

COMPARTMENT HISTORY FILE.

Name of Forest -----

U 84 DOLE.

Compartment or

Sub-Compartment No ----- *C-10*

Block -----

BHALL.

Range -----

KOTLA.

Division -----

NURPUR.

Survey Sheets -----

NAME OF FOREST:- U.84.DOLE.
 Compartment... C10.
 Sub-Compartment...
 Old-Compartment.....

Area In Hact.	Gross Area.	Included Cultivation Area.	NetArea.
	99.13hac	8.09hac.	91.04hac.

Working Plan Of	Nanak Chand .	R.C.Kang.	Current .
Working Circle	Khair overlapping.	Plantation .	Plantation.
Felling Series	Voluntary.	Voluntary.	Voluntary .
Periodic Block	-----	-----	-----

COMPARTMENT DESCRIPTION.

Situation:-
 It is situated to the left side of Buhl Nalla and falls to the west of C8 U.F Dole.

Boundaries:-

North:- Marhann Nalla.
East:- A Nalla separating it from C8.
South:- Mauza boundary with Kangra.
West:- Buhl Nalla.

Locality factors:-

Elevation:- 595.00M to 773.66M
Aspect:- Variable.
Slope:- Gentle to moderate.
Rock:- Sand stone.
Soil:- Clay Loam fairly deep.

Growing Stock:- An open miscellaneous scrub forest consisting of Anogeissus latifolia, Acacia catechu, Lannea Coromandelica and Eugenia Delbergoides .The bush growth consists of Cassia Fisula , woodfodia fruticosa, Millettia auriculata and Bauhinia Vahlia. The area is totally infested with ageratum weed. There is a small pocket of Chil, mature to middle aged trees in the Northern most portion. The density of Chil in the portion is 0.2 and quality III. Along the small Nalla which falls down from the highest point in this compartment, there are scattered Chil trees on both the sides. Towards the Buhl Nalla, the area is little open and erosion is going on.

Status according to the Seth
and champion's classifications:- 5B/ C2 Northern Dry mixed deciduous forest.

Allotment: -

Plantation working circle.

Zamindari Share:-

As per settlement rules.

Prescriptions: -

- (i) Removal of dead, dying and diseased trees only.
- (ii) Area to be cleared of shrub growth and planted with B.L. species.
- (iii) Regular bush cutting for 4-5 years subsequent to planting.
- (iv) Fire Strips and I/path should be constructed along the mauza boundary.
- (v) Crate wire retaining walls and crate wire Check Dams should be Constructed inside and along the Nalla.
- (vi) For the better protection of forest and planting, JFMCs, Yuwak Mandal & Mahila Mundal should be involved.

Past History: - (i)

56Nos Chil trees (113.81m³) and 231 Khair (127.66mg) were Marked Under salvage marking during the last plan period.

General: -

There is one cultivated chak included in this area.


R.O.


A.W.P.O.


W.P.O.

ENUMERATION RESULTS

Year of enumeration

Compartment or
Sub-Compartment No. } C10

[illegible]

TREES MARKED FOR FELLING BY DEPARTMENTAL AGENCY OR PURCHASERS

Compartment or
Sub-Compartment No. } Q/c

[illegible]

FORM B
TREES BY RIGHT HOLDERS OR FREE GRANTEES

Compartment or }
 Sub-Compartment No. } 010

Year and nature of felling	Species	DIAMETER IN Cms.										Total
		10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100	100 or over	
2012-13		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2013-14		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2014-15		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2015-16		—	—	—	—	—	N12	—	—	—	—	— R. Singh R.F.O. Kotla
2016-17		—	—	—	—	—	N1C	—	—	—	—	— R. Singh R.F.O. Kotla
2017-18		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2018-19		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2019-20		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2020-21		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla
2021-22		—	—	—	—	—	—	—	—	—	—	— R. Singh R.F.O. Kotla

PROGRESS OF REGENERATION AND SILVICULTURAL OPERATIONS

Compartment or
Sub-Compartment No. 40

[illegible]

