No.F. 6-419/CAMPA-4/For-FC/APO-2021-22/ 845

State Compensatory Afforestation Fund Management and Planning Authority

Aranya Bhawan, Pandit Nehru Complex Kunjaban, Agartala, West Tripura-799006 e-mail: ceotripuracampa@gmail.com Ph: 0381-2322271

Dated, 18 /10 /2021

To
The Assistant Inspector General of Forests,
Ministry of Environment, Forest & Climate Change,
(National Authority), Hall No.1, 4th Floor,
Block No.3, CGO Complex, Lodhi Road,
New Delhi-110 003

Sub:- Completion of Compensatory Afforestation (CA) and Penal CA, and Monitoring &Evaluation of works undertaken under CAMPA Fund in time-bound manner--reg.

Ref:- File No: NA-1/6/2020-NA dated 24th September, 2021

Sir,

With reference to the subject and letter mentioned above, this is to furnish hereunder the required information in respect of State Authority, Tripura CAMPA.

S1.	Details of information sought by	Reply of Tripura CAMPA
	Details of information sought by	Reply of Tilpula CAMIFA
No.	MoEF&CC (National Authority)	
(i)	All State/UT Authorities shall utilize	Noted
	CAMPA Funds as per relevant CAF	
	Rules, 2018	
(ii)	Submission of independent Monitoring	Independent Monitoring and Evaluation
	and Evaluation reports of all works	reports for 2019-20 is enclosed for kind
	undertaken under CAMPA including	perusal. The independent monitoring report
	afforestation.	for 2020-21 is under preparation by the 3 rd
	***************************************	party.
(iii)	Submission of details of deferred	Details of deferred activities were already
(111)	activities of Annual plan of operations for	submitted vide this office No.F.6.
	the year 2021-22. The summary of	419/CAMPA-4/For-FC-2021-
		22/APO/1541-542 dated 27 th July, 2021
	State/UT wise total outlay, sanctioned	
	amount and deferred amount for Annual	and even No.F.6-419/CAMPA-4/For-FC
	Plan of Operation for the year 2021-22 as	2021-22/APO/623-24 dated 4 th September
	on 23.09.2021 is enclosed.	2021 and justification for approval of item
		has been given. It may be approved. Copy
	*	of letters is enclosed again.
(iv)	As per CAF Rule, 2018, the Annual Plan	Annual Plan of Operation for 2022-23 is
	of Operation of the State Authority for the	under preparation and will be submitted in
	financial year 2022-23 shall be prepared	due time like previous year.
	in Form-XII and shall be submitted to the	
	National Authority before the 31st	
	December, 2021.	

This is for information and consideration.

Enclo:- As stated

Yours faithfully,

(R.K. Samar) Chief Executive Officer Tripura CAMPA No.F.6-419/CAMPA-16/For-2020-21/- / 4957

State Compensatory Afforestation Fund Management and Planning Authority

Aranya Bhawan, Pandit Nehru Complex Kunjaban, Agartala, West Tripura-799006 e-mail:ceotripuracampa@gmail.com

Dated, Agartala, the July, 2022

To
The Sr.Consultant (M&E),
National Authority,
Ministry of Environment, Forests & Climate Change
Hall No.1, 4th floor,
Block No.3, CGO Complex
Lodhi Road, New Delhi-110003

Subject- Submission of 3rd party Monitoring-reg.

Ref: - No.NA-13/13/2021-NA dt.6th July,2022.

Sir,

In continuation to this office letter No.F.6-419/CAMPA-16/For-2020-21/4844 dt.14th June, 2022 this is to mention here that, soft copy of the Monitoring & Evaluation report of Tripura CAMPA for the year 2020-21 has already been submitted to the National Authority. However, the hard copy of the same is annexed herewith for information and consideration.

Enclos:- As stated.

Yours faithfully,

[R.K.Samal, IFS] Chief Executive Officer (Tripura CAMPA)

A Comprehensive Report on

Monitoring and Evaluation

Of

Compensatory Afforestation Fund Management and Planning Authority

(CAMPA)

Activities in Tripura

2019-2020

Prepared and submitted by



FOREST RESEARCH CENTRE FOR LIVELIHOODS AND EXTENSION AGARTALA

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(A UNIT OF RAIN FOREST RESEARCH INSTITUTE, JORHAT)
Indian Council of Forestry Research & Education

MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE, GOVT. OF INDIA

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Abbreviations

ANR : Assisted Natural Regeneration APO : Annual Plan of Operations

APPCF : Additional Principle Chief Conservator of Forests

BOP : Border Out Post

BSF : Border Security Force

CA : Compensatory Afforestation

CAMPA : Compensatory Afforestation Fund Management and Planning Authority

CCF : Chief Conservator of Forests

FRC-LE : Forest Research Centre for Livelihoods & Extension

DFO : District Forest Officer FPU : Forest Protection Unit

FY : Financial Year

GOI : Government of India

ICFRE : Indian Council of Forestry Research & Education

JFMC : Joint Forest Management Committee

MOEF&CC : Ministry of Environment and Forests and Climate change

NPV : Net Present Value

NTFPs : Non-Timber Forest Products

OBO : Office of Beat Officer

PCCF : Principal Chief Conservator of Forests
PIU : Programme Implementation Unit

Qtr. : Quarter

RCC : Reinforced Cement Concrete

RF : Reserve Forest

RFO : Range Forest Officer

RFRI : Rain Forest Research Institute
SDFO : Sub-Divisional Forest Officer
SFPP : Sartorial Forest Protection Party
SFPU : Sartorial Forest Protection Unit
TFD : Tripura Forest Department

ToR : Terms of Reference

Acknowledgement

We thank the Tripura Forest Department, Government of Tripura for having given us the task of evaluating the CAMPA activities in Tripura implemented during 2019-2020. Our special thanks to the PCCF & Head of Forest Force/ Principal Secretary, Tripura Forest Department, Govt. of Tripura for facilitating this important task.

We would like to thank APCCF (P & D) Govt. of Tripura and the Conservator of Forests for providing timely support and facilitating the evaluation work by extending their valuable guidance in finalizing the formats for evaluation of different CAMPA activities in the state.

The evaluation teams were also facilitated with necessary logistics and information during the field evaluation by the Divisional Forest Officers, Range Forest Officers and Field Staff of respective FDAs, for which we extend our heartfelt gratitude.

(Pawan K Kaushik)

Head, FRC-LE, Agartala

Executive Summary:

In order to compensate loss for the tangible as well as intangible benefits of the forestlands which need diversion for non-forest use, the Hon'ble Supreme court of India directed the creation of a 'Compensatory Afforestation Fund' (CAF) in which all the funds received from the user agencies would be deposited for carrying out compensatory afforestation and allied activities such assassisted natural regeneration, artificial regeneration (by plantations), silvicultural operations in forests, protection of plantations and forests, pest and disease control in forest, forest fire prevention and control operations, soil and moisture conservation works in the forest, improvement of wildlife habitat as prescribed in the approved wildlife management plan/working plan, Relocation of villages from protected areasetc. Further, till the establishment of CAMPA in the State under proper stipulated mechanism, the Hon'ble Supreme court constituted the 'Ad-hoc' CAMPA in 2006 to operationalize the activities.

M&E METHODOLOGIES

The present monitoring and assessment report is an attempt to carry out performance evaluation of the CAMPA activities undertaken by Tripura state in the period of 2019-20 with the following objectives:

- i. Monitoring and Evaluation of CAMPA schemes implemented during 2019-20.
- ii. Development of key performance indicators and finalization of the same with consultation with CAMPA authority
- iii. Data collection and collation
- iv. Carrying out comprehensive outcome focused impact evaluation of the schemes.

In the assessment period, the state has implemented activities under the major categories like plantations, construction of the barracks, strong rooms for arms and ammunitions, chain link fencing boundary walls etc.

The assessment was carried out through several **verifiable performance indicators** appropriate for the particular activity with a view to assess their effectiveness in obtaining the aims and objectives of CAMPA. These performance indicators were developed in such a way that it can also analyze the comprehensive output/outcome based impacts of State CAMPA activities. During field evaluation, teams visited 10 divisions covering all the 8 districts regarding afforestation areas, site-specific plantations, under the plantation category. Under the different categories of infrastructure developments, buildings/infrastructures were evaluated by the assessment team's and chain link fencing, barbed wire fencing and boundary walls were also visited.

CAMPA Activities in Tripura

1. INTRODUCTION

The state of Tripura with 10491 km²geographical area is predominantly hilly (60%) and surrounded on three sides by a deltaic basin of Bangladesh. The state is situated between 22°57' & 24°32'N and 91°10' & 92°20'E with tropic of cancer passing through it. The State is situated in the south-western extremity of North-East region of the country. It shares 1,001 km border in perimeter with Bangladesh, Assam and Mizoram. International border with Bangladesh is 856 km long, which is almost open and porous.

Tropical evergreen, semi evergreen and moist deciduous forest are the major forest types in the state. While sizeable area is covered with bamboo brakes which virtually form a "Sub climax" resulting from shifting cultivation since time immemorial. The details of forest resources are given below:

- (a) Total Forest Area: 6,294.287 Km²
- (b) Percentage of forest area to geographical area (10,491 Km²): 60%

Legal classification of forests

Statement of Forest Land (in Km ²)								
	C:-:1 C1		Forest area					
District	Civil Sub- division	phical area	RF	PRF	UGF	PF	Total	Total (%)
North		1356.78	465.751	55.684	325.123	0.009	846.567	13.4
	Kanchanpur	769.04	328.291	0.000	281.495	0.000	609.786	9.7
	Dharmanagar	301.33	36.041	19.403	0.000	0.009	55.453	0.9
	Panisagar	286.41	101.419	36.281	43.628	0.000	181.328	2.9
Unakoti		711.47	181.520	97.371	97.848	0.000	376.739	6.0
	Kailashahar	235.92	27.267	42.171	0.000	0.000	69.438	1.1
	Kumarghat	475.55	154.253	55.200	97.848	0.000	307.301	4.9
Dhalai		2256.67	1091.85 4	44.412	722.543	0.559	1859.368	29.5
	Longthorai Valley	869.32	614.766	0.000	99.149	0.549	714.464	11.4
	Ambassa	549.09	307.998	1.090	207.916	0.000	517.004	8.2
	Gandachhara	451.18	31.581	0.000	394.055	0.000	425.636	6.8
	Kamalpur	387.08	137.509	43.322	21.423	0.010	202.264	3.2
Khowai		1016.40	404.812	28.959	153.453	0.000	587.224	9.3
	Khowai	508.03	116.857	16.196	100.724	0.000	233.777	3.7
	Teliamura	508.37	287.955	12.763	52.729	0.000	353.447	5.6
West		833.68	157.531	0.530	56.521	0.000	214.582	3.4
	Sadar	196.85	1.587	0.000	0.000	0.000	1.587	0.0
	Mohanpur	397.09	69.928	0.161	3.780	0.000	73.869	1.2
	Jirania	239.74	86.016	0.369	52.741	0.000	139.126	2.2

Sepahijala		1154.78	170.689	72.067	101.274	0.026	344.056	5.5
	Bishalgarh	385.59	16.108	1.661	1.992	0.000	19.761	0.3
	Jampuijala	287.51	77.670	0.068	20.381	0.000	98.119	1.6
	Sonamura	481.68	76.911	70.338	78.901	0.026	226.176	3.6
Gomati		1697.00	662.320	43.012	419.280	0.521	1125.133	17.9
	Udaipur	631.71	231.872	15.188	94.560	0.000	341.620	5.4
	Amarpur	766.92	352.513	27.824	191.401	0.421	572.159	9.1
	Karbook	298.37	77.935	0.000	133.319	0.100	211.354	3.4
South		1464.91	453.706	245.59 8	240.832	0.482	940.618	14.9
	Santirbazar	235.16	174.761	95.841	108.599	0.241	379.442	6.0
	Belonia	780.95	173.848	86.584	38.724	0.241	299.397	4.8
	Sabroom	448.80	105.097	63.173	93.509	0.000	261.779	4.2
Total		10491.6	3588.18 3	587.63 3	2116.87 4	1.597	6294.287	100.0
		Abstract :						
		ADC	3129.57 2	114.29 1	1966.63 2	0.754	5211.249	82.8
		Non- ADC	458.611	473.34 2	150.242	0.843	1083.038	17.2
		Total	3588.18 3	587.63 3	2116.87 4	1.597	6294.287	100.0

