

Letter No. 21367 /OMC/F&E/2022 15th December, 2022

To

The Divisional Forest Officer, Keonjhar Forest Division.

Sub.:

Proposal for non-forestry use of 1243.27 ha of forest land for mining of Iron and Manganese Ore in Dubna-Sakradihi Mines in favour of M/s Odisha Mining Corporation Ltd in District Keonjhar (Odisha) - reg.

Ref:

(i) Letter No. 8-26/2019FC dt 05.08.2022 by MoEF & CC, Govt. of India.

(ii) Letter No.6658/Mining dt 02.09.2022 by DFO, Keonjhar.

Sir

The point wise compliance to the observation raised by MoEF & CC, Govt. of India vide letter under reference (i) and subsequent instruction given by DFO, Keonjhar to comply the observation vide letter under reference (ii) pertaining to Dubna-Sakradih Iron and Manganese ore mines of OMC Ltd in Keonjhar district of Odisha for diversion of 1243.27 ha of forest land is given as under:

i. In compliance to condition no. 4 of Stage-I approval regarding removal of encroachment, it is informed by the State that the rights have been settled under the FRA. The submission by the State does not seem to be addressing the compliance of extant condition completely i.e. to support the compliance, the State Government categorically needs to confirm that all encroachments, referred to in the condition, pertains to legitimate pattas granted in the lease area under the FRA, 2006 and no unauthorized users/encroachers have possession of the forest land.

In compliance, it is submitted that Handibhanga, Bada-Kalimati, Jampani, Dubuna, Purunadih, Basantapur, Naibaga & Pedipokhari village limits are coming within Dubna-Sakradih mining lease area under the revenue jurisdiction of Tahasildar, Jhumpura and Barbil.

Tahasildar, Jhumpura vide letter No.4044 dt 14.12.2022 certified that out of 27 encroachers within Dubna-Sakradih mining lease area of OMC, legitimate land rights have been issued in favour of 07 claimants and additional 15 persons have been settled as recommended by Sub Divisional Level Committee (SDLC) on dt 29.11.2022 and further decided by District Level Committee (DLC) on dt 05.12.2022. The remaining 05 cases have been found ineligible to grant patta under FRA 2006 and thus steps for eviction regarding unauthorized encroachers have been initiated as per OPLP Act, 1972. The copy of the forwarding letter by Tahasildar, Jhumpura enclosed with the list of eligible cases and settled through FRA Act, 2006 and approved by DLC along with the copy of the list of encroachers who are ineligible to settle through FRA, 2006 have been booked as per OPLP Act 1972 is enclosed as **Annexure-I** for reference.

In addition, Tahasildar, Barbil vide letter No.4277 dt 13.12.2022 certified that out of 26 listed encroachers within Dubna-Sakradih ML area of OMC, legitimate land rights have been issued in favour of 10 claimants and additional 04 persons have been settled as recommended by SDLC on dt 29.11.2022 and further decided by DLC on dt 05.12.2022. The remaining 12 cases have been found ineligible to grant patta under FRA 2006 and thus steps for eviction regarding unauthorized encroachers have been initiated as per OPLP Act, 1972. The copy of the forwarding letter by Tahasildar, Barbil enclosed with the list of eligible cases and settled through FRA Act, 2006 and approved by DLC along with the copy of the list of encroachers who are ineligible to settle through FRA, 2006 have been booked as per OPLP Act 1972 is enclosed as **Annexure-II** for reference.

ii. In compliance to condition no. 10 of Stage-I approval, it is mentioned that report in this regard has been prepared by the TFRI and a copy of the same has been submitted. The Study report does not seem to contain any recommendation. The State Government may therefore submit their specific comments on the relevant outcome of the study, if any, matching with the parameters envisioned in the condition no. 10 of the Stage-I approval.

In compliance, it is submitted that TFRI has recommended the following to continue the ecological services with additional revenue generation opportunity to OMC as a model to be implemented within the mining lease:

- **1.** A total of 1332.019 ha land has been provided to Odisha Mining Corporation Limited in Keonjhar district of Odisha.
- 2. Out of the total, 261.919 ha have been verified broken prior to 25.10.1980, which includes 258.599 ha forest land and 3.320 ha of non-forest land. The broken up area contains a substantial amount of mineral reserve, which will be further extracted after getting forest clearance.
- **3.** In the first 5 years, OMCL has proposed to utilize 326.9818 ha for mining and ancillary activities, which includes 261.919 ha already broken up area. Moreover, 5.5786 ha land will be kept for public purpose like cremation ground, market place, roads, pond and grazing purpose. The land for public purpose has been excluded from the diversion proposal and shall be used by villagers. Hence, a total of 332.5604 ha land will not be available for raising plantations.
- 4. Around 500 ha land will be taken up for mining activities between 6 and 10 years, 39.55% of which means 177.77 ha land can be brought under short rotation forest species having less than 10 years rotation age like *Bamboo spp.*, *Eucalyptus spp.*, *Populus deltoids*, *Gmelina arborea and Leucaena leucocephala*. The National Forest Policy of India (1988) describes the goal of achieving more than 33% of the geographical area of the country under forest and tree cover. Moreover, according to India State of Forest Report (2021), the natural forest in Odisha state is 33.50% of the geographical area of the state. Hence, it was decided to bring 33% area under green cover in the present case.
- 5. The remaining 414.7028 ha land will be taken up for mining activities after 10 years, 28.73% of which means 119.13 ha land can be brought under plantations of tree species having more than 10 years rotation age like *Gmelina arborea*, *Acacia auriculiformis*, *Leucaena leucocephala*, *Melia azedarach*, *Dalbergia sissoo and Dalbergia latifolia*.
- 6. An area of 26.17 ha designated for safety zone and green belt will never be used for extracting minerals hence the whole area can be utilized for raising plantation of long rotation tree species like *Tectona grandis*, *Azadirachta indica*, *Haldina cordifolia and Madhuca longifolia*.
- 7. As a whole, plantations can be raised on 328.0197 ha (165.0 ha + 136.8519 ha + 26.1678 ha) land, which is 25.76% of total lease area of 1332.019 ha. All the plantations can be raised in either first or second year of getting clearance for augmentation and continuous flow of ecological goods and services.
- **8.** Plantations of all the species can be raised with 2m x 2m spacing, except Eucalyptus and Poplar which can be planted with 1m x 1m spacing.

The photo-copy of the final report by TFRI, ICFRE, Jabalpur is enclosed as **Annexure-III** for kind perusal. An undertaking by OMC at **Annexure-IV** is given to implement the recommendations in the ML area once the mine is put to operation and the outcome at regular interval shall be informed to the State Government for needful action.

iii. Examination of the degraded forest land using Google Satellite Imagery revealed that patch-I, involving degraded forest land of 28 ha, is completely planted while gap plantation seems to have been done in Patch-II. The

State Government may, therefore, comment on the suitability of these areas for raising fresh afforestation as per the CA scheme approved by the RCCF, Rourkela.

In compliance, it is submitted that an alternate area over 31.981 ha in Chamakpur PRF under Champua Range of Keonjhar Forest Division has been examined and selected for plantation against 1.5 times the safety zone area. Accordingly, a scheme has been approved by RCCF, Rourkela on dt 16.11.2022 to undertake AR plantation @1000 plants/ha with a total financial outlay of Rs 1, 70, 86,100/-. On receiving the demand from DFO, Keonjhar vide letter No.9002/Mining-98/2021 dt 21.11.2022, OMC deposited the differential amount of Rs 32, 32,200/- (Rs 1, 70, 86,100 - Rs 1, 38, 53,900/-) vide UTR No. UBINJ 22337708874 dt 03.12.2022. The copy of the approval letter by RCCF along with the scheme, demand letter by DFO and payment receipt by OMC is enclosed as Annexure-V Series. The copy of the kml file is enclosed in form of a CD for kind reference.

iv. Site specific Wildlife Plan was initially approved for a financial outlay of Rs. 12.184 lakh by the CWLW of the State and now the Plan has been revised involving financial provisions of Rs. 600.867 lakh. The State Government may, therefore, inform whether the revised Plan has been approved by the CWLW or otherwise.

In compliance, it is submitted that the financial outlay of Rs 12.184 lakhs mentioned in the observation relates to the Site Specific Wildlife Conservation Plan approved by PCCF (WL) & CWLW, Odisha vide letter No. 9432/1WL-SSP-62/2016 dt 30.11.2016 pertaining to Dubna-Sakradih ML area of 1332.019 ha. The plan though approved in 2016 no work has been implemented by OMC and no work has been executed by Forest Department due to non-deposit of the funds by OMC in the absence of stage-I Forest Clearance.

Before the said amount is deposited, as per condition No.11 of the letter No.8-26/2019-FC dt 06.05.2021 by MoEF & CC, the Site Specific Wildlife Conservation Plan of Dubna-Sakradih ML area was revised and got it approved by PCCF (WL) & CWLW, Odisha vide letter no.13876/CWLW-FDWC-FD-0053-2021 dt. 20.12.2021 with a financial outlay of Rs. 600.867 lakhs. The Executive Summary (p-xv) of the SSWLCP approved on dt 20.12.2021 indicates that "On event of its approval it will supersede the previous plan". Therefore, DFO, Keonjhar vide letter No. 9184/Mining-98/2011 dt 21.12.2021 raised a demand of Rs 600.867 lakh. OMC deposited Rs 20, 91, 08,458/- online vide UTR No. UBINJ 22076649463 dt 17.03.2022 which includes Rs. 600.867 lakhs. A copy of the approval letter by CWLW, demand letter by DFO, proof of the deposit by OMC and copy of the relevant page No.xv of approved SSWLCP is enclosed as Annexure-VI Series for reference.

v. The Management Plan lacks clarity on the mitigation measures proposed exclusively for elephants and locations in which these measures would be implemented. Considering interstate elephant movement in these areas, there should be clear long term strategies to allow free passage of elephants to reduce human-elephant conflict in these areas. Therefore, elephant specific mitigation plan keeping in view the comments of Project Elephant Division as mentioned in the Stage-I, needs to be prepared with inputs from scientific institution and resubmitted.

In compliance, it is requested that an elephant specific mitigation plan pertaining to diversion of 1243.27 ha of forest land at Dubna-Sakradih Mines may be submitted by the State Government.

It is therefore requested to consider the above compliance and recommend to higher quarter for grant of Stage-II Forest Clearance.

An early action is highly solicited.

Encls. as above.

Yours faithfully,

Executive Director (F&E)

OFFICE OF THE TAHASILDAR, JHUMPURA

Letter No. 4044/Date. 14.12.2022

То

RM ,Barbil
Odisha Minning Corporation
Barbil.

Sub:

Issuance of certificate for compliance regarding settlement of rights under FRA with respect to Dubuna-Sakradihi Iron & Mn. Mines

Sir,

With reference to the subject cited above ,this is to certify that Out of 27 listed encroachers within Dubuna Sakradihi Iron and Mn. mines Minning Lease area of M/S OMC, Ltd under Barbil Tahasil , legitimate land rights have been issued in favor of 07 claimants and additional 15 persons have been settled as recommended by SDLC on dt:29th Nov'22 and further decided by DLC on dt 05th Dec'22. The remaining 05 cases have been found ineligible to grant patta under FRA 2006 and thus steps for eviction regarding unauthorized encroachers have been initiated as per OPLP Act. 1972.

Yours Faithfully

Tahasildar Jhumpura TAHASILDAR Jhumpura

Enclosure:-

- 1. Eligible land settled through Forest Right Act, 2006 and approved vide DLC Committee in Annexure-I.
- 2. List of encroachers who are ineligible to settle through Forest Right Act, 2006 have been booked as per OPLP Act 1972 in Annexure-II.

			1	Annexu	re-l
SI. No	Name of the Benificary	Father's/Husbands Name	Address	Category	Tahsil
1	Rala Laguri	Routa Laguri	Naibuga	ST	Jhumpura
2	Arjun Daraiburu	Dama Daraiburu	Naibuga	ST	Jhumpura
3	Jai Singh Munda	Dalo Munda	Naibuga	ST	Jhumpura
4	· Jayaram Munda	Baram Munda	Naibuga	ST	
5	. Bhaiga Munda	Desa Munda	Naibuga	ST	Jhumpura
6	Nandu Munda	Mangal Munda	Naibuga	sr	Jhumpura
7	Janam Singh Munda	Nandu Munda	Naibuga	ST	Jhumpura
8	Putu Munda	Sanatana Munda	Naibuga	ST	Jhumpura
9	Sandri Kamal	Krushna Kamal	Naibuga	ST	Jhumpura
10	Mohan Munda	Birsingh Munda	Naibuga	ST	Jhumpura
11	Jogandra Naik	Ainthu Naik	Naibuga	ST	Jhumpura
12	Panda Naik	Manu Naik	Naibuga	ST	Jhumpura
13	Chaga Munda	Sukura Munda	Naibuga	ST	Jhumpura
14	Gama Munda	Manglu Munda	Naibuga	.ST	Jhumpura
15	Sukura Munda	Dursu Munda	Naibuga	ST	Jhumpura
16	Majura Munda	Dursu Munda	Naibuga	ST	Jhumpura
17	Gura Munda	Pandu Munda	Naibuga	ST	Jhumpura
18	Raijan Munda	Tanguru Munda	Naibuga	ST	Jhumpura
19	Jhunu Munda	Langala Munda	Naibuga	ST	Jhumpura
20	BirMohan Munda	Pandu Munda	Naibuga	ST	Jhumpura
21	Butu Munda	Pandu Munda	Naibuga	ST	Jhumpura
22	Ghasi Munda	Persu Munda	Naibuga	ST	Jhumpura Jhumpura

M. 2.22 M. 2.22 TAHASILOAR TAHASILOAR

Annexure-II

	T			Willeynie-	••
Sl. No	Name of the Benificary	Father's/Husb ands Name	Address	Category	Tahsil
1	Asha Tanti	Dasaratha Tanti	Naibuga	SC	Jhumpura
2	Jagadish Tanti	Dubaraj Tanti	Naibuga	SC	Jhumpura
3	Galai Gíri	Tunu Giri	Naibuga	ОВС	Jhumpura
4	Parsu Munda	Bagina Munda	Naibuga	ST	Jhumpura
5	Muku Munda	Bagina Munda	Naibuga	ST	Jhumpura

N. 12.22 V. 12.22 V.

See nt of unauthorised occupation of Go	Rule 3(1) VI land in village of Tahasil, Sub-Division-Champua, DCC 20)2
Reonjhar during the month of	Dec 20)2
Name Father's Name Address	
Name Father's Name Address of the person belongs to Schedule	Caste Tribe. Cupied. At- n (cubacyc) Po Datum Cupied. Cupied.
pescription of the land unauthorisadium	Caste Tribe.
	object.
b) Holding No 134 U	po Datemy
d) Kissam - Parbata-11	
e) Full extent of plot - A 16.38	past, teorifher
f) Extent occupied with boundary $\int 0$.	04
Class of land encroached i.e. whether Go	cher Canal, Embankment, Rakhita, Sarbasadharana,
Set apart for common use of villagers use	ed for house site. Temple site likely to be required for
any development scheme, belongs to an	
Whether he is in Rural area/Municipality If the land is Municipality or Notified are	
F 37 37 37 37 37 37 37 37 37 37 37 37 37	nily living with him in common mess owns house or
house site in that Municipality or not	fied area,
ii) The land being adjacent to the holdi	ng owned by the person enjoyment of such holding or
for the residential purpose beneficia	of any Govt, for any development purpose.
w/k-shor the person is land less, not:	
	ncluding his homestand) ·
b) Extent of land owned by all the men	bers of his family who are living with him in common
mess	y him
c) Extent of home stead land owned b	
from sources other than agriculture.	25.000/
Mode of occupation by:	
a) Cultivation:	
(b) Erection of house:	
c) Any other manner:	11/2012 - 1.60 11/2012 - 1.60
1. Date of mapos	previously if so the case No.
Whether encroachment was contact, Rate of assessment [Taram assessment of the contact as a contact a	ant of the village]
occort rate of assessing.	ant of the village] lands similar description and advantage of the vivinity.
nt of the Extent court	
6 Remarks of the Revenue inspector	
For Euchion.	Full Signature of the Reporting Officer
	(Revenue Inspector Revenue Inspector
	Walqa Kanayan

ment of offauthorised occupation of	Govt land in village of Tahasif Sub-Division Champita. (0 \ 2022	
erial No. eeg	MoV 2012 rahasili Sub-Division-Champua	
ame Father's Name Address of the mether the person belongs to Sched	Garania 11 7 h	
nether the person belongs to Sched escription of the land ways.	Togodish Tone	\mathcal{A}°
	Occurred. Status and 100	
) Village How baye	cerson in unauthorised occupation. Spagadish Tombitule Caste Those 1 Occupied: 1 At 1 laiding of po. Dabune 1 Annual and annual and po. Dabune	
Plot No 324	po. Dabuna	
Kissam. Populater-1		
Full extent of plot - A (6.3)		
Extent occupied with boundary A liass of land encroached a whether	10 - 05 Gocher Canal, Embankment, Rakhita, Sarbasadharana.	
let apart for common use of villagers	s against the second and the required to fig. A	
iny development scheme, balongs ti	o an establishment of Govt / Corporation	
Whether he is in Rural area/Municipality or Notified		
The person or any member of his	s family living with him in common mess owns: house or	
bayca cita in that Municipality or	colified area	
 The land being adjacent to the h for the residential purpose benef 	iolding owned by the person enjoyment of such holding of	
The land is reserved for the pur	pose of any Govt, for any development ourpose.	
inmether the nerson is land less, no		
a) Total extent of land owned by hir	m (including his homestand). nembers of his family who are living with him in common.	
		en e
mess c) Extent of home stead land owns	ad by him	
Income of the encroacher and other	members or an army	
from sources other than agriculture		
Mode of occupation by		
a) Cultivation b) Erection of house:		10
c) Any other manner:	8/11/2022	1.00
Date of Inspection of the R.I.	ad previously if so the case No.	<u> 100</u>
Whether encroachment was book Rate of assessment [Taram asses	sment of the village]	3・4
Rate of assessment rate of assessmen	sment of the village) nt of lands similar description and advantage of the vivinity.	
Assessment of the Extent occupie		
Remarks of the Revenue Inspecto		to de la
Section 2 (1) The section of the sec	Full Signature of the Reporting Officer	
Euchton.	(Cayonus inspecios	aclor .
	Malde	

1 2 112 the month of 1 10 V 2022	
me. Father's Name Address of the person in unauthorised of scription of the t	socrepation epular epiloris - Spo-Turce applications
ether the person belongs to Schedole Caste Tribe - Scription of the land unauthorisedly Occubed - Village - Now one of the land unauthorisedly Occubed -	Sto- Type (10)
Holding No. 174	Sto-Turce aion Sto-Turce aion At-Hoffer Lloub got
Plot No - 227	po-Babuna ps-Bamebaoxi ps-Bamebaoxi
Plot No - 22/ Vissam - Parbata -//	ps. (Danie)
s of land encreached to the second se	Dist-Keonyhox
s of land encreached i.e. whether Gother, Canal, Embankr	nent, Rakhita, Sarbasadharana.
her he is in Rural area Mississ 10 an establishment of Gov	ible she likely to be required to
ne person or any member of his family living with him in c luse site in that Municipality or notified area	
being adjacent to the holding owned by the nerse	on enjoyment of such holding or
e land is reserved for the purpose of any Govt, for any d	soner
er the person is land less, not;	
al extent of land owned by him (including his homestand ent of land owned by all the members of his family who is	d) - are living with him in common
ent of home stead land owned by him	
of the encroacher and other members of his family who urces other than agriculture.	o are living with him in mess
foccupation by	
vation:	
tion of house: other manner:	
nspection of the R.I. 8/11/9022	The second secon
encroachment was booked previously if so the case i	No.
ssessment [Taram assessment of the village]	
essed rate of assessment of lands similar description ent of the Extent occupied.	i and advantage of the vivinity
of the Revenue Inspector	
ine Hoom	$/\alpha$
Full Signature	e of the Reporting Officer

FORM - Guardian See Rule 31	
merit of unauthorised acoupation of GPV: land in village of Tanasit, Sub-Division Champile. Sensi No. [1] Name: Father's Name of Sensi No. [20]	
Whether the person belongs to Schedule Caste Trope Bescription of the land unauthonsed by Occupied By Valage: Market Occupied B) Inciding No. 122 (1) C) Plot No. 323	indi
b) Kissam: Junua A 3.11 Po Debung B Bame Baix Po Debung Baix	
Whather he is in Rural grea/Municipality /Notified area Urban area The land is Municipality or Notified area Whether The person or any member of burief.	
The person or any member of his family living with him in common mess owns house or house site in that Municipality or notified area The land being adjacent to the nolding owned by the person enjoyment of such holding or for the residential purpose beneficial necessary of the person or The land is reserved for the purpose of any Govt. for any development purpose.	
hether the person is land less, not: Total extent of land owned by him (including his homestand) Extent of land owned by all the members of his family who are living with him in common mess Extent of home stead land owned by him	
ome of the encroacher and other members of his family who are living with him in mess in sources other than agriculture. The of occupation by: Sultivation:	
rection of house : In other manner: In other m	
of Inspection of the R.I. S/U/2022 her encroachment was booked previously if so the case No.	le
of assessment [Taram assessment of the village]	lia
assessed rate of assessment of lands similar description and advantage of the vivinity sment of the Extent occupied.	3.0
ks of the Revenue Inspector	
Full Signature of the Reporting Officer (Revenue Inspector	

FORM - G	e angula.
FORM - G Serial No. // Of the manifest of Government and in village of Tahasil. Serial Rule Fallers.	Sub-Division: Charr
Description of the person has	on plake in a mind
b) Village Malbadio b) Holding No - 123 C Kissam - 232	At Daberta
llass of land energy boundary \$0.03	
Ty development scheme belongs to an establishment of Govt / Gorphe land is Municipally or Mark.	scration (A.F.A)
The person or any member of his family living with him in common house site in that Municipality or notified area. The land being adjacent to the holding owned by the same area.	
The land is reserved for the purpose of any Govt. for any developmether the person is land less, not: Total extent of land owned by him (including his homestand)	ment purpose .
Extent of land owned by all the members of his family who are living ness	ng With him in common
extent of home stead land owned by him The of the encroacher and other members of his family who are live sources other than agriculture. The of occupation by: If it is a sufficient to the content of the content o	ring with him in mess
ection of house: y othermanner:	
f Inspection of the R.I. 8/1/2028——er encroachment was booked previously if so the case No.	
assessment [Taram assessment of the village] seessed rate of assessment of lands similar description and a ment of the Extent occupied	ਤੇ. ਲ dvantage of the vivinity .
s of the Revenue Inspector ്തു, Full Signature of the	Report production

OFFICE OF THE TAHASILDAR, BARBIL

Letter No. 4277/Date. 13.12.2022

To

RM ,Barbil
Odisha Minning Corporation
Barbil.

Sub:

Issuance of certificate for compliance regarding settlement of rights under FRA with respect to Dubuna-Sakhradihi Iron & Mn. Mines

Sir,

With reference to the subject cited above ,this is to certify that Out of 26 listed encroachers within Dubuna Sakhradihi Iron and Mn. mines minning lease area of M/S OMC, Ltd under Barbil Tahasil , legitimate land rights have been issued in favor of 10 claimants and additional 4 persons have been settled as recommended by SDLC on dt:29th Nov'22 and further decided by DLC on dt 05th Dec'22. The remaining 12 cases have been found ineligible to grant patta under FRA 2006 and thus steps for eviction regarding unauthorized encroachers have been initiated as per OPLP Act.1972.

Yours Faithfully

BARRII

Enclosure:-

- 1. Eligible land settled through Forest Right Act, 2006 and approved vide DLC Committee in Annexure-I.
- 2. List of enclosure who are in eligible to settle through Forest Right Act, 2006 have been booked as per OPLE Act 1972 in Annexure-II.

Annexure-I

	Annexure-i				
SL no	Name of the Beneficiary	Father's /Husbands Name	Address	Category	Tahasil
1	Jania Champia	Raya Champia	Sundara,Kadak ala	ST	Barbil
2	Guian Singh (Dead)	Rata Champia	Jampani	ST	Barbil
3	Sukumar Champia	Rama Champia	Jampani	ST	Barbil
4	Chandan Champia	Gura Champia	Jampani	ST	Barbil
5	Dala Gagrai	Xendor Gagrai	Jampani	ST	Barbil
6	Rohi Das Gagrai	Susil Gagrai	Jampani	ST	Barbil
7	Dabar Champia	Sambra Champia	Jampani	ST	Barbil
8	Chambru Champia	Gura Champia	Jampani	ST	Barbil
9	Jania Champia	Raya Champia	Jampani	ST	Barbil
10	Budhuram Champia	Banaram Champia	Jampani	ST	Barbil
11	Raya Munda	Rout Munda	Handibhanga	ST	Barbil
12	Jadumani Munda	Dasra Munda	Handibhanga	ST	Barbil
13	Sankaj Munda	Bishnu Munda	Handibhanga	ST	Barbil
14	Minju Munda	Raya Munda	Handibhanga	ST	Barbil

TAHASILDAR

Annexure-II

			Annexure-ii	······································	
SL no	Name of the Beneficiary	Father's /Husbands Name	Address	Category	Tahasil
1	Ghasinath Barik	Purna Barik	At-Kirakudar Po-Dubna	OBC	Barbil
2	Rama Patra	Hiren Patra	Keonjhar At-Khuntapada Jhumpura	sc	Barbil
3	Niranjan Barik(Dead)	Laxmidhar Barik	At-Jogimatha, Banajodi	ОВС	Barbil
4	Patu Patra	Chandramani Patra		sc	Barbil
5	Renuka Patra	Kalicharan Patra	At- Arsala,Jhumpura	SC	Barbil
6	Nishikanta Barik	Kalia Barik	At-Pidipokhori, Dubna	ОВС	Barbil
7	Santilata Behera	Dilip Parida	Dubna	OBC	Barbil
8	Rama Patra	Nargeswar Patra	Balabhadrapur	sc	Barbil
9	Kalakrushna Patra	Rama chandra patra	Kesana	SC	Barbil
10	Narshing Munda	Thupulu Munda	Gudguda	ST	Barbil
11	Hari Munda	Sunaram Munda	Loabeda	ST	Barbil
12	Bana Champia	Sunia Champia	Begna,Podang	ST	Barbil

TAMASILDOD BARBIL

T CITY IVI TO SEE PRICE PRICE

Scarment of unamborised Occupation of Govi. Land in Village. Dabuve.

