	20-03-2007
22.	Sh. Anjani Kumar, HPFS	20-03-2007	09-04-2007
23.	Sh. Manoj Bhaik, IFS	10-04-2007	01-10-2007
24.	Sh. RK Raj, HPFS	01-10-2007	10-06-2010
25.	Sh. RS Patial, IFS	11-06-2010	10-06-2012
26.	Sh. YP Gupta, IFS	11-06-2012	20-08-2012
27.	Sh. RK Kaushal, HPFS	21-08-2012	30-11-2013
28.	Sh. RK Dogra, HPFS	03-12-2013	05-08-2017
29.	Sh. Yashu Deep Singh, IFS	05-08-2017	

## **Annexure XXXIV - Detail of Fire Burnt Areas From 2002-03to 2016-17**

S.No.	Year	No. of forest fires	Name of range	Name of area	Area burnt (in Ha.)
1	2002-03		Ramgarh	DPC Dhiunser	17 Hac
2			Bangana	DOF Sarkaru-Ghar- plani C-1b, C-2b, C-2a, C-2c, C-2d	16.5 Hac
3			Ramgarh	DPF Dhiunser UPF lalshah	9 Hac
4			Ramgarh	UPF Bhagnal UPF Atia	5 Hac
5			Bangana	DP Sohari, Baderha whole, UDF Baderah	5 Hac
6			Bangana	DP Solasingi, Bhiambi C-2b N.B.	10 Hac
7			Bangana	UPF Krishan Nager -do- C-2 -do- C-5	21.80 Hac
8			Ramgarh	UPF Bahana UPF Thuthun	4 Hac
9			Ramgarh	UPF Ludher UPF Moh Khas UPF Boul	6 Hac
10			Ramgarh	DPF Kariara	1.5 Hac
11			Bangana	UPF Daroh	8 Hac
12			Bangana	DP Matoh whole UPF Matoh C-4, C-3	12 Hac
13			Bangana	UPF Muchhali	8 Hac
			Bangana	DP Solasingh/Bhia C4B (SB), C4a (SB) 4C 4b (NB), 4a(NB)	67.87 Hac
14			Bangana	UPF Rachhoh	5 Hac
15			Bangana	UPF Matoh UPF Kot	14 Hac
16			Ramgarh	UPF Buhana	1 Hac
17			Ramgarh	UPF Dharun	3 Hac
18			Bangana	DPF Sarkaru-Ghore Plani C-3, C-3d UPF Raipur UPF Chaplahi	38 Hac
19			Ramgarh	UPF Ludher	3 Hac
20	2003-04		Ramgarh	UPF Chamboa	2 Hac
21			Ramgarh	UPF Chowki	3.50 Hac

22		Bangana	DPF Paniala	28 Hac
		Zungunu	C-1a=17 ha	2011
			UPF Rachhoh	
			C-1 =5 ha.	
			UPF Pansai=6 ha.	
23		Bangana	DPF Oel-da- ban	26 Hac
			C-1b=5ha	
			DPF Oel-da-ban	
			C-Ia=6 ha.	
			C-Id=7 ha.	
			UPF Karor=5 ha.	
24		Dongono	UPF Nehri=3 ha.	14 Hac
24		Bangana	UPF Solasingi Bhiambi C-3b (SB)=4 ha.	14 Пас
			C-3c (SB)=4  ha. C-3c (SB)=5  ha.	
			C-3c (SB)= 3  ha. C-4c = 5  ha	
25	†	Bangana	DPF Sarkaru Ghar	44 Hac
		2 angunu	C-Ia= 5 ha.	
			C-Ic= 6 ha.	
			C-Id=6 ha.	
			C-Ib=4 ha.	
			C-2b=2 ha.	
			C-2d=7 ha.	
			C-3b=4 ha.	
			UPF Bahi C-I=6 ha.	
			UPF Deehar	
2.5	2007.05		C-3=4h.	4 **
26	2005-06	Bangana	U.P. Berrian	1 Hac
27		Bangana	D.P. Charar C-1c	6 Hac
28	2006-07	Ramgarh	UPF Bahru	105 Hac
29	2007-08	Ramgarh	UPF Ambehra Ram	70 Hac
			Kishna=40 ha (naturl)	
			UPF Ambehra Ram	
			Kishna(FDA)=30 ha	
30		Ramgarh	UPF Behi C-4=20 ha	119 Hac
30		Kanigani	UPF Takoli C-3=30 ha	119 11ac
			UPF Behi= 5 ha	
			DPF Dhiunser	
			C-3b=15 ha	
			C-3A=6 ha	
			C-3c==6 ha	
			C-2 (NB)=7 ha	
			C-3d = 10  ha	
			C-2c = 10  ha	
			C-2b=10 ha	
31		Bangana	UPF Talmet	10 Hac
32		Bangana	UPF Matoh	15 Hac
33	2008-09	Ramgarh	DPF Chowki	32 Hac
			UPF Polian	