Forest types

According to the classification of Champion and Seth (1968), forests of the state have been classified in the following six types:

	Forest types	Code	Area in km ²
(1)	East Himalayan Lower Bhabar Sal	I/I/3/3C/CIb	87.77
(2)	Cachar Tropical Evergreen Forests	I/I/IB/C3	150.94
(3)	Moist Mixed Deciduous Forests	I/I/3/3C/C3	550.28
(4)	Low Alluvial Savannah Woodland	I/I/3/3C/ISI	1316.82
(5) Brak	Moist Mixed Deciduous Forests, Dry Bamboo es	I/I/3C/2SI	1230.04
(6)	Secondary Moist Bamboo Brakes	I/I/2/2B/2SI	397.09
		Total	3732.94

(Source: https://forest.tripura.gov.in)

Growing stock

Growing Stock in Recorded Forest Area	22.90 million cum
Growing Stock in TOF	6.87 million cum

Growing Stock in Agroforestry	4.80 million cum
Growing Stock in Urban Area	0.08 million cum

Source-India State of Forest Report 2013

Growth potential of plantations

Blessed with high rainfall, humidity and nutrient rich soils, forests of the State are in very high productivity zones. Excellent silvicultural conditions prevail for forest production. According to Patterson's climate, vegetation and precipitation (CVP) index (1000-5000), the potential productivity in Tripura is estimated to be 9-12 m³/ha/year. Research statistics corroborate the facts and following table shows that Mean Annual Increment (MAI) of commercially important trees in plantations is quite high.

Species	Age in years	Volume (m³/ha)	MAI (m³/ha)
Teak (Tectona grandis) Exotic	20	248	12.40
Sal(Shorearobusta)	20	181	9.05
Gamar (Gmelinaarborea)	20	335	16.75
Chamal (Artocarpuschaplasa)	20	235	11.75

(Source: https://forest.tripura.gov.in/forest-and-wildlife-resources-of-tripura)

There is a large gap between potential and actual productivity, and generally poor actual productivity in natural forests is due to anthropogenic stress. This is a matter of concern because; rising demand and poor productivity lead to the vicious cycle of low productivity to resource degradation of more area and further lower productivity.

Biodiversity of the state

The State is located in the Bio-geographic zone of 9B-North-East Hills and is extremely rich in biodiversity, which is increasingly getting threatened. Situated in the Indian sub-region of Oriental Zoo-geographic region, local flora and fauna bear a very close affinity and resemblance with floral and faunal components of Indo-Malayan and Indo-Chinese sub-regions.

Flora

The research on status of flora identifying 379 species of trees, 320 shrubs, 581 herbs, 165 climbers, 16 climbing shrubs, 35 ferns, 45 epiphytes and 4 parasites (Total 1,545 taxa) reveal that there are 50 plant species restricted to Tripura and its neighboring States. Out of them 7 are endemic and 18 are rare plants. *Angiopterisevecta*, a fern and *Gnetummontanum*, a giant climber belonging to Gymnosperm are two rare species but occur in profusely in Trishna Sanctuary. Tree ferns (*Cyathia* spp.), which is primitive and endangered, are found in South Tripura. There are 24 species of orchids of which Dendrobium has the highest species diversity (14 species). Endangered orchids like Blue vanda (*Vanda caerulea*) and Red vanda (*Renuntheraimschootiana*) are found in the state. There are 266 species of medicinal plants in the State (68 trees, 39 shrubs, 71 herbs and 88 climbers). Maximum value of Plant Diversity Index i. e. (Shannon-Weiner) is reported to be 5.23, which generally ranges from 3-4, indicating presence of a variety of species uniformly. (Source: https://forest.tripura.gov.in)

Fauna

According to the latest estimates, there are 90 mammal species in Tripura belonging to 65 genera and 10 orders. These make up for about 19, 48 and 100% of the total species, genera and orders of the land-mammals record for India respectively. Seven primate species have been reported in Tripura out of a total 15 species found in India. Of these primates, Slow Loris and Stumped Tailed Macaques have become rare. Phayre's Langur (locally known as 'Chashma Banar') has a very restricted distribution in India and is found in Tripura. Hoolock gibbon is the only ape and found in India and is also in Tripura, though, its population is on decline in Tripura. (Source: https://forest.tripura.gov.in)

Avifauna (birds) comprises 342 reported species in the State, of which about 58 are migratory species. One near threatened species is the darter. There is high diversity of birds of prey, frugivorous birds, marsh birds and flower peckers. In the aquatic ecosystem 14 species of fishes have been recorded, of which 2 are endangered (*Anguilla bengalensis* and *Psuedeatroptusalterinoides*) and 12 vulnerable. Due to silting of river beds and filling up of wetlands, different species of marsh birds and fishes are on decline. (Source: https://forest.tripura.gov.in)

Ecosystems

Tripura has diverse ecosystems ranging from forests and grasslands to freshwater wetlands. There are six types of 408 wetlands, of which, water logged (seasonal) are most numerous followed by oxbow lakes and lakes/ponds.

Watershed/Catchments Areas: The State has 10 major rivers running over a total length of 903 km across the State. All these rivers have watershed/catchments areas of over 9400 ha covering 6 major hill ranges.

River (length in Km.)	Location	Catchment Hill Range	Combined Catchments (hectare)
Howrah (35.90)	Agartala	Baramura	400
Gomati (163.40)	Sonamura- Udiapur	Baramura	2492
Khowai (166)	Khowai	Atharamura	1328
Dhalai (75.85)	Kamalpur	Atharamura-Longtharai	630
Manu (140)	Kailashahr	Longtharai	2278
Juri (79)	Dhramnagar	Jampui	482
Feni (86.80)	Sabroom	Baramura-Deotamura	505
Burima (50)	Bishalgarh	Baramura	414
Deo (50)	Jampui	Sakhan-Jampui	328
Muhuri (56)	Belonia	Baramura-Deotamura	576

Water Depth of Rivers: The flood levels of major rivers in Tripura are as follows:

River (length in Km.)	Danger Level (M)	Observed H.F.L. (M)
Howrah (35.90)	10.5	11.3
Gomati (163.40)	13.5	14.47
Khowai (166)	24.5	25.62
Dhalai (75.85)	32.5	33.91
Manu (140)	24.0	25.92
Juri (79)	22.0	23.93
Feni (86.80)	18.3	19.5
Burima (50)	-	15.1
Deo (50)	21.5	23.0
Muhuri (56)	15.0	15.74

Medicinal Plants Resource

Tripura has one of the oldest, richest and most diverse cultural traditions associated with use of medical plants. There are large numbers of village based herbal medicines practitioners who have traditional knowledge of herbal home remedies of ailments and nutrition. Besides, the above registered medical practitioners of modified system of Indian Medicine (such as Ayurveda) use medical plants. The herbal medicines used by rural people including tribal have not yet been documented. Compiling an exhaustive inventory of medicinal plants in the State is need of the hour. So far about 266 species of medicinal plants (68 trees, 39 shrubs, 71 herbs and 88 climbers) have been identified and documented. (Source: https://tspcb.tripura.gov.in/TSPCB-Websit/bioderversity.htm) or (Source: The State of Environment Report Tripura-2002, DSTE, and Govt. of Tripura)

Bamboo and Cane Resource

Bamboo plays a very vital role in the economy of the State as it serves the artisan and non-artisan users of the state. The bamboo forests of Tripura may be fitted into the following types & sub types as per Champion & Seth classification.

- (i) Moist mixed Deciduous Forest $\frac{1}{3} \frac{3C}{C3}$
- (ii) Secondary moist Bamboo Brakes 1/2/2B/2Si

Bamboo diversity in Tripura:

A total of 19 species of bamboo are reported in the state. Most of the species are considered to be commercially important and have demand at the national level. These species include Barak (Bambusabalcooa), Kata/kath bans (Guaduaangustifolia), Bom/Betu/Betua(Bambusacacharensis), Tetua(Bambusajaintiana), Chinese/Hedge bamboo(Bambusa multiplex), Makla/Kai(Bambusanutans), Makal(Bambusa pallida), Paura(Bambusapolymorpha), Kantabarak(Bambusasalarkhanii), Shil Barak (Bambusasalarkhanii), Mritinga(Bambusatulda), Bari/Jai (Bambusavalgaris), Yellow/Tiger bamboo (B. valgarisvar.striata), Pecha (Dendrocalamushamiltonii), Ruai/Rupai(Dendrocalamuslongispathus), Lathi bans (Dendrocalamusstrictus), Muli (Melocannabaccifera), Dolu(Schizostachyumdullooa), Kanak kaich (Thyrsostachys oliveri) etc.

Productivity of Bamboo in Tripura

The productivity of bamboo at present is only 0.70 MT per ha/yr. Research studies in various forest divisions show that the productivity of bamboo can be increased to 5 MT/ha/year in natural conditions with timely plantation and protection measures.

Growing stock of bamboo in the state - (all strata included)

	Clump forming b	amboo	Non-clump forming bamboo		
	Nos.	Weight	Nos.	Weight	
Average/ha	58.954	94.931	1058.36	1255.08 kg	
Total for the State	37093 m	59415.98 MT	665.92 m	789695.77 MT	

Source: FSI, 1993

Yield of Bamboos in the State (taking a rotation of 5 years)

Category	Yield in weight (MT)	Yield in Number (million)
Clump forming	14853	9.27
Non-clump forming	197424	166.50
Total	212277	175.32

Source: FSI, 1993

Availability of Cane

Six cane species *Calamusviminalis*, *C.floribundus*, *C. tenuis*, *C. leptospadix*, *C. guruba and C. erectus* are reported from Tripura state. However, no estimates on the existing growing stock of these cane species are available till date.

Contribution of Forestry Sector to Rural Economy

The annual revenue from forests in the State is around Rs. 300 lakhs, the subsidy that flows to the rural economy on account of free removal of only five items of forest produce has been conservatively estimated to be Rs. 12,926 lakhs, which is about 5.57% of State Domestic Product (SDP). This does not take into account edible fruits, tubers, medicinal plants and many other non-timber forest produce. Recorded/unrecorded removal/use of aforesaid five categories of forest produce is estimated as below:

Produce	Recorded removal (million units)	Unrecorded removal (million units)	Actual removal (million units)	Value per unit (Rs.)	Value (in Rs. Lakhs)
Timber	0.012	0.034	0.046	$2000/m^3$	680
Fuelwood	0.043	2.194	2.236	$200/m^3$	4388
Thatch	0.13	0.213	0.343	80/ton	170
Fodder		1.53	1.53	500/ton	7650
Bamboo	109.76	75.50	184.26	50000/million	38
Total					12926

Demand and supply scenario of forest produce except bamboo, the supply of other forest produce is not at all commensurate with the sustainable yield. The supply also includes timber from settled and private land as can be seen from the following Table:

Forest produce	Average Demand/ capita	Total users (in million)	Extraction/ annum (million units)	Sustainable yield (million units)	Gap (million units)
Timber	0.022 m^3	2.76	0.061	0.041	0.02
Fuelwood	0.806 m^3	2.57	2.07	1.485	0.585
Bamboo	42.76 No.	2.57	109.82	142.60	-
Thatch	0.124 ton	2.57	0.32	0.0127	0.32

List of tree species having high timber value

- 1. Pterocarpus marsupium Andaman padack
- 2. Artocarpus chaplasa Chamol
- 3. Diospiros ebonum Ebony
- 4. Gmelina arborea Gamar
- 5. Dipterocarpus turbinatus Garjan
- 6. Albizia procera Koroi
- 7. Swietenia mahogany Mahogony
- 8. Dalbergia latifolia Rose wood
- 9. Pterocarpus santalinus Red sanders
- 10.Magnolia montana Sundi
- 11. Shorearobusta Sal
- 12.Tectona grandis Teak

