# OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS (HEAD OF FOREST FORCE), MAHARASHTRA STATE, NAGPUR

ADDITIONAL PRINCIPAL CHIEF CONSERVATOR OF FORESTS AND NODAL OFFICER, MAHARASHTRA STATE, NAGPUR, First Floor, 'B' Wing, Van Bhavan, Civil Lines, Nagpur-440001.

Tel no. (0712) 2530166, 2556916, Fax no. (0712) 2550675 E-mail- apccfnodal@mahaforest.gov.in

No. Desk-17/Nodal/S1/PID- 39591/Chandrapur/3432/2023-24 Nagpur – 440 001, Date: 15/03/2024

To,

The Assistant Inspector General of Forests (FC), Government of India, Ministry of Environment, Forest and Climate Change (Forest Conservation Division), Indira Paryavant Bhawan, New Delhi-110003.

- Sub: Diversion of 315.74 ha. forest land under Forest (Conservation) Act, 1980 for Renovation of Asolamendha Irrigation Project in Division Bramhapuri, Central Chanda and Chandrapur Forest Division, Saoli, Mul and Pombhurna takukas of Chandrapur District in the State of Maharashtra (Online No.FP/MH/IRRIG/39591/2019)-reg.
- Ref- 1) Government of India, MoEF&CC, New Delhi vide letter No. File No. 8-33/2022-FC, dated 02/02/2024
  - 2) The Chief Conservator of Forests (T), Chandrapur letter No.Desk-3(1)/land/Sr.No.570/2023-24/1680, dated 07/03/2024,

Sir.

The Government of India, Ministry of Environment, Forest and Climate Change, New Delhi vide letter under reference No.1 has sought compliance on 03 points. Accordingly, the Chief Conservator of Forests (T), Chandrapur vide letter under reference No. 2 has submitted the compliance of shortcoming in this regard to this office. The compliance report as desired by Government of India vide letter dt.02/02/2024 is submitted as under:-

No.	Points	Compliance				
i.	The details about the command area, irrigation potential, present cropping pattern, total population of the villages to be benefitted and the likely impact of the project on cropping pattern in future is essential for evaluating the socio-economic benefits of the project. The State shall submit a detailed report on	The Divisional Forests Officer, Chandrapur and Conservator of Forests (T), Chandrapur vide letter of 06/03/2024 & 07/03/2024 has submitted compliance:  The User Agency has submitted the brief report about command area, irrigation potential, present cropping pat total population of the villages to be benefited. The copy of same is enclosed herewith as (Annexure No.I)				
ii.	these aspects.  Keeping in view the significance of the area as a wildlife habitat, it is important that the impact of the project on the wildlife and its habitat is considered beforehand.  Therefore, the proposal will be considered for approval only if the approval for the same is accorded by the Standing Committee of the National					

	Board for Wildlife (SC-NBWL). The State Govt. shall	
	submit a copy of the wildlife	
	clearance	
iii.	The State shall explore the	The Divisional Forests Officer, Chandrapur and Chief
	possibility of providing suitable	Conservator of Forests (T), Chandrapur vide letter dated
	non-forest land which is near	06/03/2024 & 07/03/2024 has submitted compliance:-
	to/contiguous to forest area for	
	the purpose of Compensatory	The User Agency has submitted the compliance as follows:-
	Afforestation.	
		As per the Government of Maharashtra decision dated
		12/09/2018 under Bembala Project 2635 ha. area has been
		approved for use of land for aternative afforestation.
		Accordingly, the said land was proposed for alternative
		afforestation. The copy of the same is enclosed herewith as
		(Anneuxre No.III)

In view of the above facts, the aforesaid compliance submitted for further needful action.

Encl-As above.

Yours sincerely,

(Naresh Zurmure)
Addl. Principal Chief Conservator of Forests
& Nodal Officer

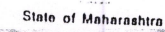
Copy submitted to the Principal Secretary (Forests), R&FD, Mantralaya, Mumbai -32 for information.

Copy to the Chief Conservator of Forests (T), Chandrapur for information.

Copy to the Divisional Forest Officer, Chandrpaur Forest Division, Chandrapur for information.

Copy to the Executive Engineer, Asolamendha Project Renovation Division No.1. Mul for information.





## Forest Division Office of the Chief Conservator of Forests, Chandrapur Circle, Chandrapur

Civil Line, Sugpur cond, Chandrapur- 442401 Telephone No 67123,2162 of 11334 I mail id- celebandrapar o consil com, er thehandrapar actualistice of gare in

No . Desk-3(1) Land St No 570/2021/21 1680

Dated - 07-03-2024

To.

The Add. Principal Chief Conservator of Forests

& Nodal Officer.

3

Mah. State, Nagpur

- Sub Proposal for Diversion of 315.74ha of forest land for under Forest (Conservation) Act 1980 for Renovation of Asolamendha Irrigation Project in Division Bramhapur, Central Chanda and Chandrapur Forest Division, Saoli, Mul and Pombhurna Talukas of Chandrapur district in the State of Maharashtra- regarding.
- Ref :- 1. Government of India letter No. 8-33/2022-FC, Dated. 02.02.2024
  - 2. Addl. Principal Chief Conservator of Forests & Nodal Officer, M.S. Nagpur letter No Desk-17/Nodal/FCA/SI/PID-39591/Chandrapur/2023-24/3093, dated 06/02/2024.
  - 3. Executive Engineer, Asolamendha Project Renovation Division No. 1, Mul vide letter No. 346, dated 27/02/2024.
  - 4. Divisional Forests Officer, Chandrapur Division, Chandrapur vide letter No. Desk-14/Surv/land/2059, Dated 06.03.2024

As per the shortcomings observed by Govt. of India vide their letter No. under ref. No. 1, the User Agency has subimitted the required compliance report vide their letter

Divisional Forests Officer, Chandrapur Division, Chandrapur has farward the said compliance report vider letter No. under reference 4.

The required compliance report sought by Govt. of India is being submitted in 3 copies for further necessary action. Encl :- As above

(Dr. Jitendra Ramgaokar)

Chief Conservator of Forests, Chandrapur Circle, Chandrapur

Copy to- Divisional Forests Officer, Chandrapur Division, Chandrapur for information & necessary action.









