



राजस्थान सरकार
वन विभाग

॥ कार्यालय उप वन संरक्षक, कोटा ॥

(Nayapura, Civil Lines Raj Bhawan Road Kota Email ID-dcf.kota.forest@rajasthan.gov.in)

दूरभाष नं०-0744-2322747

क्रमांक: एफ () तक./उवसं/2021/ 3061

दिनांक: 27.04.21

निमित्त:-

श्रीमान संभागीय मुख्य वन संरक्षक
कोटा।

विषय :-Proposal for seeking prior approval of the central Government under forest (Conservation Act, 1980 for non forestry use forest land for diversion of 700.347 Ha. Of forest land in favour of executive, WR Division Kota for Navnera Barrage across River Kalisindh Near Village Abra Tehsil Digod District, Kota (Rajasthan) under eastern Rajasthan (Online proposal No FP/RJ/IRRIG/35905/2018). -Reg.

प्रसंग :-श्रीमान का कार्यालय पत्रांक एफ 13(वन संरक्षण)समुवसं/2021/1856-57 दिनांक 20.04.2021 महोदय,

उपर्युक्त विषयान्तर्गत निवेदन है कि, संदर्भित ऑन लाईन EDS दिनांक 15.04.2021 द्वारा चाही गई सूचना निम्नानुसार है :-

S.No.	Observation	Reply
1	Please give the table for the land identified for CA.	CA के लिए आवंटित भूमि के खसरो की सारणी संलग्न है।
2	It is expected to upload in attach revised CA plan.	Revised CA स्कीम संलग्न है। वैकल्पिक वृक्षारोपण हेतु प्रस्तावित एवं आवंटित भूमि में किसी प्रकार का संशोधन नहीं किया गया।
3	Please explain the note made by DCF Kota on CAT plan.	CAT plan यूजर एजेंसी द्वारा प्रस्तुत किया गया जिसका निरीक्षण एवं विवेचना इस कार्यालय द्वारा की गयी है। वन संरक्षण अधिनियम 1980 के अन्तर्गत Government of India Ministry of Environment & Forests (FC Division) letter No. F.No.8-227/87-FC Dated 18th June 2004 में उल्लेखित सभी प्रावधान CAT plan में सम्मिलित करते हुये CAT plan बनाया गया है। जिसका अनुमोदन राज्य सरकार का पत्रांक NO. F1()/CEWR/SE(W)Navnera/CAT Plan/2021/152 date 28.01.2021 द्वारा कर दिया गया है। इस कार्यालय की विस्तृत टिप्पणी संलग्न है। अग्रिम कार्यवाही हेतु प्रेषित है।

संलग्न-उपरोक्तानुसार

भवदीय
उप वन संरक्षक,
कोटा

क्रमांक: एफ () तक./उवसं/2021/

दिनांक:

प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रस्तुत/प्रेषित है।

- 1 श्रीमान् अधिशाषी अभियन्ता जल संसाधन नवनेरा परियोजना खण्ड प्रथम कोटा।
- 2 श्रीमान् उप वन संरक्षक बारां, वन विभाग बारां।

हं -
उप वन संरक्षक,
कोटा

ज परियोजना के निर्माण एवं सूक्ष्म क्षेत्र में आ रही वन भूमि (वन मण्डल कोटा के अन्तर्गत) के बदले प्रस्तावित राजस्व भूमि का विवरण