Fast Growing edible plants with nutritional values

- 1. Moringa oleifera Drum stick
- 2. Parkiatimoriana- Tree bean
- 3. Sesbania grandiflora Bakphool
- 4. Artocarpus heterophyllus Kathal
- 5.Averrhoa carambola-Kamranga
- 6. Emblica officinalis Amla
- 7. Tamarindus indica Tetul
- 8.Dioscorea alata Ban Alu
- 9. Asparagus racemosus Satmuli
- 10. Cassia fistula Sonal
- 11. Cinnamomum obtusifolium- Ban-tejpata

List of plants endangered and threatened with extinction

- 1. Duabanga grandiflora Ramdala (Tree)
- 2. Adina sessifolia Haludehaki (Tree)
- 3. Magnolia montana Champasundi (Tree)
- 4. Magnolia pterocarpa Dulichampa (Tree)
- 5. Lochiospermum Haldesimul (Tree)

- 6. *CanariumStricum* Dhup (Tree)
- 7. Aquilariamelacensnis Agar (Tree)
- 8. Pterocarpussantalinus Raktachandan (Tree)
- 9. Santalum album Chandan (Tree)
- 10. Rauvolfiaserpentina Sarpgandha (herb)
- 11. Dischidiarafflesiana– Lantana kalasi (Climbar)
- 12. Droseraburmanni Surjasisir (herb)
- 13. Elaocarpusprunifolia Ban jalpai (Tree)
- 14. Mangiferasylavitica Laxmi am (tree)
- 15. Entadaphaseolides Gila (woody climber)
- 16. Angiopterisevecta (Fern)
- 17. Cyatheagigantea (Tree)
- 18. Holmiathostachyszeylanica (Fern)
- 19. Podocarpusaerlifolius (Tree)
- 20. Xantolisassamica (Tree)

Fuelwood species

- 1. Ailanthus excelsa Indian tree of Heaven
- 2. Cassia nodosa -pink shower Cassia (with Pink coloured flower)
- 3. Cassia siamea Minuri, Chakhunda, Samdesiya Cassia (Flower yellow with brown shades).
- 4. Lucaenaleucocephala-Subabul
- 5. Acacia auriculiformis-Akashmami
- 6. Melia azedarach-Ghoraneem/Maha Neem
- 7. Peltoforumspp-Radhachura
- 8. Acacia mangium- Mangium tree

1.1 Background

Compensatory Afforestation Fund Management and Planning Authority (CAMPA) Act or bill is an Indian legislation that seeks to provide an appropriate institutional mechanism, both at the Centre and in each State and Union Territory, to ensure expeditious utilization in efficient and transparent manner of amounts released in lieu of forest land diverted for non-forest purpose which would mitigate impact of diversion of such forest land.

In 2002, the Supreme Court of India observed that collected funds for afforestation were underutilized by the State and it ordered for centrally pooling of funds under Compensatory Afforestation Fund. The Court has set up the National Compensatory Afforestation Fund Management and Planning Authority (National CAMPA) to manage the Fund. In 2009, State also had set up State CAMPAs that receive 10% of funds from National CAMPA to use for afforestation and forest conservation.

As per the Forest (Conservation) Act 1980, whenever forest land is to be diverted for non-forestry purpose usually the conditions relating to transfer, mutation and declaration as Reserve Forest/Protected Forest, the equivalent non forest land for compensatory afforestation and funds for raising compensatory afforestation etc. are compulsory. For mining purposes additional conditions like maintaining a safety zone area, fencing and regeneration etc. and for major and medium irrigation projects, catchment area treatment plans are to be stipulated.

Compensatory Afforestation Fund Management and Planning Authority (CAMPA) are meant to promote afforestation and regeneration activities as a way of compensating for forest land diverted to non-forest uses. Hence, it is one of the most important conditions stipulated by the Central Government while approving proposals for de-reservation or diversion of forest land for non-forest use. It is essential that with all such proposals, a comprehensive scheme for compensatory afforestation is formulated and submitted to the Central Government. The comprehensive scheme is to include the details of non-forest/degraded forest area identified for compensatory afforestation, map of area to be taken up for compensatory afforestation, year wise phased forestry operations, details of species to be planted and a suitability certificate from afforestation/management point of view along with the cost structure of various operations.

1.2 Guidelines on State Compensatory Afforestation Fund Management and Planning Authority (State CAMPA)

India's environmental ministry has noticed the Compensatory Fund (CAF) Rues 2018 in August to ensure proper utilization of plantation of tree across India.

Ministry of Environment and Forests in August, 2018 framed new CAMPA guideline for establishing CAMPAs in the States/ UTs and putting in place a funding mechanism for enhancing forest and tree cover and conservation and management of wildlife by utilizing funds received towards Compensatory Afforestation, NPV, etc. currently available with CAMPA. As per the new guidelines monies received towards the net present value and penal net present value deposited in State Fund shall be used in a manner prescribed:

- (A) Eighty percent (80%) of the net present value NPV shall, in a financial year, be used for following permissible activities for the forest and wildlife management in the State, namely:-
 - assisted natural regeneration;
 - artificial regeneration (by plantations);
 - silvicultural operations in forests;
 - protection of plantations and forests;
 - pest and disease control in forest;
 - forest fire prevention and control operations;
 - soil and moisture conservation works in the forest;
 - improvement of wildlife habitat as prescribed in the approved wildlife management plan/working plan;
 - Relocation of villages from protected areas;
 - planting and rejuvenation of forest cover on non-forest land falling in wildlife corridors;
 - establishment, operation and maintenance of animal rescue centre, and veterinary treatment facilities for wild animals;
 - supply of wood and other forest produce saving devices as specified by the National Authority from time to time;
- (B) Twenty percent (20%) of the net present value shall in a financial year, shall be utilised for strengthening of the forest and wildlife related infrastructure, capacity building of the personnel of State Forest Departments and other associated agencies and organisations involved in

utilisation of these monies, as prioritised by the State Government for execution in forest and nonforest areas and included in the Annual Plan of Operations for the financial year under consideration.

Tripura CAMPA undertakes Hill top plantation, compensatory afforestation, Capacity development, Information and communication techniques (ICT), forest protection, soil & moisture conservation measures, water harvesting structures, and other allied works through the assistance of Ministry of Environment & Forests (CAMPA), Govt. of India, New Delhi in about 10 Forest Divisions situated all over Tripura. The Forest Research Centre for Livelihoods and Extension (FRC-LE), Agartala was assigned by the Department of Forests, Govt. of Tripura to undertake a monitoring and evaluation of various activities undertaken by Tripura CAMPA to assess the overall implementation of compensatory afforestation in Tripura.

1.3Details of Project Location

Tripura lies within the Indo-Malaya eco-zone. According to the Bio-geographic classification of India, the state is in the "North-East" bio-geographic zone. In 2015 forests covered 75 per cent of the State's total area. The forests are generally used for the lifestyle, well-being of the forest dwellers, villagers and other people/ species wholly or partly dependent on forests. These are also used for nature reserve, national park, wildlife sanctuary, biosphere reserve, as a habitat of any endangered/ threatened species of flora and fauna and for agriculture purposes for the rehabilitation of the persons displaced from their residences by reason of any river valley or hydroelectric projects etc.

The Assignment

1. **Project Title, Number & Code**: Monitoring and evaluation of CAMPA Activities in

Tripura (Year 2019-20)

2. Client / Customer

a) Name and address: Tripura CAMPA, Tripura Forest Department

b) Category : Government Department

3. Nature*(*Advisory / General) : General

Objective, scope and duration of the project

Forests and Associated Biodiversity are of paramount importance to the Ecological security of Tripura. However, need for Infrastructure i.e. Roads and electricity, Oil exploration, Defense Infrastructure, Rehabilitation of Forest Dwellers outside other development and rehabilitation activities force diversion of Forest land. The forest land is generally diverted for facilitating developmental activities for non-forestry purposes like construction of power projects, irrigation projects, roads, railways, schools, hospitals, rural electrification, telecommunication, drinking water facilities and mining etc.

As per the Forest (Conservation) Act 1980, whenever forest land is to be diverted for non-forestry purpose usually the conditions relating to transfer, mutation and declaration as Reserve

Forest/ Protected Forest, the equivalent non forest land for compensatory afforestation and funds for raising compensatory afforestation etc. are compulsory. For mining purposes additional conditions like maintaining a safety zone area, fencing and regeneration etc. and for major and medium irrigation projects, catchment area treatment plans are to be stipulated.

Compensatory Afforestation involves identification of non-forest land or degraded forest land, work schedule, cost structure of plantation, provision of funds, mechanism to ensure the utilization of funds and monitoring mechanism etc. Hence, it is one of the most important conditions stipulated by the Central Government while approving proposals for de-reservation or diversion of forest land for non-forest use. It is essential that with all such proposals, a comprehensive scheme for compensatory afforestation is formulated and submitted to the Central Government. The comprehensive scheme is to include the details of non-forest/ degraded forest area identified for compensatory afforestation, map of area to be taken up for compensatory afforestation, year wise phased forestry operations, details of species to be planted and a suitability certificate from afforestation/ management point of view along with the cost structure of various operations.

Ministry of Environment, Forest & Climate Change (MoEF&CC), Govt. of India, in July 2009 framed State CAMPA guidelines for establishing CAMPAs in the States/ UTs and putting in place a funding mechanism for enhancing forest and tree cover and conservation and management of wildlife by utilizing funds received towards Compensatory Afforestation, NPV, etc. currently available with Ad-hoc CAMPA. As per the guidelines, State CAMPA was mandated to promote:

- Conservation, protection, regeneration and management of existing natural forests;
- Conservation, protection and management of wildlife and its habitat within and outside
- Protected areas including the consolidation of the protected areas;
- Compensatory afforestation; and
- Environmental services, research, training and capacity building.

Tripura CAMPA undertakes Hill top plantation, compensatory afforestation, Capacity development, forest protection, soil & moisture conservation measures, water harvesting structures, and other allied works through the assistance of MoEF&CC, Govt. of India, and New Delhi in eleven Forests Sub-Divisions of Tripura. The Tripura Forest Department desires to undertake a monitoring and evaluation of various activities undertaken by Tripura-CAMPA to assess the overall implementation of compensatory afforestation in the State.

Objectives:

The present monitoring and assessment report is an attempt to carry out performance evaluation of the CAMPA activities undertaken by Tripura Forest Department with the following objectives:

- v. Monitoring and Evaluation of plantations created during 2019-20.
- vi. Development of key performance indicators and finalization of the same in consultation with CAMPA authority
- vii. Data collection and collation
- viii. Carrying out comprehensive outcome focused impact evaluation of the scheme.

Scope of work:

Visits and inspection of various infrastructural activities and plantations, field survey, interactions with field staff and beneficiaries, phytosociological survey etc. will be done for the major works implemented by the department under CAMPA APO as follows –

- 1. Compensatory Afforestation (CA) plantations committed in the approvals.
- 2. Non-CA plantation & other plantation under NPV component.
- 3. Protection of plantation and forest.
- 4. Measures for pest and disease control in forests.
- 5. Improvement of wildlife habitat in wildlife sanctuaries & National Parks.
- 6. Soil & Moisture conservation works in forest.
- 7. Forest fire –prevention & control operations.
- 8. Infrastructural development for protection staff.
- 9. ICT and capacity building& training programmer.
- 10. Eco-restoration cost.
- 11. Reclamation cost.
- 12. Plantation of dwarf species under transmission line.

Jurisdiction: All Forest District (Territorial & Wildlife) under Forest Department, Govt. of Tripura.