#### State of Maharashtra

#### Forest Division

## Office of the Chief Conservator of Forests, Chandrapur Circle, Chandrapur

Telephone No. 07172-256279, 252232 Civil Line, Nagpur road, Chandrapur- 442401

Email id- cefchandrapur@gmail.com, ceftchandrapur@mahaforest.gov.in

No.: Desk-3(1)/Land/Sr.No.570/2023-24/1680

Dated :- 07.03.2024

1 10.

The Add. Principal Chief Conservator of Forests & Nodal Officer. Mah. State, Nagpur

- Sub:- Proposal for Diversion of 315.74ha. of forest land for under Forest (Conservation) Act, 1980 for Renovation of Asolamendha Irrigation Project in Division Bramhapuri, Central Chanda and Chandrapur Forest Division, Saoli, Mul and Pombhurna Talukas of Chandrapur district in the State of Maharashtra- regarding.
- Ref: 1. Government of India letter No. 8-33/2022-FC, Dated. 02.02.2024
  - 2. Addl. Principal Chief Conservator of Forests & Nodal Officer, M.S. Nagpur letter No. Desk-17/Nodal/FCA/SI/PID-39591/Chandrapur/2023-24/3093, dated 06/02/2024.
  - 3. Executive Engineer, Asolamendha Project Renovation Division No. 1, Mul vide letter No. 346, dated 27/02/2024.
  - 4. Divisional Forests Officer, Chandrapur Division, Chandrapur vide letter No. Desk-14/Surv/land/2059. Dated 06.03.2024

As per the shortcomings observed by Govt. of India vide their letter No. under ref. No. 1, the User Agency has subimitted the required compliance report vide their letter No. 3.

Divisional Forests Officer, Chandrapur Division, Chandrapur has farward the said compliance report vider letter No. under reference 4.

The required compliance report sought by Govt. of India is being submitted in 3 copies for further necessary action.

Encl :- As above

(Dr. Jitendra Ramgaokar)

Chief Conservator of Forests, Chandrapur Circle, Chandrapur

Copy to- Divisional Forests Officer, Chandrapur Division, Chandrapur for information & necessary action.





## OFFICE OF THE DIVISIONAL FOREST OFFICER, CHANDRAPUR DIVISION, CHANDRAPUR

Rambagh Forest Colony, Mul Road, Chandrapur - 442401 (M.S.)

E-mail: dfochandrapur@gmail.com



No.:- Desk-14/Survey/Land/ 2059

Dated: 06/03/2024



The Chief Conservator of Forests, Chandrapur Circle, Chandrapur.

- Sub.:- Diversion of 315.74 ha. forest land under Forest (Conservation) Act, 1980 for Renovation of Asolamendha Irrigation Project in Division Bramhapuri, Central Chanda and Chandrapur Forest Division of Saoli, Mul and Pombhurna Talukas of Chandrapur District in the State of Maharashtra-regarding.
- Ref.:- 1. Government of India letter No. 8-33/2022-FC, dated 02/02/2024.
  - 2. Addl. Principal Chief Conservator of Forests & Nodal Officer, M.S., Nagpur letter No. Desk-17/Nodal/FCA/S1/PID-39591/Chandrapur/2023-24/3093, dated 06/02/2024.
  - 3. Your office letter No. Desk-3(1)/Land/2023-24/4128, dated 28/02/2024.
  - 4. Executive Engineer, Asolamendha Project Renovation Division No. 1, Mul vide letter No. 346, dated 27/02/2024.

With reference to the above mentioned subject the Government of India has fulfillment of some issues in this proposal. The user agency has submitted the compliance report by their reference letter no. 4. According to the following compliance report are being submitted in 1 copy for necessary action.

Sr. No.	Condition	Compliance
I	The details about the command area, irrigation potential, present cropping pattern, total population of the villages to be benefitted and the likely impact of the project on cropping pattern in future is essential for evaluating the socio-economic benefits of the project. The State shall submit a detailed report on these aspects.	The user agency has submitted the brief report about the command area, irrigation potential, present cropping pattern, total population of the villages to be benefitted, same is attached herewith.
ii	Keeping in view the significance of the area as a wildlife habitat. It is important that the impact of the project on the wildlife and its habitat is considered beforehand. Therefore, the proposal will be considered for approval only if the approval for the same is accorded by the Standing Committee of the National Board for Wildlife (SC-NBWL). The State Govt. shall submit a copy of the wildlife clearance.	The User Agency has submitted the compliance as follows.  The proposal for wildlife has been submitted to Director General of Forests & Special Secretary MoEF, New Delhi vide WLP 12.23/C.R.383/F-1, dated 08/01/2024 Also, in the meeting of the State Wildlife Board held on 24/11/2023, the final approval of the Wildlife Mitigation Plan has been informed by the State Wildlife Board. (Copy attached)

The State shall explore the possibility of providing suitable non-forest land which is near to contiguous to forest area for the purpose of Compensatory Afforestation.

As dated 12 been a afforesta

The User Agency has submitted the compliance as follows.

As per Government of Maharashtra decision dated 12/09/2018 under Bembala Project 2635 ha. has been approved for use of land for alternative afforestation.

Accordingly, the said land was proposed for alternative afforestation. (Copy attached)

Encl.:- As Above, 1 copy.

(Prashant Khade)
Divisional Forest Officer,
Chandrapur Forest Division,
Chandrapur

Copy forwarded to Executive Engineer, Asolamendha Project Renovation Division No. 1, Mul for information and necessary action.



# विदर्भ पाटबंधारे विकास महामंडळ, नागपुर

कार्यालय :- कार्यकारी अभियंता. आसोलामेंढा प्रकल्प नृतनीकरण विभाग क्र.१, मुल

Email 1D- eeaprdn1@gmail.com

दुरध्वनी.कं:-०७१७४-२२०५५४



/ तां.शा / वनप्रस्ताव/ २०२४

दिनांक 26/02/ २०२

प्रति.

