

# कार्यालय उप वन संरक्षक, बारां

E-mail-def.brn.forest@rajasthan.gov.in , Tel.No.. 07453-230244

क्रमांक0 एफ ( )/एफ.सी.ए./ उ.व.स./2021 -22

दिनांक

निमित्त:-

संभागीय मुख्य वन संरक्षक,  
कोटा।

विषय :-Prop[osal for Diversion of 286.47 ha of forest land in favour of Executive Engineer,Water Resource Division III ,Baran Construction Of Hathiyadeh Medium Irrigation Project in Baran District.

संदर्भ:- आपका पत्र क्रमांक 49 दिनांक 03.01.23 के क्रम में।

महोदय,

उपरोक्त विषयान्तर्गत संदर्भित पत्र के क्रम में निवेदन है कि Online EDS Date 03.01.23 से चाही गई सूचना संलग्न प्रेषित है।

SN	EDS Date 03.01.23	Reply
1.	केट प्लान में प्रस्तावित कार्य विभागीय मॉडल अनुसार नहीं है।	यूजर एजेन्सी के पत्र क्रमांक 2710 दिनांक 20.02.2023 द्वारा अति0 प्रधान मुख्य वन संरक्षक, प्रोटेक्शन एवं नोडल अधिकारी (एफ.सी.ए) राजस्थान जयपुर कि अध्यक्षता में आयोजित बैठक में वार्ता अनुसार परियोजना के केट प्लान हेतु अंडरटेकिंग प्रेषित की गई है जो संलग्न प्रेषित है।
2.	प्रत्यावर्तित 286.47 है0 वन भूमि में से 95.57 है0 में NFL तथा 300 है0 में DFL मॉडल अनुसार क्षतिपूर्ति वृक्षारोपण वर्तमान श्रमिक दरों पर संशोधित कर प्रस्तुत नहीं की गई है। DFL की KML File संलग्न करें।	प्रत्यावर्तित 286.47 है0 वन भूमि में से 95.57 है0 में NFL तथा 300 है0 में DFL मॉडल अनुसार क्षतिपूर्ति वृक्षारोपण वर्तमान श्रमिक दरों अनुसार तैयार कर संलग्न प्रेषित है। DFL की KML File संलग्न है।

(दीपक कुमार गुप्ता)

उप वन संरक्षक

बारां

दिनांक

क्रमांक0 एफ ( )/एफ.सी.ए./उ.व.स./2022 /

प्रतिलिपि:- निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:-

1. अति:प्रधान मुख्य वन संरक्षक, प्रोटेक्शन एवं नोडल अधिकारी (एफ.सी.ए) राजस्थान जयपुर।
2. अधिशाषी अभियन्ता जल संसाधन खंड बारां।

(दीपक कुमार गुप्ता)

उप वन संरक्षक

बारां

कार्यालय अधिशाषी अभियन्ता, जल संसाधन खण्ड (तृतीय) बारां

E-Mail : eewrdiv3baran@gmail.com - Phone No : 7453-237209

क्रमांक / अअ / तक. / 2022-23 / 2-110

दिनांक / 20-02-2023

श्रीमान् उप वन संरक्षक,

बारां।

विषय :- Proposal for diversion of 286.47 Ha. of forest land in favour of Executive Engineer Water Resources Division, Baran for construction of Hathiyandeh Medium Irrigation Project Baran District, Rajasthan State.

प्रसंग :- आपका पत्रांक एफ ( ) / एफ.सी.ए. / उ.व.स. / 2021-22 / 1234

दिनांक 13.02.2023

महोदय,

उपरोक्त विषयान्तर्गत निवेदन है कि दिनांक 17.02.2023 को अतिरिक्त प्रधान मुख्य वन संरक्षक, प्रोटेक्शन एवं नोडल अधिकारी, एफ.सी.ए., अरण्य भवन, राजस्थान जयपुर की अध्यक्षता में आयोजित बैठक में चर्चा अनुसार परियोजना के केच प्लान हेतु अण्डरटेकिंग प्रस्तुत किये जाने हेतु निर्देशित किया गया था, ताकि हथियादेह बांध का स्टेज-1 प्रकरण अग्रिम कार्यवाही हेतु भिजवाया जा सके।