34		Bangana	UPF Naloot whole	20 Hac
			DPF Paniala C-1c & C-	
35		Bangana	1a UPF Behlan	30 Hac
36		Bangana	DPF Sarkaru Ghor Plani C-1a & C-1c	39 Hac
			DPF Sarkaru Ghor Plani	
			C-1d	
			UPF Bahi C-1	
37		Ramgarh	DPF Sarkaru Ghor Plani UPF Boul	8 Hac
31		Kanigam	UPF Tiar	o Hac
38		Bangana	DPF Sarkaru Ghor Plani	7 Hac
39		Ramgarh	UPF Ludher	5 Hac
40		Bangana	DPF Solasingi Bhiambi C-V-C SB	5 Hac
41		Ramgarh	UPF Boul	4 Hac
42		Bangana	UPF Hatli Sultana	4 Hac
			DPF Solasingi Bhiambi	
43		Ramgarh	C-Sc (SB) DPF Tanda	14 Hac
43		Kanigam	DPF Ramgarh Awarla	14 11ac
44		Ramgarh	UPF Saili	4 Hac
45		Ramgarh	UPF Chowki	14 Hac
1.5		D 1	DPF Chowki	20.11
46		Ramgarh	UPF Amroh UPF Ambehra	20 Hac
			DPF Kukhera	
47		Ramgarh	DPF Kariara C-2c	12 Hac
48		Ramgarh	UPF Kuriala	1.5 Hac
49		Ramgarh	UPF Boul	4 Hac
50		Bangana	UPF Daroh C-1	25 Hac
			UPF Match C-II	
51		Ramgarh	UPF Matoh C-III UPF baslehar	7 Hac
52	2009	Ramgarh	UPF Ambehra Ram-	7 Hac
32	2007	Tanigum	Drishana	, 1140
53		Ramgarh	UPF Ambehra	15 Hac
54		Ramgarh	UPF Palliann=10 ha	40 Hac
			UPF Chowki=10 ha	
55		Ramgarh	DPF Chowki=20 ha UPF Makrer C-6	4.5 Hac
56				17 Hac
30		Bangana	DPF Solasinghi=2ha UPF Jakhla= 7ha	1 / пас

83	Ramgarh	Gharwarra (2008-09 FDA)	3.5 Hac
82	Bangana	UPF Kharol	2 Hac
81	Ramgarh	DPF Dhiunsar C-3c	5 Hac
80	Bangana	UPF Berrian=9 ha DPF Akoi-di-dhaar C-1b (SB)=10 ha DPF Akoi-di-dhaar =5ha	24 Hac
79	Bangana	UPF Nari (FDA)	5 Hac
78	Ramgarh	DPF Dhiunsar C-2a (NB) & C-3d	5.5 Hac
		C-3b, C-3c & C-3d=15 ha UPF Raipura C-3 & C- 4=11 ha UPF Chaplah C-2= 4ha	
77	Bangana	DPF Sarkaru Ghor Plani	30 Hac
76	Bangana	UPF Sai (2006-07)	5 Hac
75	Bangana	UPF Matoh	4 Hac
74	Bangana	UPF Deehar	8 Hac
73	Bangana	DPF Sarkaru Ghor Plani C-2a, C-2b	20 Hac
72	Ramgarh	UPF Garwasra	4.50 Hac
71	Ramgarh	UPF Chokath	6 Hac
70	Ramgarh	DPF Thapal	13 Hac
69	Bangana	UPF Hatli Sultanu	4 Hac
68	Ramgarh	UPF Dhroon	5 Hac
67	Ramgarh	UPF Chowki C-1c	2 Hac
66	Ramgarh	UPF Mou khas	3 Hac
65	Bangana	UPF Kharol	4 Hac
64	Ramgarh	UPF Tanda	2.5 Hac
63	Ramgarh	UPF Boul	1.5 Hac
62	Bangana	DPF Solasingi	5 Hac
61	Ramgarh	Krishna UPF Balh Khalsa	3.7 Hac
60	Ramgarh	UPF Ambehra Ram-	4 Hac
59	Ramgarh	UPF Dharoon	3 Hac
58	Ramgarh	UPF Tanda	3 Hac
57	Bangana	DPF Paniala C-2b (NB)	5 Hac
		UPF Amjar=6 ha UPF Dohgi= 2 ha	