विभागीय वन अधिकारी वनविभाग, चंद्रपुर

विषय:- Diversion of 315.74 ha forest.land under Forest (Conservation), Act 1980 for Renovation of Asolamendha Irrigation Project in Division Bramhapuri, Central Chanda and Chandrapur Forest Divsions of Saoli, Mul and Pombhurna talukas of Chandrapur District in the State of Maharashtra- (Online No.FP/MH/IRRIG/39591/2019)-regarding.

संदर्भ :- केंद्रशासनाचे इंग्रजी पत्र क्र. MOEF ८-३३/२०२२ New Delhi letter dated ०२/०२/२०२४.

\*\_\*\_\*\*

उपरोक्त संदर्भिय विषयाच्या अनुषंगाने, आसोलामेंढा प्रकल्पाची उंची २.७० मी. ने वाढविणेचा प्रस्ताव मंजूर असुन त्यान्वये धरणाचा साठा ६७ दलघमी वरुन १२० दलघमी होणर आहे त्याद्वारे ९९९९ हे. सिंचन क्षमतेवरुन ५४८७९ है. सिंचन क्षमता निर्मित होणार आहे त्याद्वारे एकुण तीन तालुक्यातील ११८ गावांना सिंचनाचा लाभ होणार आहे. त्याकरीता आसोलामेंढा प्रकल्प नुतनीकरणांतर्गत बुडित क्षेत्रासाठी व कालवा वितरण प्रणालीसाठी एकुण ३१५.७४ हे आर वनजमिनीची आवश्यकता आहे. त्यान्वये दि, १७.०१.२०२४ रोजी FAC च्या बैठकीमध्ये तीन मुद्दे उपस्थित करण्यात आले होते तरी सदर मुद्यांचे अनुपालन अहवाल सादर करण्यात येत आहे.

करिता माहिती व पुढील कार्यवाहिस्तव सविनय सादर

सहपत्र :- १) अनुपालन अहवाल

आसोलामेंढा प्रकल्प नुतनीकरण विभाग क्र. १, मुल

प्रतिलिपी: १) गोसीखुर्द प्रकल्प मंडळ , नागपुर यांना माहितीस्तव सविनय सादर.

२) उपविभागीय अभियंता, आसोलामेंढा प्रकल्प उपविभाग सावली यांना माहिती व पाठपुराव्यास्तव अग्रेषित.

# Complainces of EDS 02.02.2024

Sr.No.	Points	Complainces		
i	The details about the command area, irrigation potential, present cropping pattern, total population of the villages to be benefitted and the likely impact of the project on cropping pattern in future is essential for evaluating the socio-economic benefits of the project. The State shall submit a detailed report on these aspects.	Brief Report about the command area, irrigation potential, present cropping pattern, total population of the villages to be benefitted is submitted herewith		
ii	Keeping in view the significance of the area as a wildlife habitat, it is important that the impact of the project on the wildlife and its habitat is considered before hand. Therefore, the proposal will be considered for approval only if the approval for the same is accorded by the Standing Committee of the National Board for Wildlife (SC-NBWL). The State Govt. shall submit a copy of the wildlife clearance.	Proposal for wildlife has been submitted to Director General of forest & Special Secretary MoEF New Delhi vide WLP 12.23/CR383/F-1 dated 08.01.2024 Also, in the meeting of the State Wildlife Board held on 24.11.2023, the final approval of the Wildlife Mitigation Plan has been informed by the State Wildlife Board (Copy attached)		
iii	The State shall explore the possibility of providing suitable non-forest land which is near to/contiguous to forest area for the purpose of Compensatory Afforestation.	As per Government of Maharashtra decision dated 12.09.2018 under Bembala project 2635 has been approved for use of land for alternative afforestation. Accordingly, the said land was proposed for alternative afforestation (Copy Attached)		

Junior Engineer

Subdivisional Engineer Asolamendha Project Subdivision Saoli Executive Engineer
Asolamendha Project Renovation
Division No.1 Mul

		Detail Re	port	
	- Lar Datastial		, m	55855 ha
	rrigation Potential			
	resent Cropping Pa	Itern		
a) l	Inirrigated			
	Name of Crop		onnumerican de la constituta de la const	Percentage
	Paddy		; +	39.64
	Charip Jowar		:-	14.03
	Pulses .		<u> </u>	9,17
4 1	Vegetable			0,32
	Maize		!-	0.12
6 (	Other Perinnials		<u> </u>	0.05
7 (	Cotton		;=	0.03
and the same of th	Chillies			2.24
	lute		( <del>-</del>	0.15
	Wheat		<u>,                                    </u>	8.09
	Iowar (Rabi)		;-	9.73
12	Pulses (Rabi)		<b>:-</b>	5.89
	Oil seeds (Kh.)		:-	7.2
	Linsced & Til		:-	•
	Gram	<u> </u>	:	2.98
	Others		!	0.36
1.2	Omers			100%
	Present Cropping Pa	attern		
a)	irrigated			
<u>a)</u>	Name of Crop			Percentage
	Paddy		:-	93.57
	Kharip Jowar		**	0.32
	Vegetable Kharip		;=	0.10
3	Other Perinnials			0.06
	Chillies		***	0.17
	Wheat		<u>;-</u>	3.72
	Jowar (Rabi)			0.07
	Rabi Vegetables		-	0.04
	Kharip Oil Seeds		:	0.02
	Summer Paddy	•	:	1.93
10	Summer Facey			100%
ii)l	Approved Croppin	g Pattern		
	Name of Crop			Percentage
	H.Y.V Paddy		:-	60
	L.I.V Paddy		;-	5
	Ground Nut		;-	2
	Kh. Vegetable		:-	3
kininin <del>a seogogogogo</del>	Chillies	(Two Seasonal)	:-	5
	Sugercane		:-	2.
	Horticulture Crops	•	:-	3
	Kharip Pulses (U.I)		17:	15
	Green Manuring Cr	ans (III)	1 :-	5
and the second designation of the second	Cuccu manumig Cu	Total		100%