अतः अग्रिम आवश्यक कार्यवाही वास्ते अण्डरटेकिंग प्रेषित है।

संलग्न :- अण्डरटेकिंग।

(पी.सी.मीणा)

अधिशाषी अभियन्ता

जल संसाधन खण्ड तृतीय, बारां


## UNDERTAKIN FOR REVISED CAT PLAN

Full Title of the Project : हथियादेह मध्यम सिंचाई परियोजना निर्माण कार्य

File No. : FP/RJ/Irrig/27263/2016 Date 21-07-2017

P.C. MEENA Executive Engineer WRD Div. III Baran the user agency, hereby undertakes that the Revised CAT Plan is under process, will be submitted earliest.

Place :- Baran

  
EXECUTIVE ENGINEER  
(पी. सी. मीना)  
WATER RESOURCES DEPARTMENT  
जल संसाधन खण्ड तृतीय बारा  
DIVISION III BARAN

Date ..20/2/23.....

Counter signed by :-

  
Divisional Forest Officer

(दीपक कुमार गुप्ता)

..... Forest Division

Office Seal \_\_\_\_\_



CA SCHEME- DFL (LABOUR RATE: 259/- Rupees)

Hathiadeh Medium Irrigation Project

Proposal No. : FP/RJ/IRRG/27263/2017

Rang Chabda Block Kundalapura DFL 100 ha

Sr. No.	Details of Work	Rate Per Hectare	Degraded Forest Land (DFL) Area (In Hectare)	Amount (In Rupees)
1	0 Years (Advance Action)	46333	100	4633300
2	1st Year (Planting Year)	24842	100	2484200
3	2nd Year Maintenance (Year-2)	13506	100	1350600
4	2nd Year Maintenance (Year-3)	6195	100	619500
5	Subsequent Maintenance (Year-4)	6195	100	619500
6	Subsequent Maintenance (Year-5)	6195	100	619500
7	Subsequent Maintenance (Year-6)	6195	100	619500
8	Subsequent Maintenance (Year-7)	6195	100	619500
9	Subsequent Maintenance (Year-8)	6195	100	619500
10	Subsequent Maintenance (Year-9)	6195	100	619500
11	Subsequent Maintenance (Year-10)	6195	100	619500
12	Subsequent Maintenance (Year-11)	6195	100	619500
13	Subsequent Maintenance (Year-12)	6195	100	619500
				14663100
Amount for CA (As per Approved Model) 165000/- per Ha		Round off Amount as per CA Model (DFL)		14663100/-SAY

(दीपक कुमार गुप्ता)  
(दीपक कुमार गुप्ता)  
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CA SCHEME- DFL (LABOUR RATE: 259/- Rupees)

Hathiadeh Medium Irrigation Project

Proposal No. : FP/RJ/IRRG/27263/2017

Rang Chipabdod Block Setkolu DFL 100 ha

Sr. No.	Details of Work	Rate Per Hectare	Degraded Forest Land (DFL) Area (In Hectare)	Amount (In Rupees)
1	0 Years (Advance Action)	46333	100	4633300
2	1st Year (Planting Year)	24842	100	2484200
3	2nd Year Maintenance (Year-2)	13506	100	1350600
4	2nd Year Maintenance (Year-3)	6195	100	619500
5	Subsequent Maintenance (Year-4)	6195	100	619500
6	Subsequent Maintenance (Year-5)	6195	100	619500
7	Subsequent Maintenance (Year-6)	6195	100	619500
8	Subsequent Maintenance (Year-7)	6195	100	619500
9	Subsequent Maintenance (Year-8)	6195	100	619500
10	Subsequent Maintenance (Year-9)	6195	100	619500
11	Subsequent Maintenance (Year-10)	6195	100	619500
12	Subsequent Maintenance (Year-11)	6195	100	619500
13	Subsequent Maintenance (Year-12)	6195	100	619500
	<b>Total</b>			<b>14663100</b>
	<b>Amount for CA (As per Approved Model) 165000/- per Ha</b>		<b>Round off Amount as per CA Model (DFL)</b>	<b>14663100/-SAY</b>