84		Bangana	UPF Sar (2008-09 FDA)	8 Hac
85		Bangana	DPF Solasingi (2006-07)	7 Hac
86		Ramgarh	UPF Takali	5 Hac
87		Ramgarh	UPF Gharwarra (2008- 09)	3 Hac
88		Bangana	UPF Dagrah (2006- 07)=7 ha UPF Behlan (2004-05)=4 ha UPF Behlan (2006-07)=5 ha UPF Behlan=1ha	17 Hac
89		Ramgarh	UPF Boul(2007-08)	3 Hac
90		Ramgarh	DPF Ramgarh Awarla C-5a (NB)	6 Hac
91		Ramgarh	UPF Thuthun (2007-08)	3 Hac
92		Bangana	UPF Nanawin (2007-08 FDA)	6 Hac
93		Ramgarh	DPF Ramgarh Awarla C-3b(NB)	6.5 Hac
94		Ramgarh	DPF Ramgarh Awarla C-3a (SB)	6 Hac
95	2010	Ramgarh	UPF Takoli UPF Behi	5 Hac
96		Ramgarh	UPF Gehra	2 Hac
97		Ramgarh	UPF Busal C-2	4 Hac
98		Ramgarh	UPF Pollian	5.50 Hac
99		Ramgarh	UPF Bahi (2007-08)	4 Hac
100		Ramgarh	UPF Tanda Bagwan	3 Hac
101		Ramgarh	UPF Chowki DPF Chowki C-1b (2008-09) DPF Chowki C-1b	17 Hac
102		Ramgarh	DPF Ban Dhanet C-3, UPF Kokra	10 Hac
103		Ramgarh	UPF Ambehra Ram Krishna DPF Ban Dhanet (Bohana)	4 Hac
104		Bangana	DPF Sarkaru Ghore Plani C-1c =35 ha DPF Sarkaru Ghore Plani C-1a=24 ha DPF Sarkaru Ghore Plani C-1b=30 ha DPF Sarkaru Ghore Plani	189.69 Hac

			C-2a=5 ha DPF Sarkaru Ghore Plani C-2b=30 ha DPF Sarkaru ghore Plani C-4b (NB) =7.65 ha DPF Sarkaru Ghore Plani C-5b=15.72 ha DPF Sarkaru Ghore Plani C-5c=4 ha DPF Sarkaru Ghore Plani C-5d=11.32 ha UPF Behlan( 2005-06)=2 ha UPF Behlan(2006-07)=11 ha DPF Sarkaru Ghore Plani(2006-07)=5ha DPF Sarkaru Ghore Plani	
			C-1a(2007-08)=5 ha DPF Sarkaru Ghore Plani C-1c=4 ha	
105		Ramgarh	DPF Dhiunsar C-3b	3 Hac
106		Ramgarh	DPF Jol	4 Hac
107		Ramgarh	DPF Ban Dhanet =4ha	6 Hac
107		Kamgam	UPF Bohana= 1ha UPF Thathun= 1ha	o mac
108		Ramgarh	UPF Balkhan=6 ha DPF Dhiunsar C-3c=10ha DPF Dhiunsar (NB)= 5 ha DPF Dhiunsar C-2d (NB)=10 ha	31 Hac
109		Ramgarh	UPF Boul	4.5 Hac
110		Ramgarh	DPF Charoli DC-1c=2 ha UPF Chamboa C-1=1.50 ja	3.50 Hac
111		Bangana	DPF Solasingi Bhiambi C-5	4 Hac
112		Bangana	DPF Behlan C-1a	1 Hac
113		Bangana	UPF Deehar	8 Hac
114		Bangana	UPF Behi (2006-07) =1.5 ha UPF Rounkhar (2006- 07)=1.5 ha UPF Bahi=2.50 ha UPF Rounkhar=0.5 ha DPF Sarkaru Ghore Plani C-1d=4 ha	10 Hac