Annexure B

बंदल प्रस्तावित राजस्व भूमि का विवरण						
तहसील	ग्राम	खसरा नं.	प्रस्तावित रकबा(है०)	भूमि का प्रकार/ फिस्म		
1	लाडपुरा	443	5.00	बंजड		
		450	4.14	गैर मुगकिन पठार		
		452	14.30	गै. मु. पठार		
		460	3.00	बंजड		
		514	38.98	गै. मु. खाडी		
		517	13.24	गै. मु. पठार		
		518	1.20	गै. मु. पठार		
		519	4.05	गै. मु. पठार		
		522	28.52	गै. मु. पठार		
		कुल प्रस्तावित रकबा सिंहपुरा		113.23 (है०)	गै. मु. पठार	
		350	18.50	गै. मु. पठार		
		351	35.00	गै. मु. पठार		
		355	35.79	गै. मु. पठार		
		356	5.93	गै. मु. पठार		
		कुल प्रस्तावित रकबा मिलोत		95.22 (है०)	बंजड	
		162	10.09	बंजड		
		159	3.788			
		कुल प्रस्तावित रकबा		13.878 (है०)		
	2	सांगोद	गुरायता	8	6.05	गै. मु. खाल खददर
				17	14.96	गै. मु. खाल खददर
				33	2.48	गै. मु. खाल खददर
47				6.46	गै. मु. खाल खददर	
52				0.81	बंजड	
53				1.46	बंजड	
84				1.62	बंजड	
105				0.65	बंजड	
117				1.40	गै. मु. खाल खददर	
130				4.44	गै. मु. खाल खददर	
131				1.17	गै. मु. खाल खददर	
133				1.88	गै. मु. खाल खददर	
134				3.16	गै. मु. खाल खददर	
171				1.60	गै. मु. खाल खददर	
175				2.07	गै. मु. खाल खददर	
176				1.80	गै. मु. खाल खददर	
177				1.27	गै. मु. खाल खददर	
187				0.73	गै. मु. खाल खददर	
190				3.97	गै. मु. खाल खददर	
191				1.02	बंजड	
210				0.77	गै. मु. खाल खददर	

जिला कलक्टर

सहायक शासन सचिव
राजस्व (ग्रुप-3) विभाग
शासन सचिवालय, न. मु.

सहायक वन संरक्षक
कोटा

प्रदीप कुमार गुप्ता

अधिसापी अभियन्ता

जल संसाधन नवनेरा परियोजना

खण्ड-प्रथम, कोटा

C. J. Rana

उप वन संरक्षक
कोटा

Annexure-B

211	2 11	गे. मु. खाल खददर
212	2 46	गे. मु. खाल खददर
214	1 39	गे. मु. खाल खददर
264	4 29	गे. मु. खाल खददर
314	4.91	गे. मु. खाल खददर
322	0.25	गे. मु. खाल खददर
323	1 45	गे. मु. खाल खददर
324	0 44	गे. मु. खाल खददर
325	1 43	गे. मु. खाल खददर
326	4.72	गे. मु. खाल खददर
327	1.65	गे. मु. खाल खददर
328	1.14	गे. मु. खाल खददर
357	5.87	गे. मु. खाल खददर
359	0.85	गे. मु. खाल खददर
360	1.80	गे. मु. खाल खददर
361	0.93	गे. मु. खाल खददर
365	1.85	गे. मु. खाल खददर
366	1.33	गे. मु. खाल खददर
473	1.10	गे. मु. खाल खददर
475	5.25	गे. मु. खाल खददर
471	1.08	गे. मु. खाल खददर
472	3.19	गे. मु. खाल खददर
कुल प्रस्तावित रकबा	109.26 (है०)	
बोरिनाखुर्द	3 / 1	गे. मु. खाल
	220	गे. मु. खाल
	390	गे. मु. खाल
कुल प्रस्तावित रकबा	91.79 (है०)	
विजयपुर	37	खाल खददर
	280	खाल खददर
	336	खाल खददर
	337	खाल खददर
	339	खाल खददर
	341	खाल खददर
	343	खाल खददर
	344	खाल खददर
कुल प्रस्तावित रकबा	91.44 (है०)	
वरां	05	गे. मु. खाल
	06	गे. मु. खाल
	07	गे. मु. खाल
	09	गे. मु. खाल
	10	गे. मु. खाल
	11	गे. मु. खाल

सहायक वन संरक्षक कोटा


सहायक शासन सचिव
राज्य (ग्रुप-3) विभाग
संस्थानालय, ज. पुर

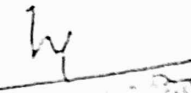
प्रजीव कुनार गुप्ता
अधिशायी अभियन्ता
जल संसाधन नवनेरा परियोजना
खण्ड प्रथम, कोटा


उप वन संरक्षक कोटा

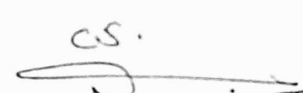
18/07/2018


12	0.77	ने मु खाल
13	0.73	ने मु खाल
15	7.28	ने मु खाल
16	6.23	ने मु खाल
283	2.25	ने मु खाल
284	0.50	ने मु खाल
295	0.67	ने मु खाल
296	8.50	ने मु खाल
297 / 524	0.40	ने मु खाल
322	9.24	ने मु खाल
462	3.06	ने मु खाल
कुल प्रस्तावित रकबा	66.12 (है०)	
महा योग	580.938 (है०)	