(दीपक कुमार गुप्ता)  
दीपक कुमार गुप्ता  
उप वनसंरक्षक  
बारां

CA SCHEME- DFL (LABOUR RATE: 259/- Rupees)

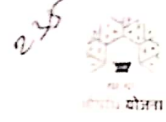
Hathiadeh Medium Irrigation Project (286.47 ha)

Proposal No. : FP/RJ/IRRG/27263/2017

Rang Shahabad Block Jharaniyafreduwa DFL 100 ha

Sr. No.	Details of Work	Rate Per Hectare	Degraded Forest Land (DFL) Area (In Hectare)	Amount (In Rupees)
1	0 Years (Advance Action)	46333	100	4633300
2	1st Year (Planting Year)	24842	100	2484200
3	2nd Year Maintenance (Year-2)	13506	100	1350600
4	2nd Year Maintenance (Year-3)	6195	100	619500
5	Subsequent Maintenance (Year-4)	6195	100	619500
6	Subsequent Maintenance (Year-5)	6195	100	619500
7	Subsequent Maintenance (Year-6)	6195	100	619500
8	Subsequent Maintenance (Year-7)	6195	100	619500
9	Subsequent Maintenance (Year-8)	6195	100	619500
10	Subsequent Maintenance (Year-9)	6195	100	619500
11	Subsequent Maintenance (Year-10)	6195	100	619500
12	Subsequent Maintenance (Year-11)	6195	100	619500
13	Subsequent Maintenance (Year-12)	6195	100	619500
				14663100
	Amount for CA (As per Approved Model) 165000/- per Ha		Round off Amount as per CA Model (DFL)	14663100/-SAY

(दीपक कुमार मुप्ता)  
(दीपक कुमार मुप्ता)  
उप वन्यारक्षक  
बारा



कार्यालय प्रधान मुख्य वन संरक्षक, (हॉफ), राजस्थान, जयपुर

क्रमांक एफ 3(13)प्रमुखसं/ट्री/तक0/20-21/ 443-57

दिनांक:- 02/11/22

निमित्त,

- 1-परियोजना निदेशक, आर.एफ.वी.पी.-2 जयपुर।
- 2- समस्त सम्भागीय मुख्य वन संरक्षक जयपुर/अजमेर/भरतपुर/कोटा/  
उदयपुर/बीकानेर/जोधपुर/(वन्यजीव) जयपुर/कोटा/उदयपुर/  
सवाईमाधोपुर/सरिरका/जोधपुर/विभागीय कार्य जयपुर

विषय:-नवीन मॉडल कॉस्ट नोर्स न्यूनतम श्रमिक दर रु. 259/- एवं सामग्री दर 2021

महोदय,

उपरोक्त विषयान्तर्गत निवेदन है कि श्रमिक दर 259/- रुपये प्रति दिन के आधार पर प्राप्त हुए वृक्षारोपण मॉडल राज्य स्तरीय मॉडल कमेटी की अनुशंका पर प्रधान मुख्य वन संरक्षक, (हॉफ) राजस्थान, जयपुर के अनुमोदन उपरान्त संलग्न कर आवश्यक कार्यवाही हेतु प्रेषित किये जा रहे हैं:-

