



जलसंपदा विभाग
कार्यकारी अभियंता,
हेटवणे मध्यम प्रकल्प विभाग,
कामाली ता. पेण, जि. रायगड, पिननं. ४०२ १०७.
ई-मेल : eehmpd@rediffmail.com



जा.क्र. हेमप्रवि/प्रशा १/७९०/सन २०२५

दिनांक : २४/०४/२०२५

मा. उपवनसंरक्षक


अलिबाग.

- विषय सांबरकुंड मध्यम प्रकल्प ता. अलिबाग, जि. रायगड.
वनजमीन वळतीकरण क्षेत्र २६३.५४०६ हे.
- संदर्भ 1) केंद्र शासन वन, पर्यावरण व हवामान बदल मंत्रालय यांचे दि. 02/०८/२०२४ चे पत्र.
2) महाराष्ट्र शासन, महसूल व वन विभाग मंत्रालय, मुंबई यांचे पत्र क्र. FLD/ २०२२/ C.R. 294/ F 10/ दि. १०/०२/२०२५
3) केंद्र शासन वन, पर्यावरण व हवामान बदल मंत्रालय यांचे दि. २४/०२/२०२५ चे पत्र.
4) उपवनसंरक्षक नांदेड कार्यालयाचे पत्र क्र. जा. क्र. जमीन/ 1737/ सन 2024 -25 दि. 18/03/2025
5) आपले पत्र क्र.

उपरोक्त विषयान्वये सांबरकुंड प्रकल्प वनजमीन वळतीकरण प्रस्तावास केंद्र शासनाचे संदर्भ क्र. १ अन्वये तत्वता: मान्यता प्राप्त झाली असून सदर तत्वता मान्यता पत्रामधील एकुण ३६ शे-यांची पूर्तता महाराष्ट्र शासन पत्र संदर्भीय क्र. २ अन्वये केंद्र शासनास सादर करण्यात आली होती. तथापि केंद्र शासनाचे पत्र संदर्भीय क्र. ३ अन्वये पुनश्च: एकुण ५ शेरे उपस्थित केले आहेत. एकुण ५ उपस्थित शे-यांपैकी शेरा क्र. ३ ची पूर्तता उपसंरक्षक नांदेड यांचे संदर्भ पत्र क्र. ४ अन्वये प्राप्त झाली असून सर्व शे-यांचा एकत्रित शेरेपूर्तता अहवाल सोबत सादर करण्यात येत आहे.

हे आपल्या माहितीसाठी व पुढील कार्यवाहीसाठी संस्नेह अग्रेषित.

सोबत - वरिलप्रमाणे


कार्यकारी अभियंता,
हेटवणे मध्यम प्रकल्प विभाग,
कामाली - पेण

Government of India
Ministry of Environment, Forest and Climate Change
(Forest Conservation Division)

Indira Paryavaran Bhawan,
Jor Bag Road, Aliganj,
New Delhi – 110003
Dated: As per E-sign

To,

The Principal Secretary (Forests),
Government of Maharashtra,
Mumbai.

Subject: Proposal for seeking prior approval of the Central Government under section 2 (1) (ii) of the Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for diversion of 263.5406 ha forest land under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980 for construction of Sambarkund Irrigation Project at Village Mahan, Taluka Alibag, District Raigad in the State of Maharashtra (Online No. FP/MH/IRRIG/142819/2021) – regarding.

Madam/Sir,

I am directed to refer the Government of Maharashtra's letter No. FLD-2022/C.R.294/F-10 dated 10.02.2025 on the above subject forwarding required information on the compliance of conditions stipulated in the Stage-I approval dated 02.08.2024 and to say that following information/documents are required for further process:

- i. In compliance of condition no. (ii), the user agency has not furnished a report from the State Dam Safety Organisation (SDSO) regarding all technical aspects w.r.t the safety of the dam. Also, the user agency has not submitted that the undertaking mentioning that the recommendations of State Dam Safety Organisation (SDSO) will be implemented to avoid any possible unforeseen conditions.
- ii. In compliance of condition no. (iii), the State Government has not obtained approval of the National Dam Safety Authority (NDSA) on the recommendations made by the State Dam Safety Organisation (SDSO).
- iii. In compliance of condition no. (vii), as per the Stage-I approval the non forest land for CA needs to be notified as Protected Forest. However as per the copies of notification provided the Non forest land for CA has been notified as Reserved Forest. A justification in this regard shall be submitted.
- iv. In compliance of condition no. (viii), the copy of Catchment Area Treatment (CAT) Plan as submitted is not approved as per Para 9.2 (vii) of Consolidated Guidelines and Clarifications issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980.
- v. In compliance of condition no. (xiv), the State Govt. has not uploaded the KML files of the area under diversion and the accepted area for raising compensatory afforestation in the E-green watch portal of FSI.

In view of the above, the State Government is requested to furnish the above mentioned information to this Ministry for further consideration of the proposal for according Final/Stage-II approval.

Yours sincerely,

Signed by

Suneet Bhardwaj

Date: 24-02-2025 14:20:36

(Suneet Bhardwaj)

Assistant Inspector General of Forests

Copy to:

1. The PCCF (HoFF), Department of Forest, Government of Maharashtra, Nagpur;
2. The Dy. DGF (Central), Regional Office, MoEF&CC, Nagpur;
3. The Nodal Officer, Department of Forest, Government of Maharashtra, Nagpur;
4. User Agency;
5. Monitoring Cell, FC Division, MoEF&CC, New Delhi for uploading on PARIVESH portal.

Compliance Report

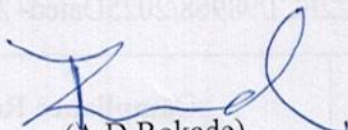
Name of Work - Diversion of 263.5406 ha Forest land for the Construction of Sambarkund Medium Project, Tal-Alibag, Dist-Raigad.

Ref.- Government of India, M'OEF letter No.8-34/2022FCI/98968/2025 Dated- 24/02/2025.

| Sr. No. | Condition | Compliance Report |
|---------|--|--|
| i. | In compliance of condition no. (ii), the user agency has not furnished a report from the State Dam Safety Organisation (SDSO) regarding all technical aspects w.r.t the safety of the dam. Also, the user agency has not submitted that the undertaking mentioning that the recommendations of State Dam Safety Organisation (SDSO) will be implemented to avoid any possible unforeseen conditions. | The report from State Dam Safety Organisation (SDSO) Vide letter no. SDSO/DSD-1/44/2025 Dated 24/03/2025 is Submitted herewith. (Page no. <u>3</u>). User Agency Undertaking mentioning that the recommendations of State Dam Safety Organisation (SDSO) will be implemented to avoid any possible unforeseen condition is submitted herewith. (Page no. <u>5</u>). |
| ii. | In compliance of condition no. (iii), the State Government has not obtained approval of the National Dam Safety Authority (NDSA) on the recommendations made by the State Dam Safety Organisation (SDSO). | Approval of the National Dam Safety Authority (NDSA) on the recommendations made by the State Dam Safety Organisation (SDSO) vide Director (Technical) NDSA letter dated 23-04-2025 is submitted herewith. (Page no. <u>6</u>). |
| iii. | In compliance of condition no. (vii), as per the Stage-I approval the non forestland for CA needs to be notified as Protected Forest. However as per the copies of notification provided the Nonforest land for CA has been notified as Reserved Forest. A justification in this regard shall be submitted. | Deputy Conservator of Forest, Nanded Vide. Letter dated. 18-03-2025 Submitted that the Government of Maharashtra vide different Gazette Notificatoins has notified the 50 ha Revenue / Government land as Reserved Forest as per the then prevailing Forest (Conservation) Rules , 2003 and remaining 240.00 ha. Area proposal submitted for Reserve Forest . . (Page no. <u>8</u>). |
| iv. | In compliance of condition no. (viii), the copy of Catchment Area Treatment (CAT) Plan as submitted is not approved as per Para 9.2 (vii) of Consolidated Guidelines and Clarifications issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam , 1980. | The approved copy of Catchment Area Treatment (CAT) Plan (Approval as per Para 9.2 (vii) of Consolidated Guidelines and Clarifications issued under Van (Sanrakshan Evam Samvardhan) adhiniyam, 1980) is submitted herewith. . (Page no. <u>10</u>). |

2

| | | |
|----|--|---|
| v. | In compliance of condition no. (xiv), the State Govt. has not uploaded the KML files of the area under diversion and the accepted area for raising compensatory afforestation in the E-GreenWatch portal of FSI. | The State Govt. has uploaded the KML files of the area under diversion and the accepted area for raising compensatory afforestation in the E-GreenWatch portal of FSI. (44) |
|----|--|---|


(A.D. Rokade)

Subdivisional Engineer
Hetavane Medium Project Sub-Division
Umbarde-Pen, Raigad


(D.K. Rajbhoj)

Executive Engineer
Hetavane Medium Project Division
Kamarli, Tal-Pen, Raigad

Annexure -1

Annexure-1

3

| | | | |
|---|---|---|--|
| मुख्य अभियंता, जलविज्ञान व धरण सुरक्षितता सीडीओ बिल्डिंगच्या मागे, दिंडोरी रोड, नाशिक - ४२२००४ दूरध्वनी : 0253-2530227 |  सत्यमेव जयते महाराष्ट्र शासन जलसंपदा विभाग |  स्वातंत्र्याचा अमृत महोत्सव | Chief Engineer, Hydrology & Dam Safety, Behind C.D.O. Building, Dindori Road, Nashik PIN-422004 Ph.No. : 0253-2530227 |
| Web: www.mahahp.gov.in Email: cehpswnasik@gmail.com / cehp.nashikwrdd@maharashtra.gov.in | | | |
| Outward No.SDSO/DSD-1/ 44 /2025 | | | Date: 24/03/2025 |

To,
Chief Engineer
Water Resources Department,
Konkan Region, Mumbai

Subject:-Sambarkund Medium Project Tal. Alibuag Dist. Raigad
Regarding receiving of a revised report (Technical Aspects) of the dam in
accordance with the final approval of the forest land diverssion proposal.

Referance:- Superintending Engineer, North Konkan Irrigation Project Circle, Kalwa
Thane vide letter No. उकोपाप्रमं/तां-2/551/सन 2025Dtd. 27/02/2025

Ministry of Environment, Forest and Climate Change (Forest Conservation Division) Letter
Dtd.24/02/2024 accorded In-Principle/Stage-1 approval with following condition related to State Dam
Safety Organisation.

ii. The user agency shall furnish a report from the State Dam Safety Organisation (SDSO) regarding all
technical aspects wrt the of the dam. The recommendations shall be implemented by the user agency to
avoid any possible unforeseen conditions,

Dam Safety Act 2021 is implemented from 30/12/2021. Based on the provisions in the Act, this
report is forwarded as per request received vide letter under Reference.

1. As per Clause 17 Vulnerability & Hazard Classification as may be Specified by the regulation will be mandatory.
2. As per Clause 18 Maintaining a logbook or Database in a format given by regulation & furnishing thesame to SDSO will be mandatory.
3. As per Clause 19 Reporting Dam failure & Dam incident to SDSO immediately.
4. As per Clause 21 year marking sufficient & specific funds for maintenance for implementing recommendations of the SDSO will be mandatory.
5. As per Clause 22 Compilation all technical documentation will be mandatory.
6. As per Clause 26 (5) Quality control measures as may be specified by the regulations will be mandatory.
7. As per Clause 26 (6) Approval of competent authority established by notification for any alteration or enlargement of existing specified dam will be mandatory.
8. As per Clause 27 Certification of fitness of dam for filling will be mandatory.
9. As per Clause 28 providing operation & maintenance establishment & preparing operation & maintenance manual will be mandatory.

10. As per Clause 30 Establishing Competent Dam Safety Unit of competent level of engineers as per regulations will be mandatory.

11. As per Clause 31 Carrying out periodic dam safety inspection through dam safety unit will be mandatory.

12. As per Clause 32 Providing instrumentation & maintaining record of reading as per regulations will be mandatory.


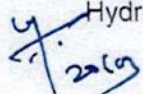
13. As per Clause 36 Preparation of Emergency Action Plan & it's updating as per regulation will be mandatory

14. As per Clause 38 Comprehensive Dam Safety Evaluation as per regulations will be mandatory.

Out of above mentioned 14 conditions, conditions at Sr. No 1 to 4, 9 to 11 & 14 shall be complied after completion of specified dam.

However, condition at Sr. No. 5 to 6 & 8, 12 & 13 shall be complied during construction & condition at Sr. no.7 shall be complied prior to commencement of work.

This is for further necessary action please.


 (S.S. Pagar)
 Chief Engineer,
 Hydrology & Dam Safety
 Nashik


Copy:-Hon. Secretary (WRM & CAD), Water Resources Department, Mantralaya, Mumbai
 /-In favor of information Please.

Copy: Hon. Director General, DTHRS, Nashik
 /-In favor of information Please.

Copy: Superintending Engineer North Konkan Irrigation Project Circle, Water Resources
 Department, Konkan Region, Mumbai
 /- In favor of necessary action

Annexure-2



**GOVERNMENT OF MAHARASHTRA
WATER RESOURCES DEPARTMENT**

**Executive Engineer,
Hetawane Medium Project Division
Kamarli, Tal - Pen, Dist - Raigad, Pin -
Email :- eehmpd@rediffmail.com**



Date – 24/04/2025

UNDERTAKING

I the undersigned Executive Engineer, Hetawane Medium Project Division, Kamarli (User Agency), hereby undertakes,

The responsibilities of execution and implementation of the terms mentioned in the provisions of the dam safety Act 2021, as per letter issued by SDSO vide letter no SDSO / DSD-1/ 44/ 2025 dated 24/03/2025 and NDSA letter dated 23/04/2025 is belongs with this office and all necessary permissions/actions will be taken prior to the stages of commencement/execution/completion of the project as instructed by SDSO and NDSA. Dam safety Act 2021, Clause No.22 & 26(5) & Clause No. 27,32,36 will be complied during construction of dam and also Clause No.17,18,19,21,28,30,31,32 & 38 are being complied after construction of the dam. NDSA concurs with the recommendations of the SDSO.

(D.K. Rajbhoj)
Executive Engineer,
Hetawane Medium Project Division,
Kamarli - Pen

Annexure - 3Annexure-3

6



भारत सरकार
Government of India
जल शक्ति मंत्रालय
Ministry of Jal Shakti
जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग
Dept. of Water Resources, RD&GR
राष्ट्रीय बांध सुरक्षा प्राधिकरण
National Dam Safety Authority
तकनीकी विंग / Technical Wing

**Dated: 23-04-2025**

To
Chief Engineer,
Water Resources Department, Konkan Region
Maharashtra

विषय/Subject: Sambarkund Medium Project Tal. Alibag. Dist. Raigad
reg

संदर्भ/Ref. : Letter No. CE/KR/Desk 4/Sambarkund/2025/1423 dated-
04.04.2025

Sir,

Kind reference is invited to letter cited above vide which it was requested to consider the report of State Dam safety Organisation (SDSO), Nashik Maharashtra & undertaking given by user (operator) agency regarding various clauses in Dam Safety Act 2021 and give approval on the recommendations made by the State Dam Safety Organisation (SDSO).

It is to mention that as on date the Sambarkund Dam /Sambarkund Medium Project is not in the records of under construction specified dams. However, from the publicly available information, it has been gathered that the proposed dam fulfills the criteria of a specified dam as per Dam Safety Act, 2021. It is also presumed that the technical aspects must have duly been considered by the state while according clearance.

Further, SDSO Maharashtra has prepared its report based on the provisions of Dam Safety Act, 2021 and outlined the 14 conditions which has to be complied by dam owner at various stages of construction and commissioning of the said dam. NDSA concurs with the recommendations of the SDSO. It is the responsibility of the dam owner to strictly implement and adhere to all these conditions. Non-

compliance may lead to legal consequences.

This issues with the approval of competent authority.

Digitally signed by

Amitabh Meena

Date: 23-04-2025

10:22:10

Yours Sincerely,

Director (Technical) NDSA

Copy for information to

1. PPS to Chairman NDSA, New Delhi
2. Member (Technical), NDSA, New Delhi
3. Head, SDSO Maharashtra

Annexure-4

वृक्षयुक्ती आम्हा सोंयरे वनचरे



महाराष्ट्र शासन - महसूल व वनविभाग

**उप वनसंरक्षक, नांदेड वनविभाग, नांदेड यांचे कार्यालय**

गट क्र.120, आसर्जन, पदमजा सिटी रोड, नविन कोठा परिसर, नांदेड 431606 दुरध्वनी क्र.02462 235562 फॅक्स नंबर 02462 246556 ईमेल
dyefnanded@mahaforest.gov.in.

जा.क्र. अ/नाववि/प्र. क्र. /जमीन/1737/सन 24-25

नांदेड 431601 दि. 18 / 03 / 2025

प्रति,
कार्यकारी अभियंता,
हेटवणे मध्यम प्रकल्प विभाग,
कामाली, ता. पेण जि. रायगड

विषय:- वन जमिन रायगड
सांबरकुंड मध्यम प्रकल्पाकरिता वनक्षेत्र मागणी प्रस्ताव क्षेत्र 263.5406 हे.

- संदर्भ :- 1. केंद्र शासनाचे पर्यावरण, व वातावरणीय बदल विभागाचे दि. 2402/2024 रोजीचे पत्र.
2. आपले कडिल पत्र क्र. हेमप्रवि/प्रशा/1442/2022 दि.13/07/ यांचे पत्र क्र. हेमप्रवि/प्रशा/1442/2022 दि.13/07/2022.

उपरोक्त विषयांकित प्रकरणी संदर्भित पत्र क्र. 1 अन्वये सादर केलेल्या प्रस्तावामध्ये त्रुटी असल्याचे कळविल्याप्रमाणे त्रुटी क्र. 3 ची या कार्यालयाशी संबंधित माहिती यासोबत जोडून पाठविण्यात येत आहे.

सहपत्र :- वरीलप्रमाणे

(केशव बाबळे)
उप वनसंरक्षक
नांदेड वनविभाग, नांदेड

प्रतिलिपी :- मा.वनसंरक्षक, प्रादेशिक छ.संभाजीनगर यांना माहितीसूचक सविनय सादर.


Condition No. Iii

It is submitted that the Government of Maharashtra vide different Gazette Notifications has notified the 50 ha Revenue/ Government land as Reserved Forest as per then prevailing Forest (Conservation) Rules, 2003 as per details listed below & remaining 240.00 ha. area proposal submitted for Reserve Forest.

| S.No | Village | Survey No/G.No. | Area (Ha) | Notified As Section-4 | Date of Notification u/s 4 of the IFA 1927 |
|--------------|-------------|------------------|------------|--------------------------|--|
| 1 | Bhanegaon | -/2/1 | 15 | Proposed Reserved Forest | FLD-25/2018/C.R.460/F-3. Dt. 25/07/2018 |
| 2 | Shirur | -/127 Pt. | 20 | Proposed Reserved Forest | 2017/R.B.Desk/Land-1/C.R.69/ dated 18.04.2017 |
| 3 | Taroda | -/246 Pt, 247 Pt | 10 | Proposed Reserved Forest | FLD-25/2018/C.R.435/F-3 Dt. 25/07/2018 |
| 4 | Mahatala | 146/- | 30 | Proposed Reserved Forest | 2017/R.B.Desk/Land-1/C.R.68/ dated 18.04.2017 |
| 5 | Bramhanwadi | -/1 Pt | 20 | Proposed Reserved Forest | 2017/RBD/Lnd-1/CR-51/ dated 18-4-2017 |
| 6 | Nivgha | -/110/1 | 15 | Proposed Reserved Forest | 2017/R.B.Desk/Land-1/C.R.61/ dated 18.04.2017 |
| 7 | Digras | -/111 Pt | 15 | Proposed Reserved Forest | FLD-25/2018/C.R.435/F-3 Dt. 25/07/2018 |
| 8 | Pimprala | 16 Pt./96 Pt. | 10 | Proposed Reserved Forest | FLD-27/2022/C.R.34/F-3 Dt. 29/03/2022 |
| 9 | Kohli | 255 Pt./- | 25 | Proposed Reserved Forest | 2017/R.B.Desk/Land-1/C.R.50/ dated 18.04.2017 |
| 10 | Sarsam Bk | -/121 Pt. | 50 | Proposed Reserved Forest | 2016 -RBD/Lnd-1/CR-103/ dated 14.09.2016 |
| 11 | Nagapur | 70 Pt | 30 | Proposed Reserved Forest | FLD- 27/2018/C.R. 768/F-3. Dt. 12/12/2018 |
| 12 | Hingani | 47 Pt./84 Pt. | 50 | Reserved forest | (Section -20) FLD-27/2021/CR 47/F-3 Dt. 20/04/2021 |
| Total | | | 290 | | |

It is also submitted that the District Collector, Nanded vide his Order No. 1997/RB/Desk-2/Land/CR-5643/8/1/97 dated 03.11.1997. 290 Ha of Non Forest land was transferred and handed over to DCF, Forest Division Nanded for the purpose of Compensatory Afforestation against FCA proposals for projects of Konkan Region.