To the Girele Dabuve Fahasib. Barbil

Sub-Division - Champua, Dist. Keonjhar, for the month of

Lat No. 129

copied

(f)

me, Father's Name & Address of the soong anauthorised occupation when the person belongs to hedulad Gaste/Tribe.

Voltage by Holding co, Plot

Dabuna. 97 656

Got Ghasinath Barrix Slo-purena Barrix at - Dabana PS-Bamebarri Dist Keonjhar.

d) Full extent of the Plot

c) Extent Kixan Onempted

A7.00

A0.04

Kislam-patitel.

Hass of land concroached, i. c., whether looker canal, embankment, Rakhita, last basadharana set apart from communal use of villagers, used for house sites, temple sites likely to be required for any development purpose / scheme belongs to an establishment of Gove./Corpn.

Whether the land is in Rural Area, Municipality/Notified area/Urban area.

if the land is in Municipality or NAC area, whether we

- to the person or any member of his family living with him in common mess owns a house or house site in the Municipal or Notified area.
- ii) the land being adjacent to the holding owned by the person is necessary for the beneficial enjoyment of such holding or for residential purpose of the preson.
- i) the land is reserved for the purpose of any Gove or for any development

414

Rural Arrea

environment grand as a compared of the second

- b) Extend of land owned for all to members of his family with me to my with him in common news
 - of Extent of brongeread lend expected. him
- Income of the garagader intoffer 100000,00 members of the bands of an packs with him in our meas term to be a conthan agreemment
- 10. Mode of occupation
 - a) *Cuftivation
 - b) Recation of boust
 - c) Any other estates
- 14. Date of inspectation of bevenue lange . 8/11/22.
- Whether entreadment was a paint process viously, if so, the Care He
- 13. Rate of assessment (Term assessed of the wlage)

3,00

cultination purpose.

- 14. If not assessed, once of anyther or of lands of similar departments and severe tage of the vicinity
- the Assessment of the extent of agentic S C 1.00
- 16. Remarks of the Revenue Investor

Properties 341)

Sementic of annual partiest Open papers of the Tand in Village - Dabuna .

in the Circle - Dabuna . , Pahasah Barbah - Sabah - Sab Direction - Champea, Direc Kesagbar, for the month of

and the 130 and the factor of the security of the present belongs to hedeled Caste/Pilite recipion of the land manufactively copied

Rama Patna. 5/0 Hinen Patna. al-Dabuna. P.S-Bamebani Dist-Keonjhan

Voltage Dabuna (AJA) by Hishling

a) Plan

656

al) Full revenue of the Filt A 7.00

c) Extent Kixin Occupied AD-04

Kisam Patita.

Mark of land encreached. I. e., whether other could, embankment, Rakhim, exhaudharana set apart from communication of villagers, used for house sites, temple out the layer be required for any development purpose for home belongs to an embanched Gove flinger.

Stather the land is in Royal Area, standing/Northed area/Urban area.

If the land iv in Mandelpalety of NACLERA horder

- the person of any member of the factor living with him in community masses who a house or house or house after the Municipal or Notified area.
- on the fand being adjacent to the holding owned by the person is necessary for the beneficial enjoyment of such holding or for residential perpose of the person

1) Expland is reserved for the purpose

AJA

Rural Area

Total extent of tenders rately tran- (reclusing the travels and a	
with him to common at his account him	· · · · · · · · · · · · · · · · · · ·
9 Income of the contraction of the management of	100000.00
10 Mode at organica; a) Cuffingumon b) Engineered has a	Cultivation Purpose
Whether the cachine to we will be with the wind the wind of the cache the ca	8/11/22
Communication of the second of	3.00
Pro Assessment of the respect to the first t	
the Remarks of the Massell of the con-	7.00 /.00

n In

ight.

Science of all amough or root Occupation of Gert Land in Village. in the Carth. , Barani Burbil

Sab Division - Champus, Dier, Kronglau, tor the month of

nd No 131

3

on, haden's Name & Addressed the soming annual consent to compaging wther the person belongs to hiddled Gasteff fibe

scription of the land, unantherisedly Magazia.

Vallage b) Holding e) Mer

d) bull extent of the chie

c) Extent Kixuu Consplant A-7.00 A0.04

5/0 Larmithan Banik

Ninanjani Banik

al-Dabana.

Ps. Bamebani

Dist - Keonjaan

Kisam - Patita.

Dabuna (AJA)

656

Have of land concreasition, i.e. whether mbar canal, embanhment, Rakhita. exhamiliann set spart from communal su of villagers, used for house sites, temple such likely to be required for any develop even purpose / scheme belongs to an even unstanent of Gast floright.

Mucher the land is he Rural Area, Monicipality/Moniford area/Union area

- if the land is in Municipality or NAC area. heller.
- the preson or any on where of his Louis hiving with him in returnon mass own: a house or house site in the Manieipal or Notified area.
- ed the land being adjacent to the holding osened by the person is necessary for the beneficial enjoyment of sociobalding or for residential purpose of the person, in

a) the land is reserved for the principle at any Good to the same decelement. AJA

Qual Area.

	the second of th	
	(a) Total enterior of production by him between the factors	
:	b) Extend of bond a men for process on mambers of his many and men and with him in momentum and	
	tion	
t]	Income of the environment of the community of the second o	100000.00
) ()	Mode of orders. a) Guitisario: b) Recommond house. c) Any other conseque	uldination Purpose
1 (Date of inspiring the Commence of the	9 11 2 2
411	Whicher conserved pure with the company works, if we the Carlotte	8.11.22
10.	Rote of assessment of the metallic	3.00
14.	dramt assessment on the property of the days of the when the	

The Assertion of Assertion (1988) is the C_{233} - C_{233} . When 1.00 1.00 1.00

The Remarks of the Remarks to the second

but Disiston - Champus, Dist Keonghar, for the month of

ad No 13 2.

Dabuna

(AJA)

to Pather's Name & Addressed the some parameters of the colors of the co

wither the preson belongs to hedwlad Costeff ritie

reception of the land chamborisedly copied

A lings of the Holorope of

O. Pina

656

d) bulleview of the rist

A7.00

Palu Pakra S/o Chandramani Pakra al- Dabuna PS-Bamebani Bist: Keonihan

> c) Extent Kisan Openplad AO+04

Kisam - Palita.

Hass of land encroached, i.e. whether echar canal, embankment, Rakhita.

brindharana set apart from communal on of villagers, used for house sites, temple out a bkely to be required for any development purpose I scheme belongs to an establishment of Gove Plary in

Whether the land is he Robal Area, standinglifty/Worth discout/Univariable

If the land is in Municipality or MAC area, during a

- of the person of any members of his family living which him in common mass evens a house or house arter in the Municipal or Notified area.
- or the land being adianess to the helding owned by the person is necessary for the bencheizl enjoyment of such helding or for residential purpose of the person.

of the find it reserved for the parpose

AJA

Runal Anea.

Examplement of the example of N (1.00 1.00 1.00

the Remarks of the Maximus Library Community

Y COPY IVE - X = TSex Hille J (1))

ingenious of entertherized Occupation of Gov. Land in Village to the Greek (Contect), James E. Button

Sub-Decision - Champsa, Dest Kronghas, for the month of

14 No 133

ar, Euler's Name V. Addressed the sening anadimitized occupation

within the person belongs to hedulad Geiste/Timbe

scoppion of the land, unsurbousedly rejuct

vallage by Holding only Pos-

Dabuna 97 656

Renaka Patra. N/o Kalicharana Patra. al - Dabana. PS - Bamebani Dist-Keonjhan.

d) Fall event or the rice

A 7.00

c) Extent Kixun Openpied

AO.OY Kisam- Parita.

Task of land contrached, i.e., whether what could, ambankment, Rakhita, abatadharana set apart. Irom communat woof villagers, used for house sites, tempor task being to be required for any development, purpose I scheme belongs to an eventual montrel Gove Hoppin.

Whether the land is to Rocal Area, Mondipality/Notified area/Hillan area

- of the land win Municipality of NAClanes, whether is
- the person or any member of his family bying with him in common mess, own?
 a house or house, site in the Municipal or Notified acea.
- or the fand being adjacent to the helding owned by the person is nacessary for the bracketel enjoyment of such holding or the rapidental parpose of the parent.
- o) B jand is reserved for the pup of

AJA

Junal Anea.

		, ,	\
	 Total expension performance by the Circlestop for the person of the contract of the c	-	
`	b) To tead of bases one is a con- member of the compact of the with him in common to a] 	
	First of Long Santas	-	
• 1	Income of present the second of the second o	100000.00	•
()	Moderness of the second	Callination Pumpe	ss-€
:	Outropic of the second	8.11.22	
. '	Whether conserve conserve as a second with the world with the conserve and the conserve as the	0 /1. 2	
7:	Kitte of average	3.00	
	Home and sometimes of the second of the second of	·	
-		00 1.00 1.	

P. CATVIVI - CA

Statement of annulumized Oncepation of the Land in Village, and the Circle . Tanada English Rector

Sale Direction . Champon Dier Recogliss, for the month of

656

134 is 134

so the best Name & Address of the soming amount or red on aparism within the person belongs to hedulad Carste/Trib?

semption of the bind another redly transfer.

Village by Holdberg of Page

Dabuna 97

Nishikanta Banik -S/O Kalia Banik ad - Dabuna. PS- Bamebani Dist- Keonjhan.

d) Pelloviano el din eler

A 7.00

C) Extent Kasan Occupied Ab.04

Kisam - Palita.

This of fond encrosched, i.e. whether lether canal, embandment, Rakhita, who adharana set apart. It om communal so of villagers, used for house sites, temper on their to be required for any developable purpose I scheme belongs to an evidench ment of Govt filorym.

Shorter the land is to Royal Arra, dans ipality/Novited area/Urban area

if the land is in Municipality or NAC mea, section .

- in presence any number of his family living with him in condition incase owns o house or house note in the Municipal or Notified area.
- of the land being adjacent to the holding owned by the person is necessary for the consideral enjoyment of such holding or for residencial purpose of the person.

a) the land is reserved for the purpose

AJA

Runal Anea.

	The second of th				, /:
	a) Total extent of the Covered by Cincipality the Court of the Covered by				.00
	mumbers of his case variety with him in comparison.				
	him	. ·	-		
1 4	mranipro 1.0 mm		100	00004	00
1()	Mode of accopy of 3) Cofficient of heads 4) Any other conserver.		Ċall	licat;	ion Panpose
-14	Date of impremient of the survey of a wind the Whether continued to the charge of the		8	3. // - 2	7.7.
131.				3.00	
रेवे.	tioner assessed, every constant fands of superior and every constant of the co	+ - : 1			
11.	Avanssonent of the exercise of the	1.00	•	. 11.50 1.00	
to	Remarks as a	, 00	1	· · · · · · · · · · · · · · · · · · ·	1.00

1. (JTT 181 ")

to the Circle Dabus q. Tanasie Barbit

Sale Discount - Champon, Dier, Krampha, for the menth of

135

tan, hather's Name & Address of the soming anauthorised occupation when the person belongs to hedulad Carsteff inhe

exception of the land on authorise dly

Vallage of Maldrey of the

natura. 97 656

Santilater Beherra

W/O - Dellip Beherra Od - Dabuna. 195- Bamebane

d) Full reject.

A7.00

c) Extent Kinn Complet

40.04.

This of land encreached. Let whether other canal, embankment, Rakhita, edicardharana set apart. If non-communities of villagers, used for house sites, temple ones likely in be required for any development purpose facheine belongs to an estate of ment of Gove filterier.

Whether the land is to Rural Area. Some ipality/Navilled area/Ulthan area

If the land is in Municipality or NAC area arabe:

of the person of any member of his family living with him in common coess owner a house or house rite in the Municipal or Notified area.

the familiaring adjacent to the holding owned by the person is necessary for the beneficial enjoyment of such holding or for residential purpose of the person.

2) the land is correct for the propose

A1A

Runal Arrea

;	a) Total extent of any horse of the form (including the form) and the form of the form of the form). If Estend of and exemple the form of the with him to exemple the form of	
:1	instance at the property of the expension of the expensio	100000.a
{ { }	こうきょうしゅう (主要を) こうこうりょうしゃ	Hinatian purpose
	Object in approximately a second of the Which control and the second of the second of the winds of the second of t	
13. 14	Rate of assessment. Communication of the working.	3.00
	tands of similar deposits and an experience of the springer	b

Proposition of the experience of the first line of the second of the sec 11 C

16 Romanda of the State of the con-

14

P. Corrier Co

Semember of annihilatives Orientation of Dec. Land in Village, . To in the Greek . The Court . The Court . The Court is the Court . The Court is the Court . The Court is the Court is the Court in the Court is the Court in the

Sab-Division Champon, Divi. Recording, for the month of

5 1 No 136

with the Allam & Address of the soung anadian and prepared

wither the person belongs to hedolad Castefffile

scription of the land, unauthorise dly

Ve Hope Dabina

(AJA)

Williams

() P.G.

di Enllywere et de libit

A7.00

Rama Patra. 5/0 Nageswar Patra. at- Dabuna PS-Bameban: Dist. Keonjhar

Complete

A 0.04 Kisam Palita.

Hask of hard encrosched, i.e. whether what cauch, embankment, Rakhita, a basadharana set apart from communical case of villagors, used for house sites, temper need below to be required for any development purpose I wheme belongs to an estation during of Green Illinger.

Whether the land is in Royal Arra, Some ipality/Worlford area/Hithan area

- of the land is in Municipality of NAClares, Section .
- the person or any member of his family living with him in nominon mess owns a house or house title in the Municipal or Notified area.
- to the land being adjacent to the holding opened by the passon is necessary, for the brokenial enjoyment of such holding of the pation

where find is received for the propose

AJA

Runal Anea.

	The attention of the containing of the containing the horself of the containing of t	
ÿ	b) Extend of bose a monorary of a constant with him in common as a	
	CY Extent of the angular of the accessory	
t j	Income of the entrance of the common productions of the common product	100000.00
1()	The state of the s	caltination
	a) Coltivation	Panposa
	b) Kamuna of James c) Any other conserva-	, ,
1.1	Option to the present the second of the second	
÷.*	Whicher conservation and Co.	8.11.22
13.	Rate of assessment	3.00
i).	Honor agree of the control of the large of the vicinity	
17.	Assessment of the explicit	
	1.00	

1.00

1.00

His Remarks of the Manner of the contraction of

1.00

To be seen of a month of the Characters of the Aland in Village Dabune Dabua, Passai Barras Sub-Devision Champon, this Keorgian, to the month of

1...1 1840 137

8

to Author's Name & Address of the serving manifeatived or expanses.

within the person balongs to hedolad Caste/Tribe

exception of the land unauthorisedly comme f

V. Hage 10 Hearing

) Pic;

Dabura . 97 656 Kala krushna patria 610 - Ramachandria. at - Dabcera B'- Bamebare

A) Ballerings GI data like

c) Estem Kiana

Kissan-patita

They el bend encreashed, i.e. whether what couel, embankment, Rakhita, - basadharana set apart from communal woof villagers, used for house sites, temp a neshkely in he required for any develop cent purpose / scheme belongs to an emand ment of Gove Kinger

Abother the land into Rocal Area, Mone ipality/Northed acce/Urban arm

if the land it in Municipality or MAC area. Redder .

- of the person or any member of this facility living with him in common comes cover a house or house site in the Manielpal ed Motified area.
- in the land being adjacent to the holding owned by the person is necessary for the beneficial enlayment at such halging of In a sidential purpose of the present

of the land is reserved for the project

n)	7	Δí	.1	i.	ι	•	ţ	ş.'	: -	ı	. •	Ç.	:	. 5	. :	į,	,	٠.	:		:	ÿ.	!	3 5	

- b) Entend of most community members of his sample grant and with him ice example, and a
 - of Extent of Some a softened a second Larra
- theorem of the reservoir and his pro-100000.00 members by the sections, with him in the control of the control of than ograve, pare
- Mode of many
 - a) Cuffingstron
 - b) Beckeries of house
 - A Any other course
- Cultivation purpose.
- Obtaining ray were to be an interest
 - 08/11/22 Whether energydrings race in a pro-
- 1.7 Rote of asserting (I com assessed to be a fire or

viously, if so, the classic

- Ω , ∞
- 19. It not assessed the entry of the lands of months of a separation of the toget of the vicinity
- Physics countries in the experience of the 1,00
- 46. Remarks of the Normal Englisher

P. CATCIVE SAME

Seminar of annualization of Organization of the Charles Williage -

Sab Douglon - Champus, Dat Koong's , Sa the neath of

not the 138 many 6. Additional the some granularities are aparticle action the person belongs to he dulad Casteff tibe

reciption of the land, annualine we sty respons

village of Holling (a) that

24buna. 97 656

Nanshing Manda. 5/0 Thupidu Munda. at - Dabuna. PS - Bamebani Dist. Keonjhan.

a) Valleyere — C. Extens Kiran or decept — — Octopace

A7 00

A 0.04 Kisam Podifa

these of hard contropolicit, i.e., whether which contains canal, contrant ment, Rakhita, wheradharana set apart from a non-moral part from a non-moral part being sites, temple mestalely to be required for any development purpose I scheme belongs to an eller meshage ed Cout I Coupe.

whether the land is to Royal Ascs, Awas ip fity/Notified area/Hebon was

if the land win Municipality of MAC area, heaters.

the person or any member of his family having with him in common moss ovens a house or house site in the Manicipal of Plotified area.

is the tand being adjusted to the holding owned by the person is necessary for the tended in control enjoyment at some holding of the person.

a) the final is common for the purpose of any State of the any development

AJA

Rund Anca.

	the second of the second of the second	
÷	(a) Total corem at 1843 a service of Caroling Section 200 at 200	1.00
ŧ	ht fortend of their complete to a month of the complete to the	
•	The Extension of the ending of the control of the second	· · · · · · · · · · · · · · · · · · ·
4)	Invains and proceedings of the months of the control of the contro	100000.00
10	Mode of oreas; a) Continuous; b) Barkings of Diese; c) Any other comment	Cultivation Purpose
1:	Outcommission of the commission	8.11.22
-11	Whither even continues are work with the second sec	<i>0</i> · · · · <u> </u>
Ľ.	Remotestics of the section of the se	3.00
•	Is not assessed by a consequence tands of similar consequences tage of the view of	, page
} <u>}</u>	Assertance of the experience of	

1.00

1.00

1.00

P. CJTCIVI " Co

State of the Office Dabura Maharis Burket

Sub-Division - Champun, Dier, Keonjhar, for the month of

1.4 No 39

so, have a Name to Address of the some paradions of open

when the parson belongs in hedulad Gaste/Tritie

recupion of the land, unauthorisedly copied

V. Hage to Welding to by

xubuna 97

d) Full reserve

A7.00

S10-Sunariom Muyde at - Dabuna Ps-13 am-charif

Harri Munda

c) Estent Kinn Occupied

Kissan-patite

Tass of had encouched, i.e. whether locks: canal, ambankment, Rakhim, a baradharana set apart. Iron communal rat of villagers, used for house sites, temple mes being to be required for any development purpose excheme belongs to an evaluation and of Government.

Whicher the hand in in Royal Area, Missis ipality/Northed area/Historianas

If the land is in Monicipality or NAC area, seems,

- the person or any member of this family living with him in common these owns of house of the Municipal of Notified area.
- if the familiaring adjacent to the holding owned by the person is necessary for the beneficial enjoyment of such holding of for resolutial purpose of the person

2) (had is reserved for the parture

AJA.

Runal Arrea.

Yes

 $\label{eq:constraint} \mathcal{L}^{(k)} = \mathcal{L}(\mathbf{v}_k) \mathcal{L}(\mathbf{v}_k) \mathcal{L}(\mathbf{v}_k) \mathcal{L}(\mathbf{v}_k) + \mathcal{L}(\mathbf{v}_k) \mathcal{L}($

1.00 1.00 1.00

He Romarks of the Son Care Classes and

De

1. Ordivi - Co

statement of committoeixed Occupation of the Chard in Villings .

Land in Charles Char

Sub Division Champon, Dree Examplese, we the manch of

fat No. 140

tailer's Name Worddrew of the consequence of the consequence of the section belongs to be delad Caste/Tribre

scenarion of the land, unauthorized by equal γ

Vollage by Holding (a) Plat.

Dabuna. AJA

97

656

Bana Champia.

5/0 Sunia Champia.

at - Dabuna.

P.S. Bamebani

Dist - Keonjann.

d) bull extends of the cast.

A 7.00

c) Extent Kikan Occupied

> A0.04 Kisam Patita

Taxs of land encreashed, i.e., whether where could, ambankment, Rakhita, who was allowed from community of villagers, used for house sites, temple that bledy to be required for any development purpose factories belongs to an even transport of Gove for application.

Whether the hand in to Roral Area, Monk ipality/Wolffied area/Unban area.

If the land is in Municipality or NAClarea, cheller,

- . He person on any member of his family living while him in some non-mass lowers a house or house, are in the Municipal or Northed area.
- of the land being adjacent to the holding owned by the person is necessary for the bracheist enjoyment of such holding of the residential purpose of the person.

v) We had is reserved for the purp in

AJA

Runal Area.

	Total extension to of except by nan- traduction by the except of facel	
\$	b) Entrod of book property of the com- members of his covery of the cover- with this is examined as	· · · · · · · · · · · · · · · · · · ·
	1. C. Extent of a colored at the colored and the colored at the co	
•)	Anomic of the entry of the entr	100000.00
1()	Moderal seconds	cultivation Purpose
	a) Caireas	(sily, war, on) , has
	b) Pagaron of hance c) Any orthogony and	
1.1	Determine the state of the second	8.11.22
: *	Whether enterest, and a second	
17	Change and the section of the sectio	3.00
i į	Heratory assessment of the control o	
\$ ¹	Navigament of the property of the second of	
Į (.	Remarks of the group of the con-	
	and the contract the second of the contract of	,

P



MINUTES OF DISCUSSION IN THE SDLC (FOREST RIGHTS) CHAMPUA HELD ON 29.11.2022 AT 12.00 NOON IN THE OFFICE CHAMBER OF THE SUB-COLLECTOR-CUM-CHAIRMAN, SDLC, CHAMPUA.

Members present - (Attendance enclosed)

- 1. Sub-Collector-cum-Chairman, SDLC, Champua.
- 2. Forest Range Officer, Champua
- 3. Smíta Naik, PS Member, GP Padua, Block Champua
- 4. Chandra Mohan Naik, PS Member, GP Karanjia, Block Champua
- 5. ADWO, Champua

The Sub-divisional Level Committee meeting (FRA) was held on 29.11.2022 at 12.00 noon in the Office Chamber of the Sub-Collector, Champua under the Chairmanship of Sub-Collector -cum-Chairman, SDLC Champua.

At the outset, the Sub-Collector-cum-Chairman, SDLC welcomed all members and sought their active cooperation in implementation of the scheme i.e. ST & Others Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006. The following discussions are made.

Disposal of Individual Forest Right claims
 ADWO, Champua appraised that 15 no of IFR proposals have been received from
 Tahasildar, Jhumpura and 04 no of IFR proposals have been received from Tahasildar
 Barbil for approval in the SDLC as detailed below.

1	SI. No.	Name of the Tahasil	No. of IFR claims received
Ì	1.	Jhumpura	15
Ì	2.	Barbii	4

All proposals were verified and the committee decided to approve all the 19 proposals. The details of the claims are given below.

SI.	Case Recor d No.	lalmants under ST & S Name of the applicant & father's/ Husband's name	Caste			5.P Villag e		Plot No.	Kissa m	Purpose/ Area (In Acre)			Remar Ks
No.				,			No.			Ghar bari	Agri I.	Total	
1.	1/22	Putu Munda S/O- Sanatana Munda	ST Kolha	Jhum pura	Basan tpur	Nalbu ga	124	321/7	Ghara bari	0.03		0.03	
2.	2/22	Sandhya naik W/O-Padana Naik	5T Bhum	Jhum pura	0asan tpur	Naibu ga	124	321/2	Ghara bari	0.0-1		0.04	
3.	3/22	Ghasi Munda S/o – Sukura munda	ija ST Kolha	Jhum pura	Basan tpur	Naibu ga	121	399/3	Ghara bari	0.10		0.10	ļ
4.	4/22	Jogendra naik S/o-Ainthu Naik	ST Bhum)hum pura	Basan tpur	Naibu ga	124	321/3	Ghara barl	0.07		0.07	
5.	5/22	Lakhan Munda S/o-Majura munda	ST Kolha	Jhum pura	Basan tour	Natbu ga	121	399/4	Ghara bari	0.20		0.20	

AND THE PERSON NAMED IN			and the second second second	and the second			~	gas allo est var	Ghara	1	
б.	6/22	Gura Munda S/o- Pandu Munda	51 Kolha	Jhom pura	Dasan Ipur	. đạ Nagan	121	399/5	barl	0.12	0.15
7.	7/22	Laxman Gin S/O- Tunu Gin	ST Islanio a	Jhum pura	flasan Uput	Naibu ga	174	171/11	Ghara Dari	60.03	0.03
8.	8/22	Butu Munda 5/o Pandu munda	ST Kolha	Dum pura	Həsən Ipur	Mailiu ga	123	135/2	Ghara han	0.05	0.06
ò	9/22	Lulu Munda S/o Thunu Munda	ST Kolha)hom pura	Basan Tpur	Malbu ga	124	383/2	Ghara bari	0,68	6.08
10.	10/22	Sandhii kamal S/o- kisanii kamal	ST Kolha	Jhum puta	Basan Ipur	Naibu ga	124	321/4	Glaca bari	0.01	0.04
11.	11/22	Ghasi Munda S/o- Pandu Munda	ST Kolha	Jhwm pura	Dasan tpur	Malbu ga	123	335/1	(Ghara	0.06	0.05
12.	12/22	Buamohan Munda S/o- Fandu Munda	ST Kolha	Jhum pera	Basan tpur	Nalbu ga	123	335	Ghara bari	0.13	6.13
13.	13/22	Rajen Munda S/o- Nanda Munda	ST Kolha)hum pura	Basan tpur	Naibu ga	124	383/1	Ghara bari	0.10	0,10
14,	14/27	Mohan Munda S/o-Birsingh Munda	ST Kolha	Jhum pura	Basan tpur	Nalbu ga	124	321/1	Ghara bari	0.04	0,04
15.	15/72	Nursingh Munda Sio- Mangulu munda	ST Kolha	Jhum pura	Basan tpur	Naibu ga	121	399/1	Ghara barl	0.11	0.11
16	16/22	Raya munda 5/0- Routa Munda	ST Kolha	Barbll	Badak alimat	Handi bhan ga	36	325/5 07/1	Janga la	0.01	0.04
17	17/22	Jadumani Munda S/O- Dasara Munda	ST Kolha	Barbil	Badak alimat	Handi bhan ga	36	427/1	Janga la	0.04	0.04
18	19/22	Sukuram Munda S/o- Bishnu Munda	ST Kolha	Barbii	Badak alimat I	Handi bhan ga	36	326	Janga Ja	0.04	0.04
19	19/22	Karamu Munda	ST Kolha	Barbil	Badak alimat	Handi bhan ga	36	326/1	Janga la	0.04	0.04
-	i	1		Total	and some	airee — —				1.37	1.37

The committee decided to send the above 19 IFR proposals to DLC, Keonjhar for approval.