115	2011	Bangana	UPF Pakhlag	3 Hac
116	2012	Ramgarh	UPF Makrer	3.5 Hac
117		Ramgarh	UPF Kaint	7.5 Hac
118		Ramgarh	UPF Makrer	8 Hac
119		Ramgarh	DPF Ramgarh Awrala NBM Area	5 Hac
120		Ramgarh	UPF Ludher (2007-08)	12 Hac
121		Ramgarh	UPF Makrer (2011-12)	6 Hac
122		Ramgarh	DPF Dhiunser	13 Hac
123		Ramgarh	DPF Dhiunser	4 Hac
124		Ramgarh	UPF Chowki UPF Chowki (2008-09)	9 Hac
125		Ramgarh	UPF Chhatehar	2 Hac
126		Ramgarh	DPF Charoli	4 Hac
127		Ramgarh	UPF Gharwara 2010-11=1 ha 2009-10=3 ha Hatrsel= 3 ha	6 Hac
128		Ramgarh	DPF Dhiunser	11 Hac
129		Ramgarh	DPF Lalshah	5 Hac
130		Ramgarh	DPF Kariara	3 Hac
131		Bangana	UPF Hathlown	20 Hac
132		Bangana	UPF Barrian	6 Hac
133		Bangana	DPF Akoi-di-Dhar C-1a(2011-12) Swan	7 Hac
134		Bangana	UPF Barrian (2011-12) Swan	1 Hac
135		Bangana	DPF Akoi-di-dhar C-1b(SB)2008-09 Swan	5 Hac
136		Bangana	UPF Barrian (2008-09) swan	7 Hac
137		Ramgarh	UPF Kukhera Rajprtar(2010-11)=5 ha	6 Hac
138		Ramgarh	UPF Atia(2011-12)	8 Hac
139		Bangana	UPF Ghatti(2009-10)	3 Hac
140		Ramgarh	UPF Boul (2011-12) (2008-09)	9 Hac
141		Bangana	UPF Bahi C-1 (2011-12) swan	5 Hac
142		Bangana	DPF Sarkaur Ghor Plani C-1b(2011-12)	6 Hac

163	2013	Ramgarh	DPF Dhiunser	8 Hac
162		Bangana	UPF Barriaan (2011-12)	30 Hac
161		Bangana	UPF Bhaloun	20 Hac
160		Ramgarh	DPF Ramgarh Awarla	7 Hac
159		Bangana	UPF Daroh C-1	4 Hac
158		Bangana	UPF Saroh C-2 (2011- 12)	2 Hac
157		Bangana	DPF Solasinghi C-5b ,C-4d, C-4c, C-4a(WB) &C-4b(SB)	108 Hac
156		Bangana	DPF Sarkaru Ghor Plani C-5a(EB) (2010-11)	3 Hac
155		Bangana	UPF Kot C-1 UPF Matoh C-3	24 Hac
154		Bangana	UPF Dadiar (2009-10)=3 ha UPF Tureta (2010- 11)_=3 ha	6 Hac
153		Bangana	UPF Baderah (2008- 09)=2 ha UPF Dagrah (2011- 12)=10 ha	12 Hac
152		Ramgarh	UPF Ban Dhanet (2011- 12)	7 Hac
151		Ramgarh	UPF Chowki (2008- 08)=5 ha (2011-12)=5 ha Other area=6 ha	16 Hac
			Silvapastural(2007- 08)=2 ha (2008-09)=3 ha (2008-09)=3 ha Mixed plantation (2008-09)=5 ha	
150		Bangana Bangana	Artificial(2007-08) UPF Nanawin	13 Hac
148		Bangana	UPF Nanawin (2008-09) UPF Nanawin	6 Hac 5 Hac
		Bangana		
147			UPF Sar Purohitan C-3 & C-4 UPF Talmet C-1 UPF Bhiambi	1 Hac
146		Bangana	C-1b(2009-10) swan UPF Sar Purohitan C-1	105 Hac
145		Bangana	swan  DPF Sarkaru Ghor Plani	5 Hac
143		Bangana Bangana	DPF Sarkaru Ghor Plani C-1a(2008-09) swan UPF Bahi C-1(2008-09)	6 Hac