The notification of above said non forest land as Proposed Reserve Forest & Reserve forest land was notified by the Government of Maharashtra under Section-4 & Section-20 of the Indian Forest Act, 1927 during the year 2016 to 2021, and proposals under section-20 of IFA 1927 sent to Forest Settlement Officer, Ch. Sambhajinagar in 2019 to 2021.


 (Keshav Wable)
Conservator of Forest
 (Nanded)

~~Annexure - 08~~

~~Condition No. - VII~~

~~Annexure - 08~~

2022

Certificate for Compensatory Afforestation (CA)

This is to certify that, as per the report received from DCF Nanded, the District Collector, Nanded vide his Order No. 1997/RB/Desk-2/Land/CR-5643/8/1/97 dated 03.11.1997, 906.31 Ha of Non Forest land was transferred and handed over to DCF Nanded for the purpose of Compensatory Afforestation against FCA proposals for projects of Konkan Region as land bank.

Out of this 906.31 Ha Non-forest Land 265 Ha land was found not suitable for Forestry purpose, hence, DCF Nanded communicated the same to District Collector, Nanded. Therefore, The District Collector, Nanded vide Order No. 97/RB/Desk-2/Land/CR-1/97 dated 31.12.1997 again transferred and handed over 403.54 Ha additional Non-forest land replacing unsuitable 265 ha and in addition 138.54 ha non forest land. Thus, District Collector, Nanded transferred and handed over 1044.85 Ha (906.31 ha + 138.54 ha) in totality Non-forest land to DCF, Nanded as Compensatory Afforestation (CA) Land for Projects of Konkan Region as land bank.

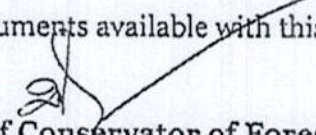
2. Out of this 1044.85 Ha Non-forest land, 290 ha Non-forest land has been earmarked and allocated to the Sambarkund Medium Irrigation Project vide letter dated 30.04.2024 from user agency i.e Konkan Irrigation Development Corporation, Thane. As per DCF, Nanded report, 269 ha is suitable and remaining 21 ha is unsuitable for Forestry purpose. & village wise detail of CA land is as follows:

| Sr. No | Name of Village | Range | Taluka | Survey /Gut No. | Handed over Area (in ha.) | Area suitable/ Available for plantation (in ha.) | Area suitable / Available for plantation done previously & Natural Vegetation (in ha.) | Encroachment area (in ha.) | Area not suitable for plantation due to Rock and steep slope (in ha.) |
|--------|-----------------|--------------|--------------|-----------------|---------------------------|--|--|----------------------------|---|
| 1 | Bhaneqaon Tunda | Hadgaon | Hadgaon | 241 | 15 | 0 | 9 | 0 | 0 |
| 2 | Shirur | Hadgaon | Hadgaon | 127 pt | 20 | 6 | 20 | 0 | 0 |
| 3 | Taroda | Hadgaon | Hadgaon | 246 pt, 247 pt | 10 | 0 | 6 | 4 | 0 |
| 4 | Mahatala | Hadgaon | Hadgaon | 146 pt | 30 | 0 | 25 | 0 | 5 |
| 5 | Bramhanwadi | Hadgaon | Hadgaon | 1 pt | 20 | 0 | 15 | 6 | 0 |
| 6 | Nivgha | Hadgaon | Hadgaon | 110/1 pt | 15 | 5 | 0 | 2 | 5 |
| 7 | Digras | Hadgaon | Hadgaon | 111 pt | 15 | 8 | 15 | 0 | 0 |
| 8 | Pimpriala | Hadgaon | Hadgaon | 96 pt | 10 | 0 | 10 | 0 | 0 |
| 9 | Kohli | Hadgaon | Hadgaon | 225/9 pt | 25 | 0 | 25 | 0 | 0 |
| 10 | Sarsam BK | Himayatnagar | Himayatnagar | 121 pt | 50 | 0 | 50 | 0 | 0 |
| 11 | Nagapur | Mandvi | Kinwat | 70 pt | 30 | 0 | 25 | 0 | 5 |
| 12 | Hingani | Mahoor | Mahoor | 84 pt | 50 | 0 | 50 | 0 | 0 |
| Total | | | | | 290 | 19 | 250 | 6 | 15 |

3. For diversion of 263.5406 Ha forest land for Sambarkund Medium Irrigation Project, the DCF, Nanded received 290 Ha non-forest land for Compensatory

Afforestation. However, only 263.5406 Ha of non-forest land is required against Sambarkund Medium Irrigation Project as Compensatory Afforestation Land.

This certificate is issued based on the documents available with this office


O/C Principle Chief Conservator of Forests
(Head of Forest Force)
Van Bhawan, Ramgiri Road Civil Lines,
Nagpur, Maharashtra.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, जुलै २५, २०१८/श्रावण ३, शके १९४०

REVENUE AND FOREST DEPARTMENT
Madam Cama Marg, Hutatma Rajguru Chowk,
Mantralaya, Mumbai 400 032, dated 25th July, 2018.

NOTIFICATION

INDIAN FOREST ACT, 1927.

No. FLD-25/2018/C.R.460/F-3.--In exercise of the powers conferred by Section 4 of the Indian Forest Act, 1927 (XVI of 1927), the Government of Maharashtra is pleased to declare that it is proposed to constitute that land in the Hadgaon Taluka of the Nanded District, specified in the Schedule hereto annexed, Reserved Forest:-

Schedule

Taluka- Hadgaon, District- Nanded

| Sr. N o. | Village | Survey No. | Gut. No. | Area (Hr.) | BOUNDRIES | | | |
|----------|---------------------------------|------------|----------|------------|--|-------------------------------|---|---|
| | | | | | East | West | North | South |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| 1 | Bamni Tanda | - | 3 | 10.00 | Malki Gut. No. 2 & Village Boundary of Karla | Gairan Gut. No. 3 Pt. | Gairan Gut. No. 3 Pt. | Gairan Gut. No. 3 Pt. |
| 2 | Loha | 14 Pt. | 80 Pt. | 40.00 | Forest Gut. No. 80 Pt. | Malki Gut. No. 63, 92, 85, 86 | Malki Gut. No. 64, 65, 67, 73, 74, 75, 76, 77, 78, 79 | Malki Gut. No. 82, 81, 85, 121, 122, 123, 124 |
| 3 | Bhanegaon Tanda (Old Bhanegaon) | - | 2/1 | 15.00 | Gairan Gut. No. 2/1 Pt. | Village Boundary of Ambala | Gairan Gut. No. 2/1 Pt. | Village Boundary of Ambala |
| | | Total | | 65.00 | | | | |

2. Forest Settlement Officer, Aurangabad is hereby appointed, under clause (c) of the same section, to be Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over this land.

3. Under section 17 of the said Act the Government of Maharashtra is also pleased to appoint the Collector of Nanded District to hear appeals from any orders passed by the said Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

By Order and in the Name of the Governor of Maharashtra,

VIRENDRA TIWARI,
Chief Conservator of Forests (Mantralaya),

महसूल व वन विभाग
मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मंत्रालय,
मुंबई- ४०० ०३२, दिनांक २५ जुलै २०१८

अधिसूचना

भारतीय वन अधिनियम, १९२७.

क्रमांक: एफएलडी-२७/२०१८/प्र.क्र.४६०/फ-३.--भारतीय वन अधिनियम १९२७ (१९२७ चा १६) च्या कलम ४ अन्वये प्रदान केलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासन याद्वारे नांदेड जिल्ह्यातील हदगांव तालुक्यातील सोबतच्या अनुसूचीत विनिर्दिष्ट केलेली जमीन राखीव वन म्हणून स्थापित करण्याबाबत प्रस्तावीत असल्याचे घोषित करित आहे.

अनुसूची
तालुका हदगांव, जिल्हा नांदेड

| अ. क्र. | गावाचे नांव | सर्व्हे नं. | गट नं. | एकूण क्षेत्र (हेक्टर) | चतुःसिमा | | | |
|---------|--------------------------------|-------------|--------|-----------------------|-----------------------------------|-----------------------------|---|---|
| | | | | | पूर्व | पश्चिम | उत्तर | दक्षिण |
| (१) | (२) | (३) | (४) | (५) | (६) | (७) | (८) | (९) |
| १ | बामणी तांडा | - | ३ | १०.०० | मालकी गट नं. २ व मौजे कारलेची शिव | गायराण गट नं. ३ भाग | गायराण गट नं. ३ भाग | गायराण गट नं. ३ भाग |
| २ | लोहा | १४ भाग | ८० भाग | ४०.०० | वन गट नं. ८० भाग | मालकी गट नं. ६३, ९२, ८५, ८६ | मालकी गट नं. ६४, ६५, ६७, ७३, ७४, ७५, ७६, ७७, ७८, ७९ | मालकी गट नं. ८२, ८९, ८५, ९२९, ९२२, ९२३, ९२४ |
| ३ | भानेगांव तांडा (जुने भानेगांव) | - | २/१ | १५.०० | गायराण गट नं. २/१ भाग | मौजे अंबाळाची शिव | गायराण गट नं. २/१ भाग | मौजे अंबाळाची शिव |
| | | | एकूण | ६५.०० | | | | |

२. उक्त जमिनीस किंवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे, स्वरूप व व्याप्ती निर्धारित करण्याकरिता याच कलमाच्या खंड (क) अन्वये वन जमाबंदी अधिकारी म्हणून वन जमाबंदी अधिकारी, औरंगाबाद यांची नियुक्ती करित आहेत.

३. उक्त अधिनियमाच्या कलम १७ अन्वये महाराष्ट्र शासन याद्वारे कलमे ११, १२, १५ व १६ अन्वये वन जमाबंदी अधिकार्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलांवर सुनावणी करण्याकरिता जिल्हाधिकारी, नांदेड यांची नियुक्ती करित आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

वीरेन्द्र तिवारी,
मुख्य वनसंरक्षक (मंत्रालय)

By Divisional Commissioner

No. 2017/R.B.Desk/Land-1/C.R.69/ dated 18.04.2017
Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/waste-land which is the property of Government, or over which the Government has proprietary rights, or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned. In the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now, therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD-1081/F-6, dated 21st October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathwada Region, Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector, Nanded to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Shiur In Taluka : Hadgaon In District : Nanded

| Survey No. Area /Gat No. Hectares | Boundaries | | | |
|--------------------------------------|--|---------------------------|---|-----------------------------|
| -/127 Pt. 20.00 | East | West | North | South |
| | Malki Gat No. 147 Pt. 125 Pt, 126 Pt. | Malki Gat No. 133,128. | Galran gat No. 127 Pt. & Malki Gut No.136. | Village Bounary of Gaul. |

Total - 20.00

Rights : Right to use- 1) Kacha road is in use. 2) Water Tank (Squar) is in existng. 3) Fatepuri deo is existng
public right to use It is admitted.

Aurangabad, 2017.

Divisional Commissioner, Aurangabad

२५

विभागीय आयुक्त यांचकडून

क्रमांक २०१७/मराठा/जमीन-१/प्र.क्र.६९/दिनांक १८.०४.२०१७
 ज्याअर्शी भारतीय वन अधिनियम, १९२७ (१९२७ भा १६)
 याच्या कलम ३ द्वारे प्रदान करण्यांत आलेल्या राखीव वनाचा वापर
 करून महाराष्ट्र शासनाने जी शासनाची मालमत्ता आहे किंवा
 जिल्ह्यावर शासनाचा स्वामित्वाधिकार आहे किंवा जीचे संपूर्ण
 वनोपज किंवा त्याचा कोणताही भाग गिळण्यास शाराने
 हक्कदार आहे अशा, या सोबतच्या अनुसूचीमध्ये अधिक
 विशेषकरून उल्लेखिलेल्या वन जमीन/पडीक जमीनी (यात
 यानंतर जीचा 'उक्त जमीन' असा निर्देश करण्यात आला
 आहे.) या राखीव वने म्हणून स्थापीत करण्याचे ठरविलेले

आहे:

त्याअर्थी आता, भारतीय वन अधिनियम १९२७ (१९२७
 च्या १६) याची कलम ४ व १७ याद्वारे तसेच (मुंबई विभाग
 कमिशनर अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३
 च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून
 काढण्यांत आलेली) शासकीय अधिसूचना, महसूल व वन विभाग
 क्रमांक एफएलडी-१०८१-एफ-६ दिनांक २१ ऑक्टोबर, १९८१

अनुसूची

गांव - मीजे शिऊर ता. हदगांव जि. नांदेड

सर्व्हे नं./ क्षेत्र

गट नं. हेक्टर

चतुःसिमा

-१९२७ भाग २०.००

पूर्व

मालकी गट नं. १४७,

१२५ भाग, १२६ भाग.

पश्चिम

मालकी गट नं.

१३३, १२८.

उत्तर

गायराग गट नं.

१२७ भाग.

व मालकी ग.नं. १३६.

दक्षिण

मीजे गौळची शीव.

एकूण - २०.००

मान्य केलेले सार्वजनिक हक्क : १) कच्चा रोड वापरात आहे. २) पाण्याची (भीकोणी) टाकी आहे. ३) फतेपुरी देव आहे. हे लोकांना
 वापरण्याचा हक्क अद्यापीत ठेवला आहे.

औरंगाबाद २०१७.

विभागीय आयुक्त, औरंगाबाद

याद्वारे प्रदान केलेल्या अधिनियमाचा वापर करून, आयुक्त औरंगाबाद
 याद्वारे

क) असे घोषित करतात की, महाराष्ट्र शासनाने राखीव

जमीन राखीव वने म्हणून स्थापीत करण्याचे ठरविलेले आहे

ख) यासोबतच्या अनुसूची अनुसार राखीव वनाची स्थिती

व हरी गिनिर्दिष्ट करीत आहेत, आणि

ग) राखीव वनाच्या हद्दीमध्ये समाविष्ट असलेल्या

कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही

वनोपजागध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित

अधिकारांच्या वायतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे

अस्तित्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त

अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार

कार्यवाही करण्याकरिता वन जमाबंदी अधिकारी म्हणून, विशेष

उपजिल्हाधिकारी, मराठवाडा विभाग औरंगाबाद यांची नियुक्ती

करीत आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६

यान्वये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर

करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी,

नांदेड यांची नियुक्ती करीत आहेत.

REVENUE AND FOREST DEPARTMENT
Madam Cama Marg, Hutatma Rajguru Chowk,
Mantralaya, Mumbai 400 032, Dated 25th July, 2018.

NOTIFICATION

INDIAN FOREST ACT, 1927.

No. FLD-25/2018/C.R.435/F-3.-- In exercise of the powers conferred by Section 4 of the Indian Forest Act, 1927 (XVI of 1927), the Government of Maharashtra is pleased to declare that it is proposed to constitute that land in the Naigaon, Hadgaon & Biloli Taluka of the Nanded District, specified in the Schedule hereto annexed, Reserved Forest:-

Schedule
District- Nanded

| Sr. No. | Taluka | Village | Survey No. | Gut. No. | Area (Hr.) | BOUNDARIES | | | |
|---------|---------|----------|------------|----------|------------|--|--|--|---|
| | | | | | | East | West | North | South |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 1 | Naigaon | Kunchell | - | 122 Pt. | 37.00 | Malki Gut. No. 105 Pt., 106 Pt., 123 Pt., 108 Pt., 116 Pt. | Malki Gut. No. 105 Pt., 106 Pt., 123 Pt., & Way going to Village Narsi | Village Boundary of Narsi & Malki Gut. No. 106 Pt., 105 Pt. | Gairan Gut. No. 122 Pt., Malki Gut. No. 116 Pt., 123, 129, 128, 106 Pt. |
| | | | - | 102 Pt. | 15.00 | Way going to Village Narsi & Malki Gut. No. 104 Pt. | Village Boundary of Kandula | Gairan Gut. No. 102 Pt. & Malki Gut. No. 104 Pt. | Gairan Gut. No. 102 Pt. & Malki Gut. No. 127, 130 |
| | | | Total | | 52.00 | | | | |
| | | Talbid | 11 Pt. | 9 Pt. | 43.00 | Village Boundary of Deguon & Malki Gut. No. 283 Pt. | Malki Gut. No. 311 Pt., 283 Pt. & Village Boundary of Ransugaon | Village Boundary of Nilegavhan & Gairan Malki Gut. No. 9 Pt. | Malki Gut. No. 114, 113, 112, 111, 311, 312, 309, 286, 285, 283, 282 |
| | | | Total | | 43.00 | | | | |
| 2 | Hadgaon | Ambala | 42 Pt. | - | 32.23 | Malki S. No. 38, 39, 40, 41 Pt. & Gairan S.No. 42 Pt. & Village Boundary of Kautha | Malki S. No. 45, 43 Pt. & Gairan S.No. 42 Pt. | Nanded to Hadgaon Tar Road & Malki S. No. 43 Pt., 41 & Gairan S.No. 42 Pt. | Gairan S.No. 42 Pt. & Village Boundary of Kautha |
| | | | Total | | 32.23 | | | | |
| | | Taroda | - | 246 Pt. | 4.56 | Malki Gut. No. 243, 244, 245, 262 Pt. | Gairan Gut. No. 247 Pt. | Malki Gut. No. 262 Pt. & Gairan Gut. | Gairan Gut. No. 246 Pt. |

| | | | | | | | | | |
|---|--------|---------------|--------|---------|-------|--|---|---|---|
| | | | | | | | No. 246 Pt. & Malki Gut. No. 257, 256 | | |
| | | | - | 247 Pt. | 5.44 | Gairan Gut. No. 246 Pt | Village Boundary of Sawargaon & Village Boundary of Kasabe Manatha | Malki Gut. No. 249, 248 | Gairan Gut. No. 247 Pt. |
| | | | | Total | 10.00 | | | | |
| | | Chinchagavhan | - | 11 | 6.31 | Village Boundary of Bamni | Malki Gut. No. 12 | Malki Gut. No. 10, 9 | Village Boundary of Khamgavhan |
| | | | | 13 | 2.00 | Malki Gut. No. 10 | Gairan Gut. No. 13 | Forest Gut. No. 13 Pt. | Malki Gut. No. 12 |
| | | | | Total | 8.31 | | | | |
| | | Digras | - | 111 Pt. | 15.00 | Village Boundary of Chikala | Malki Gut. No. 142, 131, 130 | Malki Gut. No. 109, 110 | Malki Gut. No. 112 & Gairan Gut. No. 111 Pt. |
| | | | | Total | 15.00 | | | | |
| 3 | Biloli | Dongaon (Kd.) | 45 Pt. | 288 Pt. | 20.00 | Malki Gut. No. 265, corner of 266, 267 Pt., 287 & Forest Gut. No. 288 Pt. & Malki Gut. No. 250 Pt. | Malki Gut. No. 255 Pt., 256 Pt. & Forest Gut. No. 288 Pt. & Malki Gut. No. 254 Pt., 252 249 Pt. & Village Boundary of Bijur | Malki Gut. No. 256 Pt. & Forest Gut. No. 288 Pt. & Malki Gut. No. 251 | Malki Gut. No. 255 Pt. Forest Gut. No. 288 Pt. & Malki Gut. No. 250 Pt., 247, 249 |
| | | | | Total | 20.00 | | | | |
| | | Dongaon (Bk.) | - | 321 Pt. | 10.00 | Gairan Gut. No. 321 Pt. & Corner Malki Gut. No. 320 | Malki Gut. No. 338 Gairan Gut. No. 321 Pt. | Malki Gut. No. 341, 340, 336, 338 Pt. | Gairan Gut. No. 321 Pt. |
| | | | | Total | 10.00 | | | | |
| | | Bijur | 44 Pt. | 54 Pt. | 25.00 | Malki Gut. No. 75, | Malki Gut. No. 38 | Village Boundary of | Forest Gut. No. 54 Pt. & |

| | | | | | | | | | |
|--|--|--|--|-------------|--------|---|---|---|--|
| | | | | | | 74, 73, 72 Pt., 70 Pt. & Forest Cut. No. 54 Pt. | Pt., 52 Pt. & Forest Cut. No. 54 Pt. | Ramtirtha & Forest Cut. No. 54 Pt. | Malki Cut. No. 70, 52 Pt., 38 Pt., 43 Pt., 22 Pt., 35 Pt. |
| | | | | Total | 25.00 | | | | |
| | | | | Grand Total | 215.54 | | | | |

2 Forest Settlement Officer, Aurangabad is hereby appointed, under clause (c) of the same section, to be Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over this land.

