

TelephoneNo.01962-261992 Email -cfwestrajouri@gmail.com

## Government of Jammu & Kashmir (UT)

### OFFICE OF THE CONSERVATOR OF FORESTS JAMMU WEST CIRCLE, RAJOURI

Work Programme of Compensatory Afforestation w r t Forest Clearance for Sub: "Construction of road from Chawa to Barwan School Via Irwanwali" in Rajouri Forest Division

DFO Rajouri letter No. 1749-51/DFOR Dated. 14-07-2022. Ref:

#### **ORDER**

The work proposal for Compensatory Afforestation to be done in lieu of diversion of 0.42 Hectare of forest land in Rajouri Forest Division for Construction of road from Chawa to Barwan School Via Irwanwali under (PWD) to the tune of Rs. 9,64,744/prepared and submitted by the Divisional Forest Officer, Rajouri Forest Division, is hereby Approved/Sanctioned, as per the details given below:-

Pr	roposal No.	Nomenclature of FCA Work	User Agency	Location o proposed works	Area involved for diversion	Area under CA Plan	Financial implication of the proposal	Canopy Density
1	P/JK/ROAD 155314/2022	Construction of road from Chawa to Barwan School Via Irwanwali	(PWD)	99/R (Chawa)	0.585 Ha	1.17 Ha	9,64,744/-	Open

The Approval/Sanction is subject to the following conditions:-

1. All the terms and conditions as per the provisions of Forest Conservation Act 1980 w.r.t Compensatory Afforestation are complied with

2. That the existing Forest Tariff Rate schedule shall be applicable.

3. That the DFO Rajouri Division shall be the implementing agency for executing the CA Plan.

> (Vivek Verma), IFS Conservator of Forests. Jammu West Circle.

**N**Rajouri

No: CFW-RIFCA/1192-95 Dated: 18-07-2022

Copy Submitted:-

1. Prl. Chief Conservator of Forest (HOFF) J&K Jammu for favour of information.

2. The Addl. Pr. Chief Conservator of Forest, Nodal Officer (FCA) J&K U.T for Information.

3. The Addl. Pr. Chief Conservator of Forest Jammu for favour of information.

4. The Divisional Forest Officer Rajouri for information and fallow up action.



## Government of Jammu and Kashmir

## OFFICE OF THE DIVISIONAL FOREST OFFICER RAJOURI FOREST DIVISION





Ph. No. 01962-262361, email: dforajouri@gmail.com

The Conservator of Forests West Circle, Rajouri.

No: 1749-51 DAR

Dated: 14-07-2022

Subject: -

Accord of approval/ Sanction to the CA plan.

Ref:-

Proposal No. FP/JK/ROAD/155314/2022.

Sir,

On the subject and reference cited above, kindly find enclosed here with the CA Proposal along with snapshot of KML in lieu of diversion of 0.585 Ha forest land for construction of road from Chawa to Barwan School Via Irwanwali in Co. No. 99/R of Rajouri Forest Division. The detail of CA proposal is as under:-

Proposal No.			Location	Area	Area	Financial	Canopy
	Nomenclature	User	of	involved	under	implications of	Density
	of FCA work	Agency	propose	for	CA	the proposal	
			d works	diversion	Plan		
FP/JK/ROAD	construction of					Rs.9,64,744/-	open
/155314	road from		99/R	0.585 Ha.			
/2022.	Chawa to	PWD	- 4		1.17		
	Barwan School		Chawa		Ha		
	Via Irwanwali						

It is therefore requested that approval of CA work proposal may kindly be accorded so that the case of road may be uploaded on PARIVESH Portal please.

Encl: 03 leaves

Yours faithfully,

(Dr. A.D. Singh)IFS
Divisional Forest Officer
Rajouri Forest Division
Rajouri

Copy submitted to:-

- 1. The Additional Principal Chief Conservator of Forests / Nodal Officer, FCA J&K Govt. for favour of information please.
- 2. The Chief Conservator of Forests, Jammu for favour of information please.

Divisional Forest Officer Rajouri Forest Division

#### **Compensatory Afforestation**

Full Title of the Project: Construction of road from Chawa to Barwan School Via Irwanwali by PWD(R&B) Division Rajouri

File No: - FP/JK/ROAD/155314/2022

Date of Proposal:- 18-06-2022

Name of Forest Division (Whether Forest Land is proposed to be diverted): Rajouri Forest Division

Forest Area to be diverted: 0.585 Ha.