The meeting was ended with vote of thanks to the Chair and members

participated.

SDISCOPHINE Charmen

Memo No. 6724 IDt 29-11-2022
Copy forwarded to all members of SDLC for information and necessary action
Copy forwarded to All BDOs/ All Tahasildars for information and necessary
action.

SDLC, Champua II Jose

Memo No. 6725 /Dt. 29-11-2022 Copy submitted to the PA, ITDA, Keonjhar-cum-Nodal Officer, DLC, Keonjhar for information and necessary action.

Memo No. 6726 /Dt. 29-11-2022Copy submitted to the Collector & District Magistrate, Keonjhar for kind

information.

Final Report

SHORT ROTATION FORESTRY CROPS RAISING FOR INTERMITTENT PERIODS AT DUBNA-SAKRADIHI IRON AND MANGANESE ORE MINES IN KEONJHAR DISTRICT OF **ODISHA**





Forest Ecology and Climate Change Division **Tropical Forest Research Institute** Indian Council of Forestry Research & Education (An autonomous Council under the Ministry of Environment Forests and

Climate Change, Govt. of India)

P.O. - RFRC, Mandla Road, Jabalpur – 482021 (M.P.)



Final Report

RAISING SHORT ROTATION FORESTRY CROPS FOR INTERMITTENT PERIODS AT DUBNA-SAKRADIHI IRON AND MANGANESE ORE MINES IN KEONJHAR DISTRICT OF ODISHA

PRINCIPAL INVESTIGATOR

Dr. Avinash Jain, Principal Investigator Scientist F & Head, Forest Ecology and Climate Change Division

VEGETATION SURVEY

Dr. Nidhi Mehta Jyoti Desai Amrutha Balakrishnan Sooraj Swain Ashish Tiwari

SOIL SURVEY

Dr. Jangam Deepika Shweta Yadav Sooraj Swain

MAP PREPARATION, SITE AND SPECIES SELECTION

Dheeraj Gupta M. Rajkumar Ajin Sekhar



Forest Ecology and Climate Change Division

Tropical Forest Research Institute Indian Council of Forestry Research & Education

(An autonomous Council under the Ministry of Environment Forests and Climate Change, Govt. of India)

P.O. - RFRC, Mandla Road, Jabalpur – 482021 (M.P.)



Table of Contents

Executive Summary	1
1. Introduction	3
2. Study area and selection of sites	5
3. Assessment of vegetation diversity	7
Vegetation diversity and its distribution evaluation	7
Phyto-sociological evaluation of the recorded trees	18
4. Soil characterization	24
Physico-chemical characteristics of soil samples	25
5. Plantation sites and Suggested species	30
Photo Gallery	40
References	43
Acknowledgement	45

List of Tables

Table 1: GPS location of selected sites for vegetation survey and soil sample collection from
Dubna-Sakradihi Iron and Manganese Mine Area
Table 2: List of recorded trees, saplings and their growth parameters during vegetation survey at
Dubna-Sakradihi iron and manganese ore mine area, Odisha
Table 3: Phyto-sociological details of tree species in the studied quadrats at Dubna-Sakradihi
iron and manganese ore mine area, Odisha
Table 4: Tree species with highest values of IVI
Table 5: Physico-chemical characteristics of soil samples collected from quadrats laid out for
vegetation survey Dubna- Sakradihi, Odisha
Table 6: Land use details of Dubna-Sakradihi iron and manganese ore mines in Keonjhar district
of Odisha
Table 7: Selected tree species for raising plantation at Dubna-Sakradihi iron and manganese ore
mines in Keonjhar district of Odisha
Table 8: Site-wise selected tree species for raising plantation at Dubna-Sakradihi iron and
manganese ore mines in Keonjhar district of Odisha

List of Figures

Figure 1: Map depicting 12 sites/quadrats for vegetation diversity and phyto-sociological
assessment at Dubna-Sakradihi iron and manganese ore mine area in Keonjhar, Odisha 6
Figure 2: Quadrat-wise comparative growth parameters and count of trees and saplings during
vegetation survey at Dubna-Sakradihi mine area
Figure 3: Species-wise regeneration status of studied quadrats at Dubna-Sakradihi mine area 17
Figure 4: Family-wise depiction of number of species of saplings and trees in the studied
quadrats at Dubna-Sakradihi mine area18
Figure 5: Land use details of Dubna-Sakradihi iron and manganese ore mines in Keonjhar
district of Odisha
Figure 6: Map depicting mining plan and assigned area for plantation of forestry crops at Dubna-
Sakradihi iron and manganese ore mines in Keonjhar district of Odisha

Executive Summary

- 1. A total of 1332.019 ha land has been provided to Odisha Mining Corporation Limited in Keonjhar district of Odisha.
- Out of the total, 261.919 ha land has been verified broken prior to 25.10.1980, which
 includes 258.599 ha forest land and 3.320 ha non-forest land. The broken up area contains a
 substantial amount of mineral reserve, which will be further extracted after getting forest
 clearance.
- 3. In the first 5 years, OMCL has proposed to utilize 326.9818 ha land for mining and ancillary activities, which includes 261.919 ha already broken area. Moreover, 5.5786 ha land will be kept for public purpose like cremation ground, market place, roads, pond and grazing purpose. The land for public purpose has been excluded from the diversion proposal and shall be used by villagers. Hence, a total of 332.5604 ha land will not be available for raising plantations.
- 4. Around 500 ha land will be taken up for mining activities between 6 and 10 years, 39.55% of which means 177.77 ha land can be brought under short rotation forest species having less than 10 years rotation age like *Bamboo spp., Eucalyptus spp., Populus deltoids, Gmelina arborea* and *Leucaena leucocephala*. The National Forest Policy of India (1988) describes the goal of achieving more than 33% of the geographical area of the country under forest and tree cover. Moreover, according to India State of Forest Report (2021), the natural forest in Odisha state is 33.50% of the geographical area of the state. Hence, it was decided to bring more than 33% area under green cover in the present case.
- 5. The remaining 414.7028 ha land will be taken up for mining activities after 10 years, 28.73% of which means 119.13 ha land can be brought under plantations of tree species having more than 10 years rotation age like *Gmelina arborea, Acacia auriculiformis, Leucaena leucocephala, Melia azedarach, Dalbergia sissoo* and *Dalbergia latifolia*.
- 6. An area of 26.17 ha designated for safety zone and green belt will never be used for extracting minerals hence the whole area can be utilized for raising plantation of long rotation tree species like *Tectona grandis*, *Azadirachta indica*, *Haldina cordifolia* and *Madhuca longifolia*.

- 7. As a whole, plantations can be raised on 343.07 ha land, which is 25.76% of total lease area of 1332.019 ha. All the plantations can be raised in either first or second year of getting clearance for augmentation and continuous flow of ecological goods and services.
- 8. Plantations of all the species can be raised with 2m x 2m spacing, except Eucalyptus and Poplar which can be planted with 1m x 1m spacing.

1. Introduction

The Indian state of Odisha is the leading mineral producing state with the highest and over half of the iron ore production of the country (Jaganmohan, 2021). The state also tops the total reserves/resources with 44% shares and as the third largest producer of the mineral manganese. Mining of the minerals involves drilling, blasting, vehicles movement on haul roads, collection, transportation, handling, screening, sizing and segregation, storage and various other activities. All these activities invariably affect the existing environmental, ecological structure and health (MoEFCC, 2010). Mining is currently responsible for 4 to 7 percent of greenhouse-gas (GHG) emissions globally (Delevingne et al., 2020). India's Intended Nationally Determined Contribution to UNFCCC pledges to reduce the greenhouse gas (GHG) emission intensity of its GDP by 33 to 35 per cent by 2030 from 2005 level. In accord to the commitments, industries are committed to mitigate challenges of global warming caused by emission of CO₂ by various anthropogenic activities.

Forest cover is an important natural resource due to its rich species diversity and vast array of environmental services (Boyle et al., 2016) yet, ecological and economical contribution of plantations cannot be ignored. Evidently, with less than 5% of the world's total forest area, plantations account for nearly 35% of the wood products (Zhang and Stanturf, 2008). Industrial afforestation and plantations of trees serves no less to provide various invaluable tangible and intangible goods and services including timber, non-timber forest products, soil erosion control, aesthetics, carbon sequestration and climate change mitigation etc.

More importantly, afforestation using short-rotation forestry crops delivers multi-functional benefits addressing the economical (material requirements, income/employment generation, industrial growth, etc.), environmental (rehabilitates degraded lands, conserve soil, enhances soil fertility & biodiversity captures atmospheric carbon and mitigates effects of climate change etc.) and social (empower local people, discourages rural migration etc.) issues (Chauhan et al., 2017). Christersson L. and Verma K., 2006 defines short-rotation forestry as the silvicultural practice under which high-density, sustainable plantations of fast-growing tree species (having a rotation period of less than 30 years) produce woody biomass on agricultural land or on fertile but degraded forest land. Such plantation consists of high variety, pest resistant tree species that are well maintained through timely irrigation, weeding and fertilizers understanding their ecological FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha

and economical impacts. Also, these are fenced to avoid unwanted incidences of grazing, browsing and human interferences. Plantations are harvested when the yearly growth rate no longer exceeds the mean annual increment. Short-rotation forestry is surely a way to go ahead for open-casted mineral mines like that of iron and manganese.

This consultancy project is regarding seeking prior approval of the Central Government on "Proposal for non-forestry use of 1243.27 ha of forest land for mining of Iron and Manganese Ore in Dubna-Sakradihi Mines in favor of M/S Odisha Mining Corporation Limited in Keonjhar district of Odisha" under Section 2 of the Forest (Conservation) Act, 1980. Ministry of Environment, Forests and Climate Change, Government of India has sought additional information and the proposal has been examined by the Forest Advisory Committee constituted by the Central Government under Section-3 of the aforesaid Act.

Tropical Forest Research Institute (TFRI), Jabalpur (M.P.), one of the institutes of Indian Council of Forestry Research and Education (ICFRE) under Ministry of Environment, Forests and Climate Change, Government of India has been bestowed with the responsibility to execute this project on "Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha".

2. Study area and selection of sites

The study has been conducted at Dubna-Sakradihi iron and manganese ore mines located in Keonjhar district of Odisha. The climate of the district is characterized by hot summer, high humidity and well distributed monsoons. Summer generally commences in the month of March and temperature rises rapidly attaining the maximum in the month of May. The temperature varies between 38°C to 7°C and average annual rainfall is around 1534.5 mm in the region.

The forest of Keonjhar can be classified into two major forest type (according to the revised Champion and Seth classification) - a) Group C: Northern Tropical Moist Deciduous Forest and b) Group 5B: Northern Tropical Dry Deciduous Forest. Several variations occur due to edaphic and biotic factors within the above two main groups, as a result the forests are further sub groups as under: a) 3C/c2e Moist Peninsular Valley Sal, b) 5B/C 1C Dry Peninsular Sal Forests c) 5B/C2 Northern Dry Mixed Deciduous Forests. Besides, the above three main sub-groups Dry Sal Forests and E4 Lateritic Semi Evergreen Forests and DSI Dry Deciduous Scrub Forest are also reported in small extent in the district. The main species are Shorea robusta, Anogeissus latifolio, Terminalia crenulata, Madhuca latifolia, Diospyros melanoxylon, Lannea coromandilica etc.

Selection of sites

Random sampling was adopted after surveying and detailed discussion with the officers of the mining area. A total of 12 quadrats were laid to enumerate the number of species and collect soil samples from the study area. GPS location of each site/quadrat were recorded (Table 1) and plotted on the map of the study area (Figure 1).

Table 1: GPS location of selected sites for vegetation survey and soil sample collection from Dubna-Sakradihi Iron and Manganese Mine Area

Site/	GPS L	ocation	Site/	GPS Location				
Quadrat No.	Latitude	Longitude	Quadrat No.	Latitude	Longitude			
1	22.86269°N	85.40374°E	7	21.86188°N	85.38207°E			
2	21.86174°N	85.39800°E	8	21.86278°N	85.38435°E			
3	22.18159°N	85.39238°E	9	21.83142°N	85.38829°E			
4	21.84741°N	85.39711°E	10	21.84565°N	85.38024°E			
5	21.83332°N	85.38487°E	11	21.85249°N	85.38429°E			
6	21.86000°N	85.39957°E	12	21.82980°N	85.40505°E			

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 5 | P a g e

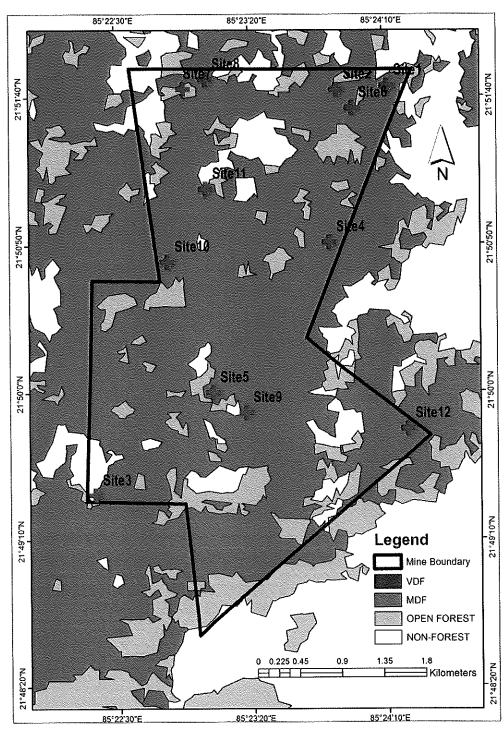


Figure 1: Map depicting 12 sites/quadrats for vegetation diversity and phyto-sociological assessment at Dubna-Sakradihi iron and manganese ore mine area in Keonjhar, Odisha.

3. Assessment of vegetation diversity

Assessment of floral diversity of an area presents the qualitative and quantitative spectrum of vegetation of the area. The type of vegetation met within a given locality depends on climate, soil and past treatments. The ground flora diversity and grass production under plantation are reported to vary with species (Singh et al., 1986) depending on species type, age of plants, density, soil type, climatic and geographic factors etc. Good soil conditions and site support luxuriant under growth of vegetation (Rajvanshi et al., 1983). Proper under growth in a forest is essential for maintenance of nutrient status, ecological balance and wildlife habitat of the forest ecosystem.

Hence, vegetation survey, phyto-sociological assessment and soil analysis of Dubna-Sakradihi Iron and Manganese Ore Mine Area in Keonjhar District of Odisha was conducted to study biodiversity at species level in the natural forests and plantations in and around mining area. Identification of indigenous species performing exceptionally in terms of growth in the local climate and result of the edaphic factors including soil will assist in selection of best suited species for plantation as forestry crop in the area.

Vegetation diversity and its distribution evaluation

A thorough survey and discussion was conducted prior to selection of sites for vegetation survey at the Dubna Sakradhi mine area in order to cover all the major density and types of forests at the study area. Vegetation study was conducted using quadrat method in the 12 quadrats (Figure 1) of 0.1 ha i.e., 250m X 4m each were laid at various locations to enumerate the number of species of the study area. GPS location of each site/quadrat was also recoded and plotted on the map of the study area. Growth parameters (girth and height) of all tree species present inside the quadrates were recorded.

The enumeration from the survey revealed a total of 2342 trees along with its saplings with average height and DBH of 5.41 m and 10.30 cm, respectively in the selected 12 quadrats of the study area (Table 2).

Maximum DBH was recorded for the tree *Ficus benjamina* (95.54cm) whereas the tree of *Ficus racemosa* (16m) was recorded to be the tallest followed by *Shorea robusta* and *Terminalia tomentosa* trees showing a height of 14m. *Syzigium cumini* (2m), *Bridelia retusa* (2m) and FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha

7 | P a g e

Bauhinia roxburghii (2.5m) were found to be the smallest among the enumerated trees. The most diverse was quadrat 5 containing 28 different species, while quadrat 2 had only 02 species. Also, Diospyros melanoxylon and Shorea robusta occurred in maximum number of quadrats i.e., 10 out of 12 followed by Lagerstroemia parviflora and Terminalia bellirica which occurred in 09 quadrats (Table 2).

Table 2: List of recorded trees, saplings and their growth parameters during vegetation survey at Dubna-Sakradihi iron and manganese ore mine area, Odisha.

Site/	Form	Name of Charles	Number of	Growth Parameters		
Quadrat No.	rofiii	Name of Species	Individuals	DBH (cm)	Height (m)	
1	Tree	Buchanania lanzan	4	12.74	3.50	
	Tree	Dalbergia paniculata	2	11.15	3.50	
	Tree	Diospyros melanoxylon	4	11.94	4.75	
	Tree	Lagerstroemia parviflora	4	15.45	5.50	
	Tree	Madhuca longifolia	6	38.43	7.17	
	Tree	Meynalaxiflora	2	12.10	6.50	
	Tree	Semecarpus anacardium	6	15.71	5.50	
	Tree	Syzigium cumini	2	17.52	5.50	
	Tree	Terminalia bellirica	18	18.26	6.17	
	Tree	Terminalia tomentosa	2	12.74	4.50	
	Tree	Ziziphus xyloporus	2	11.78	6.50	
	Sapling	Bridelia retusa	6	7.64	5.50	
	Sapling	Buchanania lanzan	8	6.21	4.63	
	Sapling	Croton persimilis	2	5.41	4.50	
	Sapling	Diospyros melanoxylon	2	9,55	5.00	
	Sapling	Madhuca longifolia	2	9.24	3.50	
	Sapling	Olax scandens (climber)	2	3.18	5.50	
	Sapling	Syzigium cumini	2	6.37	5.00	
2	Tree	Shorea robusta	36	18.40	8.41	
	Tree	Syzigium cumini	2	35.67	6.00	
	Sapling	Shorea robusta	22	8.60	5.92	
3	Tree	Albizia odoratissima	2	32.17	13.00	
	Tree	Dalbergia paniculata	2	27.07	10.00	
	Tree	Ficus exasperata	2	10.83	8.00	
	Tree	Ficus racemosa	2	82.17	16.00	
	Tree	Hiptage benghalensis	2	15.92	6.00	
	Tree	Mangifera indica	4	18.47	8.00	
	Tree	Shorea robusta	98	13.24	11.54	
	Tree	Terminalia bellirica	2	52.55	11.00	

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha $8 \mid P \mid a \mid g \mid e$

Site/	Form	Name of Species	Number of	Growth Parameters		
Quadrat No.		Traine of Species	Individuals	DBH (cm)	Height (m)	
	Sapling	Buchanania lanzan	4	5.10	3.75	
	Sapling	Diospyros melanoxylon	88	5.75	3.73	
	Sapling	Lagerstroemia parviflora	6	7.64	6.00	
	Sapling	Shorea robusta	6	8.60	10.67	
4	Tree	Dalbergia paniculata	2	11.15	4.00	
	Tree	Syzigium cumini	2	19.75	8.00	
	Tree	Terminalia bellirica	4	11.46	4.75	
	Sapling	Aegle marmelos	42	3.42	2.69	
	Sapling	Diospyros melanoxylon	40	4.58	3.06	
	Sapling	Semecarpus anacardium	6	3,50	4.00	
	Sapling	Shorea robusta	356	4.13	3.48	
	Sapling	Terminalia bellirica	6	6.58	4.17	
5	Tree	Aegle marmelos	2	17.20	9.00	
	Tree	Albizia odoratissima	4	21.18	7.50	
	Tree	Bauhinia roxburghii	10	20.19	5.40	
	Tree	Bridelia retusa	6	19.53	7.83	
	Tree	Callicarpa arborea	2	23.57	9.00	
	Tree	Casearia graveolens	2	12.10	3.00	
	Tree	Cassia fistula	2	16.56	6.50	
	Tree	Croton persimilis	8	16.72	4.80	
	Tree	Dalbergia lanceolaria	2	15.92	9.00	
	Tree	Diospyros melanoxylon	6	13.38	5.67	
	Tree	Diospyros montana	4	18.95	4.50	
	Tree	Erythrina indica	2	12.10	4.00	
	Tree	Ficus religiosa	2	49.68	11.00	
	Tree	Haldina cordifolia	4	25.00	5.50	
	Tree	Holarrhena pubescens	8	13.46	3.25	
	Tree	Madhuca longifolia	2	74.84	8.00	
	Tree	Nyctanthus arbor-tristis	2	15.92	3.00	
	Tree	Semecarpus anacardium	2	12.10	3.00	
	Tree	Shorea robusta	2	15.29	3.00	
	Tree	Syzigium cumini	8	20.22	4.38	
	Tree	Terminalia bellirica	. 10	19.17	5.90	
	Tree	Terminalia tomentosa	8	18.15	10.13	
	Sapling	Alstonia scholaris	2	5.73	3.80	
	Sapling	Bridelia retusa	4	4.14	3.00	
	Sapling	Casearia graveolens	10	4.90	3.12	

Site/	Form	Name of Species	Number of	Growth Parameters		
Quadrat No.	rviiii	rame of opecies	Individuals	DBH (cm)	Height (m)	
	Sapling	Croton persimilis	26	6.15	3.49	
	Sapling	Cryptolepis buchanani	2	4.78	4.00	
	Sapling	Diospyros melanoxylon	14	4.78	3.50	
	Sapling	Erythrina indica	2	5.73	3.50	
	Sapling	Gmelina arborea	2	8.92	3.50	
	Sapling	Holarrhena pubescens	32	4.42	2.84	
	Sapling	Lagerstroemia parviflora	2	7.01	3.20	
	Sapling	Phyllanthus emblica	2	1,53	4.00	
,	Sapling	Semecarpus anacardium	10	5.60	3.85	
	Sapling	Shorea robusta	4	6.37	3,35	
	Sapling	Terminalia tomentosa	2	9.55	10.20	
	Sapling	Woodfordia fruticosa	6	4.25	3.67	
6	Tree	Cassia fistula	2	12.10	5.00	
	Tree	Cassine glauca	2	23.89	5.00	
	Tree	Croton persimilis	2	12.10	3.80	
	Tree	Diospyros montana	2	30.25	8.00	
	Tree	Ficus benjamina	2	95.54	10.00	
	Tree	Haldina cordifolia	10	20.38	8.30	
	Tree	Holarrhena pubescens	2	11.15	3.50	
	Tree	Mitragyna parviflora	8	14.65	5.13	
	Tree	Schleichera oleosa	2	70.06	10.00	
	Tree	Semecarpus anacardium	2	19.75	10.00	
	Tree	Terminalia bellirica	2	21.66	5.00	
	Tree	Terminalia tomentosa	12	38.00	10.83	
	Sapling	Aegle marmelos	2	7.96	3.50	
	Sapling	Bridelia retusa	6	3.61	4.83	
	Sapling	Cipadessa baccifera	2	3.82	3.00	
	Sapling	Croton persimilis	2	9.55	5.00	
	Sapling	Dalbergia lanceolaria	2	9.55	4.00	
	Sapling	Haldina cordifolia	2	8.92	6.50	
	Sapling	Holarrhena pubescens	6	9.13	4.00	
	Sapling	Nyctanthus arbor-tristis	4	7.96	5.10	
	Sapling	Psidium guajava	2	5.73	3.00	
7	Tree	Albizia odoratissima	7	26.39	9.14	
,	Tree	Anogeissus latifolia	2	13.38	9.00	
	Tree	Buchanania lanzan	2	10.51	7.00	
	Tree	Careya arborea	2	10.19	4.00	

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha $10\mid P\ a\ g\ e$

Site/	Form	Name of Species	Number of	Growth Parameters		
Quadrat No.		7	Individuals	DBH (cm)	Height (m)	
	Tree	Diospyros melanoxylon	2	12.74	5.50	
	Tree	Diospyros montana	4	19.75	8.25	
	Tree	Haldina cordifolia	28	16.22	5.75	
	Tree	Lannea coromandelica	2	19.11	8.00	
	Tree	Madhuca indica	2	41.40	10.00	
	Tree	Madhuca longifolia	7	18.38	7.06	
	Tree	Shore arobusta	8	12.26	6.88	
	Sapling	Albizia odoratissima	2	7.64	5.30	
	Sapling	Anogeissus latifolia	24	4.25	4.49	
	Sapling	Bridelia retusa	4	7.33	5.10	
	Sapling	Buchanania lanzan	2	7.01	4.00	
	Sapling	Casearia graveolens	4	5.42	3.25	
	Sapling	Croton persimilis	10	7.26	4.79	
	Sapling	Diospyros melanoxylon	58	4.36	3.51	
	Sapling	Diospyros montana	4	8.28	5.33	
	Sapling	Haldina cordifolia	4	6.53	4.90	
	Sapling	Holarrhena pubescens	4	5.73	3.50	
	Sapling	Lagerstroemia parviflora	10	3.44	3.30	
	Sapling	Miliusa tomentosa	4	6.85	4.25	
	Sapling	Shorea robusta	34	5.54	3.34	
8	Tree	Anogeissus latifolia	2	12.10	4.50	
	Tree	Buchanania lanzan	2	14.33	4.50	
	Tree	Callicarpa arborea	2	10.51	6.00	
	Tree	Casearia graveolens	6	13.16	5.33	
	Tree	Cipadessa baccifera	2	12.10	6.00	
	Tree	Croton persimilis	2	11.15	3.50	
	Tree	Diospyros melanoxylon	2	12.10	4.50	
	Tree	Diospyros montana	2	11.46	4.00	
	Tree	Haldina cordifolia	6	18.05	4.67	
	Tree	Lagerstroemia parviflora	2	12.10	5.50	
	Tree	Madhuca indica	6	15.71	5.00	
	Tree	Shorea robusta	38	20.06	9.32	
	Tree	Syzigium cumini	2	47.13	7.50	
	Tree	Terminalia tomentosa	4	24.52	8.25	
	Tree	Ziziphus xyloporus	2	15.92	7.00	
	Sapling	Anogeissus latifolia	4	4.62	4.00	
	Sapling	Buchanania lanzan	6	4.46	2.67	
	Sapling	Casearia graveolens	4	7.49	3.25	