3. Under section 17 of the said Act the Government of Maharashtra is also pleased to appoint the Collector of Nanded District to hear appeals from any orders passed by the said Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

By order and in the name of the Governor of Maharashtra,

VIRENDRA TIWARI,
Chief Conservator of Forests (Mantralaya).

महसूल व वन विभाग

मादाम कामा मार्ग, हुतात्मा रागगुरू चौक, मंत्रालय,

मुंबई ४०० ०३२, दिनांक २५ जुलै, २०१८.

अधिसूचना

भारतीय वन अधिनियम, १९२७.

क्रमांक एफएलडी-२७/२०१८/प्र.क्र.४३५/फ-३.- भारतीय वन अधिनियम १९२७ (१९२७ चा १६) च्या कलम ४ अन्वये प्रदान केलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासन याद्वारे नांदेड जिल्ह्यातील नायगांव, हदगांव व थिलोली तालुक्यातील सोबतच्या अनुसूचित विनिर्दिष्ट केलेली जमीन राखीव वन म्हणून स्थापित करण्याबाबत प्रस्तावीत असल्याचे घोषित करित आहे.

अनुसूची

गिल्हा- नांदेड

| अ.क्र. | तालुका | गावाचे नांव | सर्व्हे नं. | गट नं. | एकूण क्षेत्र (हेक्टर) | चतुःसिमा | | | |
|--------|--------|-------------|-------------|---------|-----------------------|--|--|---|---|
| | | | | | | पूर्व | पश्चिम | उत्तर | दक्षिण |
| (१) | (२) | (३) | (४) | (५) | (६) | (७) | (८) | (९) | (१०) |
| १ | नायगाव | कुंचेली | - | १२२ भाग | ३७.०० | मालकी गट नं. १०५ भाग, १०६ भाग, १२३ भाग, १०८ भाग, ११६ भाग | मालकी गट नं. १०५ भाग, १०६ भाग, १२३ भाग, व मौजे नरसीला जाणारा रस्ता | मौजे नरसीला शिव, व मालकी गट नं. १०६ भाग, १०५ भाग | गायराण गट नं. १२२ भाग, मालकी गट नं. ११६ भाग, १२३, १२९, १२८, १०६ भाग |
| | | | - | १०२ भाग | १५.०० | मौजे नरसीला जाणारा रस्ता व मालकी गट नं. १०४ भाग | मौजे कांडाळाची शिव | गायराण गट नं. १०२ भाग व मालकी गट नं. १०४ भाग | गायराण गट नं. १०२ भाग व मालकी गट नं. १२७, १३० |
| | | | एकूण | | ५२.०० | | | | |
| | | तळबीड | ११ भाग | ९ भाग | ४३.०० | मौजे देवगांवची शिव व मालकी गट नं. २८३ भाग | मालकी गट नं. ३११ भाग, २८३ भाग व रणसुगांवची शिव | मौजे निळेगव्हाणची शिव व गायराण गट नं. ९ भाग | मालकी गट नं. ११४, ११३, ११२, १११, ३११, ३१२, ३०९, २८६, २८५, २८३, २८२ |
| | | | एकूण | | ४३.०० | | | | |
| २ | हदगांव | अंबाळा | ४२ भाग | - | ३२.२३ | मालकी स. नं. ३८, ३९, ४०, ४१ भाग व गायराण स.नं. ४२ भाग व मौजे कायठ्याची शिव | मालकी स. नं. ४५, ४३ भाग व गायराण स.नं. ४२ भाग | नांदेड व हदगांव जाणारा डांबरी रस्ता व मालकी स. नं. ४३ भाग, ४१ व गायराण स.नं. ४२ भाग | गायराण स.नं. ४२ भाग व मौजे कायठ्याची शिव |
| | | | एकूण | | ३२.२३ | | | | |

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|--|---|-----------|---------------|---------|---------|-------------------------------------|---|--|---|
| | | तरोडा | - | २४६ भाग | ४.५६ | मालकी गट नं. २४३, २४४, २४५, २६२ भाग | गायराण गट नं. २४७ भाग | मालकी गट नं. २६२ भाग व गायराण गट नं. २४६ भाग व मालकी गट नं. २५७, २५६ | गायराण गट नं. २४६ भाग |
| | | | - | २४७ भाग | ५.४४ | गायराण गट नं. २४६ भाग | मोजे सावरगांवची शिव व मोजे करावे मनाठयाची शिव | मालकी गट नं. २४१, २४८ | गायराण गट नं. २४७ भाग |
| | | | एकूण | | १०.०० | | | | |
| | | चिचगव्हाण | - | ११ | ६.३१ | मोजे बामणीची शिव | मालकी गट नं. १२ | मालकी गट नं. १०, ९ | मोजे खामगव्हाणची शिव |
| | | | | १३ | २.०० | मालकी गट नं. १० | गायराण गट नं. १३ | वन गट नं. १३ भाग | मालकी गट नं. १२ |
| | | | एकूण | | ८.३१ | | | | |
| | | दिग्रस | - | १११ भाग | १५.०० | मोजे चिकाळ्याची शिव | मालकी गट नं. १४२, १३१, १३० | मालकी गट नं. १०९, ११० | मालकी गट नं. ११२ व गायराण गट नं. १११ भाग |
| | | | एकूण | | १५.०० | | | | |
| | ३ | दिलाली | डोणगांव (खु.) | ४५ भाग | २८८ भाग | २०.०० | मालकी गट नं. २६५, २६६ चा कोपरा, २६७ भाग, २८७ व वन गट नं. २८८ भाग व मालकी गट नं. २५० भाग | मालकी गट नं. २५५ भाग, २५६ भाग व वन गट नं. २८८ भाग व मालकी गट नं. २५१ | मालकी गट नं. २५५ भाग व वन गट नं. २८८ भाग व मालकी गट नं. २५० भाग, २४७, २४९ |
| | | | | एकूण | | २०.०० | | | |
| | | दिलाली | डोणगांव (वु.) | - | ३२१ भाग | १०.०० | गायराण गट नं. ३२१ भाग व मालकी गट नं. ३२० चा कोपरा | मालकी गट नं. ३३८ व गायराण गट नं. ३२१ भाग | गायराण गट नं. ३२१ भाग |
| | | | | एकूण | | १०.०० | | | |
| | | विजूर | ४८ भाग | ५४ भाग | २५.०० | मालकी गट नं. ७५, ७४, ७३, ७२ | मालकी गट नं. ३८ भाग, ५२ भाग व वन गट | मोजे रामतिर्थची शिव व वन | वन गट नं. ५४ भाग व मालकी गट |

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महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, जुलै २५, २०१८/श्रावण ३, शके १९४०

| | | | | | | | | | |
|--|--|--|------------|--------|--|---|------------|------------------|--|
| | | | | | | भाग, ७० भाग व वन गट नं. ५४ भाग | नं. ५४ भाग | गट नं. ५४ भाग | नं. ७०, ५२ भाग, ३८ भाग, ४३ भाग, २२ भाग, ३५ भाग |
| | | | एकूण | २५.०० | | | | | |
| | | | एकूण एकंदर | २१५.५४ | | | | | |

२. उक्त जमिनीस किंवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे, स्वरूप व व्याप्ती निर्धारित करण्याकरिता याच कलमाच्या खंड (क) अन्वये वन जमाबंदी अधिकारी म्हणून वन जमाबंदी अधिकारी, औरंगाबाद यांची नियुक्ती करित आहेत.

३. उक्त अधिनियमाच्या कलम १७ अन्वये महाराष्ट्र शासन याद्वारे कलमे ११, १२, १५ व १६ अन्वये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलांवर सुनावणी करण्याकरिता जिल्हाधिकारी, नांदेड यांची नियुक्ती करित आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

वीरेन्द्र तिवारी,
मुख्य वनसंरक्षक (मंत्रालय).

By Divisional Commissioner

No. 2017/R.B.Desk/Land-1/C.R.68/dated 18.04.2017

Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/waste-land which is the property of Government, or over which the Government has proprietary rights, or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned. In the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now, therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD-1081/F-6, dated 21st October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathawada Region, Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector, Nanded to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Mhatala in Taluka : Hadgaon in District : Nanded

| Survey No. Area /Gat No. Hectares | Boundaries | | | |
|--------------------------------------|---------------------|---|----------------------------|------------------------------------|
| | East | West | North | South |
| 146 Pt./ 30.00 | East | West | North | South |
| - | Galran Gut No. 147. | Village Boundary of Chakri Jahaglr, Malki Gut No 141. | Village Boundary of Kohli. | Malki Gut No. 148,145,142,143,141. |
| <u>Total -</u> | <u>30.00</u> | | | |

Rights : Right to use- Chakri to Nivgha track is in use for public right is admitted.

Aurangabad, 2017.

Divisional Commissioner, Aurangabad

विभागीय आयुक्त यांजकसून

क्रमांक २०१७/मशासन/जमीन-१/प.व.६८/दिनांक १८.०४.२०१७

ज्याअर्थी भारतीय वन अधिनियम, १९२७ (१९२७ चा १६) याच्या कलम ३ द्वारे प्रदान करण्यांत आलेल्या शक्तीचा वापर करून महाराष्ट्र शासनाने जी शासनाची मालमत्ता आहे किंवा जिच्यावर शासनाचा स्वामित्वाधिकार आहे किंवा जीचे संपूर्ण वनोपज किंवा त्याचा कोणताही भाग मिळण्यास शासन हक्कदार आहे अशा, या सोबतच्या अनुसूचीमध्ये अधिक विशेषकरून उल्लेखिलेल्या वन जमीन/पडीक जमीनी (यात यानंतर जीचा 'उक्त जमीन' असा निर्देश करण्यात आला आहे.) या राखीय वने म्हणून स्थापीत करण्याचे ठरविलेले आहे.)

आहे:

त्याअर्थी आता, भारतीय वन अधिनियम १९२७ (१९२७ च्या १६) याची कलम ४ व १७ याद्वारे तसेच (मुंबई विभाग कनिश्चन अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३ च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून काढण्यांत आलेली) शासकीय अधिसूचना, महसूल व वन विभाग क्रमांक एफएलडी-१०८१-एफ-६ दिनांक २१ ऑक्टोबर,

अनुसूची

गांव - मीजे म्हाताळा ता. हदगांव जि. नांदेड

चतुःसिमा

सर्व्हे नं./ क्षेत्र

गट नं. हेक्टर

१४६ भाग/ ३०.००

पूर्व

पश्चिम

उत्तर

दक्षिण

गायरात गट नं.१४७. मांजे घग्नी जहागीरची शीव. मांजे कोहळीची शीव. मालकी गट नं.१४८.१४५.
गट नं.१४९. १४३.१४२.१४१.

एकूण - ३०.००

मान्य केलेले सार्वजनिक हक्क : मीजे घग्नी ते निवघा जाणारा रस्ता लाकांना वापरण्याचा हक्क अवाधित ठेवण्यात आलेला आहे.

ओरंगावाड,

२०१७.

विभागीय आयुक्त, ओरंगावाड

१९८१ साद्वारे प्रदान केलेल्या अधिकारांचा वापर करून, आयुक्त ओरंगावाड, साद्वारे,

क) असे घोषित करतात की, महाराष्ट्र शासनाने उक्त

जमीन राखीय वने म्हणून स्थापीत करण्याचे ठरविले आहे

ख) यासोबतच्या अनुसूची अनुसार राखीय वनांची स्थिती व हद्दी विनिर्दिष्ट करित आहेत, आणि

ग) राखीय वनाच्या हद्दीमध्ये समाविष्ट असलेल्या कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही वनोपजांमध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे अस्तित्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार कार्यवाही करण्याकरिता वन जमावंदी अधिकारी म्हणून, विशेष उपजिल्हाधिकारी, मराठवाडा विभाग ओरंगावाड यांची नियुक्ती करित आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६ यांन्वये वन जमावंदी अधिकार्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी, नांदेड यांची नियुक्ती करित आहेत.

By Divisional Commissioner

No. 2017/RBD/Lnd-1/CR-51/ dated 18-4-2017

Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/ waste-land which is the property of Government, or over which the Government has proprietary rights, or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned. In the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now, therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD-1081/F-6, dated 21st October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner

Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathwada Region, Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector, Nanded to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Bramhawadi in Taluka : Hadgaon in District : Nanded

Boundaries

Survey No. Area

/Gat No. Hectares

| | East | West | North | South |
|------------------|--|-------------------------------|-------------------------------|-----------------------------|
| -/1 Pt. (Gairan) | Malki Gat No. 2 & Gairan Malki Gat No.1 Pt. & corner of Bramhawadi Gaothan . | Village Boundary of Shivpuri. | Village Boundary of Shivpuri. | Malki Gat No. 31, 30,29,26. |

Total - 20.00

~~Public Rights~~ admitted, - Bramhawadi Kacha Road is in use, public right to use it is admitted.

Aurangabad, — 2018.

Divisional Commissioner, Aurangabad

२७

विभागीय आयुक्ता यांजवळून

क्रमांक २०१७/मशासन/जमीन-१/प.व.५१ दिनांक १८-४-२०१७
ज्याअर्थी भारतीय वन अधिनियम, १९२७ (१९२७ चा १६) याच्या
कलम ३ द्वारे प्रदान करण्यांत आलेल्या शक्तीचा वापर करून
महाराष्ट्र शासनाने जी शासनाची मालमत्ता आहे किंवा जिच्यावर
शासनाचा स्वामित्वाधिकार आहे किंवा जीचे संपूर्ण मनोमज किंवा
त्याचा कोणताही भाग मिळण्यास शासन हक्कदार आहे अशा, या
सोबतच्या अनुसूचीमध्ये अधिक विशेषकरून उल्लेखिलेल्या वन
जमीन/पडीक जमीनी (यात यानंतर जीचा 'उपलब्ध जमीन' असा
निर्देश करण्यात आला आहे.) या राष्ट्रीय वने म्हणून स्थापीत

करण्याचे ठरविलेले आहे:

त्याअर्थी आता, भारतीय वन अधिनियम १९२७ (१९२७ च्या
१६) याची कलम ४ व १७ याद्वारे तसेच (मुंबई विभाग कमिशनर
अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३ च्या पोट-कलम
(४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून काढण्यांत आलेली
शासकीय अधिसूचना, महसूल व वन विभाग क्रमांक एफएलडी-१०८१-
एफ-६ दिनांक २१ ऑक्टोबर, १९८१ याद्वारे प्रदान केलेल्या अधिकारांचा

अनुसूची

गांव - मीजे ब्रम्हवाडी ता. हदगांव जि. नांदेड

चतुःसिमा

सर्व्हे नं./ क्षेत्र

गट नं. हेक्टर

-/१ भाग २०.००

(गायरात)

पूर्व

मालकी गट नं.२ व

गायरात गट नं.१ भाग

व ब्रम्हवाडी गावठाणाचा कोपरा.

पश्चिम

मीजे शिवपुरीची शीव.

उत्तर

मीजे शिवपुरीची शीव.

दक्षिण

मालकी गट नं.३१.

३०.२९.२६.

एकूण - २०.००

मान्य केलेले सार्वजनिक हक्क : ब्रम्हवाडीस जाणारा कच्चा रोड वापरात आहे तो लोकांना वापरण्याचा हक्क अयादीत ठेवला आहे .
औरंगाबाद २०१८.

वापर करून, भागूनत औरंगाबाद, याद्वारे

क) असे घोषित करतात की, महाराष्ट्र शासनाने उक्त

जमीन राष्ट्रीय वन म्हणून स्थापित करण्याचे ठरविलेले आहे

ख) शासकीयताच्या अनुसूची अनुसार राष्ट्रीय जमिनी स्थिती
व हद्दी निर्दिष्ट करित आहेत, आणि

ग) राष्ट्रीय वनाच्या हद्दीमध्ये सामाविष्ट असलेल्या
कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही
मनोपजांमध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित
अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे
अस्तित्त्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त
अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार
कार्यवाही करण्याकरिता वन जमाबंदी अधिकारी म्हणून, विंगण
उपजिल्हाधिकारी, मराठवाडा विभाग औरंगाबाद यांची नियुक्ती
करीत आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६
यान्वये वन जमाबंदी अधिकार्याने दिलेल्या कोणत्याही आदेशांवर
करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी,
नांदेड यांची नियुक्ती करित आहेत.

विभागीय आयुक्ता, औरंगाबाद

By Divisional Commissioner

No. 2017/R.B.Desk/Land-1/C.R.61/dated 18.04.2017
Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/waste-land which is the property of Government, or over which the Government has proprietary rights, or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned. In the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now, therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD-1081/F-6, dated 21st October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathawada Region, Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector, Nanded to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Nivgha in Taluka : Hadgaon in District : Nanded

| Survey No. Area /Gat No. Hectares | Boundaries | | | |
|--------------------------------------|------------------------------|------------------------------------|------------------------------|------------------------------|
| 110/1 Pt./ 15.00 | East | West | North | South |
| - | Galran Gut. No. 110/1 Pt. | Malki Gut. No.105, 106,108,109. | Galran Gut. No. 110/1 Pt. | Galran Gut. No. 110/1 Pt. |

Total - 15.00

Rights :: Right to use- Nil.
Aurangabad, 2017.

Divisional Commissioner, Aurangabad

विभागीय आयुक्त यांजकडून

क्रमांक: २०१७/मशासन/जमीन-१/प्र.क्र.६१/दिनांक

१८.०४.२०१७ ज्याअर्शी भारतीय वन अधिनियम, १९२७

(१९२७ चा १६) याच्या कलम ३ द्वारे प्रदान करण्यांत आलेल्या

शक्तीचा वापर करून महाराष्ट्र शासनाने जी शासनाधी
मालमत्ता आहे किंवा जिच्यावर शासनाचा स्वामित्वाधिकार आहे

किंवा जीचे संपूर्ण वनोपज किंवा त्याचा कोणताही भाग

मिळण्यास शासन हक्कदार आहे अशा, या सोबतच्या

अनुसूचीमध्ये अधिक विशेषकरून उल्लेखिलेल्या वन जमीन/

पडीक जमीनी (यात यानंतर जीचा 'उक्त जमीन' असा

निर्देश करण्यात आला आहे.) या राखीव वने म्हणून स्थापीत

करण्याचे ठरविलेले आहे:

त्याअर्शी आता, भारतीय वन अधिनियम १९२७ (१९२७
च्या १६) याची कलम ४ व १७ याद्वारे तसेच (मुंबई विभाग
कनिशनर अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३
च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर
करून काढण्यांत आलेली) शासकीय अधिसूचना, महसूल व वन
विभाग क्रमांक एफएलडी-१०८१-एफ-६ दिनांक २१ ऑक्टोबर,

१९८१ याद्वारे प्रदान केलेल्या अधिकारांचा वापर करून, आयुक्त
औरंगाबाद, याद्वारे.

क) असे घोषित करतात की, महाराष्ट्र शासनाने उक्त
जमीन राखीव वने म्हणून स्थापीत करण्याचे ठरविले आहे.

ख) यासोबतच्या अनुसूची अनुसार राखीव वनांची स्थिती
व हारी विनिर्दिष्ट करित आहेत, आणि

ग) राखीव वनाच्या हद्दीमध्ये रागाविष्ट असलेल्या
कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही
वनोपजामध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित
अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे
अस्तित्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त
अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार
कार्यवाही करण्याकरिता वन जमावंदी अधिकारी म्हणून, विशेष
उपजिल्हाधिकारी, मराठवाडा विभाग औरंगाबाद यांची नियुक्ती
करीत आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६
यान्वये वन जमावंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर
करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी,
नांदेड यांची नियुक्ती करित आहेत.

अनुसूची

गांव - भोजे निवघा ता. हदगांव जि. नांदेड

घटु:सिमा

सर्व्हे नं./ क्षेत्र

गट नं. हेक्टर

११०/१ भाग/ १५.००

-

पूर्व

गायराग गट नं.

११०/१ भाग

पश्चिम

मालकी गट नं.१०५,

१०६,१०८,१०९.

उत्तर

गायराग गट नं.

११०/१ भाग.

दक्षिण

गायराग गट नं.

११०/१ भाग.

एकूण - १५.००

मान्य केलेले सार्वजनिक हक्क : निरंक.

