

### Compensatory Afforestation Scheme for double degraded forest area

Details scheme of Compensatory Afforestation as per Chapter-2.6 (1) in the following cases, cost of plantation of ten times the number of trees likely to be felled or specified number of trees as may be specified in the order for diversion of forest land (subject to a minimum no. of 100 plants).

#### 1. Details of degraded land.

Village	Palanpur
Taluka	Halol
Range	Halol
District	Panchmahal
Division	Godhra
Reserved Forest Survey No.	58
Areato be afforested	1 Ha. (1100 Plants)
Working circle	-

#### 2. Description of Area.

Black &Goradu Soil
Plain
Medium & Gentle
Yes

### Details of Year Wise Break-Up requirement of fund is as under

Daily / W	ages-Rs.340.00
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Year	Area (ha)	Rate /ha	Total Amount	
0 Year 70 %	1	176224	176224	
1 <sup>st</sup> Year	1	86388	86388	
2 <sup>nd</sup> Year	1	58010	58010	
3 <sup>rd</sup> Year	1	46210	46210	
4 <sup>th</sup> Year	1	15928	15928	
5 <sup>th</sup> Year	1	8532	8532	
6 <sup>th</sup> Year	1	9750	9750	
7 <sup>th</sup> Year	1	10150	10150	
8 <sup>th</sup> Year	1	10620	10130	
9 <sup>th</sup> Year	]	10820	10820	
10 <sup>th</sup> Year		10965	10965	
Total	1	443597	443597	
Supervision Charge 20 %	1	88719	88719	
Total	]	532317	532317	

Say

5,32,317/-

Compensatory Afforestation will be done in 1 ha. Area. The total afforestation cost will

## Name of Plantation Programme:-

Compensatory Afforestation Scheme for Degraded Area.

## 4. Schedule of Plantation Programme:-

(i) The Compensatory Afforestation on degraded area would be started by Dy.Conservator of Forest Godhra Division as early as possible after the proposal is formally approved.

(ii) Compensatory Afforestation will be done in 1 ha. Area. The total afforestation cost will be about Rs.5,32,317/-has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

### 5. Technical Details:-

Technical details of Compensatory Afforestation are as Follows:

Sr. No.	Details	Specifications				
a b	General Details	The C.A. will be taken under Compensatory Afforestation for double land on degraded Forest Areas. The prevailing wage rate is 340.20 per day.				
0	Spacement	3 X 3 mtr., 1100 plants per ha.				
c	Species to be planted (No.	Holoptelea	333	65 cm		
	of plants per ha.)	Teak	370	50 cm		
		Custard Apple	160	50 cm		
		Cassia fistula	60	50 cm		
		Bamboo	50	50 cm		
		Mahuda	10	50 cm		
		Khair	10	50 cm		
		Vad, Pipal,Khatiambali,Arjun,sadad	55	65 cm		
		Limado,kothi,kadayo,Bilietc	52	50 cm		
		Total 1100				
d	Nursery Technique	Nine months old polypot raised plants	will be plan	nted at the onset	of	
		monsoon.				
e	Site Preparation	The malformed rootstock present in the area will be cutback & the site				
will be cleaned in the month of Nov-Dec. Alignm				t & pit digging 45	x	
		45 x 45 cms. will be carried out in the month of Dec-Jan.				
f	Plantation Method	Polypot raised plants will be planted during monsoon.				
g	Soil & Moisture Conservation Works	<ul> <li>(i) Pucca structure like Check dam, check wall, retaining wall</li> <li>(ii) Contour trenches 2.00 x 0.45 x 0.30, 300 Nos/ha.will be dug</li> </ul>			ıg	