Site/	Form	Name of Species	Number of	Growth P	Parameters
Quadrat No.	rorm	Name of Species	Individuals	DBH (cm)	Height (m)
	Sapling	Casearia sp.	4	7.32	2.50
	Sapling	Cassia fistula	2	6.37	5.00
	Sapling	Cipadessa baccifera	6	5.84	3.33
	Sapling	Diospyros melanoxylon	78	4.11	2.70
	Sapling	Gardenia sp.	2	6.05	3.00
	Sapling	Haldina cordifolia	2	9.55	5.00
	Sapling	Holarrhena pubescens	12	6.16	3.42
	Sapling	Lagerstroemia parviflora	6	7.85	3.43
	Sapling	Phyllanthus emblica	2	7.32	6.00
	Sapling	Shorea robusta	8	4.06	4.25
	Sapling	Syzigium cumini	2	7.32	1.25
	Sapling	Terminalia bellirica	4	7.97	5.75
	Sapling	Terminalia chebula	2	6.37	5.00
	Sapling	Terminalia tomentosa	6	8.49	4.67
9	Tree	Aegle marmelos	6	11.89	6.33
	Tree	Anogeissus latifolia	10	22,42	9.20
	Tree	Bombax ceiba	2	22.61	12.00
	Tree	Bridelia retusa	2	46.50	12.00
	Tree	Butea superba	2	18.15	12.00
	Tree	Cassia fistula	2	14.33	6.00
	Tree	Croton persimilis	10	15.86	6.20
	Tree	Diospyros melanoxylon	8	11.15	7.25
	Tree	Holarrhena pubescens	4	11.62	5.75
	Tree	Schleichera oleosa	10	32.10	10.20
	Tree	Shorea robusta	44	17.31	8.58
	Tree	Syzigium cumini	6	18.68	8.83
	Tree	Terminalia bellirica	2	18.47	10.00
	Tree	Terminalia tomentosa	6	21,23	10.17
	Sapling	Aegle marmelos	24	6.02	4.17
	Sapling	Anogeissus latifolia	2	9.55	6.00
	Sapling	Casearia graveolens	2	6.37	3.00
	Sapling	Cipadessa baccifera	8	5.81	4.50
	Sapling	Croton persimilis	16	5.77	4.19
	Sapling	Diospyros melanoxylon	18	8.32	5.28
	Sapling	Holarrhenapubescens	8	7.00	4.88
	Sapling	Lagerstroemia parviflora	2	7.32	7.50
	Sapling	Meyna laxiflora	4	6.69	3.00

Site/	Form	Name of Species	Number of	Growth P	arameters
Quadrat No.	LALIII	-	Individuals	DBH (cm)	Height (m)
	Sapling	Schleichera oleosa	2	9.24	5.50
	Sapling	Shorea robusta	8	7.72	5.91
	Sapling	Syzigium cumini	4	6.69	3.25
10	Tree	Bridelia retusa	6	20.06	9.00
	Tree	Croton persimilis	2	11.15	6.00
	Tree	Diospyros melanoxylon	14	14.38	5.73
	Tree	Haldina cordifolia	6	20.06	8.00
	Tree	Madhuca longifolia	14	32.21	8.64
	Tree	Nyctanthus arbor-tristis	8	18.15	7.50
	Tree	Schleichera oleosa	2	10.51	7.00
	Tree	Semecarpus anacardium	4	16.08	8.50
	Tree	Shorearobusta	36	16.15	8.22
	Tree	Syzigiumcumini	6	15.92	6.33
	Tree	Terminalia bellirica	4	18.47	8.50
	Tree	Terminalia tomentosa	2	22.93	4.50
	Sapling	Aegle marmelos	6	3.61	2.83
	Sapling	Anogeissus latifolia	4	6.53	6.25
	Sapling	Bridelia retusa	2	9.55	8.00
	Sapling	Buchananialanzan	2	6.37	2.00
	Sapling	Casearia graveolens	20	4.81	4.45
	Sapling	Croton persimilis	16	6.77	4.31
	Sapling	Diospyros melanoxylon	16	5.73	5.00
	Sapling	Helecteresisora	4	3.82	3.50
	Sapling	Holarrhenapubescens	2	5.73	1.50
	Sapling	Lagerstroemia parviflora	6	5.74	4.83
	Sapling	Meynalaxiflora	2	3.82	4.00
	Sapling	Nyctanthusarbor-tristis	2	6.37	4.50
	Sapling	Olax scandens (climber)	4	4.46	4.00
	Sapling	Phyllanthus emblica	2	3.18	3,50
	Sapling	Shorearobusta	14	7.74	7.43
	Sapling	Syzigiumcumini	2	6.05	5.00
11	Tree	Aegle marmelos	6	10.51	6.83
	Tree	Albizia odoratissima	2	41.40	10.00
	Tree	Anogeissus latifolia	6	17.09	8.50
	Tree	Croton persimilis	8	13.85	6.38
	Tree	Diospyros melanoxylon	4	20.38	7.75
	Tree	Lagerstroemia parviflora	2	30.57	8.50
	Tree	Phyllanthus emblica	2	13.06	8.50

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 13 | P a g e

Site/	Form	Name of Species	Number of		'arameters
Quadrat No.		-	Individuals	DBH (cm)	Height (m)
	Tree	Schleicheraoleosa	2	16.24	7.50
	Tree	Shorearobusta	12	14.97	9.50
	Tree	Tectona grandis	38	17.50	8.08
	Tree	Terminalia bellirica	18	18.33	8.22
	Tree	Terminalia tomentosa	6	17.20	8.17
	Sapling	Aegle marmelos	6	7.54	6.50
	Sapling	Anogeissus latifolia	8	8.52	5.75
	Sapling	Casearia graveolens	4	7.96	5.75
	Sapling	Croton persimilis	14	8.32	6.64
	Sapling	Diospyros melanoxylon	2	8.28	4.00
	Sapling	Haldina cordifolia	2	6.37	8.50
	Sapling	Schleicheraoleosa	2	6.69	7.00
	Sapling	Shorearobusta	16	8.44	7.16
	Sapling	Syzigiumcumini	2	8.28	6.00
	Sapling	Tectona grandis	6	7.43	4.25
	Sapling	Terminalia bellirica	22	8.51	7.91
	Sapling	Terminalia tomentosa	4	7.33	7.50
12	Tree	Anogeissus latifolia	4	12.90	6.00
12	Tree	Bridelia retusa	2	10.83	2.00
	Tree	Buchananialanzan	6	15,61	5.83
	Tree	Cassine glauca	2	25.48	6.00
	Tree	Diospyros melanoxylon	2	11.15	6.50
	Tree	Diospyros montana	2	12.10	4.00
	Tree	Haldina cordifolia	2	15.61	6.50
	Tree	Madhuca longifolia	2	10.19	4.00
	Tree	Phyllanthus emblica	2	11.15	3.50
	Tree	Shorearobusta	10	17.07	5.30
	Tree	Ziziphus xyloporus	4	18.31	5.75
	Sapling	Albizia odoratissima	2	4.78	4.00
	Sapling	Anogeissus latifolia	4	7.17	5.50
	Sapling	Buchananialanzan	4	8.13	4.75
	Sapling	Casearia graveolens	4	6.85	3.75
	Sapling	Cassine glauca	2	4.78	4.50
	Sapling	Diospyros melanoxylon	28	6.16	3.69
	Sapling	Grewia tilifolia	2	6.05	6.00
	Sapling	Haldina cordifolia	8	8.28	3,83
	· F				0,00
	Sapling	Holarrhenapubescens	2	7.96	3.50

Site/	Form	Name of Species	Number of	Growth P	arameters
Quadrat No.	TOI III	Name of Species	Individuals	DBH (cm)	Height (m)
	Sapling	Madhuca longifolia	2	9.87	5.00
	Sapling	Meynalaxiflora	2	7.96	3.50
	Sapling	Phyllanthus emblica	4	8.12	4.75
	Sapling	Shorearobusta	30	5.90	3.63
	Sapling	Terminalia tomentosa	16	6.77	3.88
	Sapling	Woodfordiafruticosa	2	1.59	2.50
	Sapling	Ziziphus xyloporus	6	7.75	4.17
			2342	10.30	5.41

The assessment of the vegetation in the quadrats revealed that, a total of 1476 saplings and 866 number of trees were reported wherein, the average DBH and height of the former was measured to be 5.48cm and 5.99m, respectively whereas that of the latter was 18.51cm and 7.81m, respectively (Figure 2).

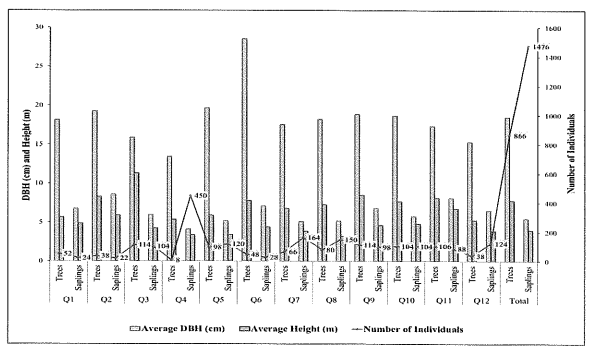


Figure 2: Quadrat-wise comparative growth parameters and count of trees and saplings during vegetation survey at Dubna-Sakradihi mine area.

The maximum number of trees i.e., 114 was reported in both of the Quadrats 9 and Quadrat 3. Maximum number of saplings i.e., 450 but lowest number of trees i.e., only 08 was reported from Quadrat 4. Average DBH of the recorded trees in the quadrats varied between 13.46cm (Quadrat 4) to 28.54cm (Quadrat 6) whereas that of saplings varied between 5.22cm (Quadrat 8) to 8.60 (Quadrat 2). Among all the studied quadrats, Quadrat 3 reported to have tallest with average height of 11.32m whereas that of Quadrat 4 were smallest (5.38m) trees (Figure 2).

Species diversity is considered as one of the major factors for determining the overall health of forest ecosystems. In this study, total of 56 different species were found in all the 12 quadrats. Shorea robusta (782 individuals) followed by Diospyros melanoxylon (386 individuals) were found to be the most common species. Whereas, Alstonia scholaris, Bombax ceiba, Butea superba, Careya arborea, Cryptolepis buchanani, Ficus benjamina, F. exasperata, F. racemosa, F. religiosa, Gardenia sp., Gmelina arborea, Grewia tilifolia, Hiptage benghalensis, Lannea coromandelica, Psidium guajava and Terminalia chebula were least reported in the studies of quadrats (Figure 3).

For sustainable management of forests, natural regeneration is one crucial component, as it directly affects the survival of the forest. This study indicates that, *Shorea robusta* possesses the highest number of saplings (284) among all the quadrates, followed by *Diospyros melanoxylon* (344), *Croton persimilis* (86) and *Aegle marmelos* (80). Also, no saplings were reported for *Bauhinia roxburghii*, *Bombax ceiba*, *Butea superba*, *Callicarpa arborea*, *Careya arborea*, *Dalbergia paniculata*, *Ficus benjamina*, *F. exasperata*, *F. racemosa*, *F.religiosa*, *Hiptage benghalensis*, *Lannea coromandelica*, *Madhuca indica*, *Mangifera indica and Mitragyna parvifolia* in the selected sites (Figure 3).

The familial composition of forests is another important criterion for determining the overall diversity of a forest. So, the families of recorded saplings and trees were also analyzed. The families containing highest number of species are Fabaceae with 6 species followed by Moraceae with 5 species. At the same time, the number of individual trees and saplings coming under a family, Dipterocarpaceae (782), Ebenaceae (404) and Combretaceae (232) have the majority, also Bombacaceae, Lecythidaceae, Malpighiaceae and Tiliaceae only have 02 representative individuals in each (Figure 4).

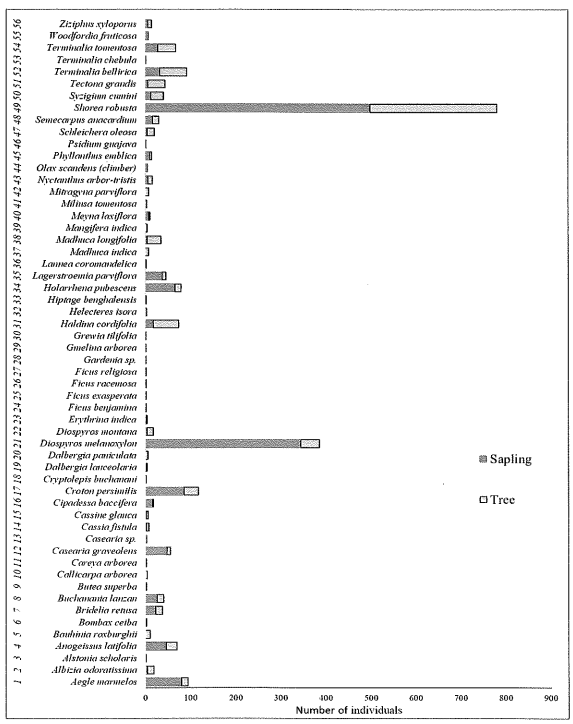


Figure 3: Species-wise regeneration status of studied quadrats at Dubna-Sakradihi mine area.

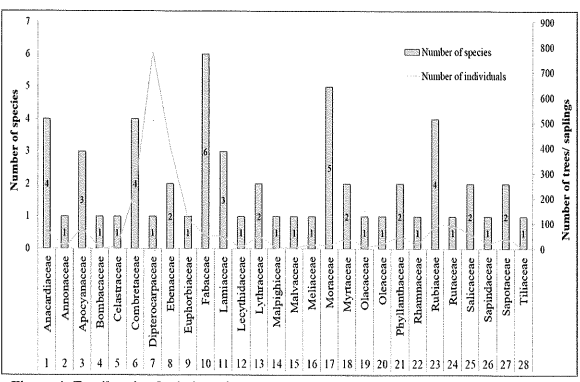


Figure 4: Family-wise depiction of number of species of saplings and trees in the studied quadrats at Dubna-Sakradihi mine area.

Phyto-sociological evaluation of the recorded trees

The data collected from the field was then evaluated for different phyto-sociological parameters. Basal area, frequency, density, abundance of trees and frequency of ground flora was calculated for each species following Mishra (1968) and Shukla and Chandel (1989).

Frequency (%) =
$$\frac{\text{Number of quadrats in which the species occurred}}{\text{Total number quadrats}} \times 100$$

Relative frequency (%) =
$$\frac{\text{Frequency of a species}}{\text{Total frequency of all the species}} \times 100$$

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha $18 \mid P \mid a \mid g \mid e$

Relative density (%) =
$$\frac{\text{Density of a species}}{\text{Total density of all the species}} \times 100$$

$$Dominance = \frac{Basal \text{ area of a species in all quadrats}}{Total \text{ area of species in the studied quadrats}}$$

Relative dominance (%) =
$$\frac{\text{Dominance of a species}}{\text{Total dominance of all the species}} \times 100$$

Thereby, the Importance Value Index (IVI) was calculated to determine the overall ecological importance of a species in the plant community by summing up the *Relative* frequency, density and dominance i.e.,

Importance Value Index (IVI)

= Relative Frequency + Relative Density + Relative Dominance

The trees recorded in the selected 12 quadrats were further evaluated for their phyto-sociological status in the diversity of the study area (Table 3).

It was observed that 44 tree species belonged to trees out of the total of 56 different species, including the tree saplings. From this classified group of the data, frequency, relative frequency, density, relative density, dominance, relative dominance and Important Value Index were calculated.

Table 3: Phyto-sociological details of tree species in the studied quadrats at Dubna-Sakradihi iron and manganese ore mine area, Odisha.

uce 	0.53 4.40	3.12 7.86	2.14 8.67		1.25 3.10																		
density	1.62	1.73	2.77	1.15	,,,,	0.23	1.85	1.85	0.23 1.85 1.62 0.23	0.23 1.62 0.23 0.46	0.23 1.85 1.62 0.23 0.46	0.23 0.23 0.23 0.23 0.92	0.23 1.85 1.62 0.23 0.23 0.92 0.69	0.23 1.62 0.23 0.23 0.92 0.69 0.46	0.23 1.85 1.62 0.23 0.46 0.23 0.92 0.69 0.46	0.23 1.62 0.23 0.23 0.92 0.69 0.69 0.23 3.69	0.23 1.85 1.62 0.23 0.46 0.69 0.69 0.46 0.23 3.69	0.23 1.62 0.23 0.23 0.69 0.69 0.69 0.69 0.23 0.23 0.23 0.23 0.23	0.23 1.85 1.62 0.23 0.23 0.69 0.69 0.69 0.23 3.69 0.23 4.85	0.23 0.23 0.23 0.23 0.69 0.69 0.69 0.23 0.69 0.69 0.23 1.62	0.23 1.85 1.62 0.23 0.46 0.69 0.69 0.69 0.69 4.85 1.62 0.23	0.23 1.62 0.23 0.23 0.69 0.69 0.69 0.69 0.69 0.69 1.62 1.62 0.23 0.69 0.23 0.69 0.23 0.23 0.69	0.23 1.85 1.62 0.23 0.46 0.03 0.69 0.69 0.69 0.69 0.69 0.69 0.23 0.23 0.23 0.23 0.23 0.23
trequency	2.26	3.01	3.76	0.75	0.75	0.:0	3.01	3.01	3.01	3.01 3.01 0.75 1.50	3.01 3.01 0.75 1.50 0.75	3.01 3.01 0.75 0.75 0.75 1.50	3.01 3.01 0.75 1.50 0.75 1.50 2.26	3.01 3.01 3.01 0.75 0.75 1.50 1.50 1.50	3.01 3.01 3.01 0.75 0.75 1.50 1.50 1.50 0.75	3.01 3.01 3.01 0.75 1.50 0.75 1.50 1.50 0.75 4.51	3.01 3.01 0.75 1.50 0.75 1.50 2.26 1.50 0.75 4.51	3.01 3.01 3.01 0.75 1.50 0.75 1.50 0.75 4.51 0.75	3.01 3.01 3.01 0.75 0.75 1.50 0.75 4.51 0.75 2.26 2.26 2.26 2.26 0.75 6.02	3.01 3.01 3.01 0.75 0.75 1.50 0.75 4.51 0.75 2.26 6.02 6.02	3.01 3.01 3.01 0.75 0.75 1.50 0.75 4.51 0.75 2.26 6.02 6.02 6.02 6.02	3.01 3.01 3.01 0.75 0.75 1.50 0.75 2.26 0.75 4.51 0.75 2.26 6.02 6.02 6.02 0.75	3.01 3.01 3.01 0.75 1.50 0.75 1.50 0.75 4.51 0.75 2.26 6.02 6.02 6.02 6.02 6.02 6.03 6.07
рвн	12.06	27.77	17.89	20.19	22.61		22.02	22.02	22.02 13.88 18.15	22.02 22.02 13.88 18.15 17.04	22.02 13.88 18.15 17.04	22.02 22.02 13.88 18.15 17.04 10.19	22.02 13.88 18.15 17.04 10.19 12.90	22.02 13.88 18.15 17.04 10.19 12.90 12.90 14.33	22.02 13.88 18.15 17.04 10.19 12.90 14.33 24.69	22.02 13.88 18.15 17.04 10.19 12.90 12.90 14.33 24.69 12.10	22.02 13.88 18.15 17.04 10.19 12.90 14.33 24.69 14.75 11.10	22.02 22.02 13.88 18.15 17.04 10.19 12.90 12.90 12.90 12.90 12.90 12.10	22.02 13.88 18.15 17.04 10.19 12.90 14.33 24.69 14.75 15.92 16.46	22.02 22.02 13.88 18.15 17.04 10.19 12.90 14.33 24.69 12.10 14.75 15.92 15.92 16.46 13.62	22.02 13.88 18.15 17.04 10.19 12.90 12.90 14.33 24.69 12.10 15.92 15.92 16.46 13.62	22.02 13.88 18.15 17.04 10.19 12.90 12.90 14.33 24.69 14.33 14.75 15.92 16.46 13.62 18.74 18.74 18.74	22.02 22.02 13.88 18.15 17.04 10.19 12.90 12.90 14.33 24.69 12.10 15.92 15.92 15.92 16.46 13.62 13.62 13.62 13.62
<i>^</i>	Rutaceae	Fabaceae	Combretaceae	Fabaceae	4	Bombacaceae	Bombacaceae Phyllanthaceae	Bombacaceae Phyllanthaceae Anacardiaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae	bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae Salicaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae Salicaceae Fabaceae Celastraceae	bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae Salicaceae Fabaceae Celastraceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae Salicaceae Fabaceae Celastraceae Meliaceae	bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Fabaceae Celastraceae Meliaceae Buphorbiaceae	Bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Fabaceae Celastraceae Meliaceae Buphorbiaceae Fabaceae	bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Fabaceae Celastraceae Meliaceae Euphorbiaceae Fabaceae Fabaceae	Fombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Salicaceae Celastraceae Meliaceae Fabaceae Fabaceae Fabaceae Euphorbiaceae Fabaceae Euphorbiaceae Fabaceae	Fabaceae Phyllanthaceae Anacardiaceae Fabaceae Lamiaceae Lecythidaceae Salicaceae Fabaceae Celastraceae Meliaceae Euphorbiaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae	Fombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Salicaceae Celastraceae Meliaceae Fabaceae	bombacaceae Phyllanthaceae Anacardiaceae Fabaceae Lecythidaceae Salicaceae Celastraceae Meliaceae Euphorbiaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Moraceae
	Bel	Kala Siris	Dhawra	Semla	Semal	Collina	Kasai	Kasai Char/Chironji	Kasai Char/Chironji Lata palash	Kasai Char/Chironji Lata palash Ghiwala	Kasai Char/Chironji Lata palash Ghiwala Kumbhi	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli Dhobin Tendu	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli Dhobin Tendu Bistendu	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli Dhobin Tendu Bistendu Pangara	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli Dhobin Tendu Bistendu Pangara Pukar	Kasai Char/Chironji Lata palash Ghiwala Kumbhi Chilla Amaltas Jamrasi Ranabili Croton tree Takoli Dhobin Tendu Bistendu Pangara Pukar Brahma's Banyan
Sand C	Aegle marmelos	Albizia odoratissima	Anogeissus latifolia	Bauhinia roxburghii	Bombax ceiba		Bridelia retusa	Bridelia retusa Buchanania lanzan	ridelia retusa uchanania lanzan utea superba	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Casearia graveolens	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Casearia graveolens Cassia fistula	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Casearia graveolens Cassia fistula Cassine glauca	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassine glauca Cipadessa baccifera	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Casearia graveolens Cassia fistula Cassine glauca Cipadessa baccifera Croton persimilis	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassia fistula Cassine glauca Croton persimilis Dalbergia lanceolaria	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Casearia graveolens Cassia fistula Cassine glauca Cipadessa baccifera Croton persimilis Dalbergia lanceolaria	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassia fistula Cassine glauca Croton persimilis Dalbergia lanceolaria Dalbergia paniculata Diospyros melanoxylon	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Casearia graveolens Cassia fistula Cassine glauca Cipadessa baccifera Croton persimilis Dalbergia lanceolaria Diospyros melanoxylon Diospyros montana	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassia fistula Cassia fistula Cassia panccifera Croton persimilis Dalbergia lanceolaria Diospyros melanoxylon Diospyros montana Erythrina indica	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassine glauca Croton persimilis Dalbergia lanceolaria Dalbergia paniculata Diospyros melanoxylon Diospyros melanoxylon Erythrina indica Ficus benjamina	Bridelia retusa Buchanania lanzan Butea superba Callicarpa arborea Careya arborea Cassia fistula Cassia fistula Cassia fistula Cassia fistula Dalbergia lanceolaria Dalbergia paniculata Diospyros melanoxylon Diospyros montana Erythrina indica Ficus benjamina
	1 A	2 A	'	4 B	5 B		6 B						7 1 0 1 7	3 2 1 0	0 1 2 8 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 1 2 5 4 4 3 5 9	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88 7 8 9 7 8	0 1 1 2 5 4 5 9 7 8 8 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 20 | P a g e

	, anna	DBH	frequency	density	dominance	IM
Peepal	Moraceae	49.68	0.75	0.23	1.23	2.21
Haldu R	Rubiaceae	18.18	4.51	6.47	5.05	16.03
Madhavi lata 💮 🗈	Malpighiceae	15.92	0.75	0.23	0.13	1.11
Indrajao 🏻 🗡	Apocyanaceae	12.60	2.26	1.62	0.56	4.43
	Lythraceae	18.39	2.26	0.92	0.79	3.97
Goonja A	Anacardiaceae	19.11	0.75	0.23	0.18	1.16
S	Sapotaceae	22.13	1.50	0.92	1.24	3.67
S	Sapotaceae	31.62	3.76	3.58	11.90	19.24
A	Anacardiaceae	18.48	0.75	0.46	0.35	1.56
R	Rubiaceae	12.10	0.75	0.23	0.07	1.06
E	Rubiaceae	14.65	0.75	0.92	0.44	2.12
singar C	Oleaceae	17.71	1.50	1.15	0.88	3.54
4	Phyllanthaceae	12.11	1.50	0.46	0.15	2.11
S	Sapindaceae	32.17	3.01	1.85	6.25	11.11
Ą	Anacardiaceae	15.88	3.01	1.62	0.90	5.53
	Dipterocarpaceae	16.00	6.77	32.79	22.09	61.65
N	Myrtaceae	21.77	5.26	3.23	3.97	12.47
Teak, Sagon L	Lamiaceae	17.50	0.75	4.39	3.10	8.24
)	Combretaceae	19.26	6.02	6.93	6:39	19.33
	Combretaceae	25.03	5.26	4.62	7.47	17.36
h Ber R	Rhamnaceae	16.08	2.26	0.92	0.59	3.77

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 21 | Page

These trees were found to belong from 28 different plant families. The third largest flowering plant family i.e., Fabaceae was found to be dominating among the reported tree species. After observing the values of diameter at breast height (DBH), derived from the girth measurements taken in the field, it is evident that, *Ficus benjamina* and *Ficus racemosa* are the species with highest DBH of 95.54 cm and 82.17 cm respectively. The total study area of the 12 quadrats (of the size 250m X 4m) i.e., 12ha and out of the entire tree species evaluated, *Shorea robusta* dominates with a relative dominance value of 22.09%. And the species like *Careya arborea* and *Ficus exasperata* have the low relative dominance value of 0.05 and 0.06 respectively (Table 3).