Past Experience

The Centre (FRC-LE) has vast experience of conducting monitoring and evaluation of CAMPA activities NAP plantations, JICA bamboo plantations in the State. In fact, CAMPA and NAP evaluation have been successfully conducted by the Centre for the last 5 years in Tripura. Presently, the Centre is engaged in evaluation of JICA Bamboo Plantations. It has expert and capable manpower to execute and supervise for documentation and analysis of the data / observations and prepare the final report.

Programme of work with phasing and milestones

The assessment shall be carried out through several **verifiable performance indicators** appropriate for the particular activity with a view to assess their effectiveness in obtaining the aims and objectives of CAMPA. These performance indicators would be developed in such a way that it can also analyze the comprehensive output/outcome based impacts of State CAMPA activities. During field evaluation, team would visit all the divisions covering all the afforestation areas, site-specific plantations, under the plantation category. 20% of the projects in each forest division will be covered for monitoring and evaluation. Within the sample plantations, enumeration of 10% of the area using 100x50m (0.5ha) size grids will be taken up. Grids will be placed in a stratified random manner so as to be representative of the plantation area.

Assessment: Criteria and Scoring

A ten point rating system will be adopted to rank the CAMPA plantations in each of the divisions taking into consideration the site conditions, survival percentage and other quality parameters like growth of the seedlings, preference of local species, etc. For different plantations, different site conditions will be considered to rank the plantations.

Scores of the Activities

Inference

Below 4	*Highly unsatisfactory, indicating major deficiency in operations; possible cause due to operational inefficiency or lack of sufficient monitoring mechanism
4 to 6	** Makes grade but not satisfactory; individual parameters needs improvement by concentrating on individual matrices. Unless checked in time, ratings and performance could potentially degrade to an unsatisfactory level
6 to 8	*** Satisfactory; meets basic requirements and adherence to the objective, potential for improvement to achieve excellence exists; higher concentration on individual parameters and regular MRV could elevate score to highly satisfactory level
Above 8 up to 10	**** Highly satisfactory performance meets all project objectives and achieve above 80% satisfactory requirements in majority of parameters assessed.

Benefits to client on utilization of project output

The assignment will enable to submit a Comprehensive Report on Evaluation of CAMPA activities in Tripura, covering the below aspects, mainly -

- i. A detailed assessment of CAMPA activities in the State for the period 2019-20.
- ii. Submission of recommendations for potential interventions in efficient implementation of future activities under CAMPA.

3. Details of Current Assessment & Methodologies

3.1 Scope of Evaluation Work

- Detailed description of project activities along with field evaluation
- Interview with local communities to assess the community perception of the impact of the project activities

3.2 Methodologies Adopted for Evaluation

3.2.1 Generation of format to collect information on various assessment parameters:

With reference to the evaluation objectives, the prescribed formats were prepared separately on different evaluation work as given below -

- a) Evaluation format (Annexure I): Tables/Data Sheets for point wise description of observations and remarks keeping all the parameters related to all the CAMPA activities, includes;
 - Plantations
 - Nurseries
 - Construction of quarter,
 - Construction of forest protection party camp,
 - Construction of new office,

- Construction of SFPU Barrack,
- Construction of strong room,
- * Construction of chain link wire mesh fencing,
- Construction of boundary wall.
- b) Field visit formats(Annexure II):Format indicating the details of field visits, includes;
 - Details of investigating team.
 - Name of the official present during the time of field visit from the concern area.

Exercised and signed copies for each field visit have been submitted to Tripura-CAMPA Authority.

3.2.2 Interaction with field staff and data collected from the field:

During field visit in most of the cases, along with the evaluation team the Govt. official of the respective Forest Dept. were also consulted and referred (Mostly SDFO, Range Officer, Beat Officer, and Forest Guards).

3.2.3 Interaction with communities wherever applicable:

- The issues related with the CAMPA plantation/developmental work were noted in details through interaction with the local communities,
- The benefits and problems related with the project work were gathered.
- Jhum fire have caused damages in some planted areas
- Local roads used through the planted regions have stood as a conflict between the locals and the Forest Department.

3.3 Division-wise CAMPA Activities & their Evaluation

Achievements against various objectives as set in the approved Annual Plan of Operation (APO) both in progress and/or completed in each of the Forest Divisions were evaluated for performance. The old administrative set up of Forest divisions in Tripura numbering 10 divisions was followed for the field evaluation of activities undertaken under Tripura CAMPA, the details of which are presented below:

1. Evaluation of CAMPA Activities at Manu Forest Sub Division

Site Visit: 01

GENERAL PROFILE							1		1
Type of activity:	AFF(ORESTATION ((Mixed S	Species !	Plant	ation)	Area of	plantation (ha):	20
ocation:	B.L.K.	Para, Manu	N-23 ⁰ 56.825' Year of plantation: E-92 ⁰ '03.137'						2019-20
Beat: Laalcherra Beat		Range: Chaile	ngta	Land history: RF					
Total expenditure:2 I	Lakhs	Species comp	mposition: Arjun, Acacia, Jam, Kathal, Bohera, Krishnachura, R Bamboo						, Rupai
RESENT STATUS OF PLA	ANTATIO	<u>DN</u>							
Source of plant material: Forest Departmental Nursery Spacing: 3mx3m Survival:					85 %				
Growth performance	:	Good Protection: Fencir available, Perman					_		
Maintenance:	\	Well maintained						fencing required	
Silvicultural operation if any)		Cleaning and Weed time.	ding done	on		ural vege		Muli, Teak	
Other information (if	any) :								
EVALUATION SCORE (OL	JT OF 10	0)	Grading						Gradin
Species preference an	nd spaci	ing	7 Site suitability and selection criteria						9
Maintenance and pro	tection	measures	6	6 Sustainability and perceived impacts					7
Performance and hea	Ith of p	lantation	8	Physi	cal an	d financia	l achiever	ments	9
								Activity Score	7.66

Field visit to Mixed Species Plantation at Chailengta Range:





Activity wise Scoring of Manu Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	1	7.6

2. Evaluation of CAMPA Activities at Teliamura Forest Division

Site Visit: 01

GENERAL PROFILE									
Type of activity:	Constru	ction of Chec	k Dam				Catchmer	nt area (ha)	0.5
Location:	Madhya	Krishnapur				3 ⁰ 52.382' 91 ⁰ 39.368'	Year of co	onstruction: 2	2019-20
Beat: Teliamura		Range: Telia	mura /	Area cov	ea covered: 0.25 ha Ancillary activity: Fish Far				ming
Budget sanctioned	(Rs. lakhs)	1.5	(Cost of c	of construction (Rs. Lakhs): 1.5				
PRESENT STATUS OF	CONSTRUCTION	ON/ASSET						<u> </u>	
Occupancy:	NA		Status & Cleanliness Work Con				npleted		
Quality of construc	tion:	Very	Good					Effectiveness: Highly effective	<u> </u>
Maintenance:	We	ell Maintained						riigiliy circciiv	-
Other information	(if any) : Co	mmunity confl	icts etc.						
EVALUATION SCORE	OUT OF 10)		Grading	3					Grading
Utility/Occupancy			8	Site	suit	ability			8
Maintenance and p	rotection m	easures	7	Phys	sical	and financia	l achieveme	nts	9
								Activity Score	8

Field visit to construction of check dam at Teliamura Range:





GENERAL PROFILE										
Type of activity:	AFF	OR	ESTATION (Fodder	Speci	es Plar	ntation)	Area of	plantation (ha):	2.5
Location:	Mad	hya I	Krishnapur				52.144' 39.666'	Year of	plantation:	2019-20
Beat: Teliamura	•		Range: Teliam	ura	Land history: RF					
Total expenditure:1,95,660 Species composition: Napia grass, Subabul, Tapioca										
PRESENT STATUS OF PL	ANTATI	ON								
Source of plant material: Forest Departmental Nur					y		Spacing:	Survival :	80 %	
Growth performance	performance: Good Protection: Fencir available					ing				
Maintenance:		Wel	1 maintained							
Silvicultural operation (if any)	ons:	Clea	aning and Weed	ing done	on		ural vege lergrowth		Jamun	
Other information (i	f any) :	:								
EVALUATION SCORE (O	UT OF 1	<u>10)</u>		Grading						Grading
Species preference a	nd spa	cing		8	Site suitability and selection criteria					
Maintenance and pro	otectio	n me	asures	7	Sustainability and perceived impacts					
Performance and hea	alth of	plan	tation	9	Phy	sical an	d financia	l achiever	ments	9
									Activity Score	8.16

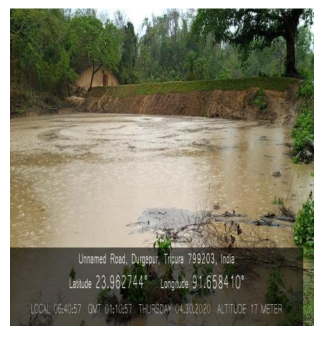
Field visit to Fodder Plantation at Teliamura Range:

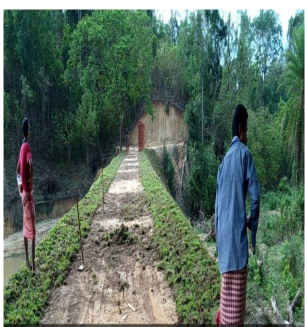




GENERAL PROFILE										
Type of activity:	Construct Spilway	tion of Earthen	Checkdar	n incl	uding	Pacca	Lengt	h (m)	22mtr
Location:	Prem Sh	ing Orang				962623°N 558744°E	Year of construction:			2019-20
Beat: Ghilatali		Range: Kalyanpur Area covered: 0.90ha				r ed: 0.90ha	Asset	prot	ected: -	
Budget sanctioned (F	ts. lakhs)	Lakhs				construction	n: Rs.	3.69	9	
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET								
Occupancy:	-	Present St				Present Sta	tus:		Function	onal
Quality of work:		Good							Effectiveness:	
Maintenance:	No	t required								
Other information (if	any), con	nmunity conflic	ts etc.:							
EVALUATION SCORE (O	UT OF 10)		Grading							Grading
Utility/Occupancy			8.5	Site	e suit	ability				9
Maintenance and pro	tection m	easures	8.5	Phy	ysical	and financia	l achiev	emer	nts	9
									Activity Score	8.8

Field visit to Construction of Earthen Checkdam at Kalyanpur Range:





GENERAL PROFILE										
Type of activity:	Construc	ction of RCC Che	eckdam in	cludin	g Pac	ca Spilway	Lengt	h (m	1)	25 mtr
Location:	Dhakin N	/laharnipur				55′984″N 41′413″E	Year	of co	onstruction:	2019-20
Beat: Ghilatali	•	Range: Kalyar	npur	Area covered: 0.90ha						
Budget sanctioned ((Rs. lakhs)	11.59		Cost Lakh		construction	on: Rs. 11.59			
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET								
Occupancy:	-		Present Status: Function				tional			
Quality of work:		Good							Effectiveness:	
Maintenance:	No	t required								
Other information (if any), con	nmunity conflic	ts etc.:							
EVALUATION SCORE (0	OUT OF 10)		Grading							Grading
Utility/Occupancy			7	Site suitability				7		
Maintenance and pr	otection m	easures	7	Phy	/sical	and financia	l achiev	eme	ents	7
									Activity Score	7

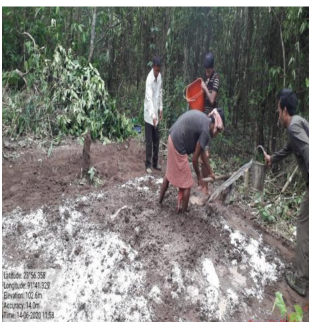
Field visit to Construction of RCC Checkdam at Kalyanpur Range:



			GENE	RAL P	ROFILE	<u> </u>				
Type of activity:	Salt La	ke					Lengt	h (m)	6	imtr
Location:	Dhakin	Maharnipur		91°41.331E				2019-20		
Beat: Ghilatali	-	Range: Kalyar	npur	Area covered: 0.15ha Asset protected: -						
Budget sanctioned	(Rs. lakhs	0.50		Cost Lakh	of construction: Rs50					
PRESENT STATUS OF C	ONSTRUCT	ION/ASSET								
Occupancy:	-		Present Status: Functio				nal			
Quality of work:		Good							Effectiveness:	
Maintenance:	N	lot required								
Other information (if any), co	ommunity conflic	ts etc.:							
EVALUATION SCORE (OUT OF 10)	Grading							Grading
Utility/Occupancy			7.5	Sit	e suit	ability				7.5
Maintenance and pr	otection	measures	7.5	Ph	ysical	and financia	l achiev	emen	its	7.5
									Activity Score	7.5

Field visit to Salt Lake at Kalyanpur Range:





			GENE	RAL P	ROFILI				
Type of activity:	Construc	tion of Earthen	Checkdar	n			Lengt	h (m)	18mtr.
Location:	Madhya	Krishnapur	Year of construction: 20						2019-20
Beat: Teliamura		Range: Telian	ge: Teliamura Area covered: 0.85ha Asset protected: -					•	
Budget sanctioned (F	ctioned (Rs. lakhs) 3.00 Cost of construction: Rs. 3.00 Lakhs								
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET							
Occupancy:	-				Present Status:			Func	tional
Quality of work:		Good						Effectivenes	s:
Maintenance:	No	t required							
Other information (if	f any), con	nmunity conflic	ts etc.:						
EVALUATION SCORE (O	UT OF 10)		Grading						Gradin
Utility/Occupancy			6.5	Site	e suit	ability			7
Maintenance and pro	tection m	easures	7	Phy	ysical	and financial	achiev	ements	6.5
								Activity Sco	re 6.8

Site Visit: 07

			GENE	RAL PR	OFILE					
Type of activity:	Construc	tion of Earther	Checkdar	n			Lengt	h (m))	18mtr.
Location:	Madhya	Krishnapur					Year o	of co	nstruction:	2019-20
Beat: Teliamura		Range: Teliar	inge: Teliamura Area covered: 0.85ha Asset protected: -					ected: -		
Budget sanctioned (F	Budget sanctioned (Rs. lakhs) 3.00 Cost of construction: Rs. 3.00 Lakhs									
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET								
Occupancy: - Present Status: Fo				Functi	onal					
Quality of work:		Good	d						Effectiveness:	
Maintenance:	Not	required								
Other information (if	any), com	munity conflic	ts etc.:							
EVALUATION SCORE (O	UT OF 10)		Grading							Grading
Utility/Occupancy			6.5	Site	suit	ability				6.5
Maintenance and pro	tection me	easures	7	Phy	/sical	and financial	achiev	emer	nts	6.5
									Activity Score	6.7

	·		GENE	RAL P	ROFILE					
Type of activity:	Salt Lake	Salt Lake					Length (m)			6mtr
Location:	Dhakin N	Dhakin Maharnipur (P)			23.89852 N 91.663992 E		Year of construction:		nstruction:	2019-20
Beat: Maharanipur	1	Range: Mung	iakami	Area covered: 0.10ha			Asset	prot	ected: -	
Budget sanctioned (Rs. lakhs) 0.50				Cost of construction:			n: Rs.	.50		
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET								
Occupancy:	-	Present Sta			tus: Fund			ctional		
Quality of work: Good								Effectiveness	:	
Maintenance: Not required										
Other information (i	if any), con	nmunity conflic	ts etc.:							
EVALUATION SCORE (OUT OF 10)			Grading							Gradin
Utility/Occupancy		8	Site	e suit	ability				8	
Maintenance and pr	otection m	easures	8	Ph	ysical	and financia	l achiev	emei	nts	8
									Activity Scor	e 8

Field visit to Salt Lake at Mungiakami Range:





				GENE	RAL PR	OFILE					
Type of activity:	AR N	Mixed Species Plantation						Area of	10.0ha		
Location:	Lakh	a Chandra Para					5'9.43"N 9'46.10"E	Year of	plantation:	2019-20	
Beat: Ghilatali			Range: Kalyan	pur	Land	histo	y: PF	1			
Total expenditure : 6. Lakhs	.68		Species compo	osition:	Youn	gchak	Arjun, Bar	mboo, Jar	n, Akashiya		
			<u>Pre</u>	SENT STAT	TUS OF	PLANT	ATION				
Source of plant material: Departmental Nurs				ery		Spacing: 3m X3m			Survival :	85%	
Growth performance:				Good Protection: fend available Barbed						_	
Maintenance:		Wel	1 maintained						fencing		
Silvicultural operations: (if any)					Natural vegetation/ undergrowth:						
Other information (if	any)	:									
EVALUATION SCORE (OL	JT OF	<u>10)</u>		Grading							
Species preference an	nd spa	cing		8	Site	Site suitability and selection criteria					
Maintenance and protection measures			8	Sus	Sustainability and perceived impacts						
Performance and hea	lth of	plant	tation	8	Phy	sical a	nd financia	l achievei	ments	8	
									Activity Score	8	

Field visit to AR Mixed Species Plantation at Kalyanpur Range:





GENERAL PROFILE											
Type of activity:	AR N	Mixed Species Plantation						Area of	28.5ha		
Location:	Athai						L'21.46"N 5'42.84"E	Year of plantation: 20			
Beat: Atharmura Range: Mungi				akami	Land history: RF						
Total expenditure: 6. Lakhs	sition:	ition: Khatal, Bamboo, Agar, Arjun, Bahera, Haritaki, Teak,									
		L	PRE	SENT STAT	US OF	PLANT	ATION				
Source of plant material: Departmental Nurs				ery		Spacing: 3m X3r			Survival :	90%	
Growth performance:				Good Protection: fer available Barbo						Ū	
Maintenance: Well maintained			maintained						fencing		
Silvicultural operations: (if any)					Natural vegetation/ undergrowth:						
Other information (if	any) :										
EVALUATION SCORE (OL	JT OF 1	LO)		Grading						Grading	
Species preference an	ıd spac	cing		9	Site	Site suitability and selection criteria					
Maintenance and protection measures		asures	9	Sust	Sustainability and perceived impacts						
Performance and heal	lth of p	planta	ation	9	Phy	sical a	nd financia	l achieve	ments	9	
									Activity Score	9	

Field visit to AR Mixed Species Plantation at Mungiakami Range:





GENERAL PROFILE										
Type of activity:	AR Mix	Mixed Species Plantation					Area of plantation (ha):		37.0ha	
Location:	Atharm	ıra		23°52'50.19"N			plantation:	2019-20		
Beat: Atharmura		Range: Mungi	akami	Land	histo	ry: RF			·	
Total expenditure: 8.50Lakhs Species compo			osition:	sition: Youngchak, Arjun, Bamboo,						
		PRE	SENT STA	TUS OF	PLANT	ATION				
Source of plant material: Departmental Nurs			sery		Spacing: 3m X3m			Survival :	90%	
Growth performance:			(3000						otection: fencing is allable Barbed-wire	
Maintenance:	W	ell maintained						fencing		
Silvicultural operatio (if any)	Silvicultural operations: (if any)			Natural vegetation/ undergrowth:						
Other information (if	any) :									
EVALUATION SCORE (OI	JT OF 10)		Grading						Grading	
Species preference ar	nd spacin	5	8	Site	Site suitability and selection criteria					
Maintenance and protection measures			8	Sus	Sustainability and perceived impacts					
Performance and hea	lth of pla	ntation	8	Phy	/sical a	and financia	l achiever	ments	8	
								Activity Sco	· e 8	

Field visit to AR Mixed Species Plantation at Mungiakami Range:





Activity wise Scoring of Teliamura Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Check dam construction	5	7.4
2.	Plantation	4	6.7
3.	Salt lake creation	2	7.8

3. Evaluation of CAMPA Activities at Kumarghat Forest Division

Site Visit: 01

GENERAL PROFILE									
Type of activity:	AFFO	RESTATION	pecie	s Plant	Plantation) Area		Area of plantation (ha):		
Location:	Atharai	muri, South Unok		N-23 ⁰ 52.144' E-92 ⁰ '39.666'		Year of plantation:		2019-20	
Beat: Atharamuri	l .	Range: Kuma	rghat	Land	history	: RF			
Total expenditure:1,75,000 Species compo				Arjui	n, Neem	, Bahera,	Haritaki,	Jalpai, Amla, Chal	ta
PRESENT STATUS OF PLA	ANTATION	<u> </u>							
Source of plant material: Forest Departmen			al Niircery			Spacing: 3.5mx3.		Survival :	
Growth performance	G	iood		Protection: Fencing available					
Maintenance:	W	Vell maintained							
Silvicultural operatio (if any)	ns: W	Weeding done			Natural vegetation/ undergrowth:			Teak, Gamai, Ko	roi
Other information (if	any):								
EVALUATION SCORE (O	UT OF 10	1	Grading						Grading
Species preference and spacing			9	Site	Site suitability and selection criteria				
Maintenance and protection measures			8	Sus	Sustainability and perceived impacts				
Performance and hea	Ith of pla	antation	8	Phy	sical an	d financia	l achieve	ments	9
								Activity Score	8.5

Field visit to Mixed Species Plantation at Kumarghat Range:





Site Visit: 02

GENERAL PROFILE											
Type of activity:	AFI	FORESTATION (Mixed Species Plantati						ntation) Area of plantation (ha):		5	
Location:	Kuk	icherr	a	N-24 ⁰ 10.393' Y E-92 ⁰ '03.206'		Year of plantation:		2019-20			
Beat: Fatikroy	•		Range: Kumar	ghat	Land	history	: RF	1			
Total expenditure: Species compo					osition: Jalpai, Jam, Neem, Bahera, Chalta, Krishnachura, Youngo Wild Neem						
PRESENT STATUS OF PL	ANTATI	ION									
Source of plant material: Forest Departmental			l Nurser	Nursery Spacing 3.5mx3			Survival :		97 %		
Growth performance:				Good					Protection: Fencing available		
Maintenance:		Wel	l maintained								
Silvicultural operations: Weeding done (if any)				Natural vegetation/ undergrowth:				Teak, Mango, Koroi			
Other information (i	f any)	:									
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading	
Species preference a	nd spa	cing		8	Site	Site suitability and selection criteria					
Maintenance and protection measures			7	Sustainability and perceived impacts					8		
Performance and hea	alth of	plant	ation	8	Phy	sical an	d financia	l achieve	ments	9	
									Activity Score	8.17	

Field visit to Mixed Species Plantation at Kumarghat Range:





.