औरंगाबाद.

२०१७.

विभागीय आयुक्त, औरंगाबाद

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मार्च ३०, २०२२/चैत्र ९, शके १९४४

REVENUE AND FOREST DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk,
Mantralaya, Mumbai 400 032, Dated 29th March, 2022.

NOTIFICATION

No. FLD-27/2022/C.R.34/F-3.- In exercise of the powers conferred by section 4 of the Indian Forest Act, 1927 (XVI of 1927), the Government of Maharashtra is pleased to declare that it is proposed to constitute the land in the Hadgaon, Umri & Naigaon Taluka of the Nanded District, specified in the schedule hereto annexed as a Reserved Forest :-

Schedule
District- Nanded

| Sr. No. | Taluka | Village | Sur. No./ Gut. No. | Area (Ha.) | BOUNDARIES | | | |
|---------|---------|------------|--------------------|------------|---|---|--|--|
| | | | | | East | West | North | South |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| 1 | Hadgaon | Pimprala | 16 Pt./ 96 Pt. | 10.00 | Malki Gut. No. 81, 82, 73 | Gut. No. 96 Pt. | Gut. No. 96 Pt. | Gut. No. 96 Pt., 72 Pt., 83 Pt. |
| 2 | Umri | Bintal | 156 Pt./ 302 Pt. | 30.00 | Malki Gut. No. 303, 304, 324 Pt., 332 Pt. | Malki Gut. No. 298, 295 Pt., 267 Pt., 268 Pt. | Gairan Gut. No. 302 & Malki Gut. No. 300 Pt. | Malki Gut. No. 295, 268 Pt., 267 Pt., 266, 333, 332 Pt., 324 Pt. |
| 3 | Naigaon | Nilegavhan | 15/ 69 | 14.97 | V.B. of Krushnur | Malki Gut. No. 36 Pt., 56, 59 Pt., 68 | Malki Gut. No. 33 Pt., 34, 36 Pt., 37, 38 | Forest Gut. No. 70 Pt. |
| | | | Total | 54.97 | | | | |

2. Forest Settlement Officer of Aurangabad is hereby appointed, under clause (c) of the same section, to be the Forest Settlement Officer to enquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over this land.

3. Under section 17 of the said Act, the Government of Maharashtra is also pleased to appoint the Collector of Nanded District to hear appeals from any orders passed by the said Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

By order and in the name of the Governor of Maharashtra,

DR. RAVIKIRAN GOVEKAR,
Chief Conservator of Forest (Mantralaya).

महसूल व वन विभाग.

मादाम कागा मार्ग, हुतात्मा राजगुरू चौक, मंत्रालय,
मुंबई ४०० ०३२, दिनांक २९ मार्च, २०२२.

अधिसूचना

भारतीय वन अधिनियम, १९२७.

क्रमांक एफएलडी-२७/२०२२/प्र.क्र.३४/फ-३.-भारतीय वन अधिनियम, १९२७ (१९२७ वा १६) च्या कलम ४ अन्वये प्रदान केलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासन याद्वारे नांदेड जिल्ह्यातील हदगांव, उमरी व नायगांव तालुक्यातील सोवतच्या अनुसूचीत विनिर्दिष्ट केलेली जमीन राखीव वन म्हणून स्थापित करण्याबाबत प्रस्तावीत असल्याचे नोंवित करीत आहं.

अनुसूची

जिल्हा- नांदेड

| अ. क्र. | तालुका | गावाचे नाव | सर्व्हे नं./ गट नं. | एकूण क्षेत्र (हे.) | चतुःसिमा | | | |
|---------|---------|------------|---------------------|--------------------|---|---|--|--|
| | | | | | पूर्व | पश्चिम | उत्तर | दक्षिण |
| (१) | (२) | (३) | (४) | (५) | (६) | (७) | (८) | (९) |
| १ | हदगांव | पिंपराळा | १६ भाग/ ९६ भाग | १०.०० | मालकी गट नं. ८१, ८२, ७३ | गट नं. ९६ भाग | गट नं. ९६ भाग | गट नं. ९६ भाग, ७२ भाग, ८३ भाग |
| २ | उमरी | विनताळ | १५६ भाग/ ३०२ भाग | ३०.०० | मालकी गट नं. ३०३, ३०४, ३२४ भाग, ३३२ भाग | मालकी गट नं. २९६, २९५ भाग, २६७ भाग, २६८ भाग | गायसान गट नं. ३०२ व मालकी गट नं. ३०० भाग | मालकी गट नं. २९५, २६८ भाग, २६७ भाग, २६६, ३३३, ३३२ भाग, ३२४ भाग |
| ३ | नायगांव | निळेगव्हाण | १५/ ६९ | १४.९७ | मौजे कृष्णुरची शीव | मालकी गट नं. ३६ भाग, ५६, ५९ भाग, ६८ | मालकी गट नं. ३३ भाग, ३४, ३६ भाग, ३७, ३८ | वन गट नं. ७० भाग |
| | | | एकूण | ५४.९७ | | | | |

२. उक्त जमीनीस किंवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे, स्वरूप व व्याप्ती निर्धारित करण्याकरिता याच कलमाच्या खंड (क) अन्वये वन जमाबंदी अधिकारी, औरंगाबाद यांची वन जमाबंदी अधिकारी म्हणून नियुक्ती करीत आहेत.

३. उक्त अधिनियमाच्या कलम १७ अन्वये महाराष्ट्र शासन याद्वारे कलमे ११, १२, १५ व १६ अन्वये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलांवर सुनावणी करण्याकरिता जिल्हाधिकारी, नांदेड यांची नियुक्ती करीत आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

डॉ. रविकिरण गोवेकर,
मुख्य वनसंरक्षक (मंत्रालय).

By Divisional Commissioner

No. 2017/R.B.Desk/Land-1/C.R.50/dated 18.04.2017

Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/waste-land which is the property of Government, or over which the Government has proprietary rights, or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned. In the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now, therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD-1081/F-6, dated 21st October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby:

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathawada Region, Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector, Nanded to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Kohli In Taluka : Hadgaon In District : Nanded

| Survey No. Area /Gat No. Hectares | | Boundaries | | | |
|--------------------------------------|-------|-----------------------------------|-----------------------------------|---|------------------------------------|
| 255 Pt./ | 25.54 | East Gairan Gat No. 255 Pt. | West Gairan Gat No. 255 Pt. | North Gairan gat No. 255 Pt. Malki Gat No.262, & Corner of Gat No.261. | South Gairan Gat No. 255 Pt. |
| <u>Total -</u> | | <u>25.54</u> | | | |

Rights : Right to use- Kohli to Nivgha Carttrack is in use. Public right to use It is admitted.
Aurangabad, 2017.

Divisional Commissioner, Aurangabad

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विभागीय आयुक्त यांजकडून

वनांक २०/११/२०१८/राजपत्र/जमीन-१/प्र.क्र.५०/दिनांक १८/०४/२०१८

जमाअर्शी भारतीय वन अधिनियम, १९२७ (१९२७ चा १६)

याच्या कलम ३ द्वारे प्रदान करण्यांत आलेल्या शक्तीचा वापर

करून महाराष्ट्र शासनाने जी शासनाची मालमाला आहे तिच्या

जिच्यावर शासनाचा स्वाधिकार अधिकार आहे तिच्या जीचे संपूर्ण

वनोपजा तिच्या त्याचा कोणत्याही भाग मिळण्यास शासन

हक्कदार आहे अशा, या सोबतच्या अनुसूचीमध्ये अधिक

विशेषकरून उल्लेखिलेल्या वन जमीन/पडीक जमीनी (यात

यानंतर जीचा 'उक्त जमीन' असा निर्देश करण्यात आला

आहे.) या राखीव वने म्हणून स्थापित करण्याचे ठरविलेले

आहे:

त्याअर्शी आता, भारतीय वन अधिनियम १९२७ (१९२७ च्या १६) याची कलम ४ व १७ याद्वारे तसेच (मुंबई विभाग कमिशनर अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३ च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून काढण्यांत आलेली) शासकीय अधिसूचना, महसूल व वन विभाग क्रमांक एफएलडी-१०८१-एफ-६ दिनांक २१ ऑक्टोबर, १९८१

अनुसूची

गांव - मौजे कोहळी ता. हदगांव जि. नांदेड

घटु:सिमा

सर्व्हे नं./ क्षेत्र

गट नं. हेक्टर

२५५ भाग २५.५४

पूर्व

गायराग गट नं.

२५५ भाग

पश्चिम

गायराग गट नं.

२५५ भाग.

उत्तर

गायराग गट नं. २५५ भाग

मालवणी गट नं. २६२ आणि

२६१ या कोपरा.

दक्षिण

गायराग गट नं.

२५५ भाग.

एकूण - २५.५४

मान्य केलेले सार्वजनिक हक्क : कोहळी ते गिबधा गाडी रस्ता वापरात आहे तो लोकांना वापरण्याचा हक्क अबाधित ठेवला आहे.
औरंगाबाद, २०१७.

गटद्वारे प्रदान केलेल्या अधिकारांचा वापर करून, आयुक्त औरंगाबाद,
गावद्वारे

क) प्रत्येक गोष्टीत करवात गी, महाराष्ट्र शासनाने वक्ता

जमीन राखीव वने म्हणून स्थापित करण्याचे ठरविले आहे

ख) यासोबतच्या अनुसूची अनुसार राखीव वनांची स्थिती
व हरी विनिर्दिष्ट करित आहेत, आणि

ग) राखीव वनाच्या हद्दीमध्ये समाविष्ट असलेल्या
कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही
वनोपजाध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कवित
अधिकारांच्या वायतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे
अस्तित्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त
अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार
कार्यवाही करण्याकरिता वन जमाबंदी अधिकारी म्हणून, विभाग
उपजिल्हाधिकारी, मराठवाडा विभाग औरंगाबाद यांची नियुक्ती
करीत आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६
यान्वये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर
करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी,
नांदेड यांची नियुक्ती करित आहेत.

विभागीय आयुक्त, औरंगाबाद

From the Divisional Commissioner, Aurangabad
No. 2016 -RBD/Lnd-1/CR-103/ dated 14.09.2016
Whereas *the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute *the forest-land/waste-land which is the property of Government or over which the Government has proprietary rights or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned in the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest:

Now therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD 1081/F-3/ dated 21 October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathawada Region Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector Nanded District, to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Sarsam (Bk.) in Taluka : Himayatnagar in District : Nanded

Boundaries

| Survey No. /Gat No. | Area Hectares | | | | |
|------------------------|------------------|----------------------------|--------------------------------|-----------------------|-----------------------------|
| -/121 Pt | 50.00 | East | West | North | South |
| | | Village Boundary of Pawna. | Malhi Gat No.122, 123,124,125. | Galran Gat No.121 Pt. | Village Boundary of Dudhad. |

Total - 50.00

Public Rights : Sarsam to Pawna & Dudhad Cart Track is in use. Public right to use it is admitted.

Divisional Commissioner, Aurangabad

१८

विभागीय आयुक्त यांचकडून

क्रमांक २०१६/मशाका/जमीन १/प्र.क्र.१०३/दिनांक १४.०९.२०१६ ज्याअशी भारतीय वन अधिनियम, १९२७ (१९२७ या १६) यांच्या कलम ३ द्वारे पदान करण्यांत आलेल्या शक्तीचा वापर करून महाराष्ट्र शासनाने जी शासनाची मालमत्ता आहे किंवा जिच्यावर शासनाचा स्वामित्वाधिकार आहे किंवा जीचे संपूर्ण वगोपज किंवा ज्याचा कोणताही भाग भिल्लण्यांस शासन हक्केदार आहे अशा या सोबतच्या अनुसूचीमध्ये अधिक विशेषकरून उल्लेखिलेल्या वन जमीन/पडीक जमीनी (यात यानंतर जीचा 'उक्त जमीन' असा निर्देश करण्यात आला आहे.) या राखीव वने म्हणून स्थापीत करण्याचे ठरविलेले आहे:

त्याअर्थी आता, भारतीय वन अधिनियम १९२७ (१९२७ च्या १६) याची कलम ४ व ७ याद्वारे तसेच (मुंबई विभाग कमिशनर अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३ च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून काढण्यांत आलेली) शासकीय अधिसूचना, महत्तुल व वन विभाग क्रमांक

एफएलडी-१०८१/एफ-३/ दि. २१ ऑक्टोबर १९८१ याद्वारे प्रदान

केलेल्या अधिकारांचा वापर करून, आरंभ औरंगाबाद याद्वारे,

क) असे घोषित करतात की महाराष्ट्र शासनाने उक्त जमीन राखीव वने म्हणून स्थापित करण्याचे ठरविले आहे

ख) यासोबतच्या अनुसूची अनुसार राखीव वनांची स्थिती व हद्दी विनिर्दिष्ट करीत आहेत आणि

ग) राखीव वनाच्या हद्दीमध्ये समाविष्ट असलेल्या कोणत्याही जमिनीमध्ये अथवा जमिनीवर किंवा कोणत्याही वनोपजामध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या वागतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे अस्तित्व, स्वल्प व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार कार्यवाही करण्याकरिता वन जमाबंदी अधिकारी म्हणून, विशेष उपजिल्हाधिकारी मराठवाडा विभाग औरंगाबाद यांची नियुक्ती करीत आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६ यांमध्ये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलावर चुनावणी करण्याकरिता जिल्हाधिकारी यांची नियुक्ती करीत आहेत.

अनुसूची

गांव - मीजे सरसम बु. ता. हिमायतनगर जि. नांदेड

चतुःसिमा

सर्व्हे नं./ क्षेत्र

गट नं.

हेक्टर

-/१२१ भाग ५०.००

पूर्व

गाणे पवगाची रीव.

पश्चिम

गासकी गट नं.१२२, १२३, १२४, १२५.

उत्तर

गावराण गट नं.१२१ भाग.

दक्षिण

गाणे दुधडची रीव.

एकूण - ५०.००

सार्वजनिक हक्क : सरसम ते पवना व दुधड गाडी रस्ते वापरात असून ते वापरण्याचा लोकांचा हक्क अबाधित ठेवला आहे. .

विभागीय आयुक्त, औरंगाबाद

REVENUE AND FOREST DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk,
Mantralaya, Mumbai 400 032, dated the 12th December 2018

NOTIFICATION

INDIAN FOREST ACT, 1927.

No. FLD- 27/2018/C.R. 768/F-3.—In exercise of the powers conferred by Section 20 of the Indian Forest Act, 1927 (XVI of 1927), the Government of Maharashtra is pleased with reference to Divisional Commissioner, Aurangabad Notification No. 2016/RBDesk/LAND-1/CR-106, dated 14th September 2016 to declare the land in the Kinwat Taluka of Nanded District, specified in the schedule hereto annexed, to be Reserved Forest from date of publication of this notification in the *Official Gazette*.

Schedule

Taluka Kinwat, District Nanded

| Name of village | Survey No./ Gut No. | Area in (Hect.) | Boundaries | | | |
|-----------------|---------------------|-----------------|--|--|-------------------------------------|----------------------|
| | | | East | West | North | South |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| Nagapur | 70 Part | 30.00 | Gayran Gut No. 44 and Malki Gut No. 71 | Gayran Gut No. 70 Part, Malki Gut No. 69, 62 | Malki Gut No. 61, Gayran Gut No. 44 | Malki Gut No. 73, 81 |

By order and in the name of the Governor of Maharashtra,

VIRENDRA TIWARI,

Additional Principal, Chief Conservator of Forests
(Mantralaya).

महसूल व वन विभाग

मादाम कामा रोड, हुतात्मा राजगुरु चौक, मंत्रालय, मुंबई ४०० ०३२, दिनांक १२ डिसेंबर २०१८.

अधिसूचना

भारतीय वन अधिनियम, १९२७.

कर्मांक एफएलडी- २७/२०१८/प्र.क.७६८/फ.३.— भारतीय वन अधिनियम, १९२७ (१९२७ चा १६) च्या कलम २० अन्वये प्रदान केलेल्या अधिकारांचा वापर करून, विभागीय आयुक्त, औरंगाबाद यांचेकडील अधिसूचना क्रमांक २०१६/मशाका/जमीन-१/प्र.क्र.१०६, दिनांक १४ सप्टेंबर, २०१६ च्या अनुषंगाने महाराष्ट्र शासन याद्वारे नांदेड जिल्ह्यातील किनवट तालुक्यातील सोयतच्या अनुसूचीत रियार्डिग्ट केलेले क्षेत्र या अधिसूचना शासकीय राजपत्रात प्रसिद्ध झाल्याच्या दिनांकापासून राखीव वने म्हणून घोषित करित आहेत.

अनुसूची

तालुका किनवट, जिल्हा नांदेड

| गावाचे नाव (१) | सर्वे नंबर/ गट नंबर (२) | क्षेत्र (हेक्टर) (३) | चतुःसीमा | | | |
|-------------------|-------------------------------|----------------------------|---------------------------------------|---|--------------------------------------|------------------------|
| | | | पूर्व (४) | पश्चिम (५) | उत्तर (६) | दक्षिण (७) |
| नागापूर | ७० भाग | ३०.०० | गायराण गट नं. ४४ ब मालकी गट नं. ७१ | गायराण गट नं. ७० भाग, मालकी गट नं. ६९, ६२ | मालकी गट नं. ६१, गायराण गट नं. ४४ | मालकी गट नं. ७३, ८१ |

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

वीरेन्द्र तिवारी,

अपर प्रधान, मुख्य वन संरक्षक (मंत्रालय).

From the Divisional Commissioner, Aurangabad
No. 2016 -RBD/Lnd-1/CR-102/ dated 14.09.2016
Whereas 'the Government of Maharashtra has, in exercise of the powers conferred by section 3 of the Indian Forest Act, 1927 (16 of 1927), decided to constitute "the forest-land/waste-land which is the property of Government or over which the Government has proprietary rights or to the whole or any part of the forest-produce of which the Government is entitled, more specifically mentioned, in the Schedule appended hereto (hereinafter referred to as "the said land"), to be a reserved forest;

Now therefore, in exercise of the powers conferred by section 4 and 17 of the Indian Forests Act, 1927 (16 of 1927), read with the Government Notification, Revenue and Forests Department, No. FLD 1081/F-3/ dated 21 October 1981 (issued in exercise of the powers conferred by sub-section (4) of section 3 of the Bombay Commissioners of divisions Act, 1957 (Bom. VIII of 1958), the Commissioner Aurangabad hereby;

(a) declares that the Government of Maharashtra has decided to constitute the said land as reserved forests;

(b) specifies the situation and limits of reserved forests as per the Schedule appended hereto; and

(c) appoints the Special Deputy Collector Marathwada Region Aurangabad to be the Forest Settlement Officer to inquire into and determine the existence, nature and extent of any rights alleged to exist in favour of any person in or over any land comprised within the limits of the reserved forest, or in or over any forest produce, and to deal with the same as provided in Chapter II of the said Act;

(d) appoints the Collector Nanded District, to hear appeals from any orders passed by the Forest Settlement Officer under sections 11, 12, 15 and 16 of the said Act.

SCHEDULE

Village: Hingani in Taluka: Mahur in District: Nanded

Boundaries

| Survey No. /Gat No. | Area Hectares | East | West | North | South |
|------------------------|------------------|--|--|----------------------------------|--------------------|
| 47 Pt./84 Pt. | 50.00 | Village Boundary of Ewalesliwar & Galran Gat No.84 Pt. | Malki Gat No.52,56, 57,60,59,61 to 68, 72 to 83,51 Corner, Galran Gat No.84 Pt. | Village Boundary of Mamtapur. | Galran Gat No.103. |

Total - 50.00

Public Rights: Nil.

Divisional Commissioner, Aurangabad

१७

विभागीय आयुक्त यांजकदून

क्रमांक २०१६/मशाका/जमीन-१/प्र.क्र.१०२/दिनांक १४.०९.२०१६ ज्याअर्थी भारतीय वन अधिनियम, १९२७ (१९२७ चा १६) यांच्या कलम ३ द्वारे प्रदान करण्यात आलेल्या शक्तीचा वापर करून महाराष्ट्र शासनाने जी शासनाची मालमत्ता आहे किये जिच्यावर शासनाचा स्वामित्वाधिकार आहे किये जीचे संपूर्ण वनोपज किये ज्याचा कोणताही भाग मिळण्यात शासन हक्कदार आहे अशा या सोयतच्या अनुसूचीमध्ये अधिक विशेषकरून उल्लेखितल्या वन जमीन/पडोके जमीनी (यात यानंतर जीचा 'उक्त जमीन' असा निर्देश करण्यात आला आहे.) या राखीव वने म्हणून स्थापीत करण्याचे ठरविलेले आहे:

त्याअर्थी आता, भारतीय वन अधिनियम १९२७ (१९२७ च्या १६) याची कलम ४ व ७ याद्वारे तसेच (मुंबई विभाग कमिशनर अधिनियम, १९५७ (१९५८ चा मुंबई ८) याच्या कलम ३ च्या पोट-कलम (४) द्वारे प्रदान केलेल्या अधिकारांचा वापर करून काढण्यात आलेली) शासकीय अधिसूचना, गहरूल व वन विभाग क्रमांक

एफएलडी-१०८१/एफ-३/ दि. २१ ऑक्टोबर १९८१ याद्वारे प्रदान केलेल्या अधिकारांचा वापर करून, आयुक्त औरंगाबाद, याद्वारे.