As relative frequency is used to quantify and describe the distribution of a species in the community, it is derived through the number of times a species occurs in the studied quadrats. Among all the trees *Shorea robusta* (6.77) has the highest relative frequency value and is closely followed by *Diospyros melanoxylon* (6.00) and *Terminalia bellirica* (6.02). They are the most widely distributed species and there are many trees which are scantily distributed in these quadrats with low relative frequency values (Table 3).

Relative density gives the percentage of number of stems occupying a given area and may provide an idea about the ecological relationships happening in that region. In this parameter also *Shorea robusta* is dominating with an incomparable value of 32.79% and many trees have low relative density values since they are represented by fewer numbers of individual trees.

There are different standardized statistical approaches to analyze the quality and provide overall picture of different forests. Importance values rank species within a site based upon three criteria:

- · how commonly a species occurs across the entire forest;
- how many total individuals of the species occur across the forest; and
- how much of the total amount of forest area occupied by the species.

In calculating this index, the percentage values of the relative frequency, relative density and relative dominance are summed up (Mishra, 1968; Curtis, 1959; Curtis and McIntosh, 1950). Because it combines relative cover, density and frequency, IVI values range from 0-300.

From all these parameters mentioned above IVI of each species were calculated and the values are in the range of 61.65 % to 1.03% (Table 3).

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 22 | P a g e

The IVI laid out the clear evidence of ecological importance of each species in the area of study. According to the phytosociological study, the species that depicted highest IVI are represented below.

Table 4: Tree species with highest values of IVI.

Name of Species	IVI	Name of Species	IVI
1) Shorea robusta	61.65	7) Syzigium cumini	12.47
2) Terminalia bellirica	19.33	8) Schleichera oleosa	11.11
3) Madhuca longifolia	19.24	9) Croton persimilis	10.07
4) Terminalia tomentosa	17.36	10) Anogeissus latifolia	8.67
5) Haldina cordifolia	16.03	11) Tectona grandis	8.24
6) Diospyros melanoxylon	12.93		

Hence according to the conducted vegetation survey, it was observed that the above-mentioned species in Table 4 will perform most successfully in this region

4. Soil characterization

Soil is a dynamic natural body developed as a result of pedogenic processes occurring during and after weathering of rocks, consisting of mineral and organic constituents, possessing definite chemical, physical, mineralogical and biological properties, having a variable depth over the surface of earth and providing a medium for plant growth. Soil provides anchorage to roots enabling plants to stand erect, act as a storehouse of water and nutrients for plant growth, act as an abode of flora and fauna which suitably transform nutrients for uptake by plants roots, provides space for air and aeration which create a healthy environment for the biological activity of soil organisms.

Soils are formed as a result of weathering of rocks and minerals. Weathering is the disintegration and decomposition of rock and minerals by physical and chemical processes. The former involves mainly physical breaking down into smaller particles, whereas the latter is responsible for chemical decomposition leading in course of time to the formation of new products. Soil is composed of partly weathered, unweathered, and transformed products of rocks and rock minerals, and organic matter.

Collection of soil samples

In the present study, soil samples were collected from 12 selected sites (Figure 1) of Dubna-Sakradihi Iron and Manganese Ore Mines area. One surface (0-15 cm) and sub-surface (15-30 cm) soil sample from each quadrat was collected and hence, a total of 24 soil samples were collected for analyzing the physico-chemical properties of soil and additionally, a soil sample from each site (12 total) was also collected by using core sampler to determine bulk density of the soil.

Processing of samples

The collected soil samples were brought to TFRI laboratory and air dried in shade, grounded and screened through 2mm sieve and used for analysis. Care was taken to maintain the identity of each sample at all stages of processing and analysis. The soil samples were analyzed by following the standard methods.

Physico-chemical characteristics of soil samples

Table 5 represents physico-chemical characteristics of soil samples collected from 12 quadrats laid out for vegetation survey.

Bulk density is defined as the mass of a unit volume of oven-dry soil. Bulk density was determined by core sampler method which is widely used being quick, accurate and relatively easy method. The bulk density of samples varied from of 1.10 g/cm³ to 1.58 g/cm³.

Texture of soil is basic physical property depends upon particle size distribution in the soil. It was determined by using International Pipette method and found that the soils having Clay to Silty clay loam texture.

The pH (soil reaction) value is a measure of hydrogen ion concentration of the soil water system and expresses the acidity and alkalinity of soil. pH is very important property of soil as it determines the nutrient availability, microbial activity and physical condition of the soil. pH was measured by using glass electrode pH meter in 1:2.5 ratio of soil water suspension (Jackson, 1973). The pH of the surface and sub-surface soil samples was ranged from 4.3 to 6.4 indicating a very strongly acidic to slightly acidic nature of the soil.

Soil electrical conductivity (EC) denotes the total amount of soluble salts present in the soil. It is a measurement that correlates with soil properties affecting crop productivity, including soil texture, cation exchange capacity (CEC), drainage conditions, organic matter level, and sub-soil characteristics. Excess salts hinder plant growth by affecting the soil-water balance. Salt levels can increase as a result of cropping, irrigation, and land management. Electrical conductivity was measured by using an electrical conductivity meter in supernatant liquid of 1:2.5 ratio of soil water suspension (Jackson, 1973). The electrical conductivity of the surface soil samples ranged from 0.046 to 0.138 dS m⁻¹ whereas sub-surface soil samples ranged from 0.023 to 0.089 dS m⁻¹.

Soil organic carbon (SOC) plays a very important role in the maintenance and improvement of soil properties. Organic carbon is an integrative property of soil and it is generally assumed that higher the level of organic carbon, higher the soil fertility. The decomposition of organic matter and production of organic acid have in general effect on soil pH. The organic carbon also influences the availability of nitrogen and phosphorus to the plants. Organic carbon was

determined using the Wet digestion method (Walkley and Black, 1934). The soil samples from the study sites was overall found to have low to high in organic carbon (0.41%-2.52%). Organic carbon content in soils decreased with depth because of the ground cover generally consists of grasses, herbs, ferns etc., and more organic matter decomposition at surface hence the higher value of all nutrients occurs in the surface soil and then it gradually decreases to lower horizons.

Nitrogen is an essential constituent of metabolically active compounds like amino acids, proteins, enzymes and some non-proteinous compounds. When nitrogen is a limiting factor, the rate and extent of protein synthesis are depressed and as a result plant growth is affected, the plant gets stunted and develops chlorosis, stems or shoots are dwarfed. The nitrogen-deficient plants are light green in color. The lower leaves turn yellow and in some plants they quickly start drying up if suffering from shortage of water. Available N content of the soil was estimated by using alkaline permanganate method outlined by Alkaline permanganate method (Subbiah and Asija, 1956). The available nitrogen in the surface soil samples ranged from 100.35 to 332.42 kg ha⁻¹ whereas sub-surface soil samples ranged from 137.98 to 326.14 kg ha⁻¹. The available nitrogen was observed low to medium throughout all sites.

Phosphorus is a structural component of cell membranes, chloroplasts and mitochondria and a constituent of sugar phosphates, viz., ADP, ATP and nucleic acid, phospholipids and phosphatides. Phosphorus plays an important role in energy transformations and metabolic processes in plants. It stimulates root growth. It is a constituent of the cell nucleus, essential for cell division and the development of tissues at the growing points. It makes 0.1 to 0.5% of dry weight of the plant. Therefore, plants which cannot absorb adequate quantities of phosphorus from the soil have small root system and leaves, and their growth is stunted. Optimum quantity of phosphorus available to the crop in combination with nitrogen balances their shoot and root growth. Available phosphorus was determined by using Bray's No.1 method (Bray and Kurtz, 1945). The available phosphorus in the surface soil samples ranged from 0.44 to 1.27 kg ha⁻¹ whereas sub-surface soil samples ranged from 0.68 to 1.33 kg ha⁻¹. Low available phosphorus content was detected in all the collected soil samples from surface and sub-surface soils of Dubna Sakradihi mine areas. This was evident as phosphorus is never readily soluble in the soil but is most available in soil with a pH range centered around 6.5 and the soil of the study area was acidic as discussed previously.

27 | Page

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha

Table 5: Physico-chemical characteristics of soil samples collected from quadrats laid out for vegetation survey Dubna-Sakradihi, Odisha

Г		***	1				_				_							_											
	Texture		Silty clay loam	Silty clay	Silty clay	Clay loam	Clay loam	Silt loam	Clay loam	Clay	Clay	Clay	Clay loam	Clay loam	Silt loam	Silt Clay loam	Loam	Clay loam	Clay	Silt loam	Silt Clay loam	Silt clay	Silt loam	Loam	Clay loam	Clay loam			
-	lysis	Clay	28.8	40.2	40.2	31.8	32.6	25.8	29.6	50.8	42.8	43.8	37.0	35.0	25.4	36.0	26.8	32.2	9.05	0.2	27.0	54.2	24.4	23.8	29.6	37.0			
	Mechanical analysis (%)	Silt	54.4	44.8	57.2	47.6	42.2	51.4	41.0	28.6	23.2	28.8	41.0	43.2	51.0	54.8	46.6	36.2	29.0	78.4	61.4	44.8	56.2	45.4	39.2	28.4			
	Mecha	Sand	16.80	15.00	2.60	20.60	25.20	22.80	29.40	20.60	34.00	27.40	22.00	21.80	23.60	9.20	26.60	31.60	20.40	21.40	11.60	1.00	19.40	30.80	31.20	34.60			
	Î	Zn	0.40	0.31	0.17	0.05	-	0.18	0.11	0.02	0.16	80'0	0.18	0.14	0.44	0.21	0.27	0.23	0.15	0.10	0,22	0.15	0.14	0.11	96'0	98'0	0.24	0.16	0.20
	ients (pp	n _O	2.34	2.54	98.0	0.53	-	1.24	0.99	68.0	0.56	19.0	0.37	0.31	1.90	2.57	1.70	1.72	1.10	0.91	1.19	1.26	0.51	0.48	86.0	3.34	1.14	1.37	1.26
	Available nutrients (ppm)	Re	5.98	7.13	20.93	9.48	-	18.21	4.10	3.12	10.94	7.72	33.66	28.31	20.35	31.28	6.97	8.70	9.35	4.84	13.59	9.83	15.28	13.06	1.24	11.43	12.94	12.76	12.85
	Avai	<u>M</u>	36.21	45.77	32.75	16.55	,	21.64	32.27	26.92	10.65	9.24	36.02	19.79	24.82	40.93	22.84	28.83	38.16	32.75	26.04	16.81	26.33	32.32	1.36	12.90	26.13	25.37	25.73
	ions il)	¥	0.113	0.064	0.040	0.025	0.041	680.0	0.023	0.025	0.023	0.019	0.031	0.028	0.036	0.022	0.030	0.025	0.030	0.031	0.057	0.051	0.029	0.026	0.015	0.030	0.015	0.113	0.039
	Exchangeable cations (meq/100 g of soil)	Mg	11.40	8.80	3.60	2.80	12.40	10.40	7.20	7.60	8.00	10.80	3.60	2.40	8.40	5.60	08'9	00.9	9.20	8.40	12.80	8.80	08.9	7.60	10.00	11.60	8.35	7.57	7.96
	Exchai (meq	ర	7.20	6.80	2.80	3.20	12.00	9.20	6.40	8.00	08.9	1.60	11.60	12.80	10.40	7.60	18.00	16.40	7.20	12.00	10.40	7.20	6.40	4.80	9.20	8.00	9.03	8.63	8.83
		(mdd) S	4.043	3.441	3.957	4.904	4.732	3.699	3.871	3.871	3.355	2.581	4.215	4.301	4.818	3.613	4.215	5.420	3.527	3.269	3.613	4.387	2.753	2.753	4.043	4.215	3.929	3.871	3.900
	e nutrients	K (kg/ha)	449.01	695.63	925.57	1004.98	685.33	642.88	529.65	378.56	923.55	810.54	1121.9	803.71	962.30	817.38	336.78	479.81	90'.00	817.38	479.81	876.62	145.82	533.34	462.11	823.31	644.07	723.68	883.88
	Available r	P (kg/ha)	1.22	1.19	0.81	68.0	1.21					_	0.70	89.0	0.44	0.78	1.27	1.30	1.02	1.13	0.70	0.95	0.49	1.11	62.0	1.33	98.0	1.01	0.94
	•	N (kg/ha) (213.25	238,34	200.70	175.62	332.42	225.79	225.79	137.98	163.07	225.79	150.53	163.07	288.51	301.06	250.88	238.34	301.06	326.14	263.42	275.97	238.34	263.42	100.35	225.79	227.36	233.11	230.23
	00	l	1.94		0.80	0.48	2.34	\vdash	1.04	0.87	2.52	2.13	1.32		2.39	_	-	0.92				1.85	1.43		_	08.0	1.55		1.43
	ա _{-լ}) ՀС		0.084	0.055	0.059	0.047	0.138	0.083	0.070	690'0	0.046	0.047	0.072	0.061	0.100	0.053	0.062	0.041	0.091	0.087	0.145	0.089	0.053	0.023	0.064	0.063	0.082	090.0	0.071
	· Έ	<u> </u>	5.45	5.21	4.59	4.30	5.50	5.34	5.47	85.5	9.70	9.60	4.46	4.37	5.51	4.84	86.3	46.4	5.11	4.89	5.39	95.5	4.88	5.11	6.40	5.83	5.32	5.13	5.23
	face/ eosfrud		S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	S	SS	s	SS	Total
	density (^{c-} m:		;	71.1	1 27	1.5.	1 0.4	1.24	1 17	1.17	1.63	55.1	151	1.2.1	1 30	07:1	1.50	- 0°C-1	116	777	1 10	01.1	1 23	57:1	1 73	C7:1		1.29	
	oN o	oris	۴		c	7	٠	ç	_	+	4	٠ -	9	0	r	`	c	o	c	^	0,5	2	5	<u> </u>	5	2	1	9A'	- 1

Potassium plays an important role in the maintenance of cellular organizations by regulating permeability of cell membranes and keeping the protoplasm in a proper degree of hydration. It activates the enzyme in protein and carbohydrates metabolism and translocation of carbohydrates and impart diseases resistance to plants. Unlike nitrogen and phosphorus, potassium is not a constituent of the carbohydrates, oils, fats and proteins, the substances which form the fabric of the plants. But it plays a vital role in the formation or synthesis of amino acids and proteins from ammonium ions which are absorbed from the soil. It is also considered essential in the photosynthetic activity of the leaves. When potassium is in short supply, the carbon dioxide is synthesized into sugars more slowly than when it is available in optimum quantity. The relative concentration of sodium and calcium also influences the activity of potassium in the plant. Available potassium was estimated by using Neutral Normal Ammonium Acetate method (Stanford and English, 1949). The available potassium in the sampled soil samples was mostly high (336.78-1121.90 kg ha⁻¹) i.e., >280 kg ha⁻¹ besides that in surface soil of site 11 having 145.82 kg ha⁻¹ medium range of available potassium.

Sulphur (S) is an essential element in forming proteins, enzymes, vitamins, and chlorophyll in plants. It is crucial in nodule development and efficient nitrogen fixation in legumes. Protein synthesis requires large amounts of sulphur, especially in the formation of oils within the seed, and sulphur is a constituent of several amino acids and vitamins found in both plants and animals. Thus, sulphur is an important factor in determining the nutritional quality of foods. Sulphur was estimated to be low (2.581-5.420 ppm) in all the samples collected from sites of Dubna Sakradihi mine area. Organic sulphur, which is mineralised into plant-available sulphate sulphur, is more prevalent in soils with high clay and gravel content. Sandier soils from higher rainfall areas do not have any ability to restrict the leaching of water-soluble sulphate sulphur.

Exchangeable calcium is essential for the formation of cell walls, as calcium forms part of the middle layer of the cell wall. The middle lamella regulates the entry of only those nutrients which are not toxic to the plant. In root tips calcium is very essential for the meristematic activity or formation of new tissues. It also helps to keep up sustained activity of the nodule bacteria in legumes. Besides its direct nutrient value, calcium when applied to acid soils increases the availability of other nutrients, like phosphorus, nitrogen and molybdenum. Excess of calcium in the calcareous soils depresses the uptake of potassium and magnesium. In the present study,

exchangeable Ca varied from 2.80 meq/100g of soil to 18meq/100g of soil in all the soil samples collected from the quadrats. Average Ca content in surface samples was observed more (9.03 meq/100g of soil) than sub-surface samples (8.63 meq/100g of soil).

Exchangeable Magnesium is a constituent of chlorophyll and chromosomes. It is known to play a catalytic role as an activator of a number of enzymes, most of which are concerned with carbohydrate metabolism. The chlorophyll development is much reduced when magnesium uptake is restricted because it is an integral part of the pigment. It maintains the dark-green color of leaves and regulates the uptake of other materials, particularly nitrogen and phosphorus. It appears to play an important role in the transport of phosphorus, particularly into the seeds. It is also said to promote formation of oils and fats, possibly by increasing photosynthetic activity in the leaves. The average exchangeable Mg content in sub surface soil samples was found more (12.80 meq/100g of soil) in comparison to surface samples (2.40meq/100g of soil).

Exchangeable Potassium is the third most likely element to limit plant productivity after nitrogen and phosphorus as it plays significant role as an activator of the various enzymes responsible for various processes (e.g., nitrate reduction, protein synthesis, breakdown of carbohydrates, photosynthesis). Only 1-2 % of the total potassium in the soil is available as either exchangeable potassium adsorbed on soil colloidal surfaces (i.e., clay particles and organic colloids) and/or in soil solution. Exchangeable potassium content in the collected soil samples was found in low amounts varying from 0.015meq/100g to 0.0113meq/100g. Average exchange K was found more in surface samples (0.039meq/100g) than sub-surface samples (0.036meq/100g).

Based on the results of soil physico-chemical analysis, it was observed that the sites of Dubna Sakradihi mine area are acidic in nature, low to high in organic carbon content, low to medium in available nitrogen, low in available phosphorus & sulphur and high in potassium content.

5. Plantation sites and Suggested species

The land use details as provided by the Odisha Mining Cooperation Limited (Table 6) and the representative map (Figure 5) is given below: -

Table 6: Land use details of Dubna-Sakradihi iron and manganese ore mines in Keonjhar district of Odisha

Sl.	Land Use	Category	Area	Total	Remarks
No.			(ha)	area (ha)	
1.	Total lease area			1332.019	
2.	Broken area	Forest land Non-forest land	258.599 3.320	261.919*	 Verified broken prior to 25.10.1980 More minerals will be extracted after getting forest clearance
3.	Area to be taken up in next 5 years	Mining and ancillary activities	326.9818	358.7282	 Includes already broken area of 261.919 ha Area for safety zone and green belt shall be utilized for
		Safety zone	24.8200		raising plantation by OMC as per the scheme approved by
		Green belt	1.3478		the State Forest Department.Area for public purpose will
		Public purpose	5.5786		be used for construction of pond, cremation ground, grazing land, road, market place etc. It has been excluded from the diversion proposal and shall be used by villagers.
4.	Area to be used after 5 years	6-10 years	500.00	914.7028	App. 500 ha area may be used during 6-10 years for mining activities
		> 10 years	414.7028		The remaining 414.7028 ha area may be used after 10 years for mining activities.
6.	Private land inside lease area		***************************************	58.588	Not proposed for any activity related to mining.

Source: OMCL

^{*} Included within 358.7282 ha area for mining and ancillary activities.

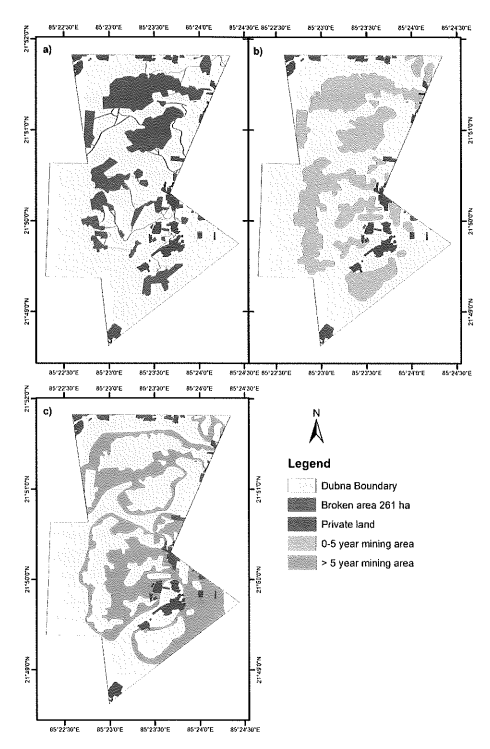


Figure 5: Land use details of Dubna-Sakradihi iron and manganese ore mines in Keonjhar district of Odisha.

On the basis of the studies conducted studies and details provided by OMCL (Table 6), tentative plantation plan recommended for Dubna Sakradhi mine area with short-rotation forestry crops is given below in Table 7.

Table 7: Selected tree species for raising plantation at Dubna-Sakradihi iron and manganese ore mines in Keonjhar district of Odisha

La	nd Use	Total area ha)	Area (ha) for plantation in (% of respective total areas)	Tree species
1.	Total lease area	1332.019	343.07 (25.76%)	
2.	Broken area	261.919		
3.	Area to be taken up in next 5 years for mining and ancillary activities (Excluding safety zone and green belt) plus public purpose	332.5604		
4.	Area to be taken up for mining and ancillary activities between 6 and 10 years	500.00	197.77 (39.55%)	Bamboo spp. Eucalyptus hybrid Populus deltoids Gmelina arborea Leucaena leucocephala
5.	Area to be taken up for mining and ancillary activities after 10 years	414.70	119.13 (28.73%)	Gmelina arborea Acacia auriculiformis Leucaena leucocephala Melia azedarach Dalbergia sissoo Dalbergia latifolia
6.	Safety zone and green belt	26.17	26.17 (100%)	Tectona grandis Azadirachta indica Haldina cordifolia Madhuca longifolia
7.	Private land inside lease area	58.588		

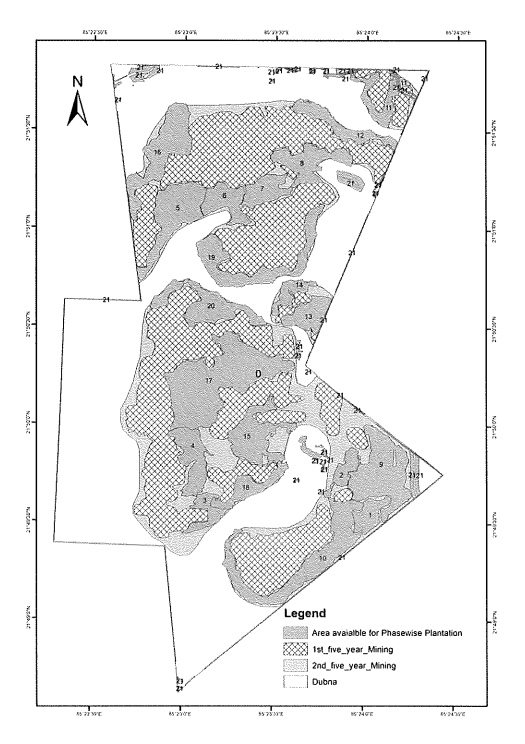


Figure 6: Map depicting mining plan and assigned area for plantation of forestry crops at Dubna-Sakradihi iron and manganese ore mines in Keonjhar district of Odisha

Table 8: Site-wise selected tree species for raising plantation at Dubna-Sakradihi iron and manganese ore mines in Keonjhar district of Odisha

S. No.	Plot No.	Suggested tree species	Rotation age (years)	Area (ha)
1	1		V	6.61
2	2			5.31
3	3			6.34
4	4			13.38
5	9			27.72
6	10	Bamboo spp., Eucalyptus spp., Populus	<10	29.13
7	13	deltoids, Gmelina arborea and Leucaena leucocephala	<10years	9.41
8	14] reneocephusu		5.15
9	15			18.01
10	17			50.72
11	18			8.96
12	20			17.04
	Area	under plantation with rotation age <10 years		197.77
13	5			21.56
14	6			10.26
15	7			8.9
16	8	Gmelina arborea, Acacia auriculiformis, Leucaena leucocephala, Melia azedarach,	>10xxaana	13.95
17	11	Dalbergia sissoo and Dalbergia latifolia	>10years	9.26
18	12	S.		10.38
19	16			23.05
20	19			21.78
	, ··· · · · · · · · · · · · · · · · · ·	under plantation with rotation age >10 years		119.13
21	21	Tectona grandis, Azadirachta indica, Haldina cordifolia and Madhuca longifolia.	Long rotation	26.17
		Total plantation area		343.07

Hence, following are evident from Table 6, 7 & 8 and Figure No. 6 that -

- ➤ Foremost mining and ancillary activities in the first 5 years will be carried out in 332.56 ha and hence this area will not be considered for any plantation.
- ➤ Second phase of mining during 6 -10 years is proposed in area of 500 ha. Out of it, 39.55% i.e., 197.77 ha will undergo plantation with forestry crops having rotation age <10 years like Bamboo spp., Eucalyptus spp., Populus deltoids, Gmelina arborea and Leucaena leucocephala (Table 7). This included plantation on Plot no. 1 2, 3, 4, 9, 10, 13, 14, 15, 17, 18 and 20 as depicted in Figure 6.
- Plantation of species like *Gmelina arborea, Acacia auriculiformis, Leucaena leucocephala, Melia azedarach, Dalbergia sissoo, Dalbergia latifolia* having rotation age >10 years will be undertaken in Plot no. 5, 6, 7, 8, 11, 12, 16 and 19 covering 119.13 ha i.e., 28.73% of 414.70 ha area that is expected to undergo mining only after 10 years.
- ➤ A permanent area of 26.17 ha is dedicated for developing safety zone and green belt. This entire area will be used for plantation with long term forestry crops like *Tectona grandis*, *Azadirachta indica*, *Haldina cordifolia and Madhuca longifolia*, selected on the basis of vegetation survey and ecological importance as derived by IVI.
- ➤ Hence, a total area of 343.07 ha i.e., 25.76% of the leased area of Dubna-Sakradihi iron and manganese ore mines in Keonjhar district, Odisha will be undertaken for plantation with forestry crops.