	Wheat after Paddy Manuring	& Green	;-	30	
	Hybrid Jowar	1	:-	5	
	Rabi Vegetable	<b>1</b>	:-	5	
	Gram		:-	5	
	· Utera Pulses (U.I)		:-	8	
	Summer Paddy		:-	5	
intervision principality	Green Fodder		:-	2	
	The state of the s	Total		60%	
iii)	Total Population				
	Total Villages get I	3enefit	:-	118	
	No of Water User association in Command area		;-	85	
	Population (According to Water User Association Report)		*	47200	
	Taluka		Vill	ages	
	Saoli	Piranji Mal, Saoli Tuku Kondekhal Chak, Kond Rudrapur, Rudrapur Ra Chak, Dabgaon, Navego vichora Tu, Ambhora, V Wagholi, Sonapur, Kap Upari, Bhansi, Upari Cl	m, Khedi, Chandal ekhal Rai, Kisan N i, Kawathi, Paradi, ton Tukum, Rajoli /yahad Khurd, Ker si, Petgaon (N), Va tak, Donada Chak, teroda, Jam Buj, Pe	irapur, Kesarwahi, Saoli, Chak Piranji, ii, Singapur, Bhattijam, Jibgaon, Iagar, Ghodewahi, Sindoda, Usegaon, Chak Virkhal Tola, Nimgaon, Virkhal Chak, Thergaon, Belgaon, Chichbodi, anda, Mokhada, Vyahad Buj, Samda Buj, adholi Chak, Vadholi Gandali, Chokhal, Donada Mal, Kadholi, Kajalwahi Chak, etgaon, Sirsi Chak, Petgaon Mal, Petgaon)	
	Mul	Bhavrada, Babrada, Chak Dugada, Dugada Mal, Junasurla, Gadisurla, Navegaon Buj, Bembal, Chachala, Haldi gaongamu, Vedi Rith, Dahegaon Chak, Dahegaon Mal, Mankapur, Tadada, Tadada Tukum, Gothangaon, Bhejgaon, Yergaon, Pipari Dixit, Nandgaon, Gowardhan, Rembal Chak etc. (23)			
	Pombhurna	Dewada Buj, Borghat Mal, Borghat Chak, Dighori, Pipari Deshpande, Chak Thana, Chak Thanewasana, Thanewasana Mal, Navegaon More, Bhimani, Chak Bramhani, Ghatkul, Khandala Rai, Thergaon, Chak Ghosari, futana Mokasa, Kosambi Chak, Chak Futana, Welwa Chak, Welwa Mal, Sellur Chak, Sellur Nagreddy, Navegaon Chak, Khapri Chak, Khapri Rith, Mohada Rai, etc. (29)			

Junior Engineer

Subdivisional Engineer Asolamendha Project Subdivision Saoli

Executive Engineer Asolamendha Project Renovation Division No.1 Mul

# GOSIKHURD PROJECT (Augmentation of Asolemendha Tank)

## TAHSIL : SINDEWAHL

### DISTRICT : CHANDRAPUR

### SALIENT FEATURES

1. Location of Dam :-

State : Maharashtra.

District : Chandrapur.

Tahsil : Sindhewahi.

Village : Pathari.

Toposheet No. : 55 P/16

Latitude : 20013 45 N

Longitude : 79°49' 0" E

Approach to dam site : From Chandrapur 96 Kms. (Chandrapur to Sindhewahi to Asolamenda Diversion on Sindhewahi Hirapur road 23 Kms. Diversion to dam site 2 Kms.

Name of River : Wainganga/Human/Pathari river.
 Name of hasin : Gidavari

4. Catchment area : 245.72 sq. Kms. (96.8 sq. Milos)

5. Raingauge Station influencing the catchment area : Asolamendha.

6. Average annual Rainfall of R.G. Stations in catchment. : 1320.80 MM (52")

7. Average monsoon
Rainfall of R.G.
stations in catchment: 1278 MM (50.3")

8. Available Water

Existing From Total
Gosikhurd
(25 Years
average)

75% Dependability 76.00 Mm<sup>3</sup> 282 Mm<sup>3</sup> 358 Mm<sup>3</sup> (2.68 TMC) (9.96 TMC) (12.64 TMC)

	•		•		
			Existing	From Gosikhurd (25 Years average)	Total
	Post Monsoon	,	1.24 Mm <sup>3</sup>	•	1.24 pm <sup>3</sup>
	Plow		(0.45 TAC)		(0,05 TMC)
	Annual Total.		77.24 Hm <sup>3</sup> (2.73 IMC)	300 Mm <sup>3</sup> (10+59 TMC)	377.24 Mm <sup>3</sup> (12169 TMC) 13.32
!	9. Upstream reserva	tior	1 N11.		
,	Balance availabl	e	77.24 MM <sup>3</sup> (2.73 TMC)	282 NM <sup>3</sup> (9.96 TMC)	359.24 MM <sup>3</sup> (12.69 TMC)
	Regeneration:		-	N 1 1	-
	Total available :	for		3	377.24 MM <sup>3</sup> (13.32 TMC)
9	· Utilisation !-		In M (75% depend	M <sup>-</sup> able year 19	53-54)
	Irigation Utili	sati		345.55	
	Evaporation losse	≥s.	•	44.25	*
	Annual Total :-			389.80	* :
10	Storage Planning	1-	As Surveyed	• 50 Ye	ars Silting
	Gross Storage @ R.R.L. 222.00	*	334.14	31	3.49
	Storage @ M.D.D.L 211, 50 Mm.	•	37,50	2	3,56
	Live storage.		296.64	28	4.93
	Carry over Storage	2.	B	111	ale diminaration
11.	Controlling Levels	· -	e La		
			Existing	Aft Aug	er mentation.
•	.T.3.L.	*	217.02 M (7.1	(2,1) 226	,00 M.
	M.W.L. (H.F.L.)	3	215.19 M. (70	)6¹) 223	.00 M.
	F.R.L.		213,80 N (70	222	.00 M.
	Crest of Spillway		213,80 M (70	01.5') 221	.00 M.
	H.D.D.L.	:	•	213	.60 M.
	L.S.L.	:	208.18 M. (68	331) 208	.60 M.