क) असे घोषित करतात की, महाराष्ट्र शासनाने उक्त जमीन राखीव वने म्हणून स्थापित करण्याचे ठरविले आहे:

ख) यासोयतच्या अनुसूची अनुसार राखीव वनांची स्थिती व हद्दी विनिर्दिष्ट करित आहेत आणि

ग) राखीव वनाच्या हद्दीमध्ये सनाधिष्ट असलेल्या कोणत्याही जमिनीमध्ये अथवा जमिनीवर किये कोणत्याही वनोपजामध्ये अथवा त्यावर असलेल्या कोणत्याही व्यक्तीच्या कथित अधिकारांच्या बाबतीत चौकशी करण्याकरिता आणि त्या अधिकारांचे अस्तित्व, स्वरूप व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त अधिनियमाच्या प्रकरण दोन मध्ये तरतुद केल्याप्रमाणे त्यानुसार कार्यवाही करण्याकरिता वन जमाबंदी अधिकारी म्हणून, विशेष उपजिल्हाधिकारी मराठवाडा विभाग औरंगाबाद यांची नियुक्ती करित आहेत.

घ) उक्त अधिनियमाची कलमे ११, १२, १५ व १६ यांमध्ये वन जमाबंदी अधिकाऱ्याने दिलेल्या कोणत्याही आदेशांवर करण्यात आलेल्या अपिलावर सुनावणी करण्याकरिता जिल्हाधिकारी यांची नियुक्ती करित आहेत..

अनुसूची

गांव - मीजे हिंणणी ता. माहुर जि. नांदेड

चतुःसिमा

सर्व्हे नं./ क्षेत्र

गट नं.

हेक्टर

४७ भाग/ ५०.००
८४ भाग

पूर्व

पश्चिम

उत्तर

दक्षिण

मीजे हियळेस्वरची शीव
व गायरान गट नं. ८४ भाग.मालकी गट नं. ५२, ५६,
५७, ६०, ५९, ६१ ते ६८,७२ ते ८३, ५१ चा कोपरा
व गायरान गट नं. ८४ भाग.

मीजे ममतापुरची शीव.

गायरान गट नं. १०३.

एकूण - ५०.००

सार्वजनिक हक्क : निरंक.

विभागीय आयुक्त, औरंगाबाद

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

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

Tel no. 0712-2556916 E-mail- apccfnodal@mahaforest.gov.in

No. Desk-17/Nodal/S1/PID- 142819/Thane/ 307 /2023-24
Nagpur - 440 001, Date :- 13/05/2025

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

Sub :- Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluka Alibag Dist. Palghar in the State of Maharashtra (Online No.FP/MH/IRRIG/142819/2021)-reg.

Ref- 1) The Government of India, MoEF&CC, New Delhi letter dated 24/02/2025
2) The Chief Conservator of Forests (T), Thane letter No. Desk-10/FCA/A-20/CR-27/20-21/14, dated 05/05/2025.

The Government of India, MoEF&CC, New Delhi vide letter under reference No.1 has sought approved Catchment Area Treatment Plan as per Para 9.2 (vii) of Consolidated Guidelines and Clarifications issued under Van (Sanrakshan Evam Samvardhan) Adhiniyam, 1980. In this context, the Principal Chief Conservator of Forests (Head of Forest Force) Maharashtra State has approved Catchment Area Treatment Plan on note sheet. The copy of the same is enclosed herewith for needful action

Encl:- As above

Notesheet approved by the PCCF (HoFF)



(Naresh Zurmure)

Addl. Principal Chief Conservator of Forests
& Nodal Officer

Copy to the Chief Conservator of Forests (T), Thane for information.
Copy to the Deputy Conservator of Forests, Alibag Forest Division, Alibag for information.
Copy to the Executive Engineer, Hatewane Medium Project Division, Kamarli-Pen, Taluka Pen, Dist. Raigad for information.

CATCHMENT AREA TREATMENT PLAN
Sambarkund Medium Project Taluka : Alibag District : Raigad

CHAPTER - I (General)

1.0 General

The river Sambarkund is one of the tributary of kundlika river valley. The proposed dam is situated up stream of village Mahan about 8 Kilometers upstream of its confluence to Kundlika River. The proposed command falls in Alibag Taluka. There is no existing or irrigation facility in this area. The main Nalla originate at an altitude of 335 M, having fan shaped catchment area. The catchment area at proposed dam site is 28.10 Sq.Km.

1.2 Climatic Condition

The rainfall in the valley is about 2500 to 5000 mm. The maximum and minimum temperatures are 31.8°C and 17.7°C respectively of Alibag station. The maximum precipitation is from June to October alone. The area is classified under Agro climatic zone No. IV A. Generally, the soil in command is previous and hence water drains away rapidly. Due to this there is an acute shortage of water during summer. Hence the farmer's in this area are cultivating one crop in Kharif only.

1.3 Socio Economical Facility:

The main occupation of the people in this area is agriculture. Dual facility may avail from the proposed project; the people can habituate to take double crop with availed irrigation facility, which improves General masses of the area.

1.3.1 There is Gail and H.P Gas plant in the command of proposed project. However, there is one fertilize complex near Thal Vayshet about 20 to 25 K.M. from the proposed project area and Indian Petro chemical project about a distance of 35 to 40 K.M. From the project area.

1.4 Geological features :

There are no other natural resources such as mineral ores etc. The General Geological features of the area consist of thick nearly horizontal sub sequent flows of Deccan trap basalt. Important flows includes compact basalt, amygdaloidal basalt, volcanic basalt and redtachylitic basalt.

1.4.1 The catchment area seems to be with steep hills and camping ground forest. These forests have been lightly diminished on account of population growth. Excessive grazing etc. This leads to some extent of soil erosion.

1.4.2 A 60% of submergence area is of forest area. The said forest for storage also required forestation, which leads to the erosion of soil. Hence it is necessary to soil conservation horticultural on steep hills ground and scientific agricultural development program etc. For catchment area treatment.

1.4.3 With an view to above scheme for integrated development of catchment area treatment has been takes up with forest. Agriculture, Horticulture and soil conservation development with due consideration. The provision for marking out the expenditure over this activity may be made out development project, which are undergoing with the respectively departments.

CHAPTER – II (Catchment area)

2.1 The catchment area up to Sambarkund dam site is 28.10 Sq. Km. with steep hills and forest. The latitude and longitude of the proposed site are respectively $18^{\circ}32'$ and $73^{\circ} 3'$ with reference Toposheet 47 F/2. The river is originating from altitude 335M and flows towards the west and meets Kundlika River near village Bhonang. The Kundlika River is a west flowing river and joint Arabian Sea near village Salav.

2.2 The dam site falls in the influence zone of Nagothane Rain gauge station. The area falls in the rainfall range of 2500 to 5000 mm. as per Isohytal map of I.M.D. It is proposed to utilizes full yield of 75% dependability, i.e. 50.70 Mcum. being there is no upstream utilization in the catchment.

2.3 It is revealed from the census book an about 46.5% of the area is cultivated and 41.5% of the forest with about 12% other area, such as Nalla, road, west land etc. Mostly there is a paddy cultivation is in routine. The soil erosion from the field & forest may be prevented by scientific way of soil conservation, by the way of round and planting forest etc. on steep slopes.

2.4 Reserved Forest is the main type of in the catchment area.

CHAPTER – III (River system)

- 3.1 The presence of stream and channel, are the important elements in the drainage basin of the catchment. The stream with higher bed grade deposits less and eroded more with the product delivered to the main stream. All the stream are non-perennial and are active only during monsoon period.
- 3.2 The rainfall in the catchment area is confined much devouring rainy season except one or two past monsoon falls devouring November and December. The decrease in natural precipitation occurs due to human interference in the catchment, such as unauthorized falling of trees, change in the agricultural practices, increase in the area of cultivation in the catchment etc. This results in the waste of excess flow during monsoon season.
- 3.3 After studding the catchment area from the Toposheet, whole area may be divided in to two number watersheds of left & right Nalla for development.
Being the right side of Nalla flows from longer distance with heavy forest, it is possible to develop the catchment area treatment with the help of forest department activities.

CHAPTER – IV (Geology)

- 4.1.1 Sub surface Geology have been studies on the basis of geological logging. Present Geotechnical investigation encompassing study of surface Geology. Area under investigation consists of thick nearly horizontal subsequent flows of Deccan trap basalt. Important flows include compact basalt, amygdaloidal basalt, volcanic breccias and re tachylitic basalts.
- 4.2 Area at the dam site consists of thick flows of amygdaloidal basalt & compact basalt. Amygdaloidal basalt in exposed at about Ch. 390 M. of the dam line bore whereas porphyritic basalt is exposed at about Ch. 360 M. of dam line. It is indicates that top of flows shows amygdaloidal structure while central part of flow is compact or porphyritic in nature. Excluding river bed there is overburden compromises of soil and angular boulders and pellets of basalt of various types. Overburden comprises boulders of vesicular laterites boulders on right bank, wherever over burden is devoid of laterite boulders on left bank.
Geological section proposed in the basis of Geological logging of cores. This indicates that there are thick flows of amygdaloidal and porphyritic basalt. Geological section along river indicates that amygdaloidal basalt occurs in the river bed.

- 4.3 Area under investigation consists of thick subsequent nearly horizontal flows of Deccan trap basalt. Amygdaloidal and porphyritic basalt is exposed in river bed while most of the part of dam alignments is covered with over burden which comprises of soil and boulders of be salt and vesicular primary laterite. Geological section along the dam alignment decided on the basis of geological logging of cores from bore holes.
- 4.4 On the basis of Geological investigation proposed dam appears to be geological suitable for construction of 38.18 M height earthen dam.

CHAPTER – V (Soil Survey)

- 5.0 The project will command a gross area of 4313 ha. in Alibag Taluka of Raigad District. The command area occupied patches of plain land, near sea coast, slopping foot- hills and few wooded hills. The climate is warm and humid during most of the year. It receives an average annual rainfall of 3,000 mm., mainly during the monsoon. The area is mostly under kharif paddy and grasses.

The soils are highly leached red loams or laterite. Th depth wise distribution of soil of the area surveyed is as follows:

| Sr.No. | Depth- Class | Depth | L.B.C. | R.B.C. | Total | P.C. |
|--------|--------------|--------|--------|--------|-------|-------|
| 1. | Very Shallow | 0-20 | 375 | 300 | 675 | 8.65 |
| 2. | Shallow | 20-40 | 625 | 850 | 1,475 | 18.91 |
| 3. | Medium | 40-250 | 2,525 | 3,025 | 5,550 | 71.15 |
| 4. | Deep | +20 | 75 | 25 | 100 | 1.29 |
| Total | | | 3,600 | 4,200 | 7,800 | 100 |

Nearly 70% of the area would thus appear to be medium in depth and hence irrigable. Texture of the soils is usually silt clay loam. No salinity and alkalinity of soils was observed expect for the saline near the sea-creek.

Proposed crop-pattern provides only 5% perennials, which can easily be accommodated in suitable medium soil.

Reconnaissance soil survey Report of Sambarkund Medium Project.

5.1 Project

A storage dam is due to be at Village Mahan on Sambarkund River (a tributary of the Kundalika river) Taluka Alibag, Raigad District which meets river kundlika at Village Bhonang.

The Right Bank PDN, 15 Km. In length, passes along the foothill slopes, and will have a branch near the village Mahajane; This branch further bifurcation and runs along the hills of the N.P.C. areas to command land to the North and South.

PDN on the left Bank will have a length of 5 Km. And will pass on the ridge of foothill slope up to Nangarwadi village, commanding areas to the west up to the Kundlika river.

A reconnaissance soil survey of the command area was therefore carried out in February-1997 to find out the suitability of soil for irrigation. The main finding of the soil survey area discussed below. A rapid, rather than detailed soil survey was undertaken on account of the necessity of quick but comprehensive report about the suitability of the soils of the area.

As per salient feature, the gross command area is 3722 ha. (R.B.C.) and 591 ha. (L.B.C.) i.e. approximately 4313 ha. But the actual area surveyed as per index plan is 7,800 ha.

5.2 Irrigation

Proposed PDN takes off from Village Mahan and has a gross command area of 4313 ha. The command area lies in Alibag Taluka covering 33 Villages. The right bank PDN command area is 3722 Ha runs along the foot hills of Village Umate. Near Village Umate, there is dam constructed on local Nalla for water supply. Near Village Mahajane on the ridge, two branch PDN are proposed, one passing along Village Phanasapur, Chinchoti, Choul, on the foothills and the second along Village Walawadi, Wave and Andoshi, Sarai. These branch PDNs run along foot hills of the big hills near Wave.

The proposed left bank PDN is of 5 Km. Length having gross command area of 591 ha. Left bank PDN also runs along the ridges and foothill area of Village Rajewadi, Ramraj, Nangarwadi.

Cropping Pattern:**5.3 Rainfall and climate:**

The command area of the proposed Sambarkund project is near coastal region of Western Ghats. The area of this project comes under the high rainfall region (Annual rainfall about 3,000mm) In general, the Konkan region has a tropical semi-humid climate. Average temperature is 80°F. (26.5°C) and the maximum and minimum temperature is 92°F (33°C) and 65°F. (18°C) respectively. Except for the rain season, there is usually a moisture deficit in the climate of the region.

Existing Cropping Pattern :

A larger area of the command is under Kharif paddy. Practically no other crop is growth in the command. But some area in the Village Ramraj and is under the garden of palm, Coconut, Betelnut etc. % of existing crops are as under:-

| | | |
|-------|------------------|-----|
| 1. | Paddy | 51 |
| 2. | Other Food crops | 10 |
| 3. | Pulses | 11 |
| 4. | Grass | 28 |
| Total | | 100 |

5.4 Post project Cropping Pattern

| Sr. No | Name of Crop | Percent |
|--------|---------------|---------|
| 1 | K. Paddy | 56.80 |
| 2 | K. vegetable | 12.97 |
| 3 | R. Vegetable | 45.69 |
| 4 | Rabi pulses | 13.57 |
| 5 | Strawberi | 10.48 |
| 6 | S. Vegetables | 50.00 |
| 7 | Summer Pulses | 9.89 |
| 8 | Water Melon | 9.89 |
| 9 | Mango/Cashew | 15.43 |
| 10 | Coconut | 4.94 |
| 11 | Banana | 9.89 |
| 12 | Miri | 4.94 |
| 13 | Pineapple | 10.48 |
| Total | | 254.98 |

5.4 The Object and produced of Reconnaissance soil Survey:

The reconnaissance soil survey is undertaken when a general idea of a long area required without spending much time on a more detailed survey. It involves the study of Toposheet, which are drawn to a scale of 1:63,360. The toposheet study gives the general nature of the land slopes, land configuration, surface drainage etc. These broad impressions are to be supplemented by visual inspection of topography, general land slopes, pattern of classification and general nature of the soil. The soil depth and profile characteristics and general nature of the soil. The depth and profile of classification need to be determined at few places, preferably by means of open profiles.

a) Data to be obtained in the pre-irrigation soil survey:

i) Classification of soils in to shallow, medium and deep.

Shallow soils - The area with the soil depth from 0 to 40 cm.

Sub divided into very shallow 0 to 20cm.

And shallow: 20 to 40 cm.

Medium soils - The area with soil depth from 40 cm. Up to 250cm.

Deep soils - The area with soil depth from more than 250 cm.

i. Data on salinity, alkalinity.

ii. Data on soil texture and soil structure, which is of use in designing the irrigation scheduled.

b) Field and Laboratory work:

Due to undulating nature of the area traverses of the area were taken for mapping very shallow, medium and deep soil areas. Traverses were supported by pit work on grid basis where larger stretches of same type of soils were observed.

In order to study the morphology of soil, profiles were examined to study different soil characteristics at suitable places. Study of open profits is necessary for identifying soils color, texture, structure, mottling, consistence, existence of concretions, hardpan, root distribution etc. At suitable intervals infiltration tests were conducted to study the permeability of different horizons.

Observation of sub soil water levels for few scattered wells were made for the general depth of sub-soil water table and the quality of water in term of EC & PH.

For laboratory investigation samples were collected from all open profiles, natural layer wise; laboratory tests viz. Mechanical Analysis, electrical conductivity, saturation moisture, % ge shrinkage, Hydraulic conductivity were carried out.

Geology:

The underlying rock of this area is Deccan trap or basalt, uniform in composition. By weathering it gives rise to Murum. Some laterite rocks patches were also noticed.

Area close to creek is flat and rich in alluvial but heavy concentration of salt is observed below the substrata as this area shows some marine deposits.

5.6 Right Bank Pipe Distribution Network (PDN)

Most of the area under the command is gently to very gently sloping land. The PDN alignment is on the foothill slopes.

The command area near dam site up to Village Ramraj is highly undulating. Most of the area is hilly with a few shallow soil patches.

Roha- Alibag Road Passes near the PDN alignment up to wave khind. The Right-side area of village. Bapale-Borghar, Umate, Phanasapur shallow medium soils with B to C class slopes. This soil has formed the deposition of colluviums. Deep soil is noticed near Phansapur and Agrav. The influence of creek water is observed in this part of the command area.

Most of the area of Wawe, Mahajane, Beloshi, is highly undulating with exposed rock are seen the village Khanav, Velavali, Usar and Ghotiwade.

The area of Village Velavali, Bhadane, and Dewale on road to Velavadi is shallow to medium. Most of the area is not under cultivation, being Government Forest land. In some area crop like Watermelon and Beans are taken.

Area of village Khanav and Valavadi are very shallow with patches exposed rock. Area of Revdanda choul, villages is medium having thick gardening of hard nut and coconut etc. Remaining area of the command is medium flat, having B class slope i.e. 13%.

Left Bank Pipe Distribution Network (PDN)

Area near the PDN alignment is undulating. Terrace development is noticed near the low land of village Rajwadi and Nangarwadi. All the command area is medium to soil, deposited by colluviums action.

5.7 Broad soil Classification:

Following is the depth wise break up to the total surveyed are of 7,800 ha.

| Sr. No. | Soil Class | Depth | R.C.B. | | L.B.C. | | Total | |
|---------|--------------|--------|--------|------|--------|-------|-------|-------|
| | | | Ha. | P.C. | Ha. | P.C. | Ha. | P.C. |
| 1. | Very Shallow | 0-20 | 300 | 7.1 | 375 | 10.4 | 675 | 8.65 |
| 2. | Shallow | 20-40 | 850 | 20.2 | 625 | 17.4 | 1,475 | 18.91 |
| 3. | Medium | 40-250 | 3,025 | 72.0 | 2,525 | 70.1 | 5,550 | 71.15 |
| 4. | Deep | 250+ | 25 | 0.6 | 75 | 2.1 | 100 | 1.29 |
| Total | | | 4,200 | 99.9 | 3,600 | 100.0 | 7,800 | 100 |

Nearly 70% of the command area would thus appear to be medium in depth and hence irrigable. Most of the very shallow areas comprise of exposed rock and Murum. Deep soils are also not command and occupy hardly 1.5 % of the total area.

Salinity and alkalinity of soils were not observed except for the saline sub-soils near inlet of sea e.g. Village Bhonang, Navakhar and Divi.

5.8 Board Pattern of Land Use

The perennials will not be allowed in shallow and very shallow to prevent heavy percolation losses and losses due to excessive drainage. From medium and deep soils area with high water table, cut up area and saline area are not considered suitable for irrigation and are deleted from the suitable area. Areas within $\frac{1}{4}$ mile limite of village sites are not recommended for perennial irrigation on public health ground. Exact areas could be available after detail soil survey.

Traverses of the area were made and 74 auger bores and 7 open profits were taken to fix tentative M.I. Bs. And the soil series. The soils of the areas are classified in 4 different series for identification.

The shallow and very shallow soils are grouped into one series in the command along with the two series for the medium soils. One series from the medium is located on sloping land near the foothill, and another on plain, banded Land. Deep soil is very limited. The boundaries are shown on the map.