Justification for selection of the above mentioned 12 species for raising plantation in Dubna Sakradihi Iron Manganese Ore Mines is given below: -

1. Dendrocalamus strictus (Bamboo)

It is drought resistant and frost hardy bamboo species which grows on well drained soils and stony soils on hill slopes. The average life of a culm is 7 years. The following table gives a model for harvest management in bamboo and the potential culm yield of bamboo.

Year after planting	No. of culms harvested
4	4
7	8
10	12
13	15
16	18
19	20
22	21
25	25
28	30
30	150 and above

2. Eucalyptus sp. (Nilgiri)

Eucalyptus camaldulensis is an exotic fast-growing species which is best suitable for areas which receive mean annual rainfall of 250-600 mm. In plantations, the crop has a clear bole of 20 m with an erect, lightly branched crown. The success of Eucalyptus is attributed to its superiority to other trees in production of wood on non-fertile dry lands, its tolerance of drought and high temperature. This species thrives on a variety of soil types, ranging from red soils to sandy alluvial soils. It can also grow well in salt affected areas. In Tamil Nadu, yield of about 25-30 t/ha at a rotation of 6-7 years was realized through seed raised plantations during early 1990's. Introduction of clones increased the yield up to 60-70 t/ha in six years rotation. The species Eucalyptus teriticornis is reported to have a rotation of Four years (For clonal varieties), with an average yield of 40 tons per acre in places where water is available (CABI, 2022).

3. Populus deltoides (Poplar)

Poplar is a large tree with a clear bole and an open spreading crown. Assured irrigation facility is a perquisite for Poplar plantation. Areas with high water table are best suited for the

growth of *Populus deltoides*. It has very high growth rate (mean annual increment of 20 to 25 m³ /ha/year) in India. Farmers in the foothills of the northwestern and central Himalaya commonly plant *Populus deltoides* with rotations of 8 to 12 years. The rotation for irrigated *Populus deltoides* on agricultural lands in Indo-Gangetic plains is 4 to 8 years (Christersson and Verma, 2006; Palanisamy et al., 2010; Nayak et al., 2011; Kumar and Singh, 2012;).

4. Gmelina arborea (Ghamhar)

Gmelina arborea is a fast-growing deciduous tree. It usually prefers moist fertile soils with an average rainfall of 750-4500 mm per annum. The tree attains grows to an average height of 25-30 m, with girth of 1.2 to 4.5 m with a clear bole of 9-15 m. The wood has a specific gravity is 0.42-0.64. The trees can be harvested 4-5 years after planting for pulp wood, and fire wood, and at 10-12 years after planting for timber. Under good management regime, each trees yield about 1.5 to 2 tonnes. The total yield per hectare is around 250-300 tonnes/ha (Nayak et al, 2011).

5. Leucaena leucocephala (Subabul)

Leucaena leucocephala is a leguminous tree belonging to the family fabaceae. The species prefers mean annual rainfall of 650-3000 mm. The tree grows extensively and can even be planted in wastelands or lands unsuitable for crop cultivation. With an aggressive root system, subabul is an excellent soil binder and moisture retainer. It is known to tolerate salinity and alkalinity up to pH 8.3. Subabul is a high yielding short rotation tree with an average yield of 100 tonnes per hectare in 3 to 4 years. Rotation period varies from 4 to 6 years depending on location of planting (TNAU, 2022).

6. Acacia auriculiformis (Australian Babul)

Acacia auriculiformis is an exotic evergreen tree belonging to the family Fabaceae. This fast-growing species is known to grow over 15-20 meters tall, with a trunk up to 12 m long and 50 cm in diameter. The species grows well in all types of soil and climate, and is used especially for afforestation of grasslands, reforestation of degraded forests and avenue planting. The rotation period is 10 years, when the species attains a height of about 12 m and a girth of about 60 cm (at breast height). It is also reported that in humid tropical areas of north eastern

India, A. auriculiformis can be harvested four years after planting, with excellent biomass yields (Christersson and Verma, 2006; Shukla et al., 2007)

7. Melia azedarach (Bakain)

Melia azedarach, commonly called as chinaberry tree is a fast-growing deciduous tree is known to grow over 35 meters tall, the crop prefers subtropical climatic zone with mean annual temperature of 23-27°C, and mean annual rainfall of 350-2000 mm. Deep, fertile, sandy loam soils favor the optimum growth of the crop. M. azedarach wood has a density of 510-660 kg/cubic meters (Orwa et al., 2009).

8. Dalbergia sissoo (Shisham)

Dalbergia sissoo is a deciduous medium-sized tree growing up to 30 meters tall. It is adapted to a seasonal monsoon climate and a dry season of up to 6 months. It has been planted successfully in regions with 600-900 mm annual rainfall. However, for optimal growth more than 1,000 mm of annual rainfall is required and it can succeed in areas with 4,500mm. Young trees may grow fast and reach up to 3.7 meters in 1 year.

9. Dalbergia latifolia (Kala Shisham)

It is commonly called as Black Rosewood and is a predominantly single-stemmed deciduous tree that can grow up to 20-40m tall. The diameter of the trunk can be up to 1.5 to 2 m. *D. latifolia* prefers a tropical to subtropical climate and moderate to well-drained soil. It is propagated mainly through seeds and germination takes up to 7-25 days. In 5-7 years, the trees can grow to a height of 5-6m and the diameter of trunk can reach 13-14cm. The trees are harvested through clear felling and will be used for timber to firewood purposes depending upon the grade of the wood.

10. Tectona grandis (Teak)

Tectona grandis is a large deciduous tree species that can reach up to 30-40 m height and 2 m in diameter. The crop prefers well drained sandy loam soil with pH not exceeding 8.5 for optimum growth and is a light demanding species. With mean annual rainfall requirement of over 750 mm, teak yields a volume of 1.58 cum of timber per year per tree (increment). In natural forests, rotation period is 100-120 years, while in artificial regeneration, it is 70-80 years and in coppice regeneration, teak has a reduced rotation period of 40-60 years. In

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 38 | P a g e

response to recent commercial plantation activity in central and southern India, there is also renewed interest in growing teak on short rotations (Christersson and Verma 2006; TNAU, 2022).

11. Azadirachta indica (Neem)

Azadirachta indica is a large evergreen tree belonging to the family Meliaceae. The tree grows to an average height of 12 to 18 meters with 1.8 to 2.4 meters in girth, and usually has a straight bole and long spreading branches forming a broad crown. It can grow on a wide range of soils upto pH 10. Neem thrives in all kinds of soil types including clayey, saline, alkaline and acidic soils. It grows better than many other species on dry stony saline soils with a waterless sub-soil. The rate of growth of Neem in plantation varies with the quality of soil. It is reported that neem grows rapidly upto the age of 5 years after which it slows down. The plant attains a height of 4 m at 5 years and 10 m at 25 years. The mean annual girth increment is 2.3-3.0 cm (TNAU, 2022).

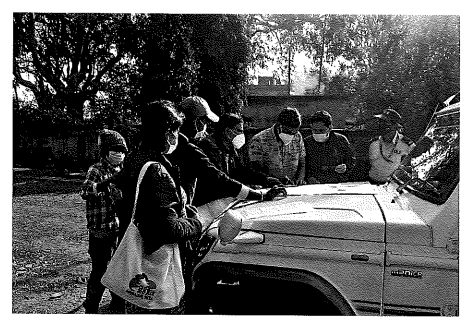
12. Haldina cordifolia (Haldu)

Haldina cordifolia is a deciduous tree which grows to an average height of 20-25 meters, however it is known to grow over 35 meters tall in freely drained soil. A light-demanding tree, Adina also establishes well in lower slopes of hills among boulders. It grows on a wide range of soils and tolerates pH up to 8.3 (ENVIS, 2011).

13. Madhuca longifolia (Mahua)

It is a deciduous, medium sized tree, attaining an average height of 12-18 m, usually with a short bole and a girth of 2-4 m. Mahua thrives on a wide variety of soils, but prefers sandy soils and alluvial soils of the Indo-Gangetic plains. It is a tree of dry tropical and subtropical climate and requires mean annual rainfall of 750-1875 mm (TNAU, 2022).

Photo Gallery



Detailed discussion with the officials for selection of quadrats for conducting vegetation studies at Dubna-Sakradhi ore mine area



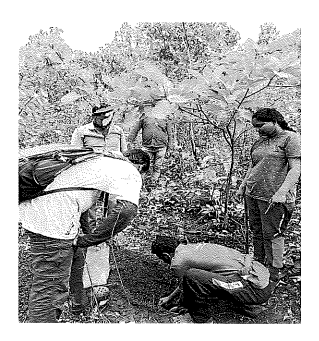
A view of the surveyed forest areas of Dubna-Sakradhi ore mine area



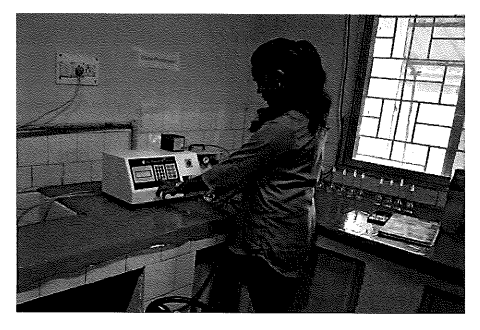
Laying of tree transects/quadrats for vegetation survey at the study site



Measuring of growth parameters during vegetation survey at Dubna-Sakradhi vegetation study



Soil samples collection from Dubna Sakradihi mines



Analysis of soil samples in TFRI laboratories

References

Boyle S.M., McInally S., Tharadra, S. and Ray A. (2016) Short-term memory trace mediated by termination kinetics of olfactory receptor. Scientific Reports 6. https://www.nature.com/articles/srep19863.

Bray, R.H. and Kurtz, L.T. (1945). Determination of total, organic, and available forms of phosphorus in soils. Soil science, 59(1), 39-46.

CABI (2022). Eucalyptus camaldulensis (red gum). https://www.cabi.org/isc/datasheet/22596.

Chauhan S., Sharma R. and Chander J. (2017) Short rotation forestry: It's application for biomass, energy, soil health and carbon sequestration. In: Agroforestry strategies for climate change: mitigation and adaptation, Parthiban K.T., Sudhagar R.J., Fernandaz C.C. and Suresh K.K (Eds.). Jaya Publishing House, Delhi, India, pp. 139-168,

Christersson L. and Verma K. (2006). Short-rotation forestry - A complement to "conventional" forestry. Unasylva. 57. 34-39.

Curtis J.T. (1959) The vegetation of Wisconsin: An ordination of plant communities. Madison, WI: University of Wisconsin Press.

Curtis J.T. and McIntosh R.T. (1950). The inter-relations of certain analytical and synthetic phytosociological character. Ecology 31: 434-455.

Delevingne L., Glazener W., Grégoir L. and Henderson K. Climate risk and decarbonization: What every mining CEO needs to know. https://www.mckinsey.com/business-functions/sustainability/our-insights/climate-risk-and-decarbonization-what-every-mining-ceo-needs-to-know.

Dinesh Kumar and N.B. Singh, 2012. Status of Poplar Introduction in India, Forestry Bulletin, 12(1).

ENVIS (2011). Centre on Plants and Pollution. *Adina cordifolia*. http://www.nbrienvis.nic.in/WriteReadData/CMS/Adina%20cordifolia.pdf.

Jackson, M.L. 1973. Soil chemical analysis. Prentice Hall of India Private Ltd., New Delhi: 134-182.

Jaganmohan M. (2020) Share of iron ore production in India FY 2020, by state. https://www.statista.com/statistics/1214139/india-iron-ore-production-share-by-state/.

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 43 | P a g e Kumar N., Palanisamy K and Hegde M., Warrier, K. and Krishnamoorthy M. (2010). Manual of Economically Important Forestry Species in South India.

Mishra R. (1968). Ecology Workbook, oxford and IBH publishing Co., New Delhi: 244.

Nayak B.S., Jena P.K., Dinda S.C. and Ellaiah P. (2011) An overview on silviculture and traditional therapeutic uses of *Gmnelina arborea* Roxb. Journal of Pharmacy Research, 4(5): 1-2.

MoEFCC (2010) Environmental impact assessment guidance manual for mining of minerals. Ministry of Environment & Forests, Government of India, New Delhi.

Orwa C., Mutua A., Kindt R., Jamnadass R. and Anthony, S. (2009). Agroforestry Database: a tree reference and selection guide version 4.0. World Agroforestry Centre, Kenya.

Rajvanshi A., Soni S., Kukreti U.D. and Shrivastava M.M. (1983) A comparative study of undergrowth of Sal forest and Eucalyptus plantation at Golatpur, Dehradun during rainy season. Indian Journal of Forestry 6(2): 117-119.

Shukla, R.S. and Chandel, P.S. (1989) Plant Ecology and Soil Science. S Chand and Company Ltd. Ram Nagar, New Delhi, 552 pp.

Singh A.K., Prasad A. and Singh R.B. (1986) Availability of phosphorus and potassium and its relation with some important hysic-chemical properties of some forest soils of Pali range, Sahadol (M.P.). Indian Forester. 12 (12): 1094-1103.

Shukla S.R., Rao R.V., Sharma S.K., Kumar P., Sudheendra R. and Shashikala S. (2007) Physical and mechanical properties of plantation-grown *Acacia auriculiformis* of three different ages. Australian forestry, 70(2): 86-92.

Stanford, G. and L. English. (1949). Use of flame photometer in rapid soil test for K and Ca. Agron. J., 41: 446-447.

Subbiah, B.V. and Asija. G.L. (1956). A rapid procedure for the estimation of available nitrogen in soils. Current Science, 25: 259-260.

TNAU (2022) Agritech portal- forestry. https://agritech.tnau.ac.in/forestry/forest_index.html.

Walkley, A. and Black, I.A. (1934). An examination of digestion method for determining soil organic matter and a proposed modification of the chromic acid titration method. Soil Science, 37: 29-37.

Zhang D. and Stanturf J.A. (2008) Forest Plantations. In: Jorgensen, S.E. and Brian. D. F. (Eds.), Encyclopedia of Ecology, Elsevier, Netherlands, pp.1673-1680.

FINAL REPORT: Raising short rotation forestry crops for intermittent periods at Dubna-Sakradihi Iron and Manganese Ore Mines in Keonjhar district of Odisha 44 | P a g e

Acknowledgement

We are grateful to Shri Sandeep Tripathi, PCCF and HOFF (Retd.), Odisha State Forest Department and Shri D.K. Pattanaik, Consultant, Odisha Mining Corporation Limited for providing continuous assistance to conduct this study starting from selection of sites till final report preparation. We thank mine manager, Dubna-Sakradihi and his team to help TFRI teams visiting the site for conducting studies. Finally, we feel grateful to technical officers, staff and project fellows of Forest Ecology & Climate Change Division for analyzing samples in TFRI laboratories.



Annexure-IV

UNDERTAKINGS

I Dr. Suman Krishna Sit, General Manager (Geo), Authorized Signatory of OMC Ltd. for this project do hereby undertake to implement the recommendations given by TFRI, ICFRE, Jabalpur in the ML area once the mine is put to operation and the outcome at regular interval shall be informed to the State Government for needful action against diversion proposal for use of 1243.27 ha of forest land for non-forestry purpose pertaining to Dubna-Sakradih Iron and Manganese Ore Mines of OMC Ltd in Keonjhar district, Odisha.

(Dr. Suman Krishna Sit) General Manager (Geo) Authorized Signatory



OFFICE OF THE REGIONAL CHIEF CONSERVATOR OF FORESTS, ROURKELA CIRCLE, AT/P.O. PANPOSH, ROURKELA-769 004.

Memo No. 3938 /3F-1033 /2022. Date: 16.№. 2022_

To

The Divisional Forest Officer,

Keonjhar Division.

Sub:

Proposal for non-forestry use of 1243.270 ha of forest land for mining of Iron and Manganese Ore in Dubuna-Sakradihi Iron and Manganese

Ore Mines of M/s OMC Ltd. in Keonjhar District, Odisha.

Ref:

Your Memo No.8604 Dtd.10.11.2022.

The scheme for afforestation of 1.5 times Safety Zone over 31.981 ha (21.3207 X 1.5) of degraded forest land identified in Chamakpur PRF under Champua Range prepared in compliance with Condition No. A.5(ii) stipulated in the Stage-I approval accorded vide F.No.8-26/2019-FC dtd.05.08.2022 of MoEF & CC, GoI in respect of the above diversion proposal with a financial outlay of Rs.1,70,86,100/- at the current wage rate of Rs.333.00/- per man day as per onetime cost norm provided by the PCCF, Odisha and submitted vide your Memo under reference is hereby technically approved.

Encl: - As above.

Regional Chief Conservator of Forests,

Rourkela Circle

Memo No.

Date:

Copy forwarded to the Principal Chief Conservator of Forests(Forest Diversion & Nodal Officer, FC Act),O/o the Pr.CCF, Odisha for favour of kind information and necessary action with reference to Memo No.8605 dtd.10.11.2022 of the DFO, Keonjhar Division.

Regional Chief Conservator of Forests, Rourkela Circle SCHEME FOR AFFORESTATION OF 1.5
TIMES SAFETY ZONE OVER 31.981 HA
(21.3207 ha x 1.5) OF DEGRADED FOREST
LAND @Rs. 333/- PER MANDAYS (AS PER
ONETIME COST NORM) IDENTIFIED IN
CHAMAKPUR PRF UNDER CHAMPUA
RANGE OF KEONJHAR FOREST DIVISION

IN RESPECT OF

DUBUNA – SAKRADIHI IRON & MANGANESE MINES

OF

M/s ODISHA MINING CORPORATION LTD.

$\frac{\text{ELEMENTS OF THE SCHEME FOR AFFORESTATION OF 1.5 TIMES}}{\text{SAFETY ZONE}}$

CHAPTER	PARTICULARS	PAGE NUMBER
I	BRIEF NOTE ON THE PROPOSED FOREST DIVERSION PROPOSAL	01 to 01
П	DETAILS OF LAND IDENTIFIED FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE	02 to 03
III	DELINEATION OF PROPOSED AREA ON SUITABLE MAP	03 to 03
IV	AGENCY RESPONSIBLE FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE	03 to 03
V	DETAILS OF WORK SCHEDULED PROPOSED FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE	04 to 05
VI	COST STRUCTURE OF PLANTATION, PROVISION OF FUNDS AND UTILIZATION	06 to 17
VII	DETAILS OF PROPOSED MONITORING MECHANISM	18 to 18

CHAPTER-1

BRIEF NOTE ON THE PROPOSED FOREST DIVERSION PROPOSAL

Government of India in the Ministry of Environment, Forest and Climate Change has granted Stage-I Forest Clearance vide their F. No. 8-26/2019-FC, Dt. 06.05.2021 for diversion of 1243.270 hectares of forest land pertaining to Dubna-Sakradih Iron and Manganese ore mines of M/s Odisha Mining Corporation Limited. Condition no. A.8 (iv) of Stage-I FC stipulates as given under:

"Afforestation on degraded forest land to be selected elsewhere, measuring one and half times the area under safety zone, shall also be done at the project cost under the supervisions of the State Forest Department. The degraded forest land (DFL) so selected will be informed to the MoEF&CC with shape files before Stage-II approval and afforestation will be done within three years from the date of Stage-II clearance and maintained thereafter in accordance with the approved Plan in consultation with the State Forest Department."

In order to comply the above condition a scheme over 31,981 ha (21.3207 ha x 1.5) of degraded forest land in Belda Reserved Forests near village Potal under Keonjhar Range of Keonjhar District was prepared which had been approved by the RCCF, Rourkela with a financial outlay of Rs. 1.38,53,900/-. User Agency M/s OMC Ltd. has transferred an amount of Rs. 20,91,08.458/- vide UTR No. UBINJ 22076649463 dt. 17.03,2022 which includes Rs. 1.38,53,900/-. The above scheme along with the payment details was recommended by State Forest Dept. vide letter no. 12390/9F (MG)-118/2018 dt. 22.06.2022. After scrutiny of the Stage-I compliance. MoEF&CC has sought certain information vide letter no. .8-26/2019FC dt. 05,08.2022, Condition no. iii of the said letter is given as under:

"Examination of the degraded forest land using Google Satellite Imagery revealed that putch - I, involving degraded forest land of 28 ha, is completely planted while gap plantation seems to has been done in Patch-II. The State Government may, therefore, comment on the suitability of these areas for raising fresh afforestation as per the CA scheme approved by the CCF Rourkela".

In compliance to the above observation by MoEF&CC, an alternate land of 31.981 ha has been identified in Chamakpur PRF in Champua Range of Keonjhar Forest Division. Plantation will be taken up over 31.981 Ha. (1.5 x 21.3207 ha) of identified degraded forest area in AR mode @ 1000 plants/Ha.

The present scheme aims at preparation of a site-specific Afforestation 1.5 times Safety Zone scheme over 31.981 ha of degraded forest land identified in Chamakpur PRF under Champua Range of Keonjhar Division prepared at the prevailing wage rate @Rs. 333.00 per MD (as per onetime norm) with a maintenance period of ten years regarding Dubuna – Sakradihi Iron & Mn Mines of M/s OMC Ltd.

CHAPTER- II

DETAILS OF LAND IDENTIFIED FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE

IDENTIFICATION OF DEGRADED FOREST LAND

H(1)- Details of identified Forest land-

The identified Forest land for Afforestation of 1.5 times safety zone is situated in Chamakpur PRF under Champua Range over 31.981 ha in Keonjhar Forest Division.

H(2)- Character of existing vegetation of the identified site for Afforestation of 1.5 times Safety Zone -

The prevailing forest growth has been categorized under forest type- open jungle mainly sal in Sol Topo Sheet No. 73G5 & 73F8. The vegetation consists of Sal and its scattered associates like Jamu, Piasal. Asana. Sisoo, Kuruma, Karada, Dhaura, Khair, Sidha, Harida, Bahada and Ainla.

II(3)- Working Plan prescription for the identified site for Afforestation of 1.5 times Safety Zone-

The prescribed objectives of management for the identified forest block is depicted hereunder-

- 1. Regenerate of the degraded forest blocks including the areas once affected by shifting cultivation, by appropriate silvicultural inputs and protection measures with people's participation.
- 2. Improvement of the micro-climate and micro-edaphic conditions though soil and moisture conservation measures.
- 3. Encouragement of natural regeneration for increasing the biodiversity in forest crop.
- 4. Fulfillment of the bonafide needs of the local inhabitants for fuel wood, small timber, fodder and N.T.F.P. to the extent possible depending upon the productivity of the forests to ensure their participation.

II(4)- Suitability of the identified site for Afforestation of 1.5 times Safety Zone-

The identified site in Chamakpur PRF under Champua Range is a degraded patch with existing vegetation of Sal and Sal associates. Gaps are sporadically spread over the forest block. The topography of the area is mainly undulating hilly having good depth of red boulder mixed soil conducive for plantation under 1000 seedlings/ ha as per field situation for 31.981 ha. The average maximum temperature is 40° to 45°C and minimum 5° to 10° C and annual rainfall varies from 1100 mm to 1800 mm. The maximum rainfall is received during the rainy season from July to September. The site has been demarcated with 4 feet RCC pillars with erection of durable signboard depicting Scheme. Year, User Agency, Area etc. on it.

CHAPTER-III

DELINEATION OF PROPOSED AREA ON SUITABLE MAP

III(1)- GPS COORDINATES AND GPS MAP OF THE AFFORESTATION OF 1.5 TIMES SAFETY ZONE

The area has been demarcated through GPS survey and GPS survey data showing latitude and longitude of each point and their chainage with bearing is also enclosed in the map prepared thereon (Maps enclosed).

HI(2) DECISION SUPPORT SYSTEM- ANALYSIS OF FOREST COVER MAP

The map of the proposed afforestation of 1.5 times safety zone land was processed using DSS for analysis of Forest cover over the area. The result obtained are depicted in the **Annexure-1**.

Decision Support System of degraded Forest land identified in Chamakpur PRF under Champua Range

Name of the site	Area identified for	Non-Forest	Open Forest
	plantation (in ha)	(in Sq. Miles)	(in Sq. Miles)
Chamakpur PRF under	32.00	0.26	0.06
Champua Range			

CHAPTER- IV

AGENCY RESPONSIBLE FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE

IV(1)- AGENCY RESPONSIBLE FOR PLACEMENT OF FUNDS

The user agency shall provide funds for raising afforestation of 1.5 times safety zone as per approved scheme.

IV(2)- AGENCY RESPONSIBLE FOR EXECUTION OF AFFORESTATION OF 1.5 TIMES SAFETY ZONE

The Territorial Wing of the Forest Department i.e. Divisional Forest Officer. Keonjhar Division will be assigned with the task for execution of the afforestation of 1.5 times safety zone.

CHAPTER- V

DETAILS OF WORK SCHEDULE PROPOSED FOR AFFORESTATION OF 1.5 TIMES SAFETY ZONE

A. PLANTING PLAN

Planting Plan reflects the species-specific treatment of the identified site. Choice of species is based on the geo-morphology of the site, soil-texture, structure, fertility and depth, proneness of the site to water logging etc. Specific treatment of the site in terms of soil and moisture conservation intervention will be depicted in the treatment map. A treatment map will invariably be prepared for Species to be planted and treatments to be applied to the different patches shown in the treatment map and planting plan. This plan will be followed when actual planting is carried out.

Species to be planted: -

- 1. Sizyzium cumini (Jamu)
- 2. Adina cardifolia (Kuruma)
- 3. *Anogeissus latifolia* (Dhaura)
- 4. Accacia catechu (Khair)
- 5.Dalbergia sissoo (Sissoo)
- 6.Azadirrachta indica (Neem)
- 7. *Gmelina arborea* (Gambar)
- 8. Terminalia belerica (Bahada)
- 9. Terminalia chebula (Harida)
- 10. Pongamia pinnata (Karanja)
- 11, Emblica officinalis (Ainla)
- 12. Shorea robusta (Sal)

B.PRE-PLANTING OPERATION

B(I)-RAISING OF PLANTATION STOCK- NURSERY-

Nursery will be raised @1100 seedlings per ha including seedlings for 10% casualty replacement.