	Controlling Levels :-	
11.	Exd stding	After Augmentation.
	C.B.L. 1, 208.00 M. (6831)	208.00 M.
	Out let Sill level : 208.18 M.	208. jn M
	Zero elvation for 50 Years.	204.50 M.
	Zero elyation for 100 years.	206.00 M.
	River Bed Level : 202,08 M.	202.08 M.
12.	Submergence !	
	i) Area under Submer- gence @ F.R.L.+0.5m	
	(i.e. 294.5 M.) 2117 Ha.	5360 Ha.
	ii) Submergence ratio 22.28%	10.3%
4	ii) Details of land under Submergence	
	a) Private land -	2347 ha.
	b) Government land	
• .	(acquired for existing dam)	896 ha.
	c) Forest land (Reserved)	896 ha.
	iv) Details of Private land :-	139
	a) Irrigated -	767 ha.
	b) Culturable unirrigated	. 193 ha.
	c) Culturable Waste -	. 544 ha.
	d' Not available for cultivation.	843 ha
•	Total 3-	2347 ha-
	v) a) Nos. of villages affected.	11 Nos.
	b) Nos. of Gaothans affected	8 (Fully)
	c) Nos. of Gaothans land affected. (All in Sindewahi Taluka)	3 (partly)
	vi) Population affected (in Sindewahi Taluka)-	5030 Souls.
	(TII attivening	

13. Dam. :Type of Dam :- Rolled filled earth dam:

Particulars.	Existing			After A	ugmentar	1on
	Length in M.	Max. height in Mtr	Av. Hei- s.ght	Length in M.	Max. Height in M.	Average Height in Mtrs
Main Bund	1376	18.0	10.9	3915	24,00	15-20
Sub-Bund No.1	553	5.7	3.8	900	1.56	1.36
Sub-Bund No.2	503	3.7	2.0	1695	2.20	1.49
Sub-Bund No.3	61	4.0	1.3	90	1.60	1.54
Sub-Bund No.4		-	*	550	4.00	
Sub-Bund No.5		••	-	380	13.00	6,35
Sub-Eund No.6	_		_	1930	8.00	5.78
(Excluding W.W.)		Tota	1.1-	-		ing W.W.
Free board abo	ve F.R.L	THE REAL PROPERTY WHEN SHAP MAY	1	4.00 M.		
Free board abo	ve M.W.L			3.00 M.		
44						
14. Soillward:		E	xisting	y '	After /	
1) Type of spi	llway	: Cr	nannel lushed	type bar.	Ogee ty	pe piliway
ii) Length		: 23	31.65 N	4	417.00	м.
iii) Number of g	ates	: · N5	11	• •	31 Nos	
iv) Size of gat	es ı	s Ni	La	*	12 M x	1 M.
v) Design floo	đ	(1	26 cume Max. di rge.	Lsch-	4627.1	cunecs.
vi) Flood routi	ng \varTheta		Photosia.		593.22	Cunces
vii) Flood routi	ng 0		-		1673.19	Cumscs.
viii) Depth over	Crest		.37 @ .W.L.			F.R.L. M.W.L.
ix) Crest R.L.		: 2	31.80	м.	221,00	M.
x) Height of o	ver flow	r m	* **			. 1
R.L.		: 1	.50 M.		12.00	M.
•		*	,			

*	•	and T			
15.	OUT LET :-	1	Existing.	Augmented	
*	Location	t	Mana	R.D. 180	M. (1.B.)
	Discharge	1	9 Cumecs	62 Cumec	3 •
	No. of Openings	t	4 Nos.	4 Nos.	
	Size of openings.		1.2M x 1.2M	2.4M × 3	.OM(ht.)
	Out let sill level	1	208.18 M.	208.5 M.	
	C.B.L. @ start.		208.00 M.	208.0 M.	
	Size of conduct	. 1	B.B.Masonry	R.C.C. 2	.4 x 3.6
	Nos. of conduct.	:	B.B.Masonry	R.C.C. 4	Nos.
	Bed gradient of conduc	et :	-	1 in 100	0
16.	CANAL :-				•
	Type of Canal	1	Unlined	Lined c	alan.
	. Bed width	1	6.7M.	20.4 M.	
	F.S.D.	\$	2.13 M.	2.7 M.	
	Free board		•	1.00 M	•
	Side slopes	1	2:1 (Banking 1:1 (Cutting	g) g). 1:5:1	
	Bed gradient @ start	:	1:10,000	1:10,00	0
	Discharge	:	9.6 cumecs.	62 cume	cs.
	Length	t	43 Km.	41.3 Km	•
. 17	• COMMAND : Existing	Sinde Tahsi in ha		tation Gondpipri Tahsil in ha.	Total in ha.
	G.C.A. 57,464ha	5,642	43,559	14,888	64,069
	C.C.A. 44,250ha	4,825		12,902	55,000
ė.	I.C.A. 9,500ha	4,489	35,504	12,257	52,250
. 18	3. Approved Crop Patter	<u>n</u> 1-			•
	H.Y.V. Paddy	60 %			•
	L.I.V. Paddy	5 %			
•	Ground Nut.	2%			

18.	Kn. Vegetable	1	3 %	
, v	Chillies (Two Seasonals)	,1	5 %	ť
	Sugarcane	•	2 %	
	Horticulture crops		3 %	
	Kharif Pulses (U.I.)		15 %	
	Green mannuring crops (U.I	):	5 %	
	Total	Į,	1.00 %	
	Wheat after Paddy and green mannuring	:	.30 %	
	Hybird Jawar	1	5 %	
	Rabi Vegetable		5 %	
	Gram	:	5 %	
	Utera pulses (U.I.)	•	8 %	
	Summer paddy		5 %	
	Green Fodder		2 %	
,		•	-	
	Total	\$ ***	60 %	
19.	EXISTING CROP PATTERN :-			
13.	a) Unirrigated.			
	Name of crop		Percentage.	
	1. Paddy	1	39.64	
	2. Wharif Jawar.	1	14.03	٠
	3. Pulses	:	9.17	
	4. "egetable	1	0.32	
	5. Maize	1	0.12	
	6. Other perinnials		0,05	
	7. Cotton		0.03	
	8, Chillies		2.24	
	9. Jute	1	0,15	
	10. Wheat	Ł	8.09	
	11. Jawar (Rabi)	1	9.73	
	12. Pulses (Rabi)	*	5.89	
	13. Oil seeds (Kh.) Linseed and Til		7.20	
	14. Gram	1	2.98	
	15. Others		0.36	
	100			
	Total	ţ	100.00	