- 1-Assisted Natural Regeneration
- 2-Canal Side Plantation (Distributory)
- 3-Canal Side Plantation (Minor)
- 4-Block Plantation IGNP
- 5-Block Plantation Non-IGNP Areas
- 6-Sand Dunes Stabilization
- 7-Silvi-Pastoral Plantations in IGNP Areas
- 8-Silvi-Pastoral Plantations in Non-IGNP Areas
- 9-Reforestation of Degraded Forests-I (RDF-I)
- 10-Reforestation of Degraded Forests-II (RDF-II)
- 11-Fuel wood Plantation
- 12-Productivity Enhancement Operations
- 13-Closure for Biodiversity Conservation
- 14-Enrichment of Old Plantations
- 15-Raising of Plants in the Nursery Model-1
- 16-Raising of Plants in the Nursery Model-2
- 17-Raising of Plants in the Nursery Model-3
- 18-Raising of Plants in the Nursery Model-4
- 19-Raising of Plants in the Nursery Model-5
- 20-Raising of Plants in the Nursery Model-6
- 21-Raising of Plants in the Nursery Model-7
- 22-Raising of Plants in the Nursery Model-8
- 23-Compensatory Afforestation on Degraded Forest Land (CA DFL)
- 24-Compensatory Afforestation on Non-Forest Land (CA NFL)



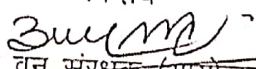


- 25-Regeneration of Safety Zones (FCA Related)
- 26-Dwarf/ Medicinal Plant raising under compensatory Afforestation below the Power Transmission Lines of 46 Mts. (FCA Related)
- 27-Coppice Maintenance with Gap Planting (Without fencing) IGNP Areas
- 28-Model Cost Estimate for Plantation Along NHAI Roads (Barbed Wire Fencing Model)
- 29-Model Cost Estimate for Plantation of NHAI Sites (Tree Guard Model)
- 30-Model Cost Estimates for Glade Development in Wildlife Areas
- 31- Model Cost Estimates for Savannah Development in Arid Areas

उक्त सभी मॉडल विभागीय वेबसाइट के निम्न लिंक पर उपलब्ध है।

<http://www.forest.rajasthan.gov.in/content/raj/forest/en/forest-department/departmental-wings/forest-development/model-for-developmental-activities.htm>

संलग्न-मॉडल की प्रति।

भवदीय  
  
मुख्य वन संरक्षक (आयोजना)  
राजस्थान, जयपुर।



## Deputy Conservator of Forest, Baran (Rajasthan)

**Full Title of the Project:** Hathiayadeh Medium Irrigation Project (286.47 ha)  
( Proposal no. FP/RJ/IRRG/27263/ 2017)

### **CHECK LIST SERIAL NUMBER: 18**

#### **“CA SCHEME FOR NFL”**

Detail scheme (On NFL) for Compensatory Afforestation to be carried out in lieu of 26.336 Ha. of forest area of Baran District to be diverted for Construction of 286.47 ha of forest land in favour Hathiayadeh Medium Irrigation Project District- Baran(Raj)

#### **1.Details of non-forest land:-**

District Baran Village shahabad Tehsil shahabad Name of Forest Division **DCF, Baran**  
Range shahabad.

Block Nachana khera /Compartment /SurveyNo /khasra no .201,196,197,198,209,210,211

Area to be afforested 26.336 Ha. .

#### **2. Description of Area**

I) Whether the site selected for Compensatory Afforestation is a

Land bank or not:     No    

II) If the CA site is other than the land bank, reasons be given: **NFL is identified for Compensatory Afforestation .**

III) In case of non forest area identified for CA, then what is the Distance of CA site from the Adjoining forest boundary: **N.A**

IV) Soil type:claye Loam with boulders

V) Topography:

(a) Hilly/Undulating/Plain: **Plain**

(b) Slope: Steep/Medium/Gentle: **Gentle Slope**

VI) Whether the area is bearing any root stock of vegetation: **Yes**

#### **3. Plantation Model:-**

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is enclosed .