जल संसाधन विभाग, कोटा


जल संसाधन विभाग, कोटा


प्र.अ.वि.शा.मी. अभियन्ता, वा।
जल संसाधन विभाग, कोटा
जल संसाधन विभाग, कोटा
खण्ड प्रथम, कोटा


सहायक वन संरक्षक
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कोटा

OFFICE OF THE DY. CONSERVATOR OF FOREST, KOTA

Full Title of Project: NAVNERA BARRAGE ACROSS RIVER KALISINDH NEAR VILLAGE ABRA TEHSIL DIGOD, DIST. KOTA PROJECT (RAJ)

Forest proposal No.: FP/RJ/IRRIG/35905/2018

Forest Area required for diversion: -580.938 ha

NEW REVISED SCHEME OF COMPENSATORY AFFORESTATION

Details scheme of compensatory afforestation to be carried out in lieu of territorial forest division 580.938 ha. of forest area to be diverted for the diversion of forest land for development of Navnera Barrage Across River Kalisindh Near Village Abra Tehsil Digod, Dist. Kota Project (Raj) in the state of Rajasthan in territorial division Kota.

- 1 Details of degraded forest land/non forest land: - Forest land CA is situated in village Budhkhan, Gadiya-A, Mahuakhal-A, Mahuakhal-B, Shankerpura Dadwara V, Shankerpura Dadwara IV, Badodiya II Block Forest Land, district Kota.

Non Forest land CA is situated in village Gopalpura, Singhpura, Bhilot district Kota.

District: -

Kota

Name of the Forest division/Range:

Territorial/ Kota/MANDANA/MODAK

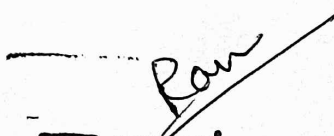
Name of the Forest Block/
Compartment:

Area to be afforestation

580.938 ha

2. Description of the Area

- A Weather the site selected for compensatory Afforestation is a land bank or not -Land bank is not available
- B If the CA site is other than the land bank reason be given
- C In case of Non Forest Area identify for CA than what is the distance of CA site from the adjoining forest boundary -NFA is adjoining to with existing forest land.
- D Soil type Rocky Strata
- E Topography; Undulating/hilly
- a) Hill/undulating/Plain Medium
- b) Slope: Steep/Medium/Gentle
- F Weather the area is bearing any Root of vegetation Yes, it consist of grass root vegetation


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3. Plantation modules

Copy of the approved Compensatory Afforestation Scheme/ Model Showing Component: -
enclosed copy of approved model rate.

Area proposed for CA(Degrade Forest Land) =358.61 Hectare

(i) Cost of CA as per (NFL)model =358.61 He. @ 182702/-=6,55,18,764/-

Area proposed for CA(Non Forest Land) =222.328 Hectare

(ii) Cost of CA as per (NFL) model = 222.328 He. @ 837927/- = 18,62,94,635/-

(iii) Additional amount required for fencing 26000 rmt.@ 281.90/- = 7329400/-

(iv)Additional amount required for stone masonry wall fencing

(Because these area's are situated near by villages, human Basti)

5.00 Km@ Rs.26,50,000/- =1,32,50,000/-

Total cost for CA(DFL) + CA(NFL) + Fencing + Stone Masonry wall

= Rs. 27,23,92,799/- (Rs. Twenty

Seven Crore Twenty Three Lakhs Ninety Two thousand Seven Hundred Ninety Nine rupees only)

4. Scheduled of Plantation program: (Non Forest Land)

A detail of CA (NFL) Year wise breakup of requirements of funds as under:-

S. No.	Year	Area in Ha.	Rate/Ha.	Total	Remark
1	0 year	222.328	507042	112729634	as per Metegative Model
2	1 year	222.328	89366	19868564	
3	2 year	222.328	73944	16439822	
4	3 year	222.328	53873	11977476	
5	4 year	222.328	39085	8689690	
6	5 year	222.328	39085	8689690	Maintance charge as per on going NFL Model
7	6 year	222.328	5076	1128537	
8	7 year	222.328	5076	1128537	
9	8 year	222.328	5076	1128537	
10	9 year	222.328	5076	1128537	
11	10 year	222.328	5076	1128537	
12	11 year	222.328	5076	1128537	
13	Supervision Charge	222.328	5076	1128537	
	Total		837927	186294635	

Total amount is Rs 18,62,94,635/- (Rs. Eighteen Crore Sixty Two Lakhs Nineteen Four thousand Six Hundred Thirty Five rupees only)

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4. **Scheduled of Plantation program: (Degrade Forest Land) as per NFL Model**

Kota territorial division mostly rocky & hard with very shallow soil layer or almost all hill soil depth therefore blasting is required to dig pits for Successful plantation. Hence, additional budget for blasting and watering are required. Also, other plantation in kota division is under mitigative measures also has provision of blasting which is also funded by CAMPA Fund. This project is currently ongoing in Kota division. This project has following funding model 4 year (main-III). Please consider the below mentioned model for successful compensatory afforestation in Kota division.