b)	Existing crop pattern	Irrigated	1	
r. Tr	Name of Crops		Percentage	
	1. Paddy	1	93.57.	,
	2. Kharif Jawar	1	0.32	
	3. Vegetables Kharif	1	0.10	
	4. Other perinnials	t	0.06	
	5. Chillies.		0.17	
,	6. Wheat	1	3.72	
	7. Jawar (Rabi)		0.07	
	8. Rabi Vegetables		0.04	•
	9. Kharif Oil seeds.		0.02	
	10. Summer Paddy		1.93	
	Tot agreement			
		Total :	100.00	
₩D.	COST OF THE SCHEME :			
1		Unit-I	Unit-II	Total
		36,36 Crores	19.25 Crores	55.62 Crores.
A)	Direct Charge :-		Amount in La	khs.
	i) Works	:	5187.204	•
	11) Establishment	1	511.828	
	iii) Ordinary T & P		46.171	
	iv) Losses of stock & Unforseen.	1	-	
			5745,203	
		al:	264.851	
	v) Receipt & recoverie	5 1-1	2011001	
			5480,352	
	Net Direct charges	1	81.150	
B)				
		tal !-	5561.502	
			*	
2:	. Unit Costs :		• 16.65	Lakhs/Mm3
	i) Cost of gross store	ge.		0,644/ Ha.
	11) Cost per ha of irri	gates area		6,652/ Ha.
	iii) Cost per ha of crop	There are a		
\$ 2	. FINANCIAL RETURN :	*		
ě	At 10th years after construction of project	et :	0.165	
. 2	Benefit cost ratio	1	1.55	
	ALL			5đ/ <b>-</b> .
	Maria and Artificial Control of the			35 1 / mm .

Sub\_Divisional Engineer,
Irrigation Project Investigation
Sub\_Division No.7 MUL.

Sd/-(V.V. Balkundi) Executive Engineer, I.P.I. Division, Bhandara.

# महाराष्ट्र शासन

i ika witi : imgalion\_do\_mp?@maharashtra.gov.in इ. प्रांति १६.स. १९२०० १५०० वर्षा व

जलरांपदा विभाग गावाम कामा माते. हुतात्मा राजगुरु थीक, गंत्रालय, गुंबई ३२. दिनांक:- १२/०९/२०१८

pha.

कार्यकारी संचालक. विदर्भ पाटयंधारे विकास,महामंडळ, नामपुर.

विधय:-बेंबळा प्रकल्पाचे फेररचना व समरूपता अम्यासाला शासनाची मान्यता मिळणेबाबत. संदर्भः-आपले पत्र क.६३९३ /विपायिम/कातां ३(१)/(घा.क.५/१६)/२०१८,दिनांक २७/०६/२०१८

उपरोक्त संदर्भीय पन्नान्यये विषयांकित प्रस्ताव शासनारा प्राप्त आहे. सार प्रस्तायाच्या अनुषंगाने खालील अंटीची पूर्तता करण्याच्या अधीन राहून बेंबळा प्रकल्पानी पेल्डरचना य रामरापता अभ्यासारा गान्यता देण्यात येत आहे.

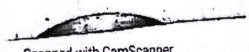
१) शारानाच्या वि.३१/०३/२००९ च्या पत्रान्यथे धेयळा प्रकल्पाची विश्वासाहेला ४५.८९ % पर्यत कती होत अराज्याचे नमूद आहे.त्यानुसार समरुपता अभ्यास करून अहवाल सादर करण्याच्या सुना। दिल्या होत्या. तथापि सगरुपता अग्यारा अहवालास शासनामी मान्यता न घेता प्रकल्पायी कामें केल्या वे दिशून येते.यावायत जबाबदारी निश्चित करण्यात यावी.

२) विशेष बीकशी समितीचे आक्षेप दि.२६.०६.२०१४ रोजी प्राप्त झाल्यापासून अधाप पर्यंत कालव्याची कार्गे प्रगतीपथावर देवली आहेत.यावावत नियोजनाया अगाव असल्याचे दिसून येत आहे. व्यवस्थित नियोजन न केल्यामुळे आता.कि.मी.११३ पर्यंत कामे करावी लागणार आहेत. याबादत अमाददारी निश्चित करण्यात मावी.

३) राज्य तांत्रिक राह्मागार रामिती. नाशिक, यांचे अगिप्रायांनुसार सुधारित फेररचने प्रगाणे प्रकल्पाची थेणारी सु.प्र.मा. किंमता, लागव्यय गुणोत्तर इत्यादी बाबतही फेर परिगणना करणेत थार्जी.

ध) भूजल थापरादावत- भूजल व सर्वेक्षण यंत्रणा यांचेकडून पाणी उपलब्बता प्रमाणित करून घेण्यात यावे.

५) अतिरिक्त उरत असलेल्या २६३५ हे. जमिनीचा वापर पर्यायी वनीकरण, सामाजिक वर्गीकरण, शौर छर्जा प्रकल्प इत्यादी कार्गांसाठी रायोग्य वापर करण्यात यावा.