  
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बारों

4. **Schedule of Plantation Programme:-**

Detail of year wise break up of requirements of funds is as under:-

Year	Rate
0 Years (Advance Action)	486386
1st Year (Planting Year)	574923
2nd Year Maintenance (Year-2)	165626
2nd Year Maintenance (Year-3)	51012
Subsequent Maintenance (Year-4)	51012
Subsequent Maintenance (Year-5)	51012
Subsequent Maintenance (Year-6)	51012
Subsequent Maintenance (Year-7)	51012
Subsequent Maintenance (Year-8)	51012
Subsequent Maintenance (Year-9)	51012
Subsequent Maintenance (Year-10)	51012
Subsequent Maintenance (Year-11)	51012
Subsequent Maintenance (Year-12)	51012
<b>Total Amount for NFL @-198000 ha.</b>	<b>Round off Amount as Per CA Modal (NFL)</b> <b>1738440/-SAY</b>

5. **Technical details:-**

Technical details of Compensatory Afforestation Scheme are as follows:-

- General Details: **CA Scheme is prepared for NFL.**
- Spacing: **3X4Meter**
- Species: **Acacia catechu, Acacia leucophloea, Azadirachta indica, Butea monosperma, Dalbergia sissoo, Tamarindus indica etc.**
- Plantation Method: **Manual with the involvement of VFPMC**
- Soil and Moisture Conservation Works: - **Yes (As per Model)**
- Protection (Fencing, Watch man, People's Participation etc.): - **Fencing, Watch man and by VFPMC**
- Proposed Monitoring Mechanism: - **Proper monitoring will be done through regular checking of work by various level officers.**
- Any other information: - Nil

6. **Note :-** इस क्षेत्र में प्राप्त प्रत्यावर्तित भूमि **26.336** है0 है परन्तु दो तिहाई भाग पर प्राकृतिक सघन वन होने से वृक्षारोपण कराया जाना संभव नहीं है। परन्तु सम्पूर्ण प्राप्त गैर वन भूमि का उपचार कराया जायेगा। वृक्षारोपण हेतु अवशेष भूमि पर 9665 पौधों का वृक्षारोपण NFL मॉडल से कराया जायेगा एवं अवशेष पौधों का वृक्षारोपण परिभ्राषित वन भूमि पर DFL मॉडल के अनुसार कराया जायेगा जिसके प्रस्ताव पृथक से संलग्न कर भिजवाये जा रहे हैं।

Place: Baran

Date:

(Signature)  
Name :- Deepak Kumar Gupta  
Designation :- DCF-Baran  
Official Seal:.....  
बारा

## Deputy Conservator of Forest, Baran (Rajasthan)

Full Title of the Project: Hathiayadeh Medium Irrigation Project (286.47 ha)  
( Proposal no. FP/RJ/IRRG/27263/ 2017)

### CHECK LIST SERIAL NUMBER: 18

#### “CA SCHEME FOR NFL”

Detail scheme (On NFL) for Compensatory Afforestation to be carried out in lieu of 17.66 Ha. of forest area of Baran District to be diverted for Construction of 286.47 ha of forest land in favour Hathiayadeh Medium Irrigation Project District- Baran(Raj)

#### 1.Details of non-forest land:-

District Baran Village Kishanganj Tehsil Kishanganj Name of Forest Division DCF, Baran  
Range Kishanganj.

Block Aklera sagr /Compartment /SurveyNo /khasra no .257

Area to be afforested 17.66 Ha. .

#### 2. Description of Area

I) Whether the site selected for Compensatory Afforestation is a

Land bank or not: No

II) If the CA site is other than the land bank, reasons be given: NFL is identified for  
Compensatory Afforestation .

III) In case of non forest area identified for CA, then what is the Distance of CA site from the  
Adjoining forest boundary: N.A

IV) Soil type:claye Loam with boulders

V) Topography:

(a) Hilly/Undulating/Plain: Plain

(b) Slope: Steep/Medium/Gentle: Gentle Slope

VI) Whether the area is bearing any root stock of vegetation: Yes

#### 3. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise  
physical and financial break up is enclosed .

(दीपक कुमार गुप्ता)  
उप वन संरक्षक  
बारी



#### 4. Schedule of Plantation Programme:-

Detail of year wise break up of requirements of funds is as under:-:

Year	Rate
0 Years (Advance Action)	326288
1st Year (Planting Year)	385683
2nd Year Maintenance (Year-2)	111109
2nd Year Maintenance (Year-3)	34221
Subsequent Maintenance (Year-4)	34221
Subsequent Maintenance (Year-5)	34221
Subsequent Maintenance (Year-6)	34221
Subsequent Maintenance (Year-7)	34221
Subsequent Maintenance (Year-8)	34221
Subsequent Maintenance (Year-9)	34221
Subsequent Maintenance (Year-10)	34221
Subsequent Maintenance (Year-11)	34221
Subsequent Maintenance (Year-12)	34221
<b>Total Amount for NFL @-198000 ha.</b>	<b>Round off Amount as Per CA Modal (NFL)</b> <b>1166220/-Say</b>

#### 5. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

- General Details: CA Scheme is prepared for NFL.
- Spacing: 3X4Meter
- Species: Acacia catechu, Acacia leucophloea, Azadirachta indica, Butea monosperma, Dalbergia sissoo, Tamarindus indica etc.
- Plantation Method: Manual with the involvement of VFPMC
- Soil and Moisture Conservation Works: - Yes (As per Model)
- Protection (Fencing, Watch man, People's Participation etc.): - Fencing, Watch man and by VFPMC
- Proposed Monitoring Mechanism: - Proper monitoring will be done through regular checking of work by various level officers.
- Any other information: - Nil

6. **Note :-** इस क्षेत्र में प्राप्त प्रत्यावर्तित भूमि 17.66 है0 है परन्तु दो तिहाई भाग पर प्राकृतिक सघन वन होने से वृक्षारोपण कराया जाना संभव नहीं है। परन्तु सम्पूर्ण प्राप्त गैर वन भूमि का उपचार कराया जायेगा। वृक्षारोपण हेतु अवशेष भूमि पर 6481 पौधों का वृक्षारोपण NFL माडल से कराया जायेगा एव अवशेष पौधों का वृक्षारोपण परिभ्राषित वन भूमि पर DFL माडल के अनुसार कराया जायेगा जिसके प्रस्ताव पृथक से संलग्न कर भिजवाये जा रहे हैं।

Place: Baran

Date:

(Signature)  
Name :- Deepak Kumar Gupta  
Designation :- DCF Baran  
Official Seal..... (गुप्ता)  
उप वन संरक्षक  
बारन

## Deputy Conservator of Forest, Baran (Rajasthan)

**Full Title of the Project:** Hathiayadeh Medium Irrigation Project (286.47 ha) (Proposal no. FP/RJ/IRRG/  
/27263/ 2017)

### CHECK LIST SERIAL NUMBER: 18

#### “CA SCHEME FOR NFL”

Detail scheme (On NFL) for Compensatory Afforestation to be carried out in lieu of 96.50 Ha. of forest area of Baran District to be diverted for Construction of 286.47 ha of forest land in favour Hathiayadeh Medium Irrigation Project District- Baran(Raj)

#### 1.Details of non-forest land:-

District Baran Village PATUNDA Tehasil ANTA Name of Forest Division **DCF, Baran**  
Range ANTA .

Block Aklera sagr /Compartment /SurveyNo /khasra no.

2453/1025,2455/1026,2457/2459/1113,2461/1114,1115,1116,1200,1201,1202,2376/1203

Area to be afforested 96.50 Ha.

#### 2. Description of Area

I) Whether the site selected for Compensatory Afforestation is a

Land bank or not: No

II) If the CA site is other than the land bank, reasons be given: NFL is identified for  
Compensatory Afforestation .

III) In case of non forest area identified for CA, then what is the Distance of CA site from the  
Adjoining forest boundary: N.A

IV) Soil type:claye Loam with boulders

V) Topography:

(a) Hilly/Undulating/Plain: Plain

(b) Slope: Steep/Medium/Gentle: Gentle Slope

VI) Whether the area is bearing any root stock of vegetation: Yes

#### 3. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise  
physical and financial break up is enclosed .

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4. **Schedule of Plantation Programme:-**