5.9 Characteristics of Tentative soils series.

| Sr. No. | Name if Series Soil properties | Agrav I | Mahan II | Khanao III | Beloshi IV |
|---------|--------------------------------|------------------------------|---|------------------------------|------------------------------|
| 1 | Present material | Colluvium | Colluvium | Colluvium | Basalt |
| 2 | Mode of Development | Transported | Transported | Transported | In situ |
| 3 | Soil Depth (cm) Texture | 0-140 | 100 | 100 | 25 |
| 4 | Structure | Clavey | Clay loam | Clay loam | Clay loam |
| 5 | Free lime | Blocky & Massive | Sub angular Blocky | Sub angular Blocky & Massive | Sub angular Blocky & Massive |
| 6 | Mottling | Nil (maring shells present) | Nil | - | - |
| 7 | Soil drainage | Present | Nil | - | - |
| 8 | OH | Very poorly drained | Well drained | Well drained | Well drained |
| 9 | EC (mmhos/cm) | 7.20-7.70 | 7.50-7.60 | 7.50 | 7.50 |
| 10 | Irritability classes | 0.32 | 0.11 | 0.11 | 0.18 |
| 11 | Limiting Factors | IV | I - II | I-II | IV - VI |
| 12 | Extent of area Ha. P.c. | Internal Drainage 100 1.4 | 2150 27.6 (most extensive & suitable for irrigation) | 34000 43.6 | Soil Depth 2150 27.4 |

5.10 Land Irritability Classification

The concept of land irritability classification is by itself highly qualitative. In the soils of Maharashtra, the problem in the past used to be heavy concentration of perennials and the subsoil drainage problems caused thereby. With the experience so far, it is now clear how this problem is to be tackled by the control of the extend of perennials outlet wise. At the pre-irrigation soil survey land irritability classification endeavors to state these controlling factors

in broader terms. In various irritability classes the following percentages of perennials are permissible.

| | p.c |
|--------------|-------|
| Class I ... | 12-15 |
| Class II ... | 9-12 |
| Class III | 6-9 |
| Class IV A | 3-6 |
| Class IV B | 0-3 |
| Class V | Nil |
| Class VI | Nil |

Sub-soil Water table

Reconnaissance soil survey was done in the month of March-1997. The wells observed in the command are drinking water wells. Generally, the sub-soil water table was seen below 3 m.

Laboratory findings:

Texture of the soil in the command is medium to fine medium i.e. loam, silty clay loam. Soils in the village Bhonang, Navkhar, and Divi highly saline and slight acidity is also noticed.

Communication, Marketing and other facility:

The main communication facilities in the command are as below:

- 1) Alibag- Roha district road passes through the command.
- 2) Alibag- Pen road is also near to the command.
- 3) Revdanda- Alibag road partly passes through the command.
- 4) Alibag is the Dist. Headquarter and taluka town near the command, which has good marketing and other commercial facilities.

CHAPTER – VI (Details of soil data in command)

1) Agrav Series:

Soils of the series are developed on plain, flat land near the creek and seashore of Alibag District. They are fine textures soil having the influence of marine deposits. The soil depth is 80 cm. And above. The soil is structurally well developed. Soils are clayey with the

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consistency plastic when wet. The soils are poorly drained; motting may be noticed below 60 cm.

Typical Profile :

| | |
|----------|---|
| 0-20 cm | Dark brown (10 YR 4/3) dry grayish brown (10 YR 3/2) moist; clay; medium Weak sub angular blocky hard when dry, firm when moist and plastic when wet; no concretion; thin few roots; clear boundary. |
| 20-60cm | brown (10YR 3/2) when moist; clay; medium moderate sub angular blocky; Hard when dry, firm when moist, plastic when wet; no concretions; no Roots diffused boundary. |
| 60-140cm | Pale brown (10 YR 6/3) dry; clay; medium moderate sub angular blocky; dry hard, moist firm and plastic when; no concretion; common distinct mottles (10 YR 5/1); no roots. |
| 140+ cm | Saline creek water. |

Range in characteristics:

Color ranges from dark grayish brown to pale brown. Texture ranges from clay to silt clay.

Physiography & Relief: It occurs on flat bunded land near seashore and creeks.

Drainage: Poorly drained.

Land use and vegetation: Practically free of natural vegetation but some salt living shrubs seen near the creek (marsh).

Distribution and Extend :

Under the command of Sambarkund project in village Agrav, choul, Revadanda on flat and Belkade, Navedar, Kurual and Vanavali near creek.

Location: In this village area of Agrav.

2) Mahan Series:

Soils of the series are developed from alluvium and colluvium material of the basaltic origin on sloping lands in the command of Sambarkund project. It is moderately eroded soil having severe stoniness near the foothills. It is non- calcareous moderately well drained soils with

gravelly and cobby loam. The structural development in this series is very limited up to 25cm.

Typical profile:

| | |
|----------|--|
| 0-20 cm | Very dark gray (10 YR 5/2) dry and moist; gravelly clay loam; weak fine sub angular block; slightly hard when dry and friable when moist; no effervescence; thick and few roots; clear boundary. |
| 20-50cm | Brown (10 YR 4/3) dry dark brown (10 YR 3/3) moist; gravelly clay loam; massive breaking into blocks; loose when dry; friable when moist; no concretions; no effervescence; clear boundary. |
| 50-100cm | Dark yellowish brown (10 YR 4/4) dry; Dark brown (10 YR 3/3) moist; gravelly loams; massive; dry loose. Friable; no concretion; no effervescence. |
| 100+ cm | Murum. |

Range in characteristics:

Color of the soils ranges from yellowish brown to dark yellowish brown. Texture ranges from clay loam to gravelly loam.

Physiography and relief: Sloping or undulating foothills

Drainage: Well drained.

Land use and vegetation: The natural vegetation is mango, babul etc. and the land is cultivated in kharif for paddy only.

Distribution and Extent: Under the command of Sambarkund project on both hill slopes area of villages Mahan, Rajewadi, Bapale, Belkade, Choul, Vincholi in Raigad district.

3) Khanao Series:

Soils of the series are dark brown to very dark brown developed from colluviums and cobby material embedded on basaltic murum origin. The series occurs on flat bunded land

surrounded by exposed rock and murum. It is well developed regarding structure and texture. The whole solum of this series appears to be uniform. Cobbles and pebbles are observed predominantly throughout the profile. It is hard when dry and firm when moist.

Typical Profile:

| | |
|----------|--|
| 0-25 cm | Dark brown (10 YR 3/3) dry very dark grayish brown (10 YR 3/2) moist; clay medium moderate sub angular block; hard when dry firm when moist; no effervescence; thick and few roots; defuse boundary. |
| 25-50cm | Dark brown (10 YR 3/3) dry and most; clay loam; medium moderate sub angular blocky; hard when dry; friable when moist; no concretions; no effervescence; diffuse boundary. |
| 60-100cm | When dry, firm when moist, no concretion; no effervescence with HCL. |
| 100+ cm | Murum. |

Range in Characteristics :

Soil depth ranges from 80-100cm. Texture below 20 cm. Is in the range of clay-to-clay loam. Vertical cracks are limited upto 25 cm.

Physiography and relief;

It occurs on nearly level to very gently sloping flat land.

Land use and vegetation; The land is thickly natural vegetated by forest trees and cultivated in kharif for paddy only.

Distribution and extend: Under the command of Sambarkund Project, in the village area of Knanao, Divi etc.

Location; In the villages area of Khanao.

4) Beloshi series:

Soils of the series are developed from basaltic murum. They occur on slopping foothills and on gently sloping area surrounded by exposed murum. They are moderately fine textures soils like clay loam with yellowish brown to dark yellowish brown. Rocky and stony phase are predominantly noticed along with the severe erosion.

Typical Profile:

surrounded by exposed rock and murum. It is well developed regarding structure and texture. The whole solum of this series appears to be uniform. Cobbles and pebbles are observed predominantly throughout the profile. It is hard when dry and firm when moist.

Typical Profile:

| | |
|----------|--|
| 0-25 cm | Dark brown (10 YR 3/3) dry very dark grayish brown (10 YR 3/2) moist; clay medium moderate sub angular block; hard when dry firm when moist; no effervescence; thick and few roots; defuse boundary. |
| 25-50cm | Dark brown (10 YR 3/3) dry and moist; clay loam; medium moderate sub angular blocky; hard when dry; friable when moist; no concretions; no effervescence; diffuse boundary. |
| 60-100cm | When dry, firm when moist, no concretion; no effervescence with HCL. |
| 100+ cm | Murum. |

Range in Characteristics :

Soil depth ranges from 80-100cm. Texture below 20 cm. Is in the range of clay-to-clay loam. Vertical cracks are limited upto 25 cm.

Physiography and relief;

It occurs on nearly level to very gently sloping flat land.

Land use and vegetation; The land is thickly natural vegetated by forest trees and cultivated in kharif for paddy only.

Distribution and extend: Under the command of Sambarkund Project, in the village area of Knanao, Divi etc.

Location; In the villages area of Khanao.

4) Beloshi series:

Soils of the series are developed from basaltic murum. They occur on slopping foothills and on gently sloping area surrounded by exposed murum. They are moderately fine textures soils like clay loam with yellowish brown to dark yellowish brown. Rocky and stony phase are predominantly noticed along with the severe erosion.

Typical Profile:

| | |
|---------|---|
| 0-15 cm | Dark yellowish brown (10 YR 4/4) dry and dark brown (10 YR 3/3) moist; clay loam; medium moderate sub angular block; dry hard moist firm no concretions; no effervescence; thin and fine roots; clear boundary. |
| 15-25cm | Dark yellowish brown (10 YR 3/4) dry and dark brown (10 YR 3/3) moist; clay loam; massive; dry loose, moist friable no concretions; no effervescence; clear boundary. |
| 25+ cm | Murum. |

Range in Characteristics: The texture of the soils ranges from clay loam to sandy loam. The soil cover ranges from 10 to 25 cm.

Physiography and relief; Occur on slopping, undulating area surrounded by exposed rock and murum area and the very gently sloping flat land.

Drainage; Well-drained.

Land use and vegetation; Land is having poor natural vegetation like Babul and Neem. The land is cultivated only kharif for paddy.

Distribution and extend: Under the PDN command of Sambarkund Project of the village Mahan, Ramraj, Wave, Beloshi, Mahajane, Sarai, Area.

Location: In the village area of Beloshi.

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CHAPTER - VII

Inhabitation & culture

7.1 The Sambarkund catchment fully comprises with steep hilly track and maximum forest area. The Sambarkund river formed by confluence of number of small Nallas and stream, upto the proposed site of Sambarkund dam.

7.2 There is no village is under submergence. Only three pada of Mahan village may go under submergence. It is observed from the Toposheet that there are no major village in the catchment area of the project. Hence there is no question may occur for creating amenities to the people in catchment area.

7.3 The proposed command area of the project seems to be well drained and connected with each other by village roads & other roads. About all most all village in command area are electrified and hence there is no necessity of special action development. The modern amenities such as telecommunication etc. are available in the near town of Roha, Alibag, Nagothana etc.

Considering the above process, it appears that the scheme for developing of area by afforestation and soil conservation. May holds good the effect for inhabitation and culture and also improve in balanced environment.

CHAPTER – VIII

States of Environment in catchment area.

8.1 It is known that any development may be affected to that part of improvement and development of the standards of people in that area. Soil conservation is one of such type of development.

8.2 The soil is the outer most layer of earth crust. This top layer of the soil plays the key role in agriculture activity and form the vegetable growth of the earth. The thickness of outer loose layer of earth is very less in steep hills. This may be dissented by wind or weather action slowly. Due to this the process of migration is very less.

Due to hill track of catchment the rainfall being naturally more and surface run off increased due to great slope. This process results to an enormous erosive effect and form big and small stream for greater precipitation in the area. This phenomenal action in long run forms the debris which effects the environment of the area.

The consumption of forest product such as fuel wood, and fodder have also affected the erosion of soil by the process of decreasing forest growth. This in turn imbalance the environment of the area.

There is heavy paddy are in the agriculture fields of catchment and also these are unscientifically prepared agriculture fields. Hence the development of soil conservation work by bunding fields leads to the lesser erosion.

8.3 The people in the catchment area are using forest products for domestic purpose generally. It is also acceptable the use of forest goods for purposes such as building, 1 – Natures etc. may also leads to loss of wealth and effects to the environmental growth.

These can be substantially reduced i.e. consumption of fuel wood by replacing the conventional should by smokeless fuel efficient stoves, Gobar Gas plants, Kerosene stoves or oven L.P. Gas use. These help the improvement in the long run for balance in ecology due to saving of forest growth.

8.4 The protection of forest growth further helps in retention of moisture in the soil. The water such retained flows through underground drains. The water retained through underground drains feed the water for growth of plants. The demand to the surface soil will directly hit to the process of underground drainage, which leads to the decay of forest; which effects to the environmental less.

8.5 The degradation of catchment area has given rise to the problems such as degradation of slope, low proportion of forest cover, sub optimum density and low potential forest, over grazed pasture, increased deposition of its in lower reasons of reservoir etc.

Silt deposition in reservoir leads to the reduction of life of reservoir. The soil moisture deficiency during dry seasons and enhancement of discharge during peak flood result in flooding the valuable wealth of forest during monsoon season.

Due to excessive explication of the natural resource, not only the non- renewable nut also renewable may face serious depletion in coming days. Thus, the ecology balance gets disturbed.

8.6 Therefore the integrate development of the catchment area should account for the following may help the environmental development.

- I. Passive afforestation or reforestation program, with involvement of local community and special emphasis on plantation of broad leafed species.
- II. Pasture development and their rotation.
- III. Research for prevention of tree decay.
- IV. Prevention and control of man-made fire i.e.
Adoption three dimensional fore standing including horticulture with due emphasis on plant giving seeds etc. for growing.
- V. Development of fuel fodder and timber,, diversifying agriculture with commercial crops and high valued produces, training educating and demonstrating to the local people for scientific forming, etc.
- VI. Soil conservation by bunds construction to increase water retention power.
- VII. Replacement of conventional chufas by smokeless chufas etc.
- VIII. Restoration and preservation of environment by all possible ways.

CHAPTER - IX

Land use and soil Erosion

The catchment area treatment involves essentially combination of engineering and biological measures with emphasis on latter. It emerges all the three resource viz. Land, forest and water. The measure should envisages planed change in land use pattern which very vital for effective implementation of such project framing of such scheme involves classification of the catchment area accruing to various capabilities is produce, crop vegetation and forest. The data regarding land use contemplates to potentiality of the land and physical option available.

Once the data regarding land use and erosion characteristic are known, it would facilitate to restore the damaged and diminished forest, revive depleted land and augment water resources.

The catchment area treatment depends upon statues of soil erosion and the other erosion characteristic of the land. The entire catchment area for this purpose has been classified as (i) culturable land, (ii) forest land and (iii) other area.

The area of culturable land mainly belongs to private individual being used for growing different crops. The total area under cultivation in the catchment is 216 Ha. Which is about 12% of the total area.

Most of the forest area in the catchment is of reserved forest. The total area under forest is about 1647 Ha. Which is about 85% of the total area.

The area under Waste land and not available for cultivation is 60 Ha. Which is about 3% of the total land.

The soil erosion is very minimum considering the geological study of the area and the Nalla stream, with the forest cover etc. This can be further prevented by with the forest cover etc. This can be further prevented by compensatory afforestation, command are development and soil conservation measures of the area.

CHAPTER - X

Project Components

This project administratively approved (Revised) by Govt. of Maharashtra letter No. RAA-2020/146/F.No(50/20)/Medium Project, Mantralaya, Mumbai dated -25/06/2020 for Rs. 742.88 Crores

The catchment area of the project fully in the kundlika (West flowing) river valley. This way comprises fully in Alibag Taluka of Raigad District with small area of Roha Taluka i.e. the major area of village Mahan is in Alibag Taluka and very small area is under Roha Taluka. Area in Roha taluka is of only steep hilly area, which is negligible for providing catchment area treatment plan. There are no any other projects in the upstream catchment of the said Sambarkund project. But the Kundlika river valley is mainly covered with Kal river project.

The major area of the project in the upstream catchment is covered with forest area of Mahan village. The total area of the Mahan Village is 1923 Ha. Out of that 1647 Ha. Is the forest land. This has been extracted from censuses book of Raigad District for the year 1981. The details of area and population area shown in annexure 2&3.

The requirement for improvement by proposed wood plantation is worked out in annexure - 5, which is an important and high yielding item of the development program. The type of plant's which may grow depends upon the factor like elevation of the plant location, Commercial value and the most important being type of soil. It is better situated to plant local broad leafed plants having more capacity to retain moisture and conservation of the soil.

An provision of providing smokeless chulas to about 25% of families of the catchment area is also proposed in the catchment plan as detailed in the annexure -6. An cost of F.R.L. counter plantation is also worked out in annexure - 7 and the same is provided in the action plan for the full length of F.R.L. counter periphery.

The requirement for development of soil conservation & agriculture work if the catchment area. Un-irrigated land (i.e. an about 20% area of total Un-irrigated land in the catchment) is proposed for development and worker out in the annexure-

The total cost of the whole scheme is tabulated in annexure – 4 which work out to 1.44% of the administrative approved cost project.

CHAPTER – XI

Action Plan

The successful implementation to the catchment area treatment scheme involves, (i) An organization and infrastructure to give requisite shape to the scheme. (2) Additional financial resources for funding resources for funding of the scheme (3) a phased implementation program based on rational criteria to ensure optimize utilization of resources, and (4) Monitoring and evaluation to keep watch on the progress of work and to assess its impact on facilitating.

An organization, with the control authority of Divisional commissioner of various department heads may be set up for proper implementation of catchment area treatment.

The development of catchment area treatment may taken in hand debarring the proposed period of construction of Sambarkund irrigation project. Due to there will be no environmental loss of the catchment, by constructing the proposed Sambarkund irrigation project.

The program can also be implement by the respective department on their own management i.e. control authority set up for catchment area treatment program may allocate funds for various schemes of the project at the disposal of various department. The respective department can handle the monitoring evaluation and updating.

During the implemented period of scheme, watch may be kept to ensure speedy and effective implementation by fixing target, of physical program. This can be done with reference to available of financial aid. If any short fall may noticed, that may be up to dated by detailed investigation, therefore it is almost important to backup the scheme by scientific and technical studies to assess their impact. This kind of elevation would ensure quality, standard and control over unproductive expenditure.

This proposal of catchment area treatment concluded the (i) impact on silt load in the stream (ii) impact of planning different species for water retentively and soil erosion. (iii) Impact of mind foresting on natural fires and (V) Maintenance and or functioning of engineering work.

CHAPTER X.

Treatment of Catchment area of the project

Total Gross catchment area of project is 28.10 Sq. Km Total free catchment of Sambarkund Medium Project is 28.10 Sq. km i.e. 2810 Hectare. Out of which all catchment area falls in Raigad District.

Total Forest area under catchment of the project is 2778.38 Ha. Non forest area is just 31.62 Ha. In addition to the catchment Total 263.5406 Ha of Forest land is required mainly for Dam seat, Submergence, West weir, Approach road & PDN.. Diversion of Forest land proposal under Forest conservation act 1980 with enumeration of trees under reservoir periphery from FRL to FRL -2, FRL-2 to FRL-4 & up to MDDL is already done. Government of Maharashtra under water conservation scheme is already treating catchment area under forests or non forest under Jalyukta Shivar Scheme.

Objectives of Catchment Area Treatment Plan:

The main aims of the catchment area treatment plan are:

- a. Short term: *Containment*; Control of erosion and checking degradation of land
- b. Mid-term: *Restoration*; Sustained restoration of the land and its resources
- c. Long-term: Improvement in biodiversity; to put in place a diversity of plants which would lead to natural restoration and regeneration of the eco-system.