COMPARTMENT OUTTURN

Sub Compartment or
Compartment No. C10

Year or nature of felling	Species	Volume marked in c. metres round	Round timber cut in c. metres	Sown outturn in c. metres	Remarks
2012-13		—	—	—	Agim Singh R.O. Kotla 10/11/13
2013-14		—	—	—	Agim Singh R.O. Kotla 10/11/13
2014-15		—	—	—	Agim Singh R.O. Kotla 10/11/13
2015-16		—	—	—	Agim Singh R.O. Kotla 10/11/13
2016-17		—	—	—	Agim Singh R.O. Kotla 10/11/13
2017-18		—	Nil	—	Agim Singh R.O. Kotla 10/11/13
2018-19		—	Nil	—	Agim Singh R.O. Kotla 10/11/13
2019-20		—	Nil	—	Agim Singh R.O. Kotla 10/11/13
2020-21		—	Nil	—	Agim Singh R.O. Kotla 10/11/13
2021-22		—	Nil	—	Agim Singh R.O. Kotla 10/11/13
					R.O. KOTLA

MISCELLANEOUS REGULATIONS

Compartment or Sub-Compartment No	Material	Quantity	Remarks
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

510

OPERATION

[illegible]

Arjun Singh
B.O. Bhalla
M.F.S. KOTA

P.F.O. KOTLA

Argus St
R.F.D. KOTL

R.F.G. KOTL

~~As~~ B.O. Brali

Pd/s
R.F.Q. KOTLA

AV ^{BV}
= Bhal

BE
LH FOR

R.F.O. KOTLA

Ar
130 Bhal

Am
B o Bhai

Aan

286

3000

R.F.O. KOTLA

Resin Taping

U-84 Dale C-10

Trees
50

Balagay
50

Am

50

50

RFQ NOTLA
By
R. G. K. K.

P.F.O. KOTLA

8015-16

כ"א

$$\frac{P_f}{P_{f0}}$$

2016-17

三

Ak
B.O.Bhadi

2017-18

1

1
15
Att. R.F.O. KOTLA
Banswara
Att. R.F.O. KOTLA

2018.19

$\frac{A_{\text{Cu}}}{A_{\text{Ag}}}$
 $\frac{120.5 \text{ g/mol}}{107.87 \text{ g/mol}}$

209-2

三

2020 21

216

$$\frac{DM_{\text{L}}}{R \times D_{\text{shell}}}$$

Annexure II A

Himachal Pradesh Forest Department

Format for Collecting Data on the Status of Weed Infestation in the State

Instructions for filling-in this Format:

- The format is to be filled by the Forest Guards for each Forest Compartment in his beat.
- Accuracy of the data collected by Fgd will be sample checked by concerned DR/ FR.
- Basic information about the forest/ compartment is to be filled-in on the basis of CH Files/ Office record.
- Record of major tree species/ vegetation in the compartment (e.g. Chir Forest/ Miscellaneous broad-leaved forest/ Ghasni, etc.) to be filled based on field observation.
- Extent of occurrence of weed species in the Compt. is to be recorded on the basis of data collected from 5 random quadrats of 10m x 10m laid in northern, eastern, western, southern and middle parts of the compartment (Annexure II (B)).

1	Name of Beat	Dole			
2	Name of Range/ Division	KOTA			
3	Name of Forest (RF/ DPF/ UF/ Others)	V.84. Dole			
4	Compartment No.	C-10			
5	Compartment Area (ha)	91.04			
6	Geo Ref of middle Compt. And Altitude (metres)	N 32° 16' 24" E 078° 07' 21" 152 M			
7	Main Tree species in the Compt.	Cul			
8	Main Weed Species in the Compt. and its occurrence as %age of total area of Compt. (Kindly tick appropriate box)	1-25%	26-50%	51-75%	> 75%
	Lantana	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Eupatorium				
	Parthenium				
	Ageratum				
	Others (specify)	<input checked="" type="checkbox"/>			
9	Weed infestation reported since when (Kindly tick appropriate box)	> 20 yrs	10-20 yrs	5-10 yrs	< 5yrs
10	Weed infestation is increasing or decreasing				
11	Past efforts at weed control in the Compt. (Kindly provide details)				
12	Results of weed control measures				