B(II)- SURVEY, DEMARCATION & PILLAR POSTING, GPS READING WITH MAPPING-

The planting area has been surveyed and demarcated with four feet height RCC pillars at inter visible distance (as per the direction of the Forest Range Officer, Champua Range) with GPS coordinates, forward and backward bearing, pillar No. and distance between pillars inscribed in it. A GPS map in the scale of 1:4000 has been prepared along with GPS co-ordinates, forward & backward bearing, pillar to pillar distance and pillar numbers reflected in the map. A sign board has been erected at a conspicuous location with name of the site, scheme, area etc. depicted on it.

B(III)- SITE PREPARATION AND SILVICULTURAL OPERATION INCLUDING CLEARANCE OF WEED, CLIMBER CUTTING, HIGH STUMP CUTTING, SINGLING OF SHOOTS-

The clearing of the site involving removal of invasive weeds, bushes, climbers, high stumps and singling of shoots will be taken up preferably by the end of February and latest by the end of March. Pits of the dimension 45 cm x 45 cm x 45 cm. will be dug @1000 seedlings for 31.981 ha in the preferably 2 months before or at least a month before planting of seedlings.

C. PLANTING OPERATION

Planting of seedlings will be taken up in the month of July. The polythene {(size 12 x 10) (300 gauge)} covering of the balls of earth will be carefully removed before planting. Care will be taken to see that the ball of earth is not broken while doing so. The seedling with the ball of earth will then be placed firmly in the pit and buried at such a depth that the root collar is well below the surface of the soil. The soil around the plant will be well compacted with the heal as a final step so that there is a proper bond between the ball and the surrounding soil. The earth close to the collar will be slightly elevated so that rain water does not accumulate very close to the plant.

D. POST PLANTING OPERATION D(1)-CASUALTY REPLACEMENT

The entire area will be gone over in the same order as plantation was carried out and casualties, if any, will be replaced as soon as the main plantation operation is over.

D(2)-WEEDING AND SOIL WORKING

Regular and efficient weeding will start immediately after sprouting of the stumps is complete or after the seedlings have started throwing up new buds.

D(3)-MANURING AND INSECTICIDE APPLICATION

On degraded sites urban compost or farmyard manure, wherever available, will be added to the soil while refilling the pits. As regards artificial fertilizers, the minerals required and dosage (a) 50 grammes of patent mixtures like 'Gromor' or N.P.K. (2:2:1) will be applied in two split doses one in August and the other in September.

D(4)-SOIL MOISTURE CONSERVATION MEASURES

Special Soil Moisture Conservation Measures will be taken up through construction of LBCD structures of dimension $10^{\circ} \times 10^{\circ} \times 5^{\circ}$ to the tune of 32 nos.

D(5)-WATERING PROVISION

The entire plantation site and 5 nos, borewell will be dug for watering over the plantation site (one diesel pump set fitted with borewell for 5 ha plantation) with maintenance and recurring expenditure for 5 years.

D(6)-PROTECTION AGAINST FIRE AND BIOTIC INTERFERENCE

It is proposed to protect the plantation from grazing by domestic animals using Fencing Angle Iron & Chain Link wire mesh. The total length of such Fencing Angle Iron & Chain Link wire mesh for the patch which comes to 2.97 Km. Fire line tracing will be ensured to protect the plantation from fire and watch & ward will be provided as per the approved norm for protecting the plantation from grazing with involvement of Ramachandrapur VSS.

CHAPTER- VI

COST STRUCTURE OF PLANTATION, PROVISION OF FUNDS AND UTILIZATION

Base Cost Norm for AR Plantation @1000 seedlings per ha (18 months old seedlings) @ 333.00/-Mandays as per revised wage rate by Labour Commissioner, Odisha, Bhubaneswar vide Notification No. 6078/LC dated 19.10.2022 and onetime cost norm provided by the PCCF, Odisha, Bhubaneswar vide their O.O. No. 1109 dated 08.11.2021 (As per base norm of Matrix for the year 2022-23)

						NEXURE-4
	BASE COST NORM FOR COMPUNSAT @ 1000 PLANTS PER H	ORY AFFORES	TATION (BLO onths old seed	ČK PLANTATI Hing)	(אם)	
	WAGE RATE I	1s-311/- PER	MANDAY			
SI. No	Items of work	Preferable Period of	No of Mandays	Lubour Cost (In Rs.)	Matrial Cost (In Rs.)	Total cost (In 8s.)
	3	Execution	4	5	6	7
1_	Oth Year (Advance \				<u>L</u>	
		Nov/Dec	2	622	0	622
-	Survey, Demorcation and PIII ir posting Preparation of Treatment Map (Digital Map)	Hay/Dec	1	311	100	411
3	Site preparation (Clynning & removal of debrises)	Noy/Dec	12	3732	()	3732
- -	Greation of 4.00 mt wide Inspection Path	Feh/Mar		3 t 1	0	311
5	Altenment and stacking of pits	Feh/Har	1	311	0	311
6	Digging of pits (45 cm x 45 cm X 45 cm) in hard and gravelly sail	Feb/Mar	-10	12440	0	12440
7	Construction of Temporary Labour Sheri, Orinking water	Jan/Mar	o	ti ti	3500	3500
	sullity and First-Aid etc.		57	17727	3600	21327
		ar/Planting Ye		· · · · · · · · · · · · · · · · · · ·		
	Refilling of pits by altering the dugunt soil of the pits,			T	1	
ŧ	application of organic compounds/ CDM/ FYM & mixing	}un/∫uf	7.5	2332,50	5000	7332.50
2	Transportation of 14 months old polythene had seedlings in lived track frosten from the Permanent/Mega nursery to planting sate including loading & unfoading {Average lead of 10 Rkm} & stacking the seedling to	lapyott	0	11	6600	6648)
3	Rufel per Seculine (1100 next) Watering polypot seedlings at planting site	Ini/Aug	1	622	U	622
4	Upoveyance of polypot scrillings on head load from the stacking site to individual diagont pits within the planting site, applying insecticide, lertilizers & planting after scroping the sull with other applied materiols & pressing the soil perfectely around the planted scettlings.	gu/tul	225	6997.50	Q	6997,50
ŗ,	Cost of Fernheer, & Hisrefunde (a)NPR/Bin-fertiblee (& 50 gus/plant as basal drose a Suky to Ro. 30/- per kg = Ro. 1500,00 (b) Brea/Vernntouppost/Mo Kinda/my other iortikaer in two anhiseporal droses (& Ro. 750,00 (r) inserticide/ Bia-poset/cide (& 5 guss/plant=5 kg to Ro. 150/- per ke = Ro. 750,00	þil∕ ∆ug	Q.	The state of the s	3000	3000
6	Casualty Replacement @ 199. [100 gos.]	Jul/Aug	2.5	777.5	1)	777.5
7	1st weeding & Manuring	Aug/Sept	1?	3732	1)	3732
U	2nd Weeding. Suit working (1mt. diametre acount the	Det/Sov	15	2046	()	4665
 y	blants) & Manurius Fire line tracing (2 m. wate fire line over 400 m long)	Peb/Mar	3	933	t)	933
10	including maintenance of inspection path Watch & Ward including watering as per requirement	Aug-Mar	12	3732	0	3732
159	Total	TIM THE	76.50	23791.50	14600.00	38391.50
	The second secon	enr Mointena:				
1	Transportation of 100 seedlings from Hursery to plantation site including loading, unloading &	lul	0	11	ษอย	6(8)
	conveyance by Tractue to Rs. 6/- per Suedling	Jul	2.5	777.5	()	777.5
2	Casualty replacement - 10% Coar of Fertilizer & Insectionle:			_		
ſ	A) Cost of Insecticitie / Bio-pesticite @ 5 gais/plant = 0.5 Kg @ Rs 150/- per lig = Rs 757- Bjurgs/DPK/Bio-fertilizer/Ver macompust/Mo	Josy/Aug	()	()	2875	2875
1	Rhata/any other fertilizer 6/Hs. 280H/ Weeting (Gamplete weetling). Monaring & Soil yog/king (Im), diametre around the nisats).	Sepfici	15	46.65	a	4665
5	Fire line training (Z in, while fire line over 400 in mag) Including maintenancy of impossion path	řeh/M.u	3	933	{}	933
6	Watch & Ward including watering as per requirement	Apr-Mar	11)	5598	1)	55911
7	Hadatenance of Temporary Labour Shed, Drinking wates' facility and Pirst Aid etc.	Apr-Mar		11	1960	1000
	fotal	,	38.5	11973.5	1475	16448.5

1.	items of work	Preferable Period of Execution	No of Mandays	Labour Cost (Io Rs.)	Matrial Cost (In Rs.)	Total cost (in Rs.)
 	2	3	4	s	6	7
	3rd Ye	ear Maintenan	ce		·	
,	Cost of Fertilizer(Urea/NPK/Bio- fertilizer/Vermicompost/Mo Khata/any other fertilizer	July/Aug	0	0	2800	2800
٠]	Weeding (Complete weeding). Manuring & Soll working, (1mt, diametre around the plants)	Sep/Oct	15	4665	()	4665
	Fire line tracing (2 m, wide fire line over 400 m iong)	Feh/Mac	3	933	0	933
- 1	including maintenance of inspection path Watch & Ward inchaling watering as per requirement	Apr/Mar	133	5590	0	5590
_	Maintenance of Temporary Labour Shed, Drinking water Geility and Fast Aid etc.	Арг/Мас	t)	C)	1000	1000
	Total		36.0	11196	3800	14996
	4th Y	ear Maintenan	ice			
۱	Fire line tracing (2 m. wide fire line over 400 m long) including maintenance of inspection path	Feh/Mar	3	933	0	933
	Watch & Ward including mainteness of vegetative	Apr-Mar	18	5590	0	5598
	fencing Total		21	6531	0	6531
)	5th Y	ear Maintenan	ice			
1	Fire line tracing (2 m, wide fire line over 400 m length)	Feb/Mar	3	933.00	0	933
2	Watch & Ward	Apr/Mar	18	5598.00	0	5598
	Total	ear Maintenar	21	6531	0	6531
	nta r Erro line tracing (2 m. with fire line over 400 m length)	feb/blar	3	933 00	υ	933,0
			- 3	933.00	0	933.0
7	Fruning of branches, Singling out of multiple shouts Watch & Ward	Jan/Mar Apr/Mar	10	5598,00	0	5598.0
لا	Total		24	7464	0	7464.0
	71k Y	ear Maintenai	tce	,	.,	
i	Fire line tracing (2 m, wide fire line over 400 m length)	Feli/Mar	.1	933.00	0	933
5	Watch & Ward	Apr/Mar	21	5598.00 6531	(1)	5598 6531
	Tural			1	. I <u>.</u>	J
	11(2)	'ear Malntena:	100	~ ,		,
1	Fire line tracing (2 m), wide fire line over 400 m length)	Feb/Mar	3	933.00	()	933
ž	Watch & Ward	Арт/Маг		5598.00	0	5598
	Total	l 'ear Maintenar	1 21	6531	<u> </u>	6531
		1	T	1,004,00	41	100
1	Fire line tracing (2 m. wide hee line over 400 m length)	Feb/Mai	3	433.00	1)	933
2	Watch & Word Total	Apr/Mar	21	559B.00 6531	<u> </u>	5598 6 5 31
		T Year Mainteaa				
1	Fire line tracing (2 m. wide fire has over 400 m length)	Feb/Mar	3	933	()	933
· 	Watch & Ward	Aja/Mar	113	5598.00	0	5598
	Total		21	6531	D	6531

Year wise Abstract of Cost Norm (showing seedling cost separately)

SL No	tions of work	Profesable Period of Execution 3	No of Mandays	Labour Cost (in Rs.) 5	Mutrial Cost (In Rs.) 6	Total cost (In Ils.)	
SI. No	Year	No. of Mandays	Labour cost (In Rs)	Muterial Cost(in Rs.)	Monitoring, Evaluation, Lear oing Documental ion and Other Contingency (5%) of (4+5)	Cost of Seedlings GRS,50,31 per sordlings	TOTAL COST(In (Rs)
	2	3	4	5	6	7	8
1	2				J	0.00	22396.00
	ભો પ્રયા	3 57.0 76.5		36003	973.00	0.00 55341,00	22300.00 95651.00
1 2	Dili Aedi.	57.0	1772 7. 0 23791.5	36003 14600.0	973.00 1918.50 1 821.50	0.00 55341,00 503 (.00	22390.00 95651.00 22301.00
1 2 3	Oth year 1st year 2nd year	57.0 76.5	17727.0 23791.5 11973.5	36003 14600.0 4475.1 1 3900.3	973.00 1918.50 1 821.50 1 749.00	9,00 55341,00 593 (.00 0.00	22300.00 95651.00 22301.00 15745.00
1 2 1	Oth year 1st year 2nd year 3rd year	57.0 76.5 38.5	17727.0 23791.5 11973.5 (1196.0	3600.0 14600.0 4475.1 3800.0	973.00 1918.50 821.50 749.00	0,00 55341,00 5031,00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00
1 1 5	Oth year 1st year 2nd year 3rd year 4th year	57.0 76.5 38.5 36.0	17727.0 23791.5 11973.5 (1196.0	3600.0 13600.0 4475.1 3800.0	973.00 1918.50 821.50 749.00 326.00	0,00 55341,00 503 (.00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 6857.00
1 2 1	Oth year 1st year 2nd year 3rd year 4th year 3th year	57.0 76.5 38.5 36.0 21.0	17727.0 23791.5 11973.5 (1196.0 6531.0 6531.0	3600.4 14600.0 4475.4 3800.6 1 0.0	973.00 1918.50 821.50 749.00 326.00 373.00	0,00 55341,00 5031,00 0,00 0,00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 6857.00 7037.00
1 2 3 4 5 6	Oth year Ist year 2nd year And year sith year Sith year sith year	57.0 76.5 38.5 36.0 21.0 21.0 24.0 21.0	17727.0 23791.5 11973.5 11196.4 6531.6 6531.6 7461.0 6531.6	3600.6 14600.0 4475.1 3800.6 1 0.0 1 0.0 1 0.0	973.00 1918.50 821.50 749.00 326.00 326.00 373.00 126.00	0,00 55341,00 503 0,00 0,00 0,00 0,00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 6857.00 7037.00 6057.00
1 2 3 4 5 7 11	Oth year Ist year 2nd year Ard year 4th year 5th year 6th year 7th year	57.0 76.5 38.5 36.0 21.0 21.0 24.0 21.0 21.0	17727.0 23791.5 11973.5 1196.0 6531.6 7961.0 6531.6	3600.6 14600.0 4475.1 3800.6 6 0.0 7 0.0 1 0.0 1 0.1	973.00 1918.50 821.50 749.00 326.00 326.00 373.00 1 326.00 1 326.00	9,09 \$5341,00 \$03 (.00 0,00 0,00 0,00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 7037.00 6857.00 6857.00 6857.00
1 2 3 4 5 6 7	Oth year 1st year 2nd year 3rd year 3rd year 4th year 5th year 6th year 7th year (th year	57.0 76.5 38.5 36.0 21.0 21.0 24.0 21.0 21.0 21.0	17727.0 23791.5 11973.5 11196.0 6531.0 6531.0 6531.0 6531.0	3609.8 14600.0 4475.1 3400.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0 1 0.0	973.00 1918.50 1918.50 749.00 326.00 1 326.00 1 326.00 3 326.00 3 326.00 3 326.00 3 326.00	0,00 55341,00 503 (,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 7037.00 6057.00 6857.00 6857.00
1 2 3 4 5 6 7	Oth year Ist year 2nd year Ard year 4th year 5th year 6th year 7th year	57.0 76.5 38.5 36.0 21.0 24.0 21.0 21.0 21.0 21.0	17727.0 23791.5 11973.5 11126.4 6531.6 6531.6 6531.6 6531.1 6531.1 6531.1	3609.6 14600.0 4475.4 3800.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	973.00 1918.50 821.50 749.09 1 326.00 2 326.00 3 326.00 3 326.00 3 326.00 3 326.00 3 326.00	9,00 \$5341,00 503 (00 0,00	22300.00 95651.00 22301.00 15745.00 6857.00 7037.00 6057.00 6857.00 6857.00 6857.00

Notes

- Promity must be given to the Indigenous local species available nearby to the site of plantation.

 Promity must be given to the Indigenous local species available nearby to the site of plantation.

 Disconline Fruit Soil conservation work like LBCD, fully Plogging, Staggered Trench, Contour Trench, Graded flund, etc. may be taken up.

 Cladib link learning can be adopted in the CA plantation taken up outside the forest area and Bamboo twigs fencing may be preferred.

 Watering facilities for principle months of watering may be adopted as per the availability of water.

 The first Norm of surboss from you be changed with the proposal of the consequed In CRR, because the consequence of surboss from your feed force. The Cost Norm of various items can be changed with the approval of the concerned RECPs keeping the oxerall cost norm fixed for each Financial Year.

Matrix for AR-1000 Plants / Ha

In Rupees	Total Cost (10 Years)		234718	246454	258777	31717;5	285302	149567	314546	330273	346738	364127
	ğ					- Andreas & Constitute of						
	Σ						·					37375
	XBX				and discourse appeals of the con-				and the second s		16901	1545
	XVIII									15715	-UC	15467 19779 18831
	XOVE					- Avenue a sance			1-367	19671	0/67	
	.×						Andrew Williams	1425.1	1275-	14237	752	15292
	λx		A B. O'CHILL B. O'CHILD BOOK AND A		FATT TO FILL		13575	23575	90 15 15 15 17	13575	355.6	13573
	Š					\$565 13	12929	19931	12939	14707	€C÷C±	12934
	Ž.				12333	12913	123.5	12313	14073	17313	STEET	38.77
	复			13727	11727	11729	11727	13403	13717	12731	25928	38139
	×	5557	71,59	11159	11170	59111	3765	583 3 1 1 1	11.32	3555	353.75	255806
	×	6857	10683	10538	1.537	55111	08400	U#901	; ;	E2278	148347	He co
	ㅂ	6857	:0:31	08127	82555	10130	15:00	23763	325-6	141371	32947	
	IIIA	6857	95.50	11027	9548	059E	34.54	31377	134591	3.378		
		7537	10502	\$8.15 5	0616	31090	25853	138182	23832			
	5	6857	8751	875.2	30034	28460	37072	38451		Section Control of the Control of th	,	
	>	5857	83 52 53 53	19137	37195	1,6265	27.136					
	≥	15745	35235	25374	110779	25835						
	2	22301	24585	:05456	- 58 ST							
	=	95651	100434	33425								
	-	22300	32300									
	Commenc ement Year	Base Norm	3021-22	2022-23	2023-24	2624-25	2025-25	2026-27	2027-28	2028-29	2029-30	16-0505
	15 Q	Basi	r-4	2	m	4	ı,	Ø		м	27	0,

Matrix for Model-LA Conventional CA Plantation (AR) 1000 plants per Ha

t Gorser Diversion & MO SC Acti

Cost Norms for Creation of Afforestation of 1.5 time Safety Zone with Stabilization of Soil Moisture Conservation (SMC)

021.91	orms for creation of Compensatory Afforestation with Stabilization of Soil & C WAGE RATE Rs-311/- PER DAY		,
il.Ne	Rem of Wurks	Preferable Period of Execution	Total Cost
	Oth Year (Pre-Planting Operation)		
1	RII		<u> </u>
	(st Year		· _t
2	Soil Coaservation measure structures like Stappered Tronch, Percolation pit, Contour trench, Graded earthen hund, LHCD, Who mesh LHCD, Sub sorface Dyke & WHS as per the slope & site requirment up 1.5	Apr/Sept.	20,215
	2nd Year		7
3	Maintenance of SMC structures to 15 % of initial year cost	Apr/Jul	3,032
	3rd Year Maintenance of SMC structures & 15 % of wittal year cost	Apr/[u]	3,032
	Maintenance of Sigt. Seriectives & 13 to in Mainten year 1994		
5	Maintenance of SMC structures @ 15 % of mutal year tost	Apr/(u)	3,032
	oth Year		
and the second	Maintenager of SME structures & 15 % of mutal year cost	Apr/Jul	3,032
	International Control of the Control		32,343.0

	Abstract				· · · · · · · · · · · · · · · · · · ·
SI.	Year	No, person days	talmur cost @ 9s.311/-pcr day	Material Cust	Fotal cort [Rs.]
		00	UG	0.0	0.0
	Dià yest	00	0.0	20,215.0	20,215.00
	ISLYCA!	0.0	00	3,032.00	3,032.00
	.280) 1837	0.0	0.0	3,032,00	3,032,00
	31d year	0.0	0.0	3,032.00	3,032 00
	411 (4.1)	0.0	0.0	3.032.05	3,032,00
31	Sth year Total	0.00	0.00	32,343.0	32,343.6
	The Part of the Pa				

Different types of SME structures may be taken up as per the scope & ecquirements of the phototion site out of the design Σ specification of different structures annexed along the distinuous

A CCP (Enrest Diversing & NO, ECA) L

(SMC) rot zinteM

In Rupees	Gost		35633	37415	39284	41248	43310	45475	62772	50136	52642	55.274
In Rt	Total Cast			37.	e e	4	£\$		7	35		δί
	\$											
	.≽										*-	5223
	<u>></u>										ř.	5: te
]	XIX				, Annual Control					5225	7.50	5775
	ž	_ _		of the same because the					10 11 10	787.C	10 60 10	e-F. 13Ki 17
1	×				-			o£0;	:437	# 3	9863	19 15 16
	×						2077	3D/\$	13701	:72:	31350	ŧ.,
	×				_	<u>13</u>	8.7	Ç2 :}	23	73567	17	
	35				7852	- Se.	- <u>- </u>	36	7::53	n		
	II A				1.087	7,905	is a	27276	' 2			
	>	3032	3870	3866	3570	3852	378€7	r.				
	>	3032	3565	3686	3684	12476	(3					
	Α	3032	3630	35.79	23401	(3						
	=	3032	0.100 60 60	11287	O					LA. C. PRINCE		
	=	20215	3:376	L								
		0	5					A Comment				
	Commence ment Year	Base Norm	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-33
	13 O	Barse		~		7	ยา	w		00	m	9

PCCF (Forest Diversion & NO, FC Act)

Fencing Model F-II

Fencing for Compensatory Plantation raised outside the Forest Areas using Angle Iron & Chain Link wire mesh

	icing for Compensatory Plantation raised outside th	e Forest Art nt/ Ha.)	as using A	igie iroi	ra chain bh	e wna mesu
	WAGE RATE RS		AY			
 SI. Vo	tionix of work	Preferable Period of Execution	Man days	Wages	Material cost (Rs)	Tatal Cost (R) per HJ.)
		or (PPO)				,
;	Forth was Albertalism of Intel Holl and Alberta Coul 17 Jun 20 Mar 20 Mar 20 No 5 Ab - 5 376 com 15 Rc 1997 to m Rs 75 C		£42	252.62	9,0	752.6
ď	Femoral contrate (T. 4-11) using 40 mm BHG metal (4 × 0.40m × 6 ±0m × 2 ±0m + 1 3 ±1 €0 3 755 94/cm)		0	l)	5,047.4	5,047.4
3	Augle (rin pipe of size 50 iom X 50 iom X 6 iom of heigh) & Meid (11 π 2 d) - 70 1 f(0 sign). (6 π 50/kg/ Sign) = 907 20 kg to 69 50 per kg				63,050 0	63, <u>0</u> 50 u
1	Come at concents (1). If All the temp the reas import field belong Alman' BBC Chap: D4 X 0 Alm X ((Alm X)) Alm + 4 C32, e.co) ve (1986 1747 con			l	22,1730	22,134.0
5	Cast of Chain link are es us ng 4 pau (Bo si) seice haveng pap size 30 man 8 of mai 750 pag 8 240 art - \$22 sq mater 3347 spat + 85-4-74 725 Diambe cost pambing of non-adject table usper a real of process when				1,71,775.0	1,73,775.0
f)	Diagno cost parmeng of non-angle path deep a control protoco a con- pare to pathly enouncie pourt par v 2 pa v 6 20 - an 20 agus v 3 fo 3 00 fat/Supar		- The state of the] - 	3,834.0	J.839.0
	Penning of the characterist may v. 250 x 2 ft x 2 - 1050/10 - 105 Squared Av. 104 ft Chique	,			11 424.0	11,424.0
H	Teasyntailint of Chair link mess, from neph, Surephinding X to high behave tak mess etc. to 28 and the total cont			363.63	5,600.0	5,6000
	10TAL	L	2.12	252.62	2,84,857.4	1 2,85,610.0
ate	per running int. 2.05.6107.250 × R v. 11.02/Rint 150 Year 5	laintenance				
		Sep:/det]	0	1	Ι σ
	2nd Year 1	faiotenauce				
3	White telescent was a configure to 120 per retinant in cost of and then the let ye [14,125, 14,425, p. b. 1]	Sept Alter	11	 	11000	14000
	ara Vene A	disintenance			T	
i	Manuscriptics of wire an extense (i) For preclimately set (1909), asterlarging to 1999. (1912) 196 (1137) x (p. 3), 11	Sept 7005	. 1		1 1:1635)	£3(h)0
	4th Year 3	laintenance	CAPACITA			
1	Maintenante al wise never trace to 1 % per turning into and of mistallation in 1st pt. 11365-146-142 say Fe-11	Sept 201.0	13		14640	11000
11.50	Sto Year 5	laintenance	,	3		,
	Monte, price at easy size with zero to 12, per contemporal cost of aquabation (A.E., V. 17, 1808). II	So _d e ZCo			11:050	\$ \$ 10 Asi
	6th Year 5	daintenance	f	r	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
i	Monte control of entry traves from CCAC per control particles of entry entertainment follows. The CAC per control of the CAC per control	8. pr /B 1	.,	1 4) house	13500
	7th Year 2	daiptenance				
ŀ	Maintenance of which acess featise of 196 rear entiring for cost of entirely man list pr 1442 (Sp. e. 1142) say fix 11	કાં મુંધાન	6	1) ((**(n)	11/106
	Sth Year f	daintenance			. ,	
1	Monttenance of which was frace by EB, per conneighn, test of ormillrights Est pt. (1525-198). 11525-198.	Sapt/figh	£1	10	14000	11000
	90k Year	daintenance		ş= - 5		· · · · · · · · · · · · · · · · · · ·
	Markening only an provide a control participation out of	!	1	3	į	i

	- No. 100 - No.					r
SI. No	Army of work	Preferable Period of Execution	Man ilays	Wagus	Material cost (Its)	Total Cost (Rs. per Ha.)
1	Marmorance of wife mess force vel 136 per funning on root of installation in 14 yr	Sept./Oct	ŧI	n	11000	11000