GENERAL PROFILE										
Type of activity:	Rese	earc	h plot cum see	ed prod	uction	n area		Area of plantation (ha):		2
Location:	Kuki	cher	ra,				00.141' 29.817'	Year of	plantation:	2019-20
Beat: Krishnatila			Range: Machm	nara	Land	history	r: RF			
Total expenditure:			Species compo	sition:	Garja	an				
PRESENT STATUS OF PLA	NTATIO	ON								
Source of plant mater	est Departmenta	l Nurser	y		Spacing	: 5mx5m				
Seed production & Germination :		Very good Protection: Permanent fencir						ing		
Maintenance:		Wel	l maintained						available	
Silvicultural operation (if any)	ns:	Wee	eding done			Natural vegetation/ Garjan, Jamun, Ficus sundergrowth:				icus sp.
Other information (if	any) :									
EVALUATION SCORE (OU	IT OF 1	LO)		Grading						Grading
Species preference and spacing 8					Site	suitab	ility and se	election c	riteria	8
Maintenance and prot	tectio	n me	asures	8	Sus	tainabi	lity and pe	rceived ir	npacts	8
Performance and heal	th of _l	plant	tation	8	Phy	/sical ar	nd financia	l achieve	ments	8
									Activity Score	8

Field visit to Research plot cum seed production area at Machmara Range:





Activity wise Scoring of Kumarghat Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Research plot cum seed production	1	8
2.	Plantation	2	8.3

4. Evaluation of CAMPA Activities at Sadar Forest Division

Site Visit: 01

GENERAL PROFILE										
Type of activity:	Raising nursery		50000	Nos. o	f po	ybag	Bamboo	Area of	f plantation (ha):	
Location:	Subal sir	ıg					00.112' '26.065'	Year of	f plantation:	2019-20
Beat:Subal sing		Rang	ge : Suba	al sing	Land	histor	y: RF			
Total expenditure:3,7	71,007	Spec	ies con	nposition:	Mrit	inga, D	olu, Barak			
PRESENT STATUS OF PLA	ANTATION	I								
Source of plant mate	ntal Nurse	ery		Spacing:		Survival :	85%			
Growth performance:					Good		Protection: Fenc	ing		
Maintenance:	We	ll mai	ntained							
Silvicultural operatio (if any)				tural veget dergrowth						
Other information (if	any) :									
EVALUATION SCORE (O	UT OF 10)			Gradin	g					Grading
Species preference and spacing				8	Sit	Site suitability and selection criteria				
Maintenance and pro	tection m	easure	es	8	Su	Sustainability and perceived impacts				
Performance and hea	lth of plar	tation		9	Ph	ysical a	nd financial	l achieve	ments	9
									Activity Score	8.67

Field visit to Mixed Species Plantation at Subal sing Range:





GENERAL PROFILE										
Type of activity:	Rais	_	of 25000 nos	. of pol	ybag	Misce	llaneous	Area of	plantation (ha):	
Location:	Suba	lsing	5			N-24 ⁰ (E-91 ⁰)	00.096' 26.036'	Year of	plantation:	2019-20
Beat:Subal sing			Range: Subalsi	ng	Land history: RF					
Total expenditure:1,9	95,835	í	Species compo	osition:		_			, Kathal, Krishnach tha, Chamal etc.	ura,
PRESENT STATUS OF PLA	ANTATI	ON								
Source of plant material: Forest Department				al Nursery Spacin					Survival :	85%
Growth performance:				C	Good		Protection: Fenci	ng		
Maintenance:		Wel	ll maintained							
Silvicultural operatio (if any)	ilvicultural operations: Weeding done fany)					ı	ural veget			
Other information (if	f any)	:								
EVALUATION SCORE (O	EVALUATION SCORE (OUT OF 10)									Grading
Species preference a	Species preference and spacing			9	Site	e suitabi	lity and se	lection c	riteria	9
Maintenance and protection measures				9	Sus	Sustainability and perceived impacts				8
Performance and hea	alth of	plant	tation	9	Phy	/sical an	d financial	achieve	ments	9
									Activity Score	8.83

Field visit to Mixed Species Plantation at Subalsing Range:





GENERAL PROFILE										
Type of activity:			tion of parking ad at Oxygen l	_	ith in	terloc	king paver	Dimension aspects		810 sqm
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	Forest	Purpose: Forest personn protection			personnel	for monito	oring and
Budget sanctioned (R	Rs. lakl	hs):	9,94,200/-		Cos	t of co	nstruction (F	Rs. Lakhs):	9,94,200/-	
PRESENT STATUS OF CO	NSTRU	CTION	N/ASSET							
Occupancy/Utility:	ccupancy/Utility: Sufficient for 500 visitor			isitors pe	r day	•	Status & Clo	eanliness	Goo	d
Quality of construction	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (if earmarked fund as per	• •	•			•		-		•	and the
EVALUATION SCORE (O	UT OF :	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Si	te suit	ability			9
Maintenance and pro	tectio	n me	asures	8	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9

Field visit at Sadar Social Forest Range Office:



GENERAL PR	<u>OFILE</u>								
Type of activity:	<i>U</i> , 1			ize ize 20			over 2. Garb 10 no 3. Garb 8 nos	age Bins of size 8 s. age Bins of size 2	0 Ltr over 0 Ltr over
Location:	Salbagan, Hat		23° 53′05.9″ Year of constructi on:			2019-20			
Beat:		Range S		est		st personnel		ng and protectio	n
	ctioned (Rs. lak		-		Cost of	constructio	n (Rs. Lakhs):	40,940/-	
Occupancy/		Sufficient for	500 visitors	s per	day	Status &	Cleanliness		
Quality of c	onstruction:	Good Well maintai	ned					Area is well fen	•
Other infor	mation (if any)	:							
EVALUATION	SCORE (OUT OF	10)	Grad	ing					Grading
Utility/Occu	· · · · · · · · · · · · · · · · · · ·		8		_	uitability			10
Maintenand	e and protection	n measures	9)	Physi	cal and finan	cial achieveme	ents	10
								Activity Score	9.25

GENERAL PROFILE										
Type of activity:					with cement concrete at Oxygen Park					449.20 sqmt
Location:	Salb	agan,	Hatipara			N- 23° 53′05.9″ E- 91° 17′ 10.6″ Year		Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	Forest		irpos otecti	e: forest	personnel	for monito	oring and
Budget sanctioned (F	Rs. lak	hs):	7,83,674/-		Cost	of co	nstruction (F	Rs. Lakhs):	3,05,400/-	
PRESENT STATUS OF CO	NSTRU	ICTIOI	N/ASSET						1	
Occupancy:	Sufficient for 500 visitors			isitors pe	r day		Status & Cl	eanliness	Well cle	aned
Quality of construction	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (if earmarked fund as pe	• •	•		• •	_			•	•	s and the
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Sit	e suit	ability			9
Maintenance and pro	tectio	n me	asures	9	Ph	ysical	and financia	l achieveme	nts	10
									Activity Score	9.25

Visit of construction work at Sadar Social Forest Range Office:



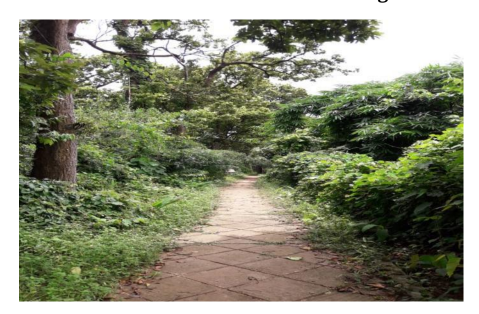
GENERAL PROFILE								
Type of activity:	Constr Oxygen	ruction of slab on Park	culvert at t	he entranc	e gate at	Dimension	(,	L-20 mtr. B-1.60 mtr.
Location:	Salbaga	an, Hatipara			3° 53′05.9″ 1° 17′ 10.6″			
Beat:	1	Range: Soci	-	Purpose: forest personnel protection		for monit	oring and	
Budget sanctioned (Rs. lakhs)	32,220/-		Cost of construction (Rs. Lakhs):			32,220/-	
PRESENT STATUS OF C	ONSTRUCT	ION/ASSET		<u> </u>				
Occupancy:	Su	ufficient for 500	visitors pe	r day	Status & Clo	eanliness	Well cle	eaned
Quality of construct	ion: G	ood					Protection/Bo	•
Maintenance:	W	/ell maintained						
Other information (if any) :					,		
EVALUATION SCORE (OUT OF 10	1	Grading					Grading
Utility/Occupancy			9	Site suitability				9
Maintenance and pr	otection r	measures	10	Physical	and financia	l achieveme	nts	10
							Activity Score	9.5

GENERAL PROFILE									
Type of activity:	Mai	ntena	ance of subme	rsible pu	mp at Oxy	gen Park	Dimension	aspects	1 job
Location:	Salb	agan,	, Hatipara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	<u>'</u>		Range: Socia Range Sadar	al Forest	Purpos protect		personnel	for monito	oring and
Budget sanctioned (Rs. lak	hs):	13,480/-		Cost of co	onstruction (F	Rs. Lakhs):	13,480/-	
PRESENT STATUS OF CO	ONSTRU	JCTIOI	N/ASSET						
Occupancy:		Sufficient for 500 visitors p			r day	Status & Cl	eanliness	Well cle	aned
Quality of construct	ion:	Goo	od					Protection/Bo	•
Maintenance:		Wel	l maintained						
Other information (i	f any)	:							
EVALUATION SCORE (C	UT OF	<u>10)</u>		Grading					Grading
Utility/Occupancy				9	Site suit	ability			10
Maintenance and pro	otectio	n me	asures	10	Physica	l and financia	l achieveme	nts	10
								Activity Score	9.75

GENERAL PROFILE									
Type of activity:	Engage	ment of watch 8	ward at	Oxyge	n Par	rk	Dimension	Dimension aspects	
Location:	Salbaga	n, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction: 2	2019-20
Beat:	•	Range: Social Forest Range Sadar Purpose: Forest personnel					r monitorin	g and protection	on
Budget sanctioned (Rs. lakhs)	32,064/-		Cost	of co	nstruction (I	Rs. Lakhs):	32,064/-	
PRESENT STATUS OF C	ONSTRUCTI	ON/ASSET		•				1	
Occupancy: Sufficient for 500 v			visitors pe	r day		Status & Cl	eanliness	Well Cle	aned
Quality of construct	ion: Go	ood						Protection/Bo Area is well fe	•
Maintenance:	W	ell maintained						Thea is well to	neca
Other information (if any) :								
EVALUATION SCORE (0	OUT OF 10)		Grading						Grading
Utility/Occupancy			9	Site suitability					9
Maintenance and pr	otection n	neasures	9	Phy	ysical	and financia	l achieveme	nts	10
								Activity Score	9.25

GENERAL PROFILE								
Type of activity:		struction of Internation of paver block (Pa			0 0	Dimension	` '	- 100 Mtr. / - 2.80 Mtr
Location:	Salba	agan, Hatipara		N- 23° 53′05.9″ E- 91° 17′ 10.6″		Year of constructi	_	19-20
Beat:		Range: - Forest Range	Social Sadar	Purpose: forest perso protection			for mon	toring and
Budget sanctioned (R	ks. lakł	ns): 3,91,800/-		Cost o Lakhs):	f construc	tion (Rs.	1,52,700/-	
PRESENT STATUS OF CO	NSTRU	CTION/ASSET						
Occupancy: Sufficient for 500 visi			isitors pe	r day	Status & Cl	eanliness	Well	leaned
Quality of construction	on:	Good					Protection/I	-
Maintenance:		Well maintained						
Other information (if earmarked fund as per	• •	•	• •	•		•	•	ss and the
EVALUATION SCORE (O	UT OF 1	LO <u>)</u>	Grading					Grading
Utility/Occupancy			9	Site sui	tability			9
Maintenance and pro	tectio	n measures	9	Physica	l and financia	l achieveme	nts	10
							Activity Sco	re 9.25

Visit of construction work at Sadar Social Forest Range Office:



GENERAL PROFILE								
Type of activity:		struction of Interient paver block (F				Dimension	n (km)	200 Mtr
Location:	Salb	agan, Hatipara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:Sadar		Range: Social Forest Ran	Purpose protecti	personnel	for moni	toring and		
Budget sanctioned lakhs):	(Rs.	`4,78,200/-		Cost of Lakhs):	construc	tion (Rs.	*	
PRESENT STATUS OF C	ONSTRU	JCTION/ASSET						
Occupancy:	* *				Status & Clo	*		
Quality of construct	ion:	*					Protection/B	oundary:*
Maintenance:		*						
Other information (f any)	:						
* Due to tender proc	ess, w	ork not completed	and the ea	rmarked fu	nd as per est	imate for th	e whole work	returned
back to the SDFO, S	adar.							
EVALUATION SCORE (C	OUT OF	10)	Grading					Grading
Utility/Occupancy				Site suit	ability			
Maintenance and pr	otectic	on measures		Physical	and financia	l achieveme	nts	
							Activity Scor	

GENERAL PROFILE										
Type of activity:	Mak Parl		of signboard fo	r bambo	osetu	ım at	Oxygen	Dimensio	n (km)	
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″		nstruction:	2019-20
Beat:	•		Range: Social Range Sadar	l Forest		urpos otecti	e: Forest on	personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 6,241/- Cost of construction (Rs. Lakhs):										
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET							
Occupancy/ Utility:			mplams bank fonboospecies	or import	ant		Status		Compl	eted
Quality of constructi	on:	Goo	d						Protection/Bo Area is well for	•
Maintenance:		Wel	l maintained							
Other information (if	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Sit	e suit	ability			9
Quality of material ar	nd fixir	ng	_	9	Ph	ysical	and financ	ial achieveme	ents	9
									Activity Score	9