- If the compartment is partially infested then area of infested part of compartment is to be given. Even in such cases Recording of Extent of Occurrence of Weed Species would be on the form given as Annexure II (B)

Date of Recording Data:

Checked by: Deputy Ranger/ Range Officer

(Name & Signature of Fgd)
Sarat Kumar

Annexure II B

Recording Quadrat-wise Data on the Extent of Occurrence of Weed Species in the Compartment

Record species-wise detail of all trees species above 10cm dbh.

Record presence of all weeds by numbers/ clumps.

Quadrat No.	Trees			Weeds		
	Species	Nos.	% cover	Species	Nos.	% cover
Quadrat - 1 (north)	Shau Kamal Khair	3 3 2				
Quadrat - 2 (east)	Chul Kambal	7 1				
Quadrat - 3 (west)	Chul	9				
Quadrat - 4 (south)	Khair Chul Khair	2 5 2				
Quadrat - 5 (middle)	Chul Khair	9 1				
	Kambal	1				

Quadrat data in respect of weeds will be averaged for arriving at %age coverage of compartment area under weeds.

Annexure III (A)

(To be inserted in Compartment History File)

Estimation of Intensity of Lantana Infestation

Name of Forest & Compartment No. 1184 Dale C/O

Area of the Compartment 91.64

Year of Estimate	Average Intensity of Infestation (<i>Kindly tick appropriate box</i>)					If Comptt is partially infested (Area of the partially infested portion)
	Upto 25%	26%-50%	51%- 75%	>75%		
1	2	3	4	5		
2015-16	<u>—</u>	<u>—</u>	<u>—</u>	<u>—</u>		<u>—</u>

Annexure III (B)

(To be inserted in Compartment History file)

Name of Forest & Compartment No. 1-84 Date 6/10

Area of the Compartment 91.04

Rehabilitation of Lantana infested area

Year of Treatment	Infested Area of Comptt.	Area Treated	Balance (Ha)
1	2	3	4
2015-16	—	—	—

Annexure IV (A)

Beat Record

Name of Beat: DOLE
Year of Estimation:

Name of Forest	Compt	Area of the Compt	Intensity of Infestation (Kindly tick appropriate box)										Area Treated during the year.....(Ha)					Balance (Ha)				
			Upto 25%	26%-50%	51%-75%	>75%	Upt o 25%	26%-50%	51%-75%	>75%	Upt o 25%	26%-50%	51%-75%	>75%	Upt o 25%	26%-50%	51%-75%	>75%	Upt o 25%	26%-50%	51%-75%	>75%
	2																					
	3																					
	4																					
	5																					
	6																					
	7																					
	8																					
	9																					
	10																					
	11																					
	12																					
	13																					
	14																					
	15																					
	Total																					

Annexure IV (B)

Range Record

Name of Range: KOTLA
Year of Estimation:

Block	Beat	Intensity of Infestation (Kindly tick appropriate box)										Area Treated during the year.....(Ha)					Balance (Ha)				
		Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%
	1																				
	2																				
	3																				
	4																				
	5																				
	6																				
	7																				
	8																				
	9																				
	10																				
	11																				
	12																				
	13																				
	14																				
	Total																				

Annexure IV(c)

Division Record

Name of Division: MURPUR
Year of Estimation:

Range	Intensity of Infestation (Kindly tick appropriate box)										Area Treated during the year.....(Ha)					Balance (Ha)				
	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%	Upto 25%	26%-50%	51%-75%	>75%
	1																			
	2																			
	3																			
	4																			
	5																			
	6																			
	7																			
	8																			
	9																			
	10																			
	11																			
	12																			
	13																			
	Total																			