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		<ul> <li>along the contour line. the dug out soil will be heaped on the down ward side. Gully plugging &amp; Nala Banding using The loose stone available in the area will be carried out as per requirement. Seeds of Jatropha, Agave plantsetc. will be planted during monsoon in the upper side of nala as per suitability.</li> <li>(iii) Van Talavadi/ Percolation tank</li> </ul>				
h	Protection Trench	Barbed wire fencing, Seed sowing And planting of cuttings of Ipomea/ Glarcidia along the fence				
i	Silvicultural Operations	<ul> <li>1<sup>st</sup>year three weeding soil working, Support watering will be provided if needed.</li> <li>2<sup>nd</sup> year two weeding soil working.</li> <li>3<sup>rd</sup>year one weeding soil working.</li> </ul>				
j	Maintenance	It is proposed to maintain the Plantation up to ten years.				
k	Subsequent silvicualtural Operation	Cleaning, cutbacks, thinning etc. (as per species specific requirement) will be carried out at the age as per prescribed in the working plan.				
1	Proposed monitoring mechanism	<ul> <li>(i) A plantation register is to be maintained.</li> <li>(ii) Monitoring is to be done as per the following norms. Forester - 100% RFO - 100% ACF - 20% DCF - 10%</li> <li>(iii) The results of survival etc. are maintained in the plantation register on a periodical basis, which is updated at the end of September and March each year.</li> <li>(iv) The collar girth is also to be reordered at the end of each year.</li> <li>(v) At the end of maintenance period, the area is aimed at full stocking and pole crop girth for all the species, except bamboo.</li> <li>(vi) Bamboo would be of the harvestable size by the end of 4<sup>th</sup> year.</li> <li>(vii) Third party monitoring mechanism is also in the State and if the plantation is in the sample selected, it will also be monitored by the third party selected for this purpose.</li> </ul>				
m	Regeneration cleaning	Cut-back and promotion of root suckers.				
n	Silviculture& other activities	Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.				

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#### Deputy Conservator of Forest Godhra

The Compensatory Afforestation scheme at the cost of Rs.5,32,317/-is technically and administrative approved by the undersigned.

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Deputy Conservator of Forest Godhra

#### compensatory Anorestation Scheme for double de

Details scheme of-Compensatory Afforestation as per Chapter-2.6 (1) in the following cases, cost of plantation of ten times the number of trees likely to be felled or specified number of trees as may be specified in the order for diversion of forest land (subject to a minimum no. of 100 plants).

Spacements = 3mx3m1100 seedling / ha 1st year replacement 10 % = 100 seedling / ha 2nd year replacemenl 20 % = 100+100 seedling / ha 3rd year replacemenl 10 % = 100 seedling / ha

Total Seedlings = 1300 seedling / ha

Polypot size : 15 cm X 25 cm X 200 Qty. Labour Material Totals Plau ground **0** year Nursery Cost of soil. manure, seeds, water, fartillizer, insecticides, (a) implements, rent of lands. Shade. etc. (including '10 % for casuality 1200 0 1815 1815 replacement) labour : Preparation of beds, filling and arranging of bags, showing (b) of seeds, watering shifting, weeding etc. 1200 230 5098 4868 Seedling cost for casuality replacement in one year old (20%) 200 1538 419 1957 Seedling cost for casuality replacement in two year old (10%) 100 770 209 979 7177 Total 2673 9850 2. Area Development ( Land Preparation ) Survey, cutback and promotion of root suckers (a) 0 3657 3657 Aligment and digging of pits 0.45 X 0.45 X 0.45 1100@8.84 9724 0 9724 Total 13381 0 13381 Fertilizer (Neem cake/ Castor cake)/Vermicompost etc. (a) 1100@10. 11000 0 11000 Total 0 11110 11110 3. SMC Works 0 Check wall/ retaining wall /checkdem (all pucca only) (a) L.S 13685 23535 37220 Contour trench 2 M x 45 Cm x 30 Cm as per Rs.51.75/rmt (300 (b) trench) 600rmt 10160 0 10160 Van Talavadi/Hill Top Tank/Percolation tank/Nala bund,Gully Plug .(c) |etc. 10484 0 10000 Total 34329 23535 57380 4. Protection Barbed wire fencing (205 rmt/ Ha., Rs. 400/- per Rmt) (a) L.S 7339 75000 82000 Seed sowing and planting of cuttings of lpomea/ Glaricidia along (b) the fence 1208 473 1681 Total 8547 75473 83681 Total for 0 year 63433 112791 176224 lst Year Maintenance of nursery (April toJune) (a) 1200 4460 340 4800 (b) Transport of seedling for plantation@3.50/Plants 1100 2370 200 2570 Unloding and Head load Transportation (15 cm x 25 cm) (c) 1100 1496 0 1496 Planting with khamna of Min. 1 m dia (d) 1100 6908 0 6908 Transport & Digging of Pit and then plantaion (Casuality Replacement) @ 8.50 Per Plant (e) 100 420 44 464 (f) 3 weeding cum soilworking 1100 25376 0 25376 Support watering 5 times @5.30 (g) 17560 20539 38099 Protection / tending operation (h) 5370 0 5370 Tending to natural vegetation (i) 1305 1305 0 Contigency (i) 0 1158 1158 Total for 1st year