S. No.	Year	Area in Ha.	Model Rate/Ha.	Amount (INR)	Remark
1	0 (Advance Work)	358.61	58330	20917721	Providing & laying Cement Concrete for coping. on the top of loose stone wall fancing 16000rmt x0.60X0.10X=960 cum@Rs.3624/- =Rs.3479040/- (NFL model rate/he. 48622/-)+(DPC cost/he.9707.14/-) = Rs.58330/- (प्रति वर्ष भेड निष्क्रमण चराई के कारण कच्ची पत्थर की दीवारों को नुकसान पहुंचाया जाता है। इसलिये कच्ची दीवारों पर CC करवायी जानी आवश्यक है।
2	1 year (Planting Year)	358.61	57184	20506754	
3	2 year (Maintenance Ist)	358.61	16428	5891245	
4	3 year (Maintenance IInd)	358.61	5076	1820304	
5	4 year (Maintenance IIIrd)	358.61	5076	1820304	
6	5 year (Maintenance IVth)	358.61	5076	1820304	
7	6 year (Maintenance Vth)	358.61	5076	1820304	
8	7 year (Maintenance VIth)	358.61	5076	1820304	
9	8 year (Maintenance VIIth)	358.61	5076	1820304	
10	9 year (Maintenance VIIIth)	358.61	5076	1820304	
11	10 year (Maintenance IXth)	358.61	5076	1820304	
12	11 year (Maintenance Xth)	358.61	5076	1820304	
13	12 year (Maintenance XIth)	358.61	5076	1820304	
			182702	65518764	
		Total Amount INR			

Total amount is Rs.6,55,18,764 (Rs. Six Crore Fifty Five Lakh Eighteen thousand Seven Hundred Sixty Four rupees only)

However, there is need for continuous up keeping/maintaining of plants which has been raised till 5 years. This continuous maintenance & monitoring is required till 12 year (main-II) as per campa(DPL)planting model. Based on above criteria following cost calculations have been done.

The above costs have been calculates by a model used in Mitigative Measures (the former has been Model attached) in Annexure A, Annexure B.

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Technical Details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- | | |
|---|---|
| 1. General details | 1100 Plants / Ha. in NFL(222.328 Ha.) & 700 Plants/Ha. in DFL(358.61 Ha.) Proposed for plantation with soil moisture conservation work treatment. |
| 2. Spacing | 3 m X 3 m |
| 3. Species | Ronj, Neem, Sisam, Ber, Mahua, Imle, Churel, Arjun etc. |
| 4. Plantation Method | |
| 5. Soil and Moisture Conservation Works | |
| 6. Protection (fencing, Watch Man, People's participation etc.) | |
| 7. Proposal Monitoring Mechanism | By field staff, DFO and evaluation team of CCF&PCCF |
| 8. Any other information | As per site condition minor variation may be from approved model rate. Blasting & watering required |

Place: Kota

Date: 27/4/2021

Name

Designation

Official Seal

(Signature)

...Ravi Kumar Meena
...D.F.F. Kota
...उप वन संरक्षक
कोटा

OFFICE OF THE CHIEF ENGINEER, WATER RESOURCES DEPARTMENT,
RAJASTHAN, JAIPUR

No. F10/CEWR/SE (W)/ Navnera/CAT Plan/2021 152

Dated: 28-1-2021

Chief Engineer,
Water Resources Zone,
Kota

Sub:- Regarding Catchment Area Treatment (CAT) Plan for Navnera Barrage Project under ERCP Phase-I(A), Tehsil-Digod, Dist. Kota (Rajasthan).

Ref:- Your office letter no. CE/ 487 dated 13.01.2021.