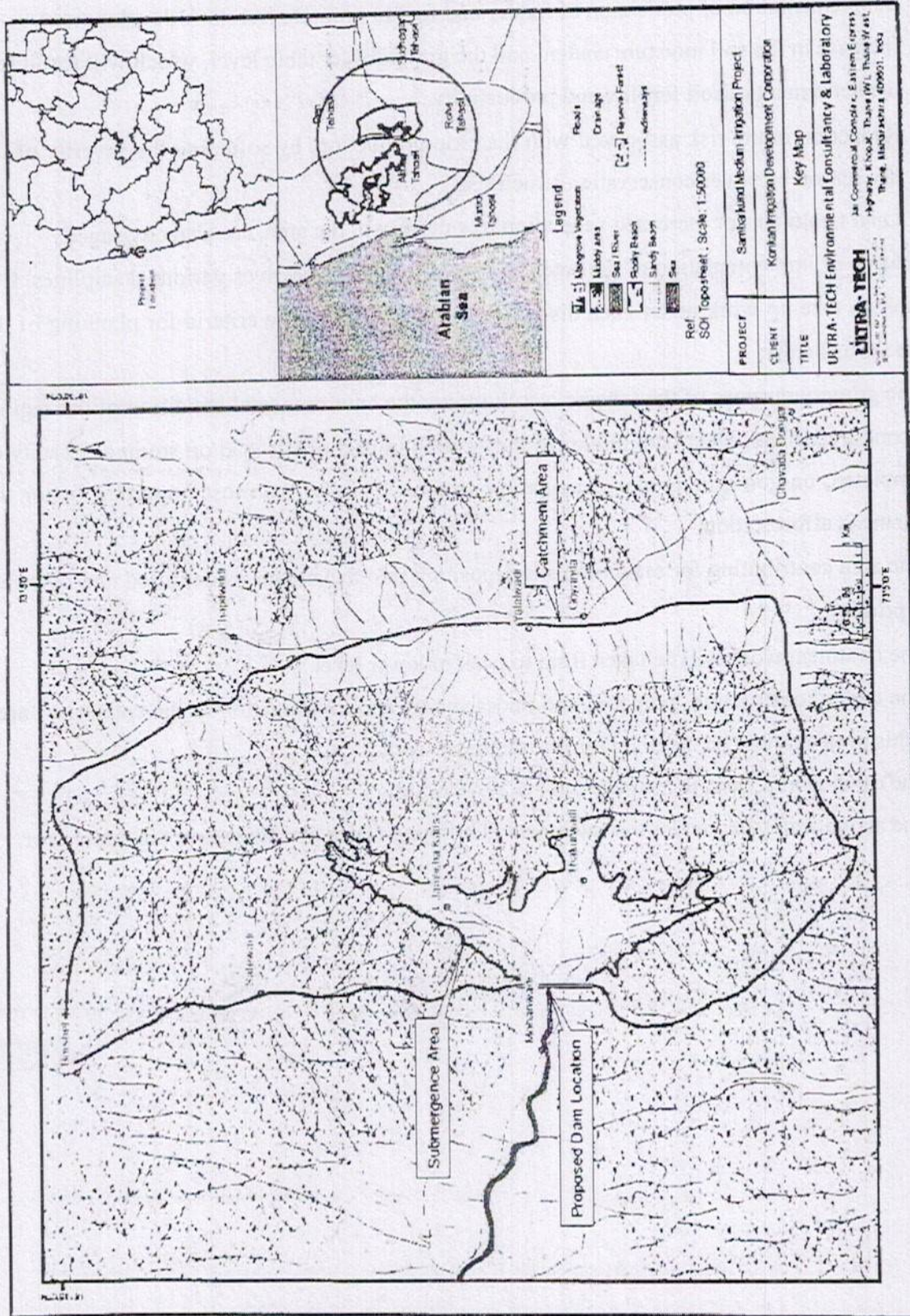
The objectives of the catchment area treatment plan may be listed as follows:

- ❖ Conservation of the important natural resources like soil and water.
- ❖ Prevention of siltation in the dam and thus maintaining the design capacity, depth and life
- ❖ Storage capacity of the dam.
- ❖ Economic up gradation of people in surrounding areas, as well as environmental conservation
- ❖ Through afforestation and reforestation activities.
- ❖ Improvement in the density and the biodiversity of flora and fauna thus making the ecosystem
- ❖ More stable and mature.

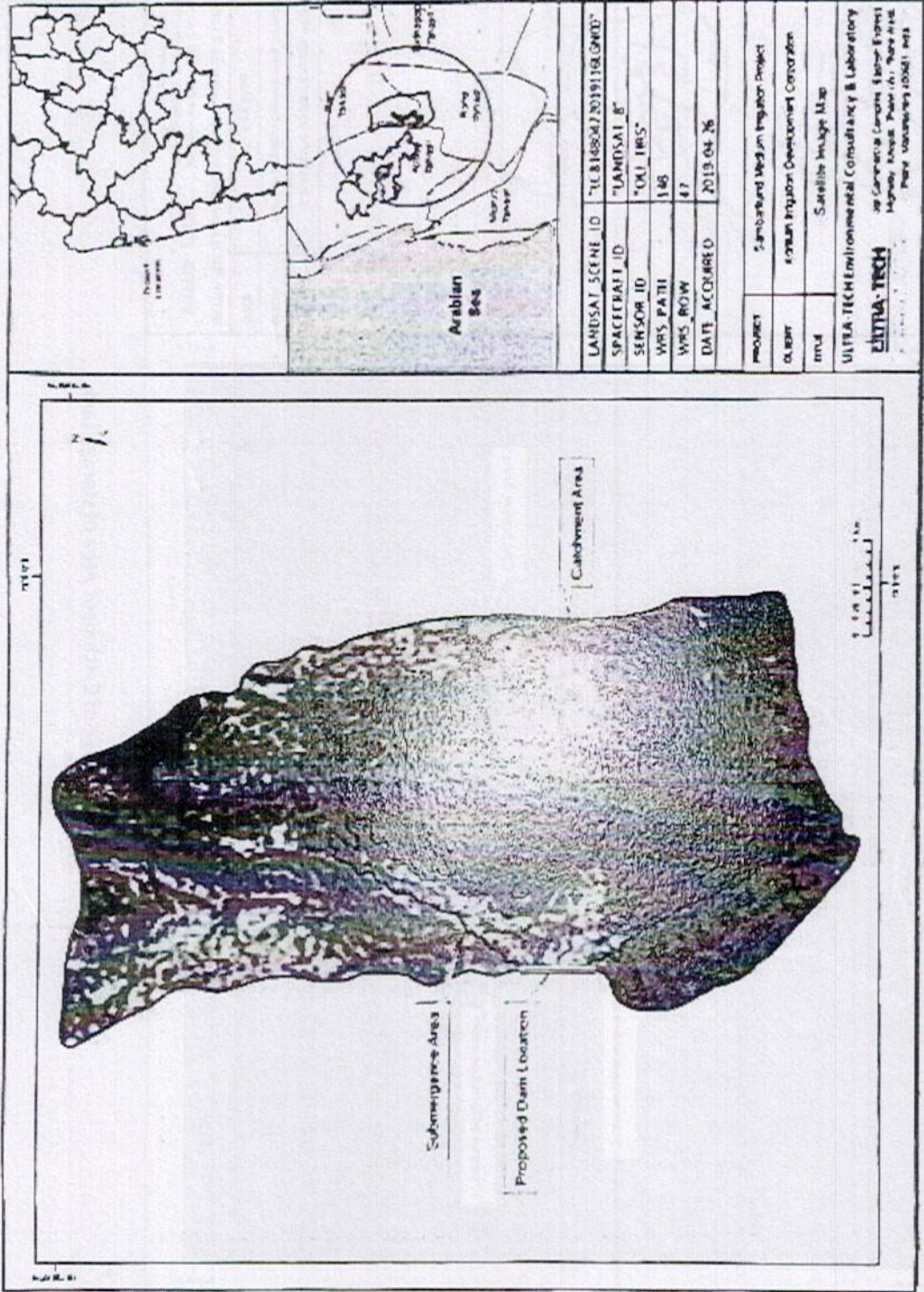
- ❖ Supplementation of production of fodder and fuel to promote livestock development.
- ❖ Increase in the soil moisture content and the groundwater table level, which will result into the betterment of soil fertility and productivity.
- ❖ Reduction in the risk associated with the crop production, by softening the severity of the dry season by water conservation structures.
- ❖ Land treatment for increased vegetation tree density in the area, are also envisaged.

The scheme of implementation of the catchment area treatment involves various disciplines. It is advisable to take up work under each discipline simultaneously. The criteria for planning of the scheme are as below;

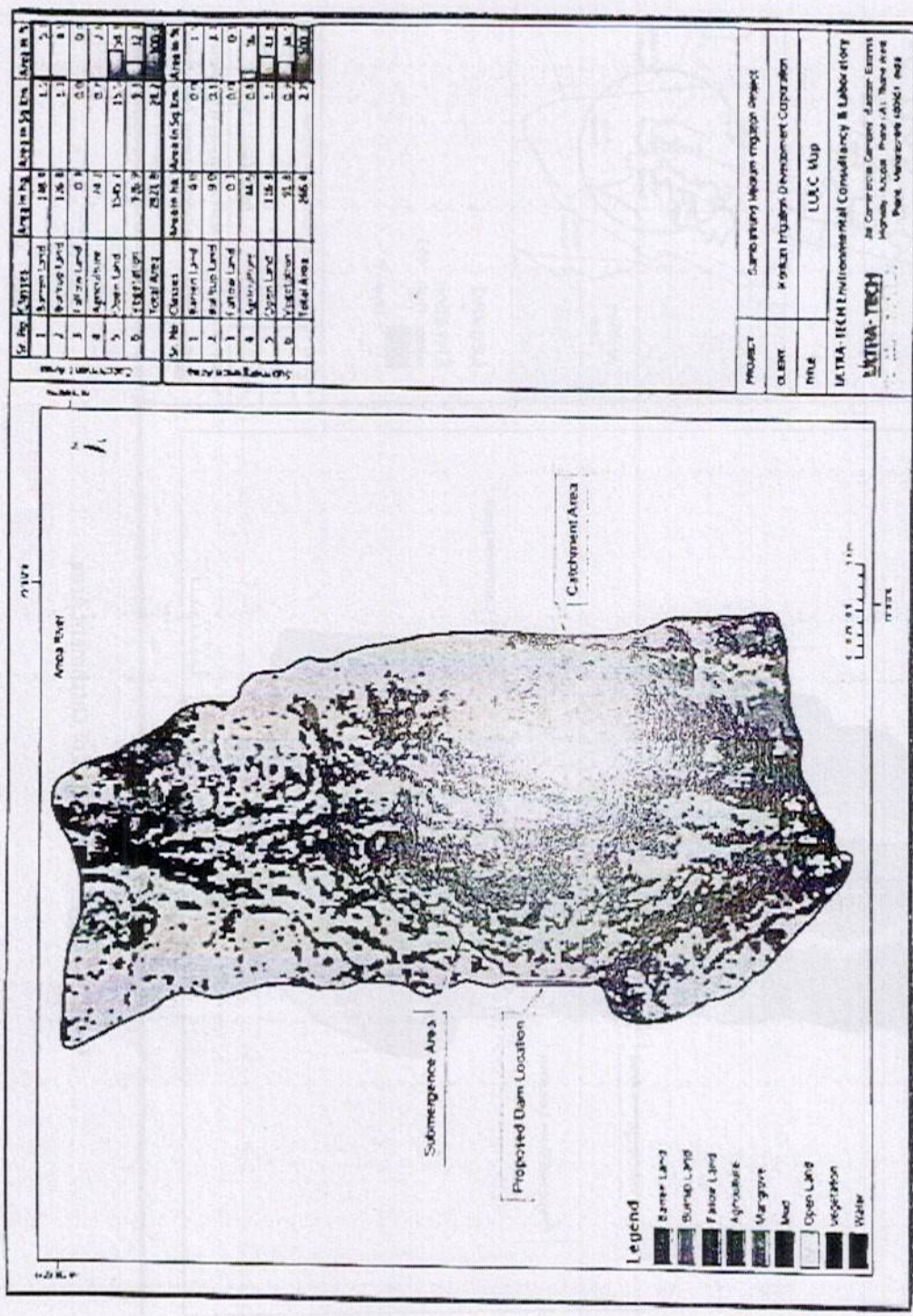
- ❖ The primary purpose of the scheme is to improve the environmental condition of the region. Second important object is to minimize the adverse impact of silt load on storage capacity of completed, on-going or proposed irrigation scheme. Thirdly, the most important factor the scheme is afforestation.
- ❖ The area contributing for maximum silt deposition into the stream is identified and taken up on priority.
- ❖ The treatment work will be taken from to peak to lower level.
- ❖ The under construction, proposed and under survey and investigation in the catchment area of this project are to be taken up for the treatment work.
- ❖ The catchment area of the storage tank is 28.10 Sq.km.
- ❖ The above watershed under the catchment is bringing major discharge into the main river.



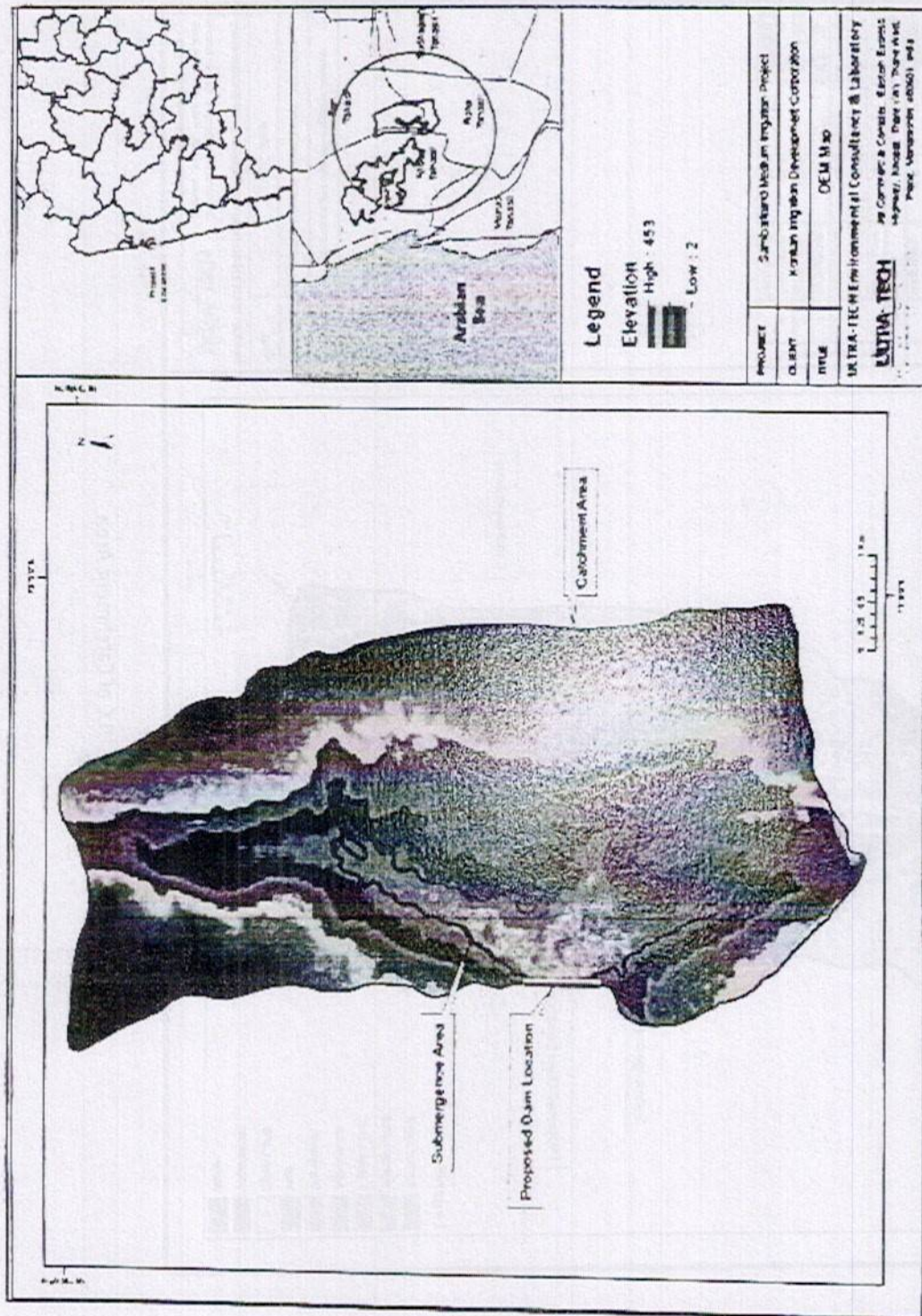
Catchment Area of Storage Tank



Satellite Imagery of catchment area



LULC of Catchment Area



DEM of Catchment Area

Details of the area from Forest Divisions under catchment of proposed Sambarkund Medium Project. Division and Range wise statement of catchment area is as follows

Table No 1. Details of Range wise Catchment Area under Forests Divisions

| Sr. No | Compartment Number no | Range | Round | Division | kind | Total Area | Catchment area under project |
|--------|-----------------------|-----------|-----------|----------|------|----------------|------------------------------|
| 1 | 201 | Alibag | Ramraj | Alibag | RF | 239.57 | 51.4 |
| 2 | 195 | Alibag | Umata | Alibag | RF | 214.89 | 130.3 |
| 3 | 197 | Alibag | Ramraj | Alibag | RF | 259.20 | 259.20 |
| 4 | 196 B | Alibag | Umata | Alibag | RF | 220.96 | 220.96 |
| 5 | 196 A | Alibag | Umata | Alibag | RF | 220.96 | 220.96 |
| 6 | 187 | wadkhal | Bidwagale | Alibag | RF | 313.03 | 79 |
| 7 | 210 | Nagothane | Kadsura | Alibag | RF | 199.92 | 199.92 |
| 8 | 196 A PT | Alibag | Umata | Alibag | RF | 220.96 | 220.96 |
| 9 | 186 | Wadkhal | Bidwagle | Alibag | RF | 228.24 | 79 |
| 10 | 207 | Nagothane | Kadsura | Alibag | RF | 188.18 | 5 |
| 11 | 214 | Nagothane | Kadsure | Alibag | RF | 297.46 | 3.5 |
| 12 | 211 | Nagothane | Kadsura | Alibag | RF | 167.94 | 167.94 |
| 13 | 209 | Nagothane | Kondgaon | Alibag | RF | 265.47 | 58.9 |
| 14 | 200 | Alibag | Ramraj | Alibag | RF | 206.39 | 206.39 |
| 15 | 199 | Alibag | Ramraj | Alibag | RF | 203.15 | 203.15 |
| 16 | 198 | Alibag | Ramraj | Alibag | RF | 262.23 | 262.23 |
| 17 | 231 | Roha | Medha | Roha | RF | 188.18 | 13.2 |
| 18 | 226 | Roha | Sanegaon | Roha | RF | 189.99 | 2.53 |
| 19 | 228 | Roha | Sanegaon | Roha | RF | 297.85 | 297.85 |
| 20 | 229 | Roha | Sanegaon | Roha | RF | 198.30 | 96 |
| | | | | | | 4582.86 | 2778.38 |

Details of forest area division wise is provided in table no 2.

Table No 2. Details of Catchment Area under Forests Divisions

| Sr. No | Compartment Number no | Division | kind | Total Area | Catchment area under project |
|------------------------------------|-----------------------|----------|------|----------------|------------------------------|
| 1 | 201 | Alibag | RF | 239.57 | 51.4 |
| 2 | 195 | Alibag | RF | 214.89 | 130.3 |
| 3 | 197 | Alibag | RF | 259.20 | 259.20 |
| 4 | 196 B | Alibag | RF | 220.96 | 220.96 |
| 5 | 196 A | Alibag | RF | 220.96 | 220.96 |
| 6 | 187 | Alibag | RF | 313.03 | 79 |
| 7 | 210 | Alibag | RF | 199.92 | 199.92 |
| 8 | 196 A PT | Alibag | RF | 220.96 | 220.96 |
| 9 | 186 | Alibag | RF | 228.24 | 79 |
| 10 | 207 | Alibag | RF | 188.18 | 5 |
| 11 | 214 | Alibag | RF | 297.46 | 3.5 |
| 12 | 211 | Alibag | RF | 167.94 | 167.94 |
| 13 | 209 | Alibag | RF | 265.47 | 58.9 |
| 14 | 200 | Alibag | RF | 206.39 | 206.39 |
| 15 | 199 | Alibag | RF | 203.15 | 203.15 |
| 16 | 198 | Alibag | RF | 262.23 | 262.23 |
| Total under Alibag Division | | | | 3708.54 | 2368.80 |
| 17 | 231 | Roha | RF | 188.18 | 13.2 |
| 18 | 226 | Roha | RF | 189.99 | 2.53 |
| 19 | 228 | Roha | RF | 297.85 | 297.85 |
| 20 | 229 | Roha | RF | 198.30 | 96 |
| Total under Roha Division | | | | 874.32 | 409.58 |

Treatment Measures:

The treatment measures for arresting soil erosion in the catchment were basically classified into biological measures and engineering measures.