सुघारित	फेररचना:-
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yl. iffi.	मानके	गुल नियोजन	ब्हारीत फेररखना
	पुर्ण संबद्ध पालकी (मार्रा)	71,9,40	रीवारात करकानी
	पुरवेता क्षेत्र	701936 1.	mine it
	पाणी साता	३२२ यानमंत्री	२०४ दालाकी
	एपयुक्त पाणी साठा	Jas campli	१८३.१४ वलाक
	एक्ष्म पाणी वांधर (घरण पाणीसातमातुन)	३१२.५३ वस्त्रधारी	५०५ तर वस्तान
		आववारी - नहन्-नव	anuniti nonten
		माक्षाणी - २१.०॥	गांडामधी - २१.०७
		क) मार्थाभवन - ८८	मानामीमयन १९,५००
		ख्राविष्याचे पाणी - ३२.३६	अभिष्याने पाणी मा
		हापर्यायरणीय प्रवाहरार्थी -१०,०	ड) पर्णाटरण ग.०
· · · · · · · · · · · · · · · · · · ·	भूजलातील प्रस्तापित थापर	४०.२७ रतपमी	४४.२२ दलधर्मी
	धरणसाठा व गूजल साठधाराह एकूण वापर	३५२.८० रलघगी	अप्र.कः हलचर्तः
	िक पारती	१४२ टक्के	नअप टाम्के
	धरणातील पाणी येव्याधी यिकात्ताहिता (Victo Depandability)	<b>७५</b> टक्के	सुवारीत फेरनियांजन ४९.६३ टक्के
	धङारियता (imgaban Success)	छिप एक्क	संगठ भारता है
-+	रायन क्षेत्	२०१७० ह	३८८५० ह
	प्रकल्पाची प्रस्तावित चतुर्थ सुधारीत किमत	३७०९ कोटी (मूळ नियाजनानुसार)	३५९७.८३ कोटी (शाहा फेरनियोजन व विरक्तीकरणारम्ह व रिमन श कथार)

सुधारित मान्य फेररचना विचारात घेळन आवश्यक अराल्यास वेंबका प्रकल्याचा वर्ष्यं गुणिश्त प्रशासकीय मान्यतेचा प्रस्ताव संपूर्ण आवश्यक कागवपत्रासह (५दा मंत्रीपंडक रिपणीधे गल्य, नियामक मंडकाचे मंजूर कार्यवृत्त, त्रिसदस्थीय समितीचे कार्यवृत, प्रकल्याची उक्षक वेतिष्टे गल्य, नियामक मंडकाचे मंजूर कार्यवृत्त, त्रिसदस्थीय समितीचे कार्यवृत, प्रकल्याची उक्षक वेतिष्टे गल्य, नियामक मंडकाचे मंजूर कार्यवृत्त, त्रिसदस्थीय समितीचे कार्यवृत्त, प्रकल्य दोष्ठमुक्त करून घेण्याची ह्यादी, गा.मंत्रीमंडक मान्यतेसाठी सादर कराया, तत्यूबी बेंबका प्रकल्य दोष्ठमुक्त करून घेण्याची ह्यादी, गा.मंत्रीमंडक मान्यतेसाठी सादर कराया, तत्यूबी बेंबका प्रकल्य दोष्ठमुक्त करून घेण्याची ह्यादर करायी, यास्त्री सादर करायी, यास्त्री सावस्त्र कारणगीमांसीसह प्रस्ताव महामहक स्तरावस्त्र आसन्यस सादर

4.73

(गां.सं.केदारे )

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### GOVERNMENT OF MAHARASHTRA

Revenue and Forest Department, Madam Cama Marg, Hutatma Rajguru Chowk, Mantralaya, Mumbai – 400 032.

E-mail - deskfl.rfd-mh@gov.in

No:- WLP 12.23/C.R.383/F-1

Date: - 08.01.2024

To.

The Director General of Forests & Special Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.

Subject

Proposal for diversion of 315.74 ha. Forest land under Forest (Conservation) Act, 1980 for renovation of Asolamendha Irrigation Project in Bramhapuri, Central Chanda and Chandrapur Forest Divisions of Chandrapur District [FP/MH/IRRIG/39591/2019].

Sir.

Kindly find attached herewith Part I to V of the Proposal for diversion of 315.74 ha. Forest land under Forest (Conservation) Act, 1980 for renovation of Asolamendha Irrigation Project in Division Bramhapuri, Central Chanda and Chandrapur Forest of Chandrapur District [Tadoba-Andhari-Kawal Tiger Reserve and Tipeshwar Wildlife Sanctuary]. The proposal is duly recommended by the State Board for Wildlife in its 22<sup>nd</sup> meeting held on 16.10.2023 for submission to the National Board for Wildlife for its recommendation. The minutes of the meeting are attached for your ready reference.

An early action in this matter is solicited.

Encl :- As above.

(Vivek Hoshing)
Deputy Secretary (Forests)
Revenue and Forest Department

Copy to:

The Principal Chief Conservator of Forests (Wildlife), M.S., Nagpur with reference to letter No. Desk-23(2)/wl/survey/C.No.123/1582/2023-24, dated 23.08.2023.

PART - V

(To be completed by the Department in Charge of Forestry and Wild Life in consultation with the State Board for Wild Life within 30 days of the receipt of PART-II, PART-III and PART-IV)

Subject: Proposal for diversion of 315.74 ha. Forest land under Forest (Conservation) Act, 1980 for renovation of Asolamendha Irrigation Project in Bramhapuri, Central Chanda and Chandrapur Forest Divisions of Chandrapur District [Tadoba-Andhari-Kawal Tiger Reserve and Tipeshwar Wildlife Sanctuary] [FP/MH/IRRIG/39591/2019].

- Date of RECEIPT of PART II, PART-III and PART 23.08.2023
   IV by the department
- Do you agree with the recommendation(s) of the Chief Yes Wildlife Warden?
- 3. If not, please provide the reasons. Not applicable
- Did you provide PART II, PART-III and PART IV to Yes
  the members of the State Board for Wild Life?
- Attach copy of the opinion of the State Board for Wild Attached Life.
- Give details of the recommendations of the State Government.

The proposal is recommended in the 22<sup>nd</sup> meeting of State Board for Wildlife held on 16.10.2023 for onward submission to the National Board for Wildlife. The minutes of the meeting are attached herewith.

The proposal consists of diversion of 315.74 ha. Forest land under Forest (Conservation) Act, 1980 for renovation of Asolamendha Irrigation Project in Bramhapuri, Central Chanda and Chandrapur Forest Divisions of Chandrapur District [Tadoba-Andhari-Kawal Tiger Reserve and Tipeshwar Wildlife Sanctuary]. The Board approved this project for recommendation to the National Board for Wildlife with the conditions laid down by the Chief Wildlife Warden of the State.

Signed by

Principal Secretary (Forests)

Name :- B. Venugopal Reddy
State :- Maharashtra State.

Date of submission to the Central Government





# विदर्भ पाटबंधारे विकास महामंडळ, नागपूर

कार्यालय :- कार्यकारी अभियंता आसोलामेंडा प्रकल्प नुतनीकरण विभाग क्र .१, मुल.