Detail of year wise break up of requirements of funds is as under:-

Year	Rate
0 Years (Advance Action)	1783783
1st Year (Planting Year)	2108488
2nd Year Maintenance (Year-2)	607421
2nd Year Maintenance (Year-3)	187082
Subsequent Maintenance (Year-4)	187082
Subsequent Maintenance (Year-5)	187082
Subsequent Maintenance (Year-6)	187082
Subsequent Maintenance (Year-7)	187082
Subsequent Maintenance (Year-8)	187082
Subsequent Maintenance (Year-9)	187082
Subsequent Maintenance (Year-10)	187082
Subsequent Maintenance (Year-11)	187082
Subsequent Maintenance (Year-12)	187082
<b>Total Amount for NFL @-198000 ha.</b>	<b>Round off Amount as Per CA Modal (NFL)</b> <b>6375600/-Say</b>

5. **Technical details:-**

Technical details of Compensatory Afforestation Scheme are as follows:-

- General Details: CA Scheme is prepared for NFL.
- Spacing: 3X4Meter
- Species: Acacia catechu, Acacia leucophloea, Azadirachta indica, Butea monosperma, Dalbergia sissoo, Tamarindus indica etc.
- Plantation Method: Manual with the involvement of VFPMC
- Soil and Moisture Conservation Works: - Yes (As per Model)
- Protection (Fencing, Watch man, People's Participation etc.): - Fencing, Watch man and by VFPMC
- Proposed Monitoring Mechanism: - Proper monitoring will be done through regular checking of work by various level officers.
- Any other information: - Nil

6. **Note :-** इस क्षेत्र में प्राप्त प्रत्यावर्तित भूमि 96.50 है0 है परन्तु दो तिहाई भाग पर जुलिफलोरा होने से वृक्षारोपण कराया जाना संभव नहीं है। परन्तु सम्पूर्ण प्राप्त गैर वन भूमि का उपचार कराया जायेगा। वृक्षारोपण हेतु अवशेष भूमि पर 35416 पौधों का वृक्षारोपण NFL माडल से कराया जायेगा एव अवशेष पौधों का वृक्षारोपण परिभ्राषित वन भूमि पर DFL माडल के अनुसार कराया जायेगा जिसके प्रस्ताव पृथक से संलग्न कर भिजवाये जा रहे हैं।

Place: Baran

Date:

(Signature)  
Name :- Deepak Kumar Gupta  
Designation :- DCF Baran  
Official Seal... (दिपक कुमार गुप्ता)  
उप वन संरक्षक  
बाराँ



# Deputy Conservator of Forest, Baran (Rajasthan)

Full Title of the Project: Hathiyadeh Medium Irrigation Project (286.47 ha) (Proposal no. FP/RJ/IRRG/  
/27263/ 2017)

## CHECK LIST SERIAL NUMBER: 18

### “CA SCHEME FOR NFL”

Detail scheme (On NFL) for Compensatory Afforestation to be carried out in lieu of 59.60 Ha. of forest area of Baran District to be diverted for Construction of 286.47 ha of forest land in favour Hathiyadeh Medium Irrigation Project District- Baran(Raj)

#### 1.Details of non-forest land:-

District Baran Village PATUNDA Tehasil ANTA Name of Forest Division DCF, Baran  
Range ANTA .

Block Aklera sagr /Compartment /SurveyNo /khasra no. 2463/2,2465/8,9,2451/10,204,317

Area to be afforested 59.60 Ha.

#### 2. Description of Area

I) Whether the site selected for Compensatory Afforestation is a

Land bank or not: No

II) If the CA site is other than the land bank, reasons be given: NFL is identified for  
Compensatory Afforestation .

III) In case of non forest area identified for CA, then what is the Distance of CA site from the  
Adjoining forest boundary: N.A

IV) Soil type:claye Loam with boulders

V) Topography:

(a) Hilly/Undulating/Plain: Plain

(b) Slope: Steep/Medium/Gentle: Gentle Slope

VI) Whether the area is bearing any root stock of vegetation: Yes

#### 3. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise  
physical and financial break up is enclosed .

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# Deputy Conservator of Forest, Baran (Rajasthan)

Full Title of the Project: Hathiayadeh Medium Irrigation Project (286.47 ha) (Proposal no. FP/RJ/IRRG/  
/27263/ 2017)

## CHECK LIST SERIAL NUMBER: 18

### “CA SCHEME FOR NFL”

Detail scheme (On NFL) for Compensatory Afforestation to be carried out in lieu of **86.40 Ha.** of forest area of Baran District to be diverted for Construction of 286.47 ha of forest land in favour Hathiayadeh Medium Irrigation Project District- Baran(Raj)

#### 1.Details of non-forest land:-

District Baran Village TIKHOD & PATUNDA Tehasil ANTA Name of Forest Division  
DCF, Baran Range ANTA.