Sir,

In connection to the above context, kindly refer your above cited letter vide which Catchment Area Treatment (CAT) Plan for Navnera Barrage Project under ERCP Phase-I (A), Tehsil- Digod, District Kota (Rajasthan) amounting to Rs. 1845.74 Lakhs has been submitted for approval.

In this context, the permission of Government is hereby conveyed to forward the Catchment Area Treatment (CAT) Plan to State Forest Department for necessary action.

This bears the approval of the competent authority vide MR. No. 213/PS/PSWR/SWRPD dated 22.01.2021.

Encl: As Above

Yours sincerely,

(Ashim Markandey)

Chief Engineer

Water Resources Department
Rajasthan Jaipur

F.No.8-227/87-FC
Government of India
Ministry of Environment & Forests
(FC Division)

Paryavaran Bhawan
CGO Complex, Lodhi Road
New Delhi-110 003
Dated: 18th June 2004

To,

1. The Principal Secretary (Forests)
2. The Principal Chief Conservator of Forests
(All States)/UTs.

Sub: Diversion of forest land for non-forest purposes under the Forest (Conservation) Act, 1980-preparation and implementation of Catchment Area Treatment (CAT) Plan-reg.

Sir,

The Ministry of Environment & Forests has been stipulating the condition of preparation and implementation of Catchment Area Treatment Plan in cases related to diversion of forest land for medium and major irrigation projects and for hydro-electric power projects. The Catchment Area Treatment Plan is an essential document as it portrays the ecological health of the catchment area and various soil & moisture conservation and watershed management programmes required to arrest soil erosion, to improve free drainage in the area and to rejuvenate the degraded eco system in the catchment. However, it has been observed that the Catchment Area Treatment Plan have not made significant impact on the ecology of the area, at many places as it is not focused on site specific treatment. It is therefore, suggested that while formulating the Catchment Area Treatment Plan following aspects should also be considered.

1. In the dense forest area major concentration should be on soil & water conservation including water harvesting for which various water harvesting structures like check dams, gully plugging, gabion dams, contour trenches and vegetative structures should be made.
2. In the open forest besides taking up soil & water conservation measures plantation of local indigenous tree and shrub species should be done. In higher altitudes *Devdar* can be planted but plantation of *Chir* should be avoided.
3. A lot of pressure of the cattle is on revenue forest/civil soyam forest and these forest form an important component of the catchment. The CAT plan should therefore, include a component of fodder development on the civil soyam forest or on revenue/private lands in order to meet the requirement of fodder/small timber/firewood and in turn reduce pressure on Reserve Forest for the purpose.
4. Plantation of rare/medicinal species should also be taken up.
5. The CAT plan should invariably have a component for socio-economic component like supply of gas connection to the project affected families. This component should be implemented through Van Panchayats or Joint Forest Management Committees.
6. The infrastructure component like construction of buildings, vehicles, salaries of staff etc. should constitute a very small percentage of the CAT plan as the main

- emphasis is on soil & water conservation and ecological improvement of the area. Wherever development/procurement of infrastructure is required it should be site specific and should be supported by proper justification.
7. It is very essential that proper and regular monitoring is carried out for effective implementation of the CAT plan. The Chief Project Officer of the user agency must be associated in implementation as well as monitoring of the progress of CAT plan. The monitoring on monthly basis should be done by the concerned Conservator of Forests where respective DFO and representative of User Agency should participate. Monitoring on quarterly basis should be carried out by a committee of the following officials.

Committee for monitoring of the CAT Plan.

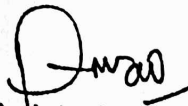
PCCF	-	Chairman
Secretary (Agriculture) or his representative	-	Member
Secretary (Animal Husbandry) or his representative	-	Member
Project Officer-User Agency	-	Member
Respective Conservator of Forests	-	Member
Nodal Officer	-	Member Secretary

Yours faithfully

(Pankaj Asthana)
Assistant Inspector General of Forests

Copy to:

1. Nodal Officers-All States /UTs.
2. All Regional Offices of this Ministry.
3. Director (FC)/AIGs (FC).
4. File No. 2-1/2003-FC.
5. Guard File.