164		Ramgarh	DPF Ramgarh Awarla	4 Hac
165		Ramgarh	UPF Takoli =3 ha DPF Dhiunser=6ha	9 Hac
166		Ramgarh	UPF Barkho=2 ha DPF Dhiunse=1.79h DPF Dhiunser=5ha	8.79 Hac
167		Ramgarh	UPF Boul(2011-12)	2.5 Hac
168		Bangana	UPF Matoh C-2=23.12 ha C-4=7.21 ha C-5=4.50ha DPF Matoh=4.07ha	39 Hac
169		Bangana	UPF Saroh C-1=20.20 ha C-2=27 ha	47.20 Hac
170		Ramgarh	DPF Bohru(2011-12)	4 Hac
171		Ramgarh	UPF Chowki(2012-13)=10 ha UPF kaint(2011-12)=5 ha UPF chowki=2 ha UPF Kaint=2 ha	19 Hac
172		Ramgarh	DPF Ramgarh Awarla	5 Hac
173		Bangana	UPF Paprali E-1=0.25 ha C-2=1.75 ha	2 Hac
174		Bangana	UPF Barrian (2009-10 UPF Bhadoun (2009-10	67 Hac
175	2014	Bangana	DPF Paniala	2 Hac
176		Ramgarh	UPF Ludher	4 Hac
177		Ramgarh	UPF Ludher	26 Hac
178		Ramgarh	UPF Boul	30 Hac
179		Ramgarh	UPF Thathan	10 Hac
180		Ramgarh	UPF Chubn	7 Hac
181		Bangana	UPF Jakhola	10 Hac
182		Bangana	DPF Solasingi Bhambhi	5 Hac
183		Bangana	UPF Amgar	10 Hac
184		Bangana	DPF Solasingi	5 Hac
185		Bangana	UPF Bangana	5 Hac
186		Bangana	UPF Bahi	20 Hac
187		Bangana	DPF Sarkaru Ghor Plani C-1d	15 Hac

188		Bangana D	DPF Sarkaru C-1a	10 Hac
189		Bangana	DPF Sarkarr C-1b	15 Hac
190		Bangana	UPF Deehar	30 Hac
191		Bangana	UPF Rajpura	25 Hac
192		Bangana	UPF Chaplah Garlan	20 Hac
193		Bangana	DPF Sarkaru Ghor Plani C-5a	15.70 Hac
194		Bangana	DPF Sarkaru Ghor Plani C-5c	21.28 Hac
195		Bangana	DPF Sarkaru Ghor Plani C-4b	7.65 Hac
196		Bangana	DPF Sarkaru ghor Plani C-5b	11.32 Hac
197		Bangana	DPF Chaplah Kutlehrian	5 Hac
198		Bangana	DPF Sarkaru Ghor Plani C-5b	6 Hac
199		Bangana	DPF Sarkaru ghor Plani C-4d	10 Hac
200		Bangan	DPF Sarkaru Ghor Plani C-4c(2013-14)	15 Hac
201		Bangana	DPF Sarkaru Ghor Plani C-4a(WB)	10 ha
202		Bangana	DPF Sarkaru ghor Plani C-4a (EB)	11 Hac
203		Bangana	DPF Sarkaru Ghor Plani C-4a(SB)	10 Hac
204		Bangana	UPF Sur C-1	10 Hac
204		Bangana	UPF Balh C-1	4 Hac
205		Bangana	UPF Balh C-2	8 Hac
206		Bangana	UPF Bhabba C-2	6 Hac
207		Bangana	UPF Bharmout C-2	10 Hac
208		Bangana	DPF Sar Whole	5 Hac
209		Bangana	UPF Talmet C-!	30 Hac
210		Bangana	UPF Sar C-3	5 Hac
211		Bangana	UPF Sar C-4	14 Hac
212		Bangana	UPF Sar C-5	4 Hac
213	2015	Bangana	UPF Matoh C-2 & 3	7 Hac
214	2016	Ramgarh	DPF Dhiunser	14 Hac
215		Ramgarh	UPF Ambedi UPF Behar	5 Hac
216		Ramgarh	UPF Boul	6 Hac