Block Aklera sagr /Compartment /SurveyNo /khasra no.

56,57,58,59,60,61,63,547/64,546/80,81,82 Area to be afforested **86.40 Ha.**

#### 2. Description of Area

I) Whether the site selected for Compensatory Afforestation is a

Land bank or not:     No    

II) If the CA site is other than the land bank, reasons be given: NFL is identified for Compensatory Afforestation .

III) In case of non forest area identified for CA, then what is the Distance of CA site from the Adjoining forest boundary: N.A

IV) Soil type:claye Loam with boulders

V) Topography:

(a) Hilly/Undulating/Plain: Plain

(b) Slope: Steep/Medium/Gentle: Gentle Slope

VI) Whether the area is bearing any root stock of vegetation: Yes

#### 3. Plantation Model:-

Copy of the approved Compensatory Afforestation Scheme/Model showing component wise physical and financial break up is enclosed .

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बारों

### Schedule of Plantation Programe:-

Detail of year wise break up of requirements of funds is as under:-:

Year	Rate
0 Years (Advance Action)	1596542
1st Year (Planting Year)	1887162
2nd Year Maintenance (Year-2)	543660
2nd Year Maintenance (Year-3)	167444
Subsequent Maintenance (Year-4)	167444
Subsequent Maintenance (Year-5)	167444
Subsequent Maintenance (Year-6)	167444
Subsequent Maintenance (Year-7)	167444
Subsequent Maintenance (Year-8)	167444
Subsequent Maintenance (Year-9)	167444
Subsequent Maintenance (Year-10)	167444
Subsequent Maintenance (Year-11)	167444
Subsequent Maintenance (Year-12)	167444
<b>Total Amount for NFL @-198000 ha.</b>	<b>Round off Amount as Per CA Modal (NFL)</b> <b>5706360/-Say</b>

5. Technical details:-

Technical details of Compensatory Afforestation Scheme are as follows:-

a) General Details: CA Scheme is prepared for NFL.

b) Spacing: 3X4Meter

c) Species: Acacia catechu, Acacia leucophloea, Azadirachta indica, Butea monosperma, Dalbergia sissoo, Tamarindus indica etc.

d) Plantation Method: Manual with the involvement of VFPMC

e) Soil and Moisture Conservation Works: - Yes (As per Model)

f) Protection (Fencing, Watch man, People's Participation etc.): - Fencing, Watch man and by VFPMC

g) Proposed Monitoring Mechanism: - Proper monitoring will be done through regular checking of work by various level officers.

h) Any other information: - Nil

6. Note :- इस क्षेत्र में प्राप्त प्रत्यावर्तित भूमि 86.40 है0 है परन्तु दो तिहाई भाग पर जुलिपलोरा होने से वृक्षारोपण कराया जाना संभव नहीं है। परन्तु सम्पूर्ण प्राप्त गैर वन भूमि का उपचार कराया जायेगा। वृक्षारोपण हेतु अवशेष भूमि पर 31708 पौधो का वृक्षारोपण NFL मॉडल से कराया जायेगा एव अवशेष पौधो का वृक्षारोपण परिभ्राषित वन भूमि पर DFL मॉडल के अनुसार कराया जायेगा जिसके प्रस्ताव पृथक से संलग्न कर भिजवाये जा रहे हैं।

Place: Baran

Date:

(Signature)  
Name :- Deepak Kumar Gupta  
Designation :- DCF Baran  
Official Seal... (Deepak Kumar Gupta)  
उप वन संरक्षक  
बारौ