-डिजीटाईज्ड कालबद सेवा वर्ष"२०"२१

's ਧੇਲ -eeaprdn1@gmail.com



जावक.कं./१६०९/ आप्रनुवि-१/ निविदा/ २०२३

दिनांक :- ०८/११/ २०२३

प्रति,

मा. प्रधान मुख्य वनसंरक्षक (वन्यजीव)

महाराष्ट्र राज्य.

विषय:-

ब्रम्हपूरी, मध्य चांदा आणि चंद्रपूर वनविभाग, सावली, मुल आणि पोंभुर्णा तालुक्यातील आसोलामेंढा पाटबंधारे प्रकल्पाच्या नुतनीकरणासाठी ३१५.७४ हे. वनजमीन संबंधी

वन्यजीव मान्यतेचा प्रस्ताव.

(ताडोबा-अंधारी — कावल व्याघ्र प्रकल्प व टिपेश्वर अभयारण्य व्याघ्र भ्रमण मार्ग)

संदर्भ :-

प्रधान मुख्य वनसंरक्षक (वनबल प्रमुख), महाराष्ट्र राज्य, नागपूर यांचे पत्र क्र. कक्ष-२३(२)/वजी

/सर्व्हे/प्र.क्र.१२३/२३२०/२०२३-२४ दिनांक २०/१०/२०२३

महोदय,

उपरोक्त प्रकरणी सादर करण्यात येते की, विषयाकित प्रस्ताव राज्य वन्यजीव मंडळाचे निर्णयार्थ ठेवण्यासाठी राज्य शासनास सादर करण्यात आलेला होता. राज्य वन्यजीव मंडळाची २२ वी बैठक दिनांक १६/१०/२०२३ रोजी संपन्न झाली. सदर बैठकीमध्ये प्रस्तुत प्रस्तावावर मंडळाने चर्चा करून, मुख्य वन्यजीव रक्षक, महाराष्ट्र राज्य यांनी काही अटी व शर्ती घालून दिलेल्या आहेत. त्यापैकी कॉरीडॉरमधून जाणाऱ्या प्रकल्प खर्चाच्या रक्कमेपैकी २ % म्हणजे रु. २.८४४ कोटी ताडोबा अंधारी व्यार्घ संवर्धन प्रतिष्ठान खात्यात जमा करण्याबाबत निर्देश प्राप्त झालेले होते. त्यानुसार उपरोक्त रक्कमेचे भूगतान PFMS प्रणालीमार्फत वनसंरक्षक तथा क्षेत्र संचालक,ताडोबा अंधारी व्याघ्र प्रकल्प, चंद्रपूर या कार्यालयाचे खाते क्र. ३३१३१०१००१२०८ दिनांक०१/११/२०२३ रोजी करण्यात आलेले आहे. (प्रत संलग्न)

तसेच अट १ ते ६ व ८ बाबतचे हमीपत्र मुद्राकांवर (Stamp Paper) मुद्रीत करून सोबत

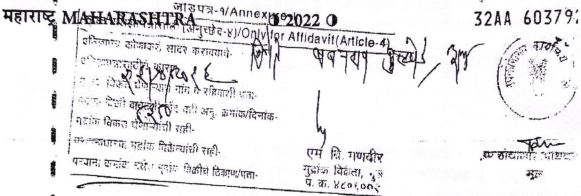
सादर करण्यात येत आहे.

सहपत्र:- १

पह राज्द राज्द नागाः

आसोलामेंढा प्रकल्प नुतनीकरण विभाग क्र. १, मुल





## हमीपत्र

मा. प्रधान मुख्य वनसंरक्षक (वन्यजीव ) महाराष्ट्र राज्य, नागपुर यांचे पत्र क्र.कक्ष २३(२)/ वजी / सर्व्हें / प्र.क्र. १२३ / २३२० / २०२३-२४ दि.२०.१०.२०२३ अन्वये मा. वन्यजीव रक्षक, महाराष्ट्र राज्य यांनी घालुन दिलेल्या अटि व शर्ती मान्य असल्याचे हमीपत्र खालीलप्रमाणे सादर करण्यात येत आहे.

- १) विभागीय वन अधिकारी, चंद्रपूर यांनी तयार केलेल्या वन्यजीव शमन आराखडा WII द्वारे तांत्रिक तपासणी करून प्रकल्पाच्या मंजुरीच्या ६ महिन्यांच्या आत. त्याची अंमलबजावणी करण्यात येईल. हा खर्च प्रकल्प प्रस्तावकांकडुन उचलण्यात येईल.
- पाटबंधारे विभागाने कालवे बांधताना नवीन प्रस्तावित कालव्यावर उपशमन योजनेत नमूद केलेला
   ११ ओव्हरपास/ अंडरपास बांधण्यात येतील.

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्रमञ्जर क्रमजीव संरक्षण कायदा, वन संवर्धन कायदा न इतर अर्थन्त वर वे क्रमजीव उल्लेखन होणार नाही याची दक्षता घेण्यात येईल.

कारिडार फॉरेस्ट पॅच मधील सर्व काम दिवसाच्या वेळेत केले जाईल आणि कॉरिडॉर क्षेत्राबाहेर फ्रें समूर यांबविण्यात येतील.

६) जंगलातील वन्यप्राण्यांसाठी कालव्याचे पाणी मागणी केल्यास ते मोफत उपलब्ध करून देण्यात वेईल.

७) मुख्य वनसंरक्षक (प्र.) चंद्रपूर यांचे अध्यक्षतेखाली स्थळिनहाय उपशमन उपाययोजना सूचिवण्यासाठी त्रीसदस्यीय समिती स्थापन करून, समितीने त्यांचा अहवाल १५ दिवसाचे आत सादर केल्यानंतर. सदर अहवालानूसार प्रकल्प यंत्रणेस सूचिवण्यात येणा-या उपशमन उपाययोजना कार्यान्वित करण्यात येईल.

(जि. मी तुरखेडे) कार्यकारी अभियंता आसोलामेंढा प्रकल्प नुतनीकरण, विभाग क्र.१ मुल

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