Visit of construction work at Sadar Social Forest Range Office:



GENERAL PROFILE									
Type of activity:		ruction of CC Ro Phase – I and Ph		_			Dimension	200 Mtr.	
Location:	Salbaga	an, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	al Forest		irposo otecti		personnel	for monito	oring and
Budget sanctioned (tion (Rs.	3,99,700/-							
PRESENT STATUS OF CO	ONSTRUCT	ION/ASSET							
Occupancy:	Sı	ufficient for 500 v	isitors pe	r day		Status & Cle	eanliness	Well mai	ntained
Quality of constructi	i on: G	ood						Protection/Bo	•
Maintenance:	W	/ell maintained						110015	
Other information (i	f any) :								
EVALUATION SCORE (OUT OF 10) Grading									
Utility/Occupancy			8	Site suitability			9		
Maintenance and pro	Maintenance and protection measures					and financia	l achieveme	nts	10
								Activity Score	9

Visit of construction work at Sadar Social Forest Range Office:



GENERAL PROFILE									
Type of activity:	cost	of or	n cost of indig chid pots with tump for Oxy	local ma	terials/ pla	acing it in	Dimension	aspects	400 Nos.
Location:	Salb	agan,	, Hatipara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest	Purpos protecti		personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 44,000/- Cost of construction (Rs. 44,000/- Lakhs):									
PRESENT STATUS OF CO	ONSTRU	JCTIOI	N/ASSET						
Utility :			mplasm bank fo	or import	ant	Status & Cl	eanliness	Well cl	eaned
Quality of constructi	on:	Goo	od					Protection/Be	-
Maintenance:		Wel	l maintained						
Other information (i	f any)	:							
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading					Grading
Utility/Occupancy				8	Site suit	ability			9
Maintenance and pro	otectio	n me	asures	9	Physical	l and financia	l achieveme	nts	10
								Activity Score	e 9

GENERAL PROFILE									
Type of activity:	Mak Park	ing cost of earther	n flowerin	g pots at	Oxyg	gen	Dimension	n aspects	200 nos.
Location:	Salba	agan, Hatipara				3′05.9″ 7′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	al Forest	Purpo		forest	personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 49,340/- Cost of construction (Rs. 49,340/- Lakhs):									
PRESENT STATUS OF C	ONSTRU	CTION/ASSET							
Utility:		Beautification of Cawareness genera			Sta	atus :		Presently in g condition	ood
Quality of construct	ion:	Good			•			Protection/Be Area is well for	•
Maintenance:		Well maintained							
Other information (if any) :								
EVALUATION SCORE (OUT OF 10) Grading									
Utility/Occupancy			8	Site suitability					9
Maintenance and pr	otectio	n measures	9	Physic	al and	d financia	l achieveme	nts	10
								Activity Score	e 9

GENERAL PROFILE												
Type of activity:	Making	of signboard at	t Oxygen	Park				Dimension	aspects	5	0 no	S.
Location:	Salbagar	ı, Hatipara				3° 53′05.9 1° 17′ 10.		Year of co	construction:		019-2	20
Beat:		Range: Socia Range Sadar	l Forest		irpos otecti		st	personnel	for mor	itor	ring	and
Budget sanctioned (Rs. lakhs):	tion (Rs.	74,800/-									
PRESENT STATUS OF CO	ONSTRUCTIO	ON/ASSET										
Occupancy/ Utility:		help the visitors vards various po		_	ions	Status :			In a goo	d co	nditio	on
Quality of constructi	on: Go	od							Protection/ Area is well			y:
Maintenance:	We	ell maintained										
Other information (i	f any) :							<u> </u>				
EVALUATION SCORE (OUT OF 10) Grading										Grad	ding	
Utility/Occupancy			9	Sit	e suit	ability						9
Maintenance and pro	Maintenance and protection measures					Physical and financial achievements						9
									Activity Sco	ore		9

GENERAL PROFILE										
Type of activity:	Cost Oxyg Cost Oxyg	of mair gen Par of mair gen Par	ning and man of Sal at a statement of k (northernate of k (near log rolling pan	Salbagan water pi n side of p water pi hut).	pe lin park). pe lin	ne com	nection at	Dimension	·	All 4 activities taken up with one sanction order
Location:	Salba	agan, Ha	tipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″				Year of co	nstruction:	2019-20
Beat:	Beat: Range: So Range Sada					irpose otecti	e: forest on	personnel	for monit	oring and
Budget sanctioned	(Rs. lakh	ns): _{1,(}	03,746/-		Cost Lak		construc	tion (Rs.	1,03,746/-	
PRESENT STATUS OF C	CONSTRU	CTION/A	SSET							
Occupancy:							Status & Cl	eanliness		
Quality of construc	tion:	Good							Protection/Bo	•
Maintenance:		Well m	aintained							
Other information	(if any) :									
EVALUATION SCORE (OUT OF 1	L <u>O)</u>		Grading						Grading
Utility/Occupancy				8	Sit	e suita	ability		9	
Maintenance and p	9	Ph	ysical	and financia	l achieveme	nts	9			
									Activity Score	8.75

GENERAL PROFILE										
Type of activity:	Cons Park		ion of RCC s	oun pipe	culve	rt at	Oxygen	Dimension	aspects	L - 64 Mtr. W - 4 Mtr.
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	1 Forest		rpos otecti	e: forest on	personnel	for monit	oring and
Budget sanctioned (Rs. lakh	ns):	1,35,400/-		Cost Laki	of hs):	construc	tion (Rs.	1,35,400/-	
PRESENT STATUS OF C	ONSTRU	CTION	/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	ion:	Good	t						Protection/Be	•
Maintenance:		Well	maintained							
Other information (if any) :									
EVALUATION SCORE (OUT OF 1	<u>(0)</u>		Grading						Grading
Utility/Occupancy				8	Site suitability					9
Maintenance and pr	Maintenance and protection measures 9					ysical	and financia	l achieveme	nts	9
									Activity Score	e 8.75

GENERAL PROFILE											
Type of activity:	Cons	truction of	entrance lob	by at	Oxygen	Park	Dimension aspects		L-64 Mtr. $W-4 Mtr.$		
Location:	Salba	gan, Hatipa	ara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	onstruction:	2019-20		
Beat:		_	e: Social Fore ESadar	est	Purpos protecti		personnel	for moni	toring and		
Budget sanctioned (I	udget sanctioned (Rs. lakhs): 5,36,200/- Cost of construction (Rs. 2,59,200/- Lakhs):										
PRESENT STATUS OF CO	CONSTRUCTION/ASSET										
Occupancy:						Status & Cle	anliness	Under p	rogress		
Quality of constructi	on:	Good						Protection/B	-		
Maintenance:		Well maint	ained								
Other information (i earmarked fund as pe	• •	•	•	•	•	•		•	s and the		
EVALUATION SCORE (O	ATION SCORE (OUT OF 10) Grading										
Utility/Occupancy			9)	Site suit	ability			9		
Maintenance and pro	otection	n measures	9		Physical	and financial	achieveme	nts	7		
								Activity Scor	e 8.50		

GENERAL PROFILE										
Type of activity:	Cons		tion of RCC I Park	Orinking `	Wate	er Filte	er at	Dimension aspects		3 nos.
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (Lakhs):									
PRESENT STATUS OF CO	ONSTRU	СТІОІ	N/ASSET							
Occupancy:							Status & Cle	eanliness	Comp	eted
Quality of constructi	on:	Goo	d						Protection/Be	-
Maintenance:		Wel	l maintained						Thou is well is	oneed
Other information (i	f any) :									
EVALUATION SCORE (O	UT OF 1	<u>LO)</u>		Grading						Grading
Utility/Occupancy				8	Site suitability					9
Maintenance and pro	sintenance and protection measures 9					nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:			of Ornamental xygen Park	l steel gat	e for	main	entrance	Dimension	n aspects	
Location:	Salb	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (Rs. lak	hs):	83,000/-			st of shs):	construc	tion (Rs.	83,000/-	
PRESENT STATUS OF C	ONSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construct	ion:	Goo	d						Protection/Be	•
Maintenance:		Wel	l maintained							
Other information (if any)	:								
EVALUATION SCORE (C	OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Site suitability				9	
Maintenance and pr	Maintenance and protection measures 9				Pł	nysical	and financia	l achieveme	nts	9
									Activity Score	e 8.75

GENERAL PROFILE									
Type of activity:	Mainter Park	nance of chain l	ink mesh	fencing	at	Oxygen	Dimension aspects		225.50 Mtr.
Location:	Salbagar	n, Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	al Forest	Purp prote			personnel	for monit	oring and
Budget sanctioned (Rs. lakhs):	2,63,000/-		Cost Lakhs)		construc	tion (Rs.	2,63,000/-	
PRESENT STATUS OF CO	ONSTRUCTIO	ON/ASSET							
Occupancy:						Status & Cl	eanliness		
Quality of constructi	ion: Go	od			<u>l</u>			Protection/B Area is well f	•
Maintenance:	We	ell maintained							
Other information (i	f any):						1		
EVALUATION SCORE (C	UT OF 10)		Grading						Grading
Utility/Occupancy			8	Site suitability					9
Maintenance and pro	Maintenance and protection measures 9					and financia	l achieveme	nts	10
								Activity Scor	e 9

GENERAL PROFILE										
Type of activity:			ction of base of Oxygen Park	sitting b	ench	area ((Gr-II, III	Dimension aspects		15 nos.
Location:	Salb	agan	, Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		irpose otecti		personnel	for monite	oring and
Budget sanctioned (Rs. lak	hs):	87,235/-		Cos Lak	t of hs):	construc	tion (Rs.	87,235/-	
PRESENT STATUS OF C	ONSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	ion:	God	od						Protection/Bo	-
Maintenance:		Wel	l maintained						Theu is well it	oneed .
Other information (i	f any)	:								
EVALUATION SCORE (C	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Site suitability					9
Maintenance and pr	nance and protection measures 8					ysical	and financia	l achieveme	nts	10
	Activity Score								8.75	

GENERAL PROFILE										
Type of activity:	Mak Parl	_	of cluster of or	namenta	l lily	tub at	Oxygen	Dimension	n aspects	14 nos.
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (F	Rs. lak	hs):	89,290/-			st of khs):	construct	tion (Rs.	89,290/-	
PRESENT STATUS OF CO	ONSTRU	JCTIO	CTION/ASSET							
Occupancy:							Status & Cle	eanliness		
Quality of constructi	on:	Goo	od						Protection/Bo	-
Maintenance:		Wel	l maintained						THOU IS WOIL IS	oneed
Other information (i	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Si	te suit	ability			9
Maintenance and pro	otectio	n me	easures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:		_	nent of Nature n Park	trail nea	r ma	ain ent	trance gate	Dimension	n aspects	780 sqm
Location:	Salba	ıgan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monito	oring and
Budget sanctioned (Rs. lakh	ıs):	5,15,900/-			st of khs):	f construct	tion (Rs.	5,15,900/-	
PRESENT STATUS OF CO	ONSTRU	CTIOI								
Occupancy:							Status & Cle	eanliness		
Quality of constructi	on:	Goo	d						Protection/Bo	-
Maintenance:		Wel	l maintained						Thou is well it	Sileed
Other information (i	f any) :									
EVALUATION SCORE (O	UT OF 1	.0)		Grading						Grading
Utility/Occupancy				8	Site suitability					9
Maintenance and pro	aintenance and protection measures 9					nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE									
Type of activity:	Exte Oxyg		of existing ro Park	ad at Ba	mboo setu	m at	Dimension		L - 330 Mtr. $W - 2 Mtr$
Location:	Salba	agan,	Hatipara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	for monito	oring and				
Budget sanctioned (F	Rs. lakh	ns):	5,30,900/-	5,30,900/-					
PRESENT STATUS OF CO	<u>NSTRU</u>	СТІОІ	N/ASSET						
Occupancy:						Status & Cl	eanliness		
Quality of constructi	on:	Goo	d					Protection/Bo	•
Maintenance:		Wel	l maintained						
Other information (in	f any) :								
EVALUATION SCORE (O	UT OF 1	LO)		Grading					Grading
Utility/Occupancy				8	Site sui	tability			9
Maintenance and pro	otectio	n me	asures	9	Physica	l and financia	l achieveme	nts	10
								Activity Score	9