ţ	Abstract				
SI. No	Year	No. persuo days	fabour cost @ its: 31 1/- per day	Material Cost	Total cost (Bs.)
1-1	U(i) year	2.52	752.6	284057.4	285610.0
 ;	Del Sein.	0,0	0.0	0.0	0.0
- - -	2nd year	0.0	n.e	11000.0	11000.0
4	3rd yest	0.0	0.0	11000.0	0.00011
	No vest	0.0	0.0	11000.0	11000,0
16	Shyest	0.0	0.0	11000.0	1.1000.0
37	Gib year	0.0	0.0	1.1000.0	11000.0
0	7th year	0.0	0.0	11000.0	11000.0
	itth year	0.0	0.0	11000.0	110000
+	9th year	0.0	0.0	11000 a	110000
	10th (rat	(5.0)	0.0	110000	11000.0
1	Total:	2,42	752.62	383057.4	3,84,610.0

APCEF (Forest Diversion & NO, FC Act)

Matrix for Model-F-II Fencing (Angle Iron & Chain Link wire mesh)

1000 ŝ Ď -6 X en Ç 4 iu Tr 4 ફે 3 <u>`</u> 7/3 33 1 30 te ter 61 95 20 100 77 891.5 in C ** -1 3, Au Va 11000 í 5 9 801 5 - Sec. 1 3903.33 \$ 9887 E 285510 1029-30 3022-23 2029-24 2024-15 32-5202 2026-27 2027-28 1028-23 , 'C. in 42 60

Matrix for Fencing Model-F-11 (Fron angle with Chamlink wire mesh)

ANCCE (Forest Diversion & NO, FC Act)

() ~~~

Watering Model - W-II

Watering Provision to CA Plantation

Watering Model-W-1		
Watering provision to CA P	Plantation	
Diesel pump set with Bore well (1 pump set + Bore well for	5 Ha Plantation), Wage rate @ Rs311/-	
Year of Installation (Oth Y		
1 Gut o' forewell	1,50,000	
2 Cast of Diesel pamp set 500	60,000	
3 Niesel pump set & assussories like commander, Pipes, etc.	30,000	.
4 Water Storage Timks/ Flexible papers	15,000	<u> </u>
	2,55,000	
Cost of Water per Plant (2,55,000/ 5000)= Rs. 51/-		51,000
Enst of Water per Na. ≠ Rs. \$1,000/-		31,050
1st Year Watering		
1 Recurring expenditure to Diesel, Mobil, Engine Dd, etc. for pumping Water -21 x)	1000:	21,000
Watering 1000 Phots (Nov-Mar.) 60-200 plants/MII svijh 7 days rotation 20 Mi) x 5 months = 100 MII x 31.1	•	31.100
ZU MIEX E MUNICS - THE MEEX STA	91	
2nd Year Watering		1 52,100
1 Renationg expenditure (a thesel, Mubil, Engine Od, etc. for pumping Water (21 x 1	1741A	1 21.052
Mannenance Diesel pump set etc. (# 15 % of the installation cost.	3703	21,000
Witness 1990 Prote Augil, Iona & Van Alex Question at 100 close BID atta-	7 dans not store	7,650
2 20 MB x B months = 160 MB x 311 =	r days rittation	49,760
Experience Harring Str.	Tota	78,410
3rd Year Watering	1044	1 70,410
1 Recurring expenditure i.e Diesel, Mubil, Engine Oil, etc. for pumping Water -21 x 1	003 -	21,000
Maintenance Diesel pump set etc. 65-15 % of the installation cost.		7,650
Witnesse 1990 Plants (April, June & May May R possible) 69 700 plants (AI) and by	7 days entation	1
2 20 MH x 8 months 160 MD x 31 1	4.77,700,200	49,760
A - Special control of the second sec	Teta	78,410
· Ath Year Watering		1 101110
1 Recurring expenditure ce Diesel, Mobil, Engage Dil, etc. for pomping Water -21 x 1	000-	21,000
Maintenance Diesel pump set etc. @ 15 % of the installation cust.		7,650
Watering 1000 Plants (April- June & Nov-Mar 8 months) @ 200 plants/MD with	7 days rotation	·
6 20 MD x 8 months = 160 MD x 311 =	•	49,760
	Tota	78,410
5th Year Watering		1
1 Recurring expenditures a Diesel, Mobil, Engine (ii), etc. for pumping Water -21 x 1:	000=	21,000
Maintenance Divsel pump sut etc. 64-15 % of the installation cost		7,650
, Watering 1000 Plants (April- June & Nov-Mar - U months) @ 200 plants/MU with	7 days rotation	
* 20 MDx fi months = 160 MD x 3 1 2 ·		49,760
	Tota	78,410

<u> </u>	Abstract						
Si. Ro	Year	No. person days	Labour cust 60 Rs. 311/-per day	Material Cost	Total cust (Rs.)		
1	Oct war	11	0.0	51000,0	\$1000.0		
2	pul kon	100.0	311000	210000	\$2100.0		
1.3	Ontyer	160	49760.0	28550.0	78410.0		
	Inf year	160	49760.0	28650.0	784100		
	4th year	160	49760.0	28650.0	78410.0		
6	Sthyear	168	49760,0	28650.0	78410.0		
·	Totali	740	230140	106600	4,16,740		

APCCE/(EDEESL DIVERSION & NO. EC ACT)

ᅜᄼ

in Rupees Total Cost ጀ 147553 | 155245 ζ Χ Matrix for Watering Model-W-II (Diesel Pumpset Fitted with Borewell) per Ha Z 3.33 3-113 13:107 0.19 ₹ 01-16-7-10 17-16-7-10 × (1) (2) 5/0/01 0.0000 57.53.3 68.385 ≥ z Commence ment Year 2021-22 2024-25 2025-25 12-9262 2027-28 52-8202 2029-30 2030-31 2022-23 2023-24

ARCCE (Foreserbiversion & NO, FC Act)

TOTAL COST OF PROJECT

S. No	Item of Work	Unit price	In Rupees
1	Cost of Base Norm for AR plantation @1000 plants/ ha (Year 2022-2023)	246454.00 x 31.981 ha	7881845.37
2	Cost of Soil Moisture Conservation (SMC) (2022-2023)	37415.00 x 31.981 ha	1196569.11
3	Cost of Angle Iron & Chain Link wire meshFencing with 10 years maintenance @4,40,289/- per 250 rmt/ha over 3.121 Km.	440289.00 / 250 rmt x 3121.02 mrt	5496603.10
4	Cost of 5 nos. borewell for watering (one diesel pump set fitted with borewell for 5 ha plantation)(2022-2023)	502209.00 x 5 Nos.	2511045.00
	Grand Total		17086062.58 Or say 1,70,86,100.00

(Rupees one crore seventy lakh eighty-six thousand one hundred) only

PROVISION OF FUNDS AND FUND UTILIZATION

Rs. 1,70,86,100/-(Rupees one crore seventy lakh eighty-six thousand one hundred) only shall be deposited by the User Agency i.e. M/s OMC Ltd on approval of the scheme to the Ad-hoc CAMPA Account and the funds will be utilized for raising of Compensatory Afforestation by the Divisional Forest Officer, Keonjhar Division on allotment by the Principal Chief Conservator of Forests, Odisha, Bhubaneswar.

Techinically Approved

Regional Chief Conservator of Forests Rourkela Circle Divisional Forest Officer, Keonjhar Division

CHAPTER- VII

DETAILS OF PROPOSED MONITORING MECHANISM

Afforestation of 1.5 times Safety Zone will be taken up in the identified site by the Range Officer, Champua Range of Keonjhar Division. The Range Forest Officer, Champua Range will undertake field checks of the works undertaken at the identified site and will be cross checked by the Asst. Conservator of Forests, (Affn.) and Divisional Forest Officer, Keonjhar Division. GPS co-ordinates along with other required informations of Addl. Compensatory Afforestation will be uploaded in the e-Green watch Portal of NIC, MoEF, Govt. of India for the purpose of online monitoring. Annual progress of plantation involving growth of planted seedlings, survival percentage etc. will be monitored and recorded in the plantation journal by the field staffs of Champua and reported to the Divisional Forest Officer for necessary action. The same thing will be reported to the Regional Chief Conservator of Forests, Rourkela Circle and Chief Conservator of Forests (PP&A), O/o the Pr. Chief Conservator of Forests, Odisha, Bhubaneswar and necessary corrective measures will be followed if required so.

Divisional Forest Officer, Keoninar Division



OFFICE OF THE DIVISIONAL FOREST OFFICER, KEONJHAR DIVISION

Phone No- 06766-254315, email ID- dfo.keonjhar@odisha.gov.in

9002 /Mining-98/2021 Dated, Keonjhar, the 21-11-

To

The Executive Director. M/s OMC Ltd, OMC House, Bhubaneswar- 751001

Sub:

Proposal for non-forestry use of 1243.27 ha of forest land for mining of Iron and Manganese ore in Dubuna - Sakradihi Mines in favour of Odisha Mining Corporation Ltd in Keonjhar District of Odisha.

X-Sub:

Demand of differential funds towards Afforestation of 1.5 times Safety Zone.

Ref:

1. F. No. 8-26/2019FC dt. 05.08.2022 of MoEF&CC, Govt. of India.

2. Memo No. 3938 dt. 16.11.2022 of Regional Chief Conservator of Forests, Rourkela

Circle, Rourkela.

3. This office letter No. 8894 dt. 18.11.2022.

Sir.

With reference to the aforementioned memos on the captioned subject, you are requested to deposit the differential approved amount of Rs. 32,32,200/- (Rupees thirty-two lakh thirty-two thousand two hundred) only towards revised Afforestation of 1.5 times Safety Zone Scheme over 31.981 ha (21.3207 ha X 1.5 times) of degraded forest land identified in Chamakpur PRF under Champua Range for mining and ancillary activity in Dubuna - Sakradihi Mines in favour of Odisha Mining Corporation Ltd in Keonjhar District of Odisha as per current wage rate @Rs333.00 per MD as per onetime cost norm provided by the PCCF, Odisha, Bhubaneswar vide their O.O. No. 1109 dated 08.11.2021 (As per base norm of Matrix for the year 2022-23) with a maintenance period of ten years through e-portal of MoEF&CC as provided in the https://parivesh.nic.in/ and the proof/evidence of the deposit of fund be submitted to this office for further necessary action at this end

deposit of fund of shormitted to this office	deposit of fund de submitted to this office for future necessary action at this end.									
Particulars	Amount due as per revised	Amount deposited	Balance to							
	wage rate of @Rs. 333.00	earlier by the User	be deposited							
	per MD as per onetime cost	Agency (Rs.)	(Rs.)							
	norm provided by the									
,	PCCF, Odisha,									
	Bhubaneswar									
Scheme for revised Afforestation of 1.5 times	1,70,86,100.00	1,38,53,900.00	32,32,200.00							
Safety Zone Scheme over 31.981 ha (21.3207										
ha X 1.5 times) of degraded forest land										
identified in Chamakpur PRF under Champua										
Range										
Total			32,32,200.00							
1	1		1 ' '							

(Rupees thirty-two lakh thirty-two thousand two hundred) only

N.B: The demand letter issued earlier vide this office letter No. 8894 dt. 18.11.2022 is hereby cancelled.

Divisional Porest Officer.

Keonjhar Division.

Yours faithfully,

Address Line 2		Address Line 3	
Country			
TRI			
Address Type	Teled V	BIC	en en en en en en e
Bank Code		Branch Code	
Local Bank Code		A/c. ID	
Name		Address Line 1	· · · · · · · · · · · · · · · · · · ·
Address Line 2		Address Line 3	
Country		Line 3	
Sender			
BIC	UBIN0810592	Local Bank	
Channel		Code MIRN	
UTR Number :	U 38/322047/0867/s		
ок			

AGENCY COPY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 03-12-2022

Agency Name.	ODISHA MINING CORPORATION LTD
Application No.	5830349028
MoEF/SG File No.	8-26/2019-FC
Location.	ORRISA
Address.	OMC HouseKhordha
Amount(in Rs)	3232200/-

Amount in Words :Thirty-Two Lakh Thirty-Two Thousand Two Hundred Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	150825830349028 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre,21/1, III Floor, Jelitta Towers, Mission Road, Bengaluru-560027

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only BANK COPY







NEFT / RTGS CHALLAN for CAMPA Funds

Date: 03-12-2022

Agency Name.	ODISHA MINING CORPORATION LTD
Application No.	5830349028
MoEF/SG File No.	8-26/2019 - FC
Location.	ORRISA
Address:	OMC House Khordha
Amount(in Rs)	3232200/-

Amount in Words :Thirty-Two Lakh Thirty-Two Thousand Two Hundred Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA
IFSC Code:	UBIN0996335
Pay to Account No.	150825830349028 Valid only for this challan amount.
Bank Name & Address:	Union Bank Of India FCS Centre, 21/1, III Floor, Jelitta Towers, Mission Road, Bengaluru-560027

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

Note:After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date and reference id to Email: fcsblr@unionbankofindia.bank, epurse@unionbankofindia.bank, ubin0903710@unionbankofindia.bank

CIS

DR. Sandhya Mishra Addl. G.N. (F&E) OMC Ltd.

S. Mohapatra Dy. General Manager (Fin)

UBIALT 22337708874

Finacle

Menu Show Memo Pad

-03 Universal Banking Solution from InfosysDecember, | User SM622177 | 10591 | Menu

Maintain Payment Order

Function

I - Inquire

SOL ID:

10591

Payment Order Status

P - Processed

Payment Order ID: 000734583474

Transaction Type

Transfer

InVOut Indicator:

Outward

Payment Order	Reimbursement Details	<u>A</u> ddition	al Details	Error <u>L</u> og	<u>M</u> emo	<u>O</u> utwa	ard Me	ssage
							Н	elp 🥝
Ordering Part	ý							t.
Document Type/No.								
Address Type	A - Manager Addition	Ve. 5*	BIC					
Bank Code			Branch Code			***************************************		
Local Bank Code			A/c. ID	10264101	1000001			
Name	ODISHA MINNING CORPORAT	TION LTI	Address	OMC HO	JSE UNIT	5 BHUE	BANES	WAR
Address Line 2	ORISSA BHUBANESHWAR OR	INDIA	Line 1 Address	4			37 II V L O	****
Country	IN	, iiyoba j	Line 3 Party Code					
					:			:
Ordering Instit	ution							
Address Type		80,00	BIC	UBIN0810	592			
Bank Code			Branch Code					
Local Bank Code		*	A/c. ID					
Name	ogotom in the		Address		ed di			
Address Line 2	Emilia Alexandra		Line 1 Address		de gran			
Country		•	Line 3					
Sender's Corre	Spondent							
Address Type	The state of the s	شو پيد	BIC					
Bank Code		:	Branch	***************************************				
Local Bank			Code A/c. ID				*** * *	
Code Vame								
:			Address Line 1					!
Address Line 2			Address Line 3				•	
Country	en de la companya de La companya de la comp	:	Little 3					ĺ
Receiver's Corr	esnondani							
ddress Type	and the reason of the	\	BIC					
Bank Code	· · · · · · · · · · · · · · · · · · ·	¥	Branch	• • • • •				
ocal Bank Code		:	Code A/c. ID	•				
lame			Address Line 1					

Memo No. 5846 /date 66400113

Copy forwarded for information and necessary action to -

- 1. Special Secretary to Govt. of Odisha, F&E Deptt., Bhubaneswar with reference to that Deptt. memo No.10F(Cons)1/2017-8157/F&E dt 22.04.2017
- 2. Principal Chief Conservator of Forests, Odisha with reference to F&E Deptt. letter No.10F(Cons)1/2017-8156/F&E dt 22.04.2017
- 3. Regional Chief Conservator of Forests, Koraput Circle with reference to his memo No.2182 dt 03.06.2017 alongwith a copy of approved revised financial statements. It is requested that copies of the same may be provided to DFO, Koraput/ Rayagada Division. It is further requested to submit GPS co-ordinates of proposed site of interventions in respect of both Divisions immediately.
- 4. Divisional Forest Officer, Koraput Division

5. Divisional Forest Officer, Rayagada Division

+LS-1)

Principal Chief Conservator of Forests (WL) & Chief Wildlife Warden, Odisha

OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS (WIL DLIF E) & CHIEF WILDLIFE WARDEN, ODISHA

Government of Odisha, Forest, Environment & Climate Change Department.
PRAKRUTI BHAWAN, PLOT NO.1459, SAHEED NAGAR, BHUBANESWAR-751007
Phone: 0674-2602250, Website: www.wildlife.odisha.gov.in, Email: odishawildlife@gmail.com

No. /3/76 / CWLW-FDWC-FD-0053-2021

Dated, Bhubaneswar the 20

December, 2021

To

The General Manager (Geo),

Power of Attorney Holder,

Odisha Mining Corporation Ltd., Bhubaneswar

Sub: Proposal for non-forestry use of 1243,27 ha of forest land for mining of Iron and Manganese Ore in Dubuna-Sakradihi Mines in favour of M/s Odisha Mining Corporation (OMC) Limited in District Keonjhar, Odisha - Approval of Site Specific Wildlife Conservation Plan

Sir,

It is to intimate that you have to implement a Site Specific Wildlife Conservation Plan for the above mining project in compliance to the Condition No.11 in Para-A i.e. conditions which need to be complied prior to handing over of forest land by the State Forest Department and compliance is to be submitted prior to Stage-II approval, stipulated in letter in File No.8-26/2019-FC dated 06.05.2021 of Government of India, MoEF&CC, FC Division while granting Stage-I approval under Section-2 of the Forest (Conservation) Act, 1980 to the above diversion proposal.

The Site Specific Wildlife Conservation Plan in respect of the above project is hereby approved with financial forecast of Rs.600.867 lakh (Rupees six crore eighty-six thousand seven hundred) only for implementation of the activities in project impact area in Keonjhar/ Bonal Division, as detailed in the approved plan,

The total cost of Rs.600.867 lakh (Rupees six crore eighty-six thousand seven thousand) only may be deposited in State CAMPA fund through e-portal (https://parivesh.nic.in) for implementation of activities in project impact area within the above forest divisions. It is further requested to take note of the following conditions for future compliance.

- The plan may be revisited after 5 years and the user agency will give undertaking to contribute towards the revised cost of the Conservation Plan till the project period, if any.
- Should there be need for Site Specific Wildlife Conservation Plan after expiry of the present plan period, the user agency shall submit another such plan at least one year before expiry of the present Conservation Plan and deposit the outlay amount upon its approval. In case of delay, it will be dealt as per law for violations of Forest (Conservation) Act, 1980 and Environment (Protection) Act, 1986.

 The user agency shall give an undertaking to bear the differential cost in case of enhancement of wage rate during implementation of the plan.

Yours faithfully

Encl: Copy of approved SSWLCP

PCCF (WL) & CWLW, Odisha

Memo No. 1887 1dt 20/19/00 y

Copy forwarded for information and necessary action to the -

- Special Secretary to Government of Odisha, F&E Department, Bhubaneswar with reference to that Deptt. Memo No.FE-DIV-FLD-0031-2021-9415/F&E dt 21.05.2021
- 2. Principal Chief Conservator of Forests, Odisha with reference to his memo No.11124 dt 07.07.2021
- 3. Regional Chief Conservator of Forests, Rourkela Circle with reference to his memo No.3066 dt 29.10.2021
- 4. Divisional Forest Officer, Keonjhar/ Boani Division alongwith a copy of the approved SSWLCP

PCCF (WL) & CWLW, Odisha



OFFICE OF THE DIVISIONAL FOREST OFFICER, KEONJHAR DIVISION Phone No- 06766-254315, email ID- dfo.keonjhar@odisha.gov.in

No. 984 /Mining-98/2011 Dated, Keonjhar, the 2-12-2021

To

The Executive Director, F&E, M/s OMC Ltd, OMC House, Bhubaneswar- 751001

Sub:

Proposal for non-forestry use of 1243.27 ha of forest land for mining of Iron and Manganese ore in Dubuna -Sakradihi Mines in favour of Odisha Mining

Corporation Ltd in Keonjhar District of Odisha.

X-Sub:

Demand of . 1.. 1 funds towards approved Site Specific Conservation Plan.

Ref:

Memo No. 13876 dt. 20.12.2021 of Principal Chief Conservator of Forests, (WL),

CWLW, Odisha, Bhubaneswar.

Sir

With reference to the aforementioned memo on the captioned subject, the Principal Chief Conservator of Forests, (WL), CWLW, Odisha, Bhubaneswar has approved the Site Specific Conservation Plan in respect of Dubuna -Sakradihi Mines of M/s Odisha Mining Corporation Ltd with a financial outlay of Rs. 600.867 lakh. Hence, you are requested to deposit the said approved amount of Rs. 600.867 lakh (Rupees six crore eighty-six thousand seven hundred) only towards scheme for Site Specific Wildlife Conservation Plan through e-portal of MoEF&CC as provided in the https://parivesh.nic.in/ and the proof/evidence of the deposit of fund be submitted to this office for further necessary action at this end.

> Divisional Forest Officer, NKeonjhar Division.

Yours faithfully

Memo No. 9185 / Dated. 21 / 12 - 20 Copy forwarded to the Regional Chief Conservator of Forest Rourkela Circle for favour of kind information and necessary action.

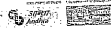
Divisional Forest Officer, Meonjhar Division.

Memo No. 9186 / Dated. 21 - 12 - 2007
Copy forwarded to the Principal Chief Conservator of Forests, Forest Diversion and Nodal Officer, PC Act, O/o the Principal Chief Conservator of Forests, Odisha, Bhubaneswar/ Principal Chief Conservator of Forests, (WL), CWLW, Odisha Bhubaneswar for favour of kind information and necessary action.

Keonjhar Division.

AGENCY COPY

युनियन हैंक 🚺 Union Bank



NEFT / RTGS CHALLAN for CAMPA Funds

Date: 11-03-2022

Agency Name.	ODISHA MINING CORPORATION LTD
Application No.	5830349994
MoEF/SG File No.	8-26/2019-FC
Location.	ORRISA
Address.	OMC HouseKhordha
Amount(in Rs)	209108458/-
·	

Amount in Words: Twenty Crore Ninety-One Lakh Eight Thousand Four Hundred and Fifty-Eight Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA	
IFSC Code:	UBIN0903710	
Pay to Account No.	150825830349994 Valid only for this challen amount.	
Bank Name & Address:	Union Bank Of India Lodhi Complex Branch, Block 11,CGO Complex, Phase I, Lodhi Road, New Delhi -110003	

 This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only BANK COPY

द्जियन बैंक 🕠 Union Bark



NEFT / RTGS CHALLAN for CAMPA Funds

Date: 11-03-2022

ODISHA MINING CORPORATION LTD	
5830349994	
8-26/2019-FC	
ORRISA	
OMC House Khordha	
209108458/-	

Amount in Words :Twenty Crore Ninety-One Lakh Eight Thousand Four Hundred and Fifty-Eight Rupees Only

NEFT/RTGS to be made as per following details;

Beneficiary Name:	ORRISA CAMPA	
IFSC Code:	UBIN0903710	
Pay to Account No.	150825830349994 Valid only forthis challan amount.	
Bank Name & Address:	Union Bank Of India Lodhi Complex Branch, Block 11, CGO Complex, Phase I, Lodhi Road, New Delhi -110003	

This Challan is strictly to be used for making payment to CAMPA by NEFT/RTGS only

After making successful payment, User Agencies may send a line of confirmation through Email: helpdeskcampa@corpbank.co.in

Note: After making the required payment through challan, if the payment status has not been updated even after 7 working days, then kindly mail a copy of your challan with transaction date to Email: cb0371@unionbankofindia.com

51. No.	Particulars	Amount
- Leave	Scheme for Gap Planting and Soil & moisture conservation activities within 100 m	25942300.00
2	Scheme for one and half time safety zone	13853900.00
3	RWMP	109225558
4	SSWLCP	600.867 Lakh
Total	-	209108458/-

S. Mohapatra

Dy. General Manager (Fin)

WD1NT22076649463

OMC

Revised Site Specific Wildlife Conservation Plan for Dubna-Sakradihi Iron & Manganese Ore mines of M/s OMC Ltd, District Keonjhar, Odisha

- Plantation of short rotation species on vacant / non mineralized areas not likely to be broken up within the present lease period.
- > Adequate Solar lighting arrangement around habitations to keep wild animals away for habitation within ML area.
- > Cattle immunization Program in all core villages.
- > Awareness camps for children / villagers on various Road safety measures and about animal behaviors and how to respond in case of animal intrusion to the Habitation.
- > The above interventions are to be implemented within ML in addition to measures suggested in the approved Mining Plan.
- The forest department will take up / implement the following measures i.e. Habitat Improvement, Planting of Fruit Bearing Species / Bamboo, Providing Clean Drinking water to animals, Creation of Water holes / maintenance of old one, Deployment of "Gaja sathi", Construction of watch Towers, Construction of a Staff barrack, Integrated Fire management, Providing Logistic Support, Augmenting Flow of intelligence, Providing Trap Camera & Accessories, Providing machans, Providing Grain Bins (Metal), Provisions for Corpus Fund, Awareness Program, installation of early warning system and Monitoring & Evaluation.
- > The total project cost is estimated to be Rs 600.867 Lakh (Keonjhar Division: 375.752 lakh and Bonai Division Rs225.115 Lakh.) (Rupees Six Crore Eighty Six Thousand And Seven Hundred OnlyOnly)
- > This plan is valid for 10 years i.e. from 2021-22 to 2030-31(In order to extract the total mineral reserve, OMC will final extension of the present lease period from 27.12.2029 to 26.12.2049, for a period of another 20years). Another plan will be prepared one year prior to expiry of this plan, if such necessity is felt by the Chief Wildlife Warden.
- > The Plan may be reviewed periodically and effectiveness of plan prescription may be evaluated. If required it may be modified after 5 year of implementation.
- > This Wildlife Conservation plan has been prepared in compliance to conditions Stipulated in the Stage-I order for Diversion of 1243.27ha & TOR granted for Environment Clearance. The OMC has prepared a SSWLCP in response of Environmental Clearance directives by the EAC in their 14th Meeting held on 25.04.2011, Govt. of India, New Delhi.
- > The plan though approved in 2016 no work has been implemented by U/A. No work has also been executed by Forest Department as the User Agency has not deposited the demanded amount.
- > This plan is prepared keeping in view of directives contained in the Stage-I approval order & TOR. On event of its approval it will supersede the previous approved plan.