Details of land where C.A is to be carried out:

Degraded forest land:

Yes

Area:

1.17 Ha.

Non-forest Land

No

Area:

На.

Forest Division: Rajouri

District:

Rajouri

Range: Rajouri

Tehsil:

Rajouri

Compartment No.91/R

Khasra No. (for Non-forest land)

C.A. Site (Name of the location): Chawa (99/R)

C.A. Area (in Ha): 1.17 Ha.

C.A. Site Geo Coordinates:

Starting Point: Latitude: 33 24 1.619 N Longitude: 74 16 36.922 E

Ending Point: Latitude: 33 24 0.926 N Longitude: 74 16 38 .394 E

In case of non-forest area identified for C.A., then what is distance of C.A. site from the adjoining forest boundary:\_

- 1. Description of C.A. Site
- a. Soil type: Sandy, mountain soil.
- b. Topography: hilly/ Undulating/Plain: hilly and undulating
- c. Slop: Steep/medium/gentle: Medium
- d. For non-forest land description of existing vegetation/root stock and density: Nill
- e. In case of degraded forest land description of forest type and crown density: open forest/ below 40%.
- 2. Plantation Model: CA plan has to be site specific considering all relevant factors including crown density of existing vegetation, type of existing vegetation and species to be planted. On an average, about 1000 plants/ha will be planted.

In Jammu region, about 600 plants/ha are normally planted. Additionally, about 400 plants/ha of suitable species can be planted along fence line to strengthen the fencing and provide long term protection.

# CA for 1.17 Ha in Degraded Forest of Rajouri Forest Division

	Description	Unit	No.	Rate (in Rs.)	Total Amount (in
41	1st Year cost of Afforestation			()	Rs.)
2	2 <sup>nd</sup> year Maintenance	No.	1170	29.34	34,328/-
3	3 <sup>rd</sup> year Maintenance	No.	292	29.34	8,567/
4	4 <sup>th</sup> year Maintenance	No.	117	29.34	3,433/-/-
5	+ Joseph Maritic Harice	No.	58	29.34	1,702/-
6	- Jest manifeliance	No.	58	29.34	1,702/-
7	- Zamiestianice	No.	58	29.34	1,702/-
8	) maniferialice	No.	58	29.34	1,702/-
		No.	58	29.34	1,702/-
9	9 <sup>th</sup> year Maintenance	No.	58	29.34	1,702/-
10	10 <sup>th</sup> year Maintenance	No.	58	29.34	1,702/-
	Total	No.	1985	29.34	58,242/-
<b>Plants</b>	production	No.	1985	8.03	15,940/-
		110.	1000	Total	74,182/-
В	Other Afforestation Intervention ( As per t	he require	ment of		
1	Patch Sowing	No. of Patches	1100	6.99	7,689/-
2	Planting of Grass slips	No. of slips	1100	6.35	6,985/-
C	Fencing:	Olipo			
1	Square PCC Post fencing ( 4 Strand/7Strand)	RFT			
2	Wooden Fencing	THE REAL PROPERTY.			<b>I</b>
3	Chain Link Fencing	RFT	1449	475	6,88,275/-
4	Fencing Repair form 3 <sup>rd</sup> year to 10 <sup>th</sup> year=8 years	RFT		16.74	
D	Site Preparation: (Cutting, Grubbing and removal of Lantana)	На		22904	
E	Pruning and training of existing Root Stocks:	No		6.35	
	Tot	al (A+B+C			7,77,131/-
F	Soil & Water Conservation and Protection management inspection path.	easures lik	e constr	uction of fi	re lines and
1	DRSM	Cube Mtrs	100	1099	1,09,900/-
2	Fire Line	KM	-	-	-
2	Inspection Path	KM	-	-	
3	Inspection ratio	Total			1,09,900/
-	Overhead Charges(10% of the C.A. Charge				77,713/-
G	Overlied Orlanges (1070 st. m.s.	otal: (A+B-	11,113/-		

- - General Details: 1.17 Ha degraded area proposed for CA plantation in.Co.99/R i.
  - Plantation Method: Pit planting ii.
  - Spacing:3m\*3m. iii.
  - Species proposal to be planted: Chir associates and other broad leaved species. iv.
  - Silvicultural Operation: -----٧.
  - Soil & Moisture Conservation Works: 100 Cube meter
  - Protection (fencing, Watch & Ward, People's Participation etc: vii.
  - Proposed Monitoring Mechanism: VIII.
  - Any other information