65265

21123

86388

Wage rate: 340.00/Day

2nd					
(a)	2 we ling & soil working		13774	0	1377
	20 % Casually replecement, transport & Digging of Pit and then			0	1577
(b)	plantaion (Casuality Replacement) @ 8.50 Per Plant	100+100	370	1320	169
.(c)	Fertilizer (Neem cake/ Castor cake)/Vermicompost etc.	10/plants	0	13560	1356
(d)	Support watering 3 times @ 5.30	**************************************	10195	13351	23540
(e)	Protection / tending operation		5440	0	5440
	Total for 2nd Year		29779	28231	58010
3rd	Year				
(a)	2 weeding & soil working		13774	0	13774
	10 % Casually Replecement, transport & Digging of Pit and then				
(b)	plantaion (Casuality Replacement) @ 8.50 Per Plant	100	244	555	799
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(b) (c)	Fertilizer (Neem cake/ Castor cake)/Vermicompost etc.	10/plants	0	13332	13332
	Support watering 1 times @6		3968	4120	8088
(d)	Protection & maintenance of fencing / tending Operation	L.S	10219	0	10219
4th	Year Total for 3rd year		28203	18007	46210
(a)	1 weeding & soilworking	L.S	5710		
(b)	Protection & Maintenance of fencing/ Tending operation	L.3	10218	0	5710
(-)	Total for 4th Year		15928	0	10218 15928
5th	Year		13920		15926
	Protection & maintenance of fencing/ tending operation	L.S	8532	0	8532
	Total for 5th Year		8532	0	8532
6th	Year				
	Protection & maintenance of fencing/ tending operation	L.S	9750	0	9750
	Total for 6th Year		9750	0	9750
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7 ti	Year				
	Protection & maintenance of fencing/ tending operation	L.S	10150	0	10150
Q +1	Total for 7th Year		10150	0	10150
	Protection & maintenance of fencing/ tending operation		10(20)		
-	Total for 8th Year	L.S	10620	0	10620
9 tł	Year		10620	0	10620
-	Protection & maintenance of fencing/ tending operation	L.S	10820	0	10820
10	Total for 9th Year		10820	0	10820
10	h Year				
<u> </u>	Protection & maintenance of fencing/ tending operation	L.S	10965	0	10965
	Total for 10th Year		10965	0	10965
	Grand Total		263446	180152	443598
The	Cost of Supervision/Subsequential Silvicultural operations	20%	52689	36030	88720
	Note :		316135	216182	532317

Note :

.(1) Seed sowing along fensing toword for inner side, and also in the plot

.(2) Planting of cutting of ipomea/Glaricidia along the fencing towards outer side

# Compensatory afforestation will be done in 1.00 Ha Area

Total Cost Rs. :

532317

100 Plants each proposal (11\*100=1100 plants/Ha)

3 Deputy Conservator of Forests,

Godhra

DETAILS SCHEME OF COMPENSATORY AFFORESTATION AS PER CHAPTER-2.6 (1) IN THE FOLLOWING CASES COST OF FUNTATION OF TEN TIMES THE NUMBER OF TREES LIKELY TO BE FELLED OR SPECIFIED NUMBER OF TREES AS MAY BE SPECIFIED IN THE ORDER FOR DIVERSION OF FOREST LAND (SUBJECT TO A MINIMUM NO. OF 100 PLANTS).

VILLAGE : PALANPUR, COMPARTMENT NO /SR.NO : 58 , COMPENSATORY AFFORESTATION , AREA : 1.00 HA RANGE :HALOL, TALUKA : HALOL, DIVISION : GODHRA, DIST : PANCHMAHAL, WORKING CIRCLE : PRODUCTION, COUPE NO- 17 PT , F.S No- IX Pt.



1.00 22112021



# Information of Compensatory Afforestation area GPS Point Godhra Forest Division

Sr. No.	Name of Village	Compensatory Afforestation area in ha.	Compensatory Afforestation S.No.	GPS Point		
1	Palanpur Ta.Halol District Panchmahal	1.00	58 Pt	1	22°26'34.81"N 73°35'47.20"E	
				2	22°26'35.21"N 73°35'46.02"E	
				3	22°26'38.75"N 73°35'49.51"E	
				4	22°26'38.41"N 73°35'44.28"E	

Deputy Conservator of Forests Godhra

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