Various treatment measures, biological as well as engineering, have been proposed in the CAT Plan to manage the catchment area in an integrated manner to prevent soil erosion and maintain the ecology of the region. Sheet erosion has been observed to be the main cause of soil erosion, followed by gully and/or rill erosion, which makes it imperative that the land needs to be covered with vegetation. Accordingly, more emphasis has been given for biological methods like plantation of tree species, greening of the slopes with hardy pioneer grass and other shrub species. The factors such as over-grazing, road construction, fuel wood and fodder collection, etc. lead to soil erosion in the region.

Suggesting Combination of Engineering & Biological Method

In the catchment area, particularly in the free draining catchment, natural landslides are not the main cause and source of soil erosion or silt in the river. Sheet erosion, followed by rill and gully are the main sources of bringing silt load in the streams which finally comes to river. To address this emphasis is given to control the gully and rill erosion by adopting various engineering and bio-engineering measures, which are discussed below.

Specific requirement for a particular structure are considered at the time of planning and after looking into the condition of the area where treatment measure is to be undertaken. Dry rubble stone masonry (DRSM) check dams, masonry retaining walls, and bioengineering methods like use of Treatment of CCT / slips/ gullies/ rills are suggested. Considering the topography as well as the nature and quantum of erosion more emphasis is given for the use of Dry rubble stone masonry (DRSM) check dams.

While preparation of catchment area treatment plan the need of each compartment is taken into consideration for example, the area where erosion problem is known the concern area is proposed for Continuous Contour Trenches (CCT) treatment and on the sloppy area nalla bunds are proposed. Total 25 Nalla bunds are also proposed, Nineteen for Alibag & Six for Roha Division. During last decade most of area is treated under various schemes. Considering large requirement of the treatment in most of areas, all crucial areas are taken into consideration for treatment. Therefore minimum 57 Ha of the treatment ie CCT and SMC (Gully Plugging) and plantation is proposed to cover maximum area under these divisions. Areas which are having good potential of soil plantation of 57 ha are also proposed to cover bank areas. In addition to this Distribution of Non conventional Energy and Fuel Saving Devices in catchment area on a cost-sharing basis, such as, LPG, Pressure cookers and Solar devices. Estimate for Soil Moisture Conservation Work / Gully Plugging/CCT Works is enclosed as *Annexure I* and Estimate for Plantation Work under Catchment Area Treatment for Sambarkund Project Tal.. Alibag Dist Raigad is enclosed as *Annexure II*. However, updated wage rate 360.76 has been calculated during preparation of these plans.

Silt Observation Site:

A silt observation site for regular monitoring of silt load coming in river has been suggested. This would ensure monitoring efficacy of implementation various treatments measures suggested as in CAT plan. Monitoring would be undertaken for a period of 10 years including 5 years for CAT plan implementation period. An amount of Rs. 2.11 million has been earmarked for this purpose. The details are given in *Table-3*.

Catchment area of the proposed project along with tending operations of the existing root stock and soil and moisture conservation works shall be carried out in this area. However, during summer present perennial water sources are insufficient for enhancement the survival of wildlife, provision of treatment in this area will help in improvement of Flora & Fauna in the catchment of Sambarkund Project.

Table 3 Cost earmarked for establishing Silt Observation center

| Sr. No | Parameter | Cost (In Lakhs) |
|--------|---|-----------------|
| 1 | Cost of one laboratory | 1.00 |
| 2 | One observation hut at site | 1.00 |
| 3 | Cost for hiring services of @ one person at (Average salary- Rs 10,000/- for next 10 years) considering 10% escalation per year | 19.12 |
| | Total | 21.12 |

Monitoring and Evaluation

Monitoring and evaluation is very essential for the various types of activities in CAT plan on daily, monthly and annual basis for proper execution of planned works. M & E studies including impact evaluation studies should be scheduled for the later years of the CAT Plan implementation calendar. An amount of Rs. 5 lakhs have been earmarked for Monitoring and Evaluation.

Indicators for Monitoring impact of CAT Plan would include:

- Change in silt load.
- Survival of plantations
- Changes in land-use [private holdings]
- Changes in man-animal conflicts.
- Trend of fire incidences in vulnerable areas.

Table 4 Proposed treatment in respective forest Divisions

| Sr. No | Divisions | Area under Catchment in Ha. | Treatment |
|--------|------------------------|-----------------------------|---|
| 1 | Alibag Forest Division | 2368.8 | Nalla bund 189 Nos (Loose Boulder) 97 Nos (Gabian Structure) +SMC 114 Ha + CCT 68.4 Ha + 25 Ha Plantation |
| 2 | Roha Forest Division | 409.58 | 105 Nalla bund (Loose Boulder) |

Catchment Area under proposed Sambarkund Medium Project Tal. Alibag Dist. Raigad falls under two Forest Divisions

1. Roha Forest Division, Roha Dist. Raigad and
2. Alibag Forest Division, Alibag Dist. Raigad

Proposed treatments under Catchment Area treatment plan are prepared in coordination with above both divisions after site inspection on catchment area from both divisions and incorporating suggestions from them treatment plan is proposed.

Table 5 Detail of Division wise and compartment wise Treatment Plan

| Sr. No | Compartment Number no | Division | Total Area | Catchment area under project | Nalla Bund | | SMC Works in Ha | CCT in Ha | Plantation in Ha |
|--------------|-----------------------|----------|----------------|------------------------------|---------------|------------------|-----------------|-------------|------------------|
| | | | | | Loose Boulder | Gabion Structure | | | |
| 1 | 201 | Alibag | 239.57 | 51.4 | 30 | 0 | - | - | - |
| 2 | 195 | Alibag | 214.89 | 130.3 | 0 | 0 | - | - | - |
| 3 | 197 | Alibag | 259.20 | 259.20 | 16 | 15 | 57 | - | - |
| 4 | 196 B | Alibag | 220.96 | 220.96 | 0 | 0 | 28.5 | - | - |
| 5 | 196 A | Alibag | 220.96 | 220.96 | 0 | 0 | 28.5 | - | - |
| 6 | 187 | Alibag | 313.03 | 79 | 0 | 0 | - | - | - |
| 7 | 210 | Alibag | 199.92 | 199.92 | 33 | 23 | - | 22.8 | - |
| 8 | 196 A PT | Alibag | 220.96 | 220.96 | 0 | 0 | - | - | - |
| 9 | 186 | Alibag | 228.24 | 79 | 0 | 0 | - | - | - |
| 10 | 207 | Alibag | 188.18 | 5 | 0 | 0 | - | - | - |
| 11 | 214 | Alibag | 297.46 | 3.5 | 0 | 0 | - | - | - |
| 12 | 211 | Alibag | 167.94 | 167.94 | 17 | 12 | - | - | 12.5 |
| 13 | 209 | Alibag | 265.47 | 58.9 | 0 | 0 | - | - | - |
| 14 | 200 | Alibag | 206.39 | 206.39 | 28 | 0 | - | 22.8 | - |
| 15 | 199 | Alibag | 203.15 | 203.15 | 34 | 21 | - | - | - |
| 16 | 198 | Alibag | 262.23 | 262.23 | 31 | 26 | - | 22.8 | 12.5 |
| 17 | 231 | Roha | 188.18 | 13.2 | 0 | 0 | - | - | - |
| 18 | 226 | Roha | 189.99 | 2.53 | 0 | 0 | - | - | - |
| 19 | 228 | Roha | 297.85 | 297.85 | 63 | 0 | - | - | - |
| 20 | 229 | Roha | 198.30 | 96 | 42 | 0 | - | - | - |
| Total | | | 4582.86 | 2778.38 | 294 | 97 | 114 | 68.4 | 25 |

Suggestions on preparation of this Catchment Area Treatment Plan of proposed Sambarkund Medium Project Tal. Alibag Dist. Raigad vide following letters

1. Dy Conservator of Forests, Roha Forest Division, Roha letter No. B/20/Land /3055 / 2021-22 dated 07/01/2022

and

2. Rang Forest officer , Alibag letter No. A/20/Land /132 / 2022-23 dated 29/05/2022

Table 6 ABSTRACT:-

| Sr. No. | Name of Treatment | Area in Ha. / Nos | Rate per Ha./Nos. | Estimated Cost |
|------------------------------------|--|-------------------|-------------------|------------------------|
| Range forest officer Alibag | | | | |
| 1 | Plantation Works | 25 Ha | 766556.00 | 1,91,63,900.00 |
| 2 | Continuous Contour Trench | 68.4 Ha | 128723.00 | 88,04,653.00 |
| 3 | Soil Moisture Conservation Work | 114 Ha | 128723.00 | 1,46,74,422.00 |
| 4 | Nalla Bund Loose Boulder (Alibag Division) | 189 Nos | As per RFO | 1,26,25,148.00 |
| 5 | Nalla Bund Gabion Structure (Alibag Division) | 97 Nos | As per RFO | 1,29,24,505.00 |
| 6 | Nalla Bund (Roha Division) | 105 Nos | As per RFO | 3,27,41,142.00 |
| 7 | Distribution of Nonconventional Energy and Fuel Saving Devices in catchment area on a cost-sharing basis, such as, LPG, Pressure cookers and Solar devices | | Lumpsum | 10,00,000.00 |
| 8 | Silt Observation center | As per table No 3 | | 21,12,000.00 |
| 9 | Monitoring and Evaluation by NGO or Environment Expert | | Lumpsum | 10,00,000.00 |
| | | | Total | 10,50,45,770.00 |

(Amount In Words: - Ten Crore Fifty lakhs Forty-five Thousand Seven Hundred and Seventy Only)

Place: Alibag

Date:-

K. P. F

(K. PRADEEPA)

Chief Conservator of Forests (T)
Thane Circle, Thane.

Executive Engineer
Hetawane Medium Forest Di. Kamarti
Tal. Pen, Dist. Raigad

(Signature)

(NARESH ZURMURE)

Addl. Principal Chief Conservator of Forests
and Nodal Officer
Maharashtra State, Nagpur

(ASHISH THAKARE IFS)
Deputy Conservator of Forests
Alibag

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| 2 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund | 2024 | Alibag | Alibag | 454/P 455/P | 0.219 | Deemed Forest | Apr 24 2025 11:53AM | Alibag | 16964 | |



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







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

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| 2 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund | 2024 | Alibag | Alibag | 454/P 455/P | 0.219 | Deemed Forest | Apr 24 2025 11:53AM | Alibag | 16964 | |

| | | | | | | | | | | | | |
|----|----|---|------|--------|-----------|-------------------------|--------|----------------------|---------------------|--------|-------|---|
| 10 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 441/P | 0.016 | Sec 4 IFA | Apr 24 2025 11:25AM | Alibag | 16956 |  |
| 11 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 13/P | 0.207 | Sec 4 IFA | Apr 24 2025 11:24AM | Alibag | 16955 |  |
| 12 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 223/P 190/P 180/P | 0.327 | Reserved Forest (RF) | Apr 24 2025 11:23AM | Alibag | 16954 |  |
| 13 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 25/P 68/P 179/P 295/P | 0.941 | Sec 4 IFA | Apr 24 2025 11:14AM | Alibag | 16953 |  |
| 14 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 195/P | 0.850 | Reserved Forest (RF) | Apr 24 2025 11:12AM | Alibag | 16952 |  |
| 15 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 112/P | 4.362 | Reserved Forest (RF) | Apr 24 2025 11:10AM | Alibag | 16951 |  |
| 16 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Nagothana | 211 210 | 5.961 | Reserved Forest (RF) | Apr 24 2025 11:07AM | Alibag | 16950 |  |
| 17 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for</u> | 2024 | Alibag | Alibag | 177/P 110/P 177/P 180/P | 16.182 | Reserved Forest (RF) | Apr 23 2025 6:16PM | Alibag | 16949 |  |

| | | | | | | | | | | | | |
|----|----|--|------|--------|--------|--|--------------------|----------------------------|--------------------------|--------|-------|---|
| | | construction of Sambharkund Irrigation Project at Village Mahan, Taluk | | | | | 15/P 15/P 258/P | | | | | |
| 18 | MH | <u>Division of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 54 135 125 94 | 27.383 | Sec 4 IFA | Apr 23 2025 6:12PM | Alibag | 16948 |  |
| 19 | MH | <u>Division of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Alibag | Alibag | 210 197 199 199 200 201 201 195 196 197 195 201 | 175.225 | Reserved Forest (RF) | Apr 23 2025 6:09PM | Alibag | 16947 |  |



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





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






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





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






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



| S.No. | State | FCA Project | FCA project Year | Division | Range | Site Name | Area Diverted (In Hac) | Land Type | Updated On | Updated By | CA-Land GPS ID | Download |
|-------|-------|--|------------------|----------|--------|---|------------------------|--------------------------|--------------------|----------------|----------------|----------|
| 1 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Mukhed | Sambharkund Irrigation Project, Comp NO 548A/1, Gut no 75/368, Range Mukhed, Village Gaul | 15.000 | Degraded Notified Forest | May 8 2025 11:23AM | MH State Admin | 29224 | |
| 2 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 | 2024 | Nanded | Mukhed | Sambharkund Irrigation Project, Comp NO 543a, Gut no | 10.000 | Degraded Notified Forest | May 8 2025 11:22AM | MH State Admin | 29226 | |

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|---|----|--|------|--------|--------|--|--------|--------------------------------|--------------------------|-------------------|-------|---|
| | | for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | | | | 66. Range Mukhed, Village Gadgyalwadi | | | | | | |
| 3 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Mukhed | Sambharkund Irrigation Project, Comp NO 542, Gut no 68/22, Range Mukhed, Village Akharga | 10.000 | Degraded Notified Forest | May 8 2025 11:20AM | MH State Admin | 29227 |  |
| 4 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Mahor | Sambharkund Irrigation Project, Comp NO 37, Gut no 25, Range Mahor, Village Chorad | 10.000 | Degraded Notified Forest | May 8 2025 11:19AM | MH State Admin | 29229 |  |
| 5 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Nanded | Sambharkund Irrigation Project, Comp NO 504d, Gut no 364/643, Range Nanded, Village Sawargaon | 10.000 | Degraded Notified Forest | May 8 2025 11:17AM | MH State Admin | 29231 |  |
| 6 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Nanded | Sambharkund Irrigation Project, Comp NO 404, Gut no 69/90, Range Nanded, Village Dorli | 10.000 | Degraded Notified Forest | May 8 2025 11:15AM | MH State Admin | 29232 |  |
| 7 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Deglur | Sambharkund Irrigation Project, Comp NO 588, Gut no 64/64, Range Deglur, Village Rudrapur | 15.000 | Degraded Notified Forest | May 8 2025 11:14AM | MH State Admin | 29233 |  |
| 8 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Deglur | Sambharkund Irrigation Project, Comp NO 584, Gut no 77/113, Range Deglur, Village Shimpala | 15.000 | Degraded Notified Forest | May 8 2025 11:12AM | MH State Admin | 29234 |  |

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| 9 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 459, Gut no 86/190, Range Hadgaon, Village Dhanyachiwadi | 20.000 | Degraded Notified Forest | May 8 2025 11:10AM | MH State Admin | 29235 |  |
| 10 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 485b, Gut no06/300, Range Hadgaon, Village Dongargaon | 10.000 | Degraded Notified Forest | May 8 2025 11:09AM | MH State Admin | 29236 |  |
| 11 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 494c, Gut no 15/15, Range Hadgaon, Village Kinhal | 10.000 | Degraded Notified Forest | May 8 2025 11:07AM | MH State Admin | 29237 |  |
| 12 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 436, Gut no 80, Range Hadgaon, Village Loha | 10.000 | Degraded Notified Forest | May 8 2025 11:06AM | MH State Admin | 29238 |  |
| 13 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp No 493c, Gut no 56 old, Range Hadgaon, Village Bhanegaon | 6.000 | Revenue_land (Non-forest) | May 9 2025 12:28PM | MH State Admin | 29513 |  |
| 14 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk | 2024 | Nanded | Mandwi | Sambharkund Irrigation Project, Comp No 88d, Gut no 19, Range Madvi, Village Hatola | 5.000 | Revenue_land (Non-forest) | May 8 2025 1:27PM | MH State Admin | 29489 |  |
| 15 | MH | Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of | 2024 | Nanded | Mandwi | Sambharkund Irrigation Project, Comp No 88d, Gut no | 5.000 | Revenue_land (Non-forest) | May 8 2025 1:26PM | MH State Admin | 29487 |  |

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| | | <u>Sambharkund Irrigation Project at Village Mahan, Taluk</u> | | | | 19, Range Madvi, Village Hatola | | | | | | |
| 16 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp No 498a, Gut no 110/1, Range Hadgaon, Village Nivgha | 8.000 | Revenue_land (Non-forest) | May 8 2025 1:26PM | MH State Admin | 29488 |  |
| 17 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp No 350e, Gut no 1, Range Hadgaon, Village Bramhawadi | 5.000 | Revenue_land (Non-forest) | May 8 2025 1:21PM | MH State Admin | 29486 |  |
| 18 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp No 498a, Gut no 110/1, Range Hadgaon, Village Nivgha | 8.000 | Revenue_land (Non-forest) | May 8 2025 1:13PM | MH State Admin | 29485 |  |
| 19 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Mandwi | Sambharkund Irrigation Project, Comp No 108, 109, Gut no 17/30, Range Mandwi, Village Pimpalsenda | 15.000 | Degraded Notified Forest | May 8 2025 11:39AM | MH State Admin | 29483 |  |
| 20 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Bhokar | Sambharkund Irrigation Project, Comp No 357, Gut no 52/113, Range Bhokar, Village Renapur | 10.000 | Degraded Notified Forest | May 8 2025 11:36AM | MH State Admin | 29482 |  |
| 21 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Bhokar | Sambharkund Irrigation Project, Comp No 359, Gut no old 44/75, new 44/9 Range Bhokar, Village paki | 10.000 | Degraded Notified Forest | May 8 2025 11:34AM | MH State Admin | 29480 |  |

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| 9 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 459, Gut no 86/190, Range Hadgaon, Village Dhanyachiwadi | 20.000 | Degraded Notified Forest | May 8 2025 11:10AM | MH State Admin | 29235 |  |
| 10 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 485b, Gut no06/300, Range Hadgaon, Village Dongargaon | 10.000 | Degraded Notified Forest | May 8 2025 11:09AM | MH State Admin | 29236 |  |
| 11 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 494c, Gut no 15/15, Range Hadgaon, Village Kinhal | 10.000 | Degraded Notified Forest | May 8 2025 11:07AM | MH State Admin | 29237 |  |
| 12 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp NO 436, Gut no 80, Range Hadgaon, Village Loha | 10.000 | Degraded Notified Forest | May 8 2025 11:06AM | MH State Admin | 29238 |  |
| 13 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Hadgaon | Sambharkund Irrigation Project, Comp No 493c, Gut no 56 old, Range Hadgaon, Village Bhanegaon | 6.000 | Revenue Land (Non-forest) | May 9 2025 12:28PM | MH State Admin | 29513 |  |
| 14 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Mandwi | Sambharkund Irrigation Project, Comp No 88d, Gut no 19, Range Madvi, Village Hatola | 5.000 | Revenue Land (Non-forest) | May 8 2025 1:27PM | MH State Admin | 29489 |  |
| 15 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of</u> | 2024 | Nanded | Mandwi | Sambharkund Irrigation Project, Comp No 88d, Gut no | 5.000 | Revenue Land (Non-forest) | May 8 2025 1:26PM | MH State Admin | 29487 |  |

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| 22 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Bhokar | Sambharkund Irrigation Project, Comp No 364, Gut no 20/34, Range Bhokar, Village Nekli | 15.000 | Degraded Notified Forest | May 8 2025 11:32AM | MH State Admin | 29478 |  |
| 23 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Bhokar | Sambharkund Irrigation Project, Comp No 362, Gut no 136/232, Range Bhokar, Village Bhurhushi | 10.000 | Degraded Notified Forest | May 8 2025 11:30AM | MH State Admin | 29477 |  |
| 24 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Mukhed | Sambharkund Irrigation Project, Comp NO 553b, Gut no 48-2/232, Range Mukhed, Village Kadamachiwadi | 25.000 | Degraded Notified Forest | May 8 2025 11:28AM | MH State Admin | 29476 |  |
| 25 | MH | <u>Diversion of 263.5406 ha. Forest land under Forest (Conservation) Act, 1980 for construction of Sambharkund Irrigation Project at Village Mahan, Taluk</u> | 2024 | Nanded | Mukhed | Sambharkund Irrigation Project, Comp NO 568c/1, Gut no 67-19, Range Mukhed, Village Bamni | 15.000 | Degraded Notified Forest | May 8 2025 11:26AM | MH State Admin | 29474 |  |