(Pankaj Asthana)
Assistant Inspector General of Forests

Annexure-IV

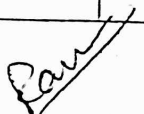
The Catchment Area Treatment Plan is an essential document as it portrays the ecological health of the catchment area and various soil & moisture conservation and watershed management programmes required to arrest soil erosion, to improve free drainage in the area and to rejuvenate the degraded eco system in the catchment. The Submitted CAT Plan has been prepared as per Circular F.No.8-227/87-FC, dated 18th June 2004, Government of India, Ministry of Environment & Forests (FC Division) Copy Enclosed enclosed in the CAT Plan. The Provisions made in CAT plan have been Clarified as under according to Chapter-9 of Handbook of Forest Conservation Act 1980

S. No	Direction as per Chapter 9	Provisions made in CAT Plan	Remarks
1.	In the dense forest area major concentration should be on soil & water conservation including water harvesting for which various water harvesting structures like check dams, gully plugging, gabion dams, contour trenches and vegetative structures should be made.	The Engineering measures have been proposed in the CAT plan of amounting to Rs. 532.71 lacs, which including construction of Anicut, Check Dam, Contour Bunding etc. The CAT plan is a site specific plan, in this case presently the free catchment area have 158 Anicut already in existence, hence a provision of its maintenance and repair had been taken.	Clause 11.1 of CAT Plan
2.	In the open forest areas besides taking up soil & water conservation measures, plantation of local indigenous tree and shrub species, including rare/medicinal plants, should be done. In higher altitudes plantation of Chir pine should be avoided.	This aspect have been considered in Biological Measures (afforestation). The estimated cost is about 1170.029 lacs for nursery support an additional amount 23.40 lacs has also been taken up.	Clause 11.2 and 11.4 of CAT Plan
3.	The CAT plan should include a component of fodder development on the civil soyam forest or on revenue/private lands in order to meet the requirement of fodder/small timber/tire wood for the local population with a view to reduce pressure on the forests.	A provision of Pasture reclamation has been taken up which shall be used in fodder development on the civil soyam forest or on revenue/ private land in order to meet the requirement of fodder/small timber/tire wood for the local population with a view to reduce pressure on the forests. An provision of 58.50 lacs has been taken.	Clause 11.3 of CAT Plan
4.	The CAT Plan should have a socio-economic component including supply of GAS connections to the project affected families to be implemented through Joint Forest Management Committees (the nomenclature may vary among the states/UTs).	Social economic component have been including in CAT Plan as fuel wood saving devices of amounting to Rs. 9.10 lacs. Other component of CAT Plan like training and extension programme, mobilizing user groups, education activities to medical plan sector, development of Eco- Tourism have been considered.	Clause 11.4 and 12.1 to 12.4 of CAT Plan
5.	The infrastructure component like construction of buildings, vehicles, salaries etc. may be provided based on a careful analysis of the need for the same with detailed justification and should constitute a very small percentage of the total cost of the CAT plan.	Provision of infrastructure component like capacity building, forest protection, floristic survey and forest research have been taken up of amounting to Rs. 23.00 lacs. Since the execution of CAT Plan shall be carried out by the existing staff of Water Resources Department, Water Shed Department, Forest	Clause 12.5 to 12.7 CAT Plan


<p>plan shall be approved by the Principal CCF & HoFF or any other officer authorized by him for the purpose.</p>	<p>Department of Rajasthan. Hence the existing provision is sufficient for implementation of this CAT Plan.</p>	
<p>It is very essential that proper and regular monitoring is carried out for effective implementation of the CAT plan. The Chief Project Officer of the user agency must be associated in implementation as well as monitoring of the progress of CAT plan. The monitoring on monthly basis should be done by the concerned Conservator of Forests where respective DFO and representative of User Agency should participate. Monitoring on quarterly basis should be carried out by a committee of the following officials.</p> <p>Committee for monitoring of the CAT Plan.</p> <p>PCCF (HoFF) -Chairman Secretary(Agriculture) - Member (or his representative) Secretary (Animal Husbandry) - Member (or his representative) Project Officer-User Agency - Member Respective Conservator -Member of Forests Nodal Officer -Member Secretary</p>	<p>The CAT Plan has been approved by user agency (Water Resources Department) vide their letter No. F()/CEWR/SE(W))/Navnera/CAT Plan/2021/152 dated 28.01.2020 and it is submitted to Forest Deptt. for further approval.</p> <p>The monitoring shall be carried out as per guidelines after approval of CAT Plan.</p>	


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जल संसाधन नवनेरा परियोजना
खण्ड प्रथम, कोटा

सहायक वन संरक्षक


सहायक वन संरक्षक
कोटा

(रवि कुमार मीना)
उप वन संरक्षक
उप वन संरक्षक
कोटा


(अशोक कुमार मीना)
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