217	Ramgarh	UPF Gharwasra	10 Hac
218	Ramgarh	UPF Thathun	4 Hac
219	Ramgarh	UPF Gharwasra	1 Hac
220	Ramgarh	UPF Tanda	10 Hac
221	Ramgarh	UPF Polian	6 Hac
222	Ramgarh	UPF Boul Uperla	2 Hac
223	Ramgarh	UPF Chowki	10 Hac
224	Ramgarh	DPF Chowki	2 Hac
225	Ramgarh	UPF Ludher	22 Hac
226	Ramgarh	UPF Atia	11 Hac
227	Ramgarh	UPF Balh Khalra	10 Hac
228	Ramgarh	UPF Tanda	4 Hac
229	Ramgarh	UPF Tihra Aglohar	4 Hac
230	Bangana	UPF Beri	6 Нас
231	Bangana	Sarkaru Ghorplani C-3 & C-3c	5.50 Hac
232	Bangana	DPF Sohari Baduna	5 Hac
233	Bangana	UPF Dehlan	4 Hac
234	Bangana	UPF Matoh C-3 & C-4 DPF Matoh	6 Hac
235	Bangana	UPF Saroh(2011-12)	3 Hac
236	Bangana	UPF Kharol C-1, C-II & C-III ii) DPF Sarkaru Ghor Plani C-5a & C-5c	18 Hac
237	Bangana	DPF Paniala	6 Hac
238	Ramgarh	UPF Kokra	16 Hac
239	Ramgarh	UPF Bohana UPF Thathoon	13 Hac
240	Ramgarh	UPF Tiar	5 Hac
241	Bangana	UPF Rachhoh (2013-14)	3 Hac
242	Ramgarh	UPF Boul Uperla	1.5 Hac
243	Ramgarh	DPF Kariara	5 Hac
244	Ramgarh	UPF Busal	10 Hac
245	Ramgarh	UPF Kusiala	4 Hac
246	Ramgarh	DPF Ramgarh Awarla	5 Hac
247	Ramgarh	UPF Kolka	3 Hac

248		Ram	garh	DPF Nalwari	4 Hac
249		Ram	garh	UPF Ramgarh Awarla	10 Hac
250		Ram	garh	UPF Androli	5 Hac
251		Ram	garh	UPF Chakroa	5 Hac
252		Bang	gana	UPF Marhoon	7 Hac
253		Bang	gana	DPF Akoi-di-Dhar	15 Hac
254		Bang	gana	UPF Hathloun	9 Hac
255		Bang	gana	UPF Sarkaru Ghor Plani	8 Hac
256		Ram	garh	DPF Dhiunsar	6 Hac
257		Rang	garh	DPF Dhiunsar	6 Hac
258		Bang	gana	DPF Sarkaru Ghor Plani	19 Hac
259		Bang	gana	UPF Ghalooun	11 Hac
260		Ram	garh	DPF Thappal	30 Hac
261		Bang	gana	UPF Barrian	8 Hac
262	2017	Ram	garh	DPF Charoli	4 Hac
263		Ram	garh	DPF Dhiunsar (2013-14)	3 Hac
264		Ram	garh	UPF Lalshah	3 Hac
265		Ram	garh	UPF Panjora	7 Hac
266		Ram	garh	UPF Dharuin	10 Hac
267		Ram	garh	UPF Pollian	8 Hac
268		Ram	garh	DPF Dhiunsar	4 Hac
269		Ram	garh	UPF Ambehar Dhirag	5 Hac
270		Ram	garh	UPF Ambehra Ram Krishana	3 Hac
271		Ram	garh	UPF Bohana	2 Hac
272		Ram	garh	UPF Tanda(2012-13)	5 Hac
273		Ram	garh	UPF Tanda(2014-15)	3 Hac
274		Ram	garh	UPF Tanda(2015-16)	7 Hac
		Ram	garh	UPF Baruhi (2014-15)	3 Hac.
275		Ram	garh	UPF Baslehar (2013-14)	4 Hac.
276		Ram	garh	UPF Amroh (2015-16)	3.5 Hac.
277		Ram	garh	DPF Dhiunsar	4 Hac.
278		Ram	garh	UPF Balh khalsa (2014- 15)	4 Hac.
279		Ram	garh	UPF Ludher	10 Hac.

280	Ramgarh	UPF Chowki (2014-15)	5 Hac.
281	Ramgarh	UPF Chowki (2015-16)	2 Hac.
282	Ramgarh	UPF Chowki (2015-16)	1.5 Hac.
283	Ramgarh	UPF Gartholi	7 Hac.
284	Ramgarh	UPF Atia(2015-16)	6 Hac.
285	Ramgarh	UPF Ludher (2015-16)	2 Hac.
286	Ramgarh	UPF Ludher	8 Hac.
287	Bangana	DPF Charara C-1a, C-1b & C-1c (2013-14)	10 Hac.
288	Bangana	UPF Barrian	5 Hac.
289	Bangana	UPF Krishna Nager (2013-14)	5 Hac.
290	Bangana	UPF Hatli Kesru	7 Hac.
291	Ramgarh	DPF Chowki	5 Hac.
292	Ramgarh	UPF Chowki	10 Hac.
293	Ramgarh	UPF Bohana (2014-15)	8 Hac.
294	Ramgarh	UPF Thathun (2012-13)	5 Hac.
295	Ramgarh	UPF Moukhas	8 Hac.
296	Ramgarh	UPF Changer	2 Hac.
297	Ramgarh	UPF Chowki	4 Hac.
298	Ramgarh	DPF Ramgarh Awarla	6 Hac.
299	Ramgarh	UPF Paroian	1.5 Hac.
300	Ramgarh	UPF Tihra	1 Hac

## **Annexure XXXV- Status of Encroachment Cases Upto 31.03.2014**

Total Cases		No. of cases decieded		No. of cases evicted		Balance cases of evicition		Remarks
No. Area (in N Ha.)		No.	Area (in Ha.)	No.	Area( In Ha.)	No.	Area (In ha.)	
5	0.41.44	4	0.37.44	4	0.37.44	1	0.04.00	Case referred to D.C. Una for regularization decision is awaited from D.C. Una

# **Annexure XXXVI - Forest Area Diverted Under the Forest Conservation Act, 1980**

Sr. No.	Name of Activity	Area Diverted (In Hac.)	Govt. of India order No.
1	Construction of Bhakra-Saili Via Salangri road	4.7808	9-HPB 508/98-CHA
2	Construction of 220 KV Transmission line	20.999	8-42/99-FC
3	Construction of link road to village Dobar	1.1918	9-HPB 129/2009-CHA
4	Widening/existing Una-Aghar-Badsar- Mandi-Ner Chowk (Portion Kms 4/00 to 45/00)	10.0885	9-HPC 299/2007-CHA
5	Windening of existing Una-Ner Chowk road (Portion Barsar to Bhota)	0.28	9-HPB 721/2007-CHA
6	Windening/improvement of existing Una-Aghar-Mandi-Ner Chowk road (portion Una to Barnoh Kms. 0/00 to 4/00)	2	9-HPB 272/2007-CHA
7	Diversion of 0.5800 ha of addl forest land in favour of HPPWD for Nerchowk road (Kms.4/00 to 45/00) improvement/ widening of existing Una	0.58	9-HPB 580/2010-CHA

Annexure XXXVII- Compensation paid on Account of Loss by Wild Animals From 2010-11 to 2013-14.

Year	No. of cases sanctioned	Huma	an Beings		Animals Killed						Total amount
	sanctioned									Sanctiond/paid (In Rs.)	
		killed	injured	cow	OX	goat	Buffalo	Sheep	Horse/Mare	Young one of buffalo, goat, hoarse, cow & sheep	
1	2	3	4	5	6	7	8	9	10	11	12
2010-11	17	0	2	3	3	18	1	0	0	22	30061
2011-12	20	0	0	2	2	15	0	9	0	30	24275
2012-13	15	0	2	3	1	12	3	0	1	12	29805
2013-14	10	0	0	1	0	9	2	12	1	0	14350