GENERAL PROFILE										
Type of activity:	Prov Parl		g signboards v	with Kota	Stor	ne at C	xygen	Dimension	aspects	175 nos.
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned	(Rs. lak	hs):	1,99,100/-			st of shs):	construc	tion (Rs.	1,99,100/-	
PRESENT STATUS OF C	RESENT STATUS OF CONSTRUCTION/ASSET									
Occupancy:							Status & Cl	eanliness	All fixed in poi	
Quality of construc	tion:	Goo	od							
Maintenance:		Wel	l maintained							
Other information	(if any)	:								
EVALUATION SCORE (OUT OF	10)		Grading						Grading
Utility/Occupancy				8	Si	te suit	ability			9
Maintenance and p	laintenance and protection measures 9					nysical	and financia	l achieveme	nts	10
									Activity Scor	e 9

GENERAL PROFILE										
Type of activity:	Con Parl		tion of exit ga	te to Smr	riti Va	an at (Oxygen	Dimension	aspects	
Location:	Salb	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		irpos otecti		personnel	for monit	oring and
Budget sanctioned (F	Budget sanctioned (Rs. lakhs): 41,200/- Cost of construction (Rs. 41,200/- Lakhs):									
PRESENT STATUS OF CO	NSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construction	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained						Tarou is won in	
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Sit	e suit	ability			9
Maintenance and pro	ce and protection measures 9				Ph	ysical	and financia	ıl achieveme	nts	10
									Activity Score	9.25

GENERAL PROFILE										
Type of activity:	Cons	struc	tion of parkin	g gate at	Oxy	gen Pa	rk	Dimension	aspects	1 no
Location:	Salba	agan,	Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urposo otecti	e: forest on	personnel	for monito	oring and
Budget sanctioned (I	Rs. lakh	ns):	1,15,500/-		Cos Lak	t of (hs):	construc	tion (Rs.	1,15,500/-	
PRESENT STATUS OF CO	ONSTRU	CTION	I/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of constructi	on:	Goo	d						Protection/Bo	-
Maintenance:		Wel	maintained						1 11 0 11 15 17 0 11 11	
Other information (i	f any) :									
EVALUATION SCORE (O	UT OF 1	.0)		Grading						Grading
Utility/Occupancy				8	Sit	te suita	ability			9
Maintenance and pro	otection	n me	asures	9	Ph	nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:	Cons	struc	tion of parkin	ng gate (E	xit) at C)xy	gen Park	Dimension	n aspects	1 no
Location:	Salba	agan,	Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Social Range Sadar	al Forest	Purp prote		e: forest	personnel	for monito	oring and
Budget sanctioned (Rs. lakl	hs):	41,200/-		Cost Lakhs		construc	tion (Rs.	41,200/-	
PRESENT STATUS OF C	ONSTRU	OITO	N/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	ion:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained						1 11 0 11 11 11	
Other information (if any) :	:								
EVALUATION SCORE (0	OUT OF 1	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Site s	uita	ability			9
Maintenance and pr	aintenance and protection measures 9				Physi	ical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:			relief work by xygen Park	the artist	in tl	he mai	in entrance	Dimension	aspects	
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urpos rotecti		personnel	for monito	oring and
Budget sanctioned (F	Rs. lak	hs):	88,300/-			st of khs):	construct	tion (Rs.	88,300/-	
PRESENT STATUS OF CO	NSTRU	RUCTION/ASSET								
Occupancy:							Status & Cle	eanliness	Compl	eted
Quality of construction	on:	Goo	od						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Site suitability					9
Maintenance and pro	tection measures 9				Physical and financial achiever			l achieveme	nts	10
									Activity Score	9.25

GENERAL PROFILE										
Type of activity:			ction of drain in Park	in front o	f mai	n enti	rance gate	Dimension		L – 65 Mtr W – 1 Mtr
Location:	Salba	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Fores Sadar	t Range		urpos orest p		r monitorin	g and protecti	on
Budget sanctioned (Rs. lakl	hs):	5,970/-		Cos Lak	t of (hs):	f construc	tion (Rs.	5,970/-	
PRESENT STATUS OF C	ONSTRU	СТІО	N/ASSET							
Occupancy:							Status & Cl	eanliness	Compl	eted
Quality of construct	ion:	God	od						Protection/Bo	-
Maintenance:		Wel	ll maintained							
Other information (f any) :	:								
EVALUATION SCORE (OUT OF 2	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Sit	te suit	ability			9
Maintenance and pr	otectio	n me	easures	9	Ph	nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE									
Type of activity:		g of flowering c gen Park	emented p	oots for	bea	utification	Dimension	aspects	20 nos.
Location:	Salbag	an, Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Social Fores Sadar	st Range	Purp prote		Forest on	personnel	for monit	oring and
Budget sanctioned (F	Rs. lakhs	: 23,600/-		Cost Lakhs	of):	construc	tion (Rs.	23,600/-	
PRESENT STATUS OF CO	S OF CONSTRUCTION/ASSET								
Occupancy:						Status & Cl	eanliness		
Quality of construction	on: G	ood			•			Protection/Be	•
Maintenance:	٧	/ell maintained							
Other information (if	f any) :								
EVALUATION SCORE (O	UT OF 10)	Grading						Grading
Utility/Occupancy			8	Site s	uita	bility			9
Maintenance and pro	nnce and protection measures 9					and financia	l achieveme	nts	10
								Activity Score	9

GENERAL PROFILE										
Type of activity:			of local grass i Oxygen Park	in betwee	en gap	of th	ne CC	Dimension	aspects	1652 sqft
Location:	Salb	agan.	. Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Forest Sadar	Range		r pos rest p		r monitorin	g and protecti	on
Budget sanctioned (Rs. lak	hs):	28,130/-		Cost Lak		construc	tion (Rs.	28,130/-	
PRESENT STATUS OF CO	PRESENT STATUS OF CONSTRUCTION/ASSET									
Utility/Occupancy:							Status :		Well pla	anted
Quality of construct	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (i	f any)	:								
EVALUATION SCORE (C	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Sit	e suit	ability			9
Maintenance and protection measures					Ph	ysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:	Mai	ntena	ance of garden	benches	at O	xygen	Park	Dimension	aspects	20 nos.
Location:	Salb	agan.	. Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest		urpose rotecti		personnel	for monito	oring and
Budget sanctioned (Rs. lakhs): 20,180/- Cost of construction (Rs. 20,180/- Lakhs):										
PRESENT STATUS OF CO	NSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construction	on:	Ver	y good						Protection/Bo	-
Maintenance:		Wel	l maintained						Area is well it	Airced
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suita	ability			9
Maintenance and pro	tectio	n me	asures	9	Pl	hysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE									
Type of activity:	Raising	of Black peppe	r plantat	ion at Oxygen Park			Dimension aspects		12 ha.
Location:	Salbaga		N- 23° 53′05.9″ E- 91° 17′ 10.6″			Year of construction:		2019-20	
Beat: Range: Social Range Sadar				Purpo protec		forest	personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 2,99,000/-				Cost Lakhs):		construc	etion (Rs.	2,99,000/-	
PRESENT STATUS OF CO	NSTRUCTION	ON/ASSET							
Occupancy:		Status & Cleanliness							
Quality of construction: Good					•			Protection/Bo	-
Maintenance:	ell maintained								
Other information (if	any) :						"		
EVALUATION SCORE (O	Grading						Grading		
Utility/Occupancy			10	Site suitability					9
Maintenance and protection measures			9	Physic	al an	nd financia	nts	10	
								Activity Score	9.50

GENERAL PROFILE											
Type of activity:	Clea	ning	gen Park				Dimension aspects		12 ha.		
Location:	Salb	Salbagan, Hatipara				N- 23° 53′05.9″ Yeal E- 91° 17′ 10.6″			Year of co	Year of construction:	
Beat:			Range: Social Fores Sadar	t Range	Purpose: Forest personnel for monitoring and					g and protecti	on
Budget sanctioned (89,700/-		Cos Lak	t of (hs):	•	construc	tion (Rs.	89,700/-			
PRESENT STATUS OF C	ONSTRU	JCTIO	N/ASSET								
Occupancy:		Status & Cleanliness									
Quality of construction: Good										Protection/Bo	•
Maintenance: Well maintained										Thea is well le	need
Other information (if any)	:							<u> </u>		
EVALUATION SCORE (OUT OF 10)			Grading							Grading	
Utility/Occupancy			10	Sit	te suita	abi	lity			9	
Maintenance and protection measures			9	Ph	nysical	an	d financia	l achieveme	nts	10	
										Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Construction of permanent nursery shed for raising of perennial flowering plants at Oxygen Park							Dimension	168 Nos.	
Location:	Salba	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of construction:		2019-20	
Beat:	Range: Socia Range Sadar					urpos rotecti		personnel	for monito	oring and
Budget sanctioned (Rs. lakhs): 6,52,159/-			6,52,159/-			st of khs):	construct	tion (Rs.	6,52,159/-	
PRESENT STATUS OF CO	ONSTRU	CTION	I/ASSET							
Occupancy:					Status & Cleanliness					
Quality of construction: Good								Protection/Bo	-	
Maintenance: Well maintained								Thea is well it	neca	
Other information (i	f any) :	:								
EVALUATION SCORE (OUT OF 10)			Grading						Grading	
Utility/Occupancy			10	Sit	te suit	ability			9	
Maintenance and protection measures			9	Pł	nysical	and financia	l achieveme	nts	10	
									Activity Score	9.50

Visit of construction work at Sadar Social Forest Range Office:



GENERAL PROFILE										
Type of activity:		struc e roc		ce Gate,	Ticket counter with			Dimension aspects		1 no.
Location:	Salb	albagan, Hatipara					3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	eat: Range: Socia Range Sadar					urpos rotecti		personnel	for monito	oring and
Budget sanctioned (Rs. lakhs): 7,07,300/-			7,07,300/-			st of khs):	construc	tion (Rs.	7,07,300/-	
PRESENT STATUS OF CO	ONSTRU	ICTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construction: Good								Protection/Bo	•	
Maintenance: Well maintained									1 1 2 4 1 5 1 7 6 1 1 1	
Other information (i	f any)	:								
EVALUATION SCORE (OUT OF 10)			Grading						Grading	
Utility/Occupancy			10	Si	te suit	ability			9	
Maintenance and protection measures			10	Physical and financial achievements					10	
									Activity Score	9.75

GENERAL PROFILE										
Type of activity:			tion of & extent t Oxygen Park		Chai	n link	weir mesh	Dimension	n aspects	571 Mtr.
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (F	Rs. lakh	Lakhs):								
PRESENT STATUS OF CO	NSTRU	СТІОІ	TION/ASSET							
Occupancy:							Status & Cle	eanliness		
Quality of construction	on:	Goo	d						Protection/Be	-
Maintenance:		Wel	l maintained						THOU IS WOIL IS	
Other information (if	any) :									
EVALUATION SCORE (O	UT OF 1	<u>LO)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pro	tectio	n me	asures	9	Pł	nysical	and financia	l achieveme	nts	10
ı									Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Cons Park		ction of slab cu	ilvert nea	r the	gate	at Oxygen	Dimension	n aspects	
Location:	Salba	agan.	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	1 Forest		urpos rotecti	e: forest on	personnel	for monit	oring and
Budget sanctioned	(Rs. lakl	hs):	2,68,734/-			st of khs):	° construc	tion (Rs.	2,68,734/-	
PRESENT STATUS OF C	ONSTRU	CTIO	N/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	tion:	Goo	od						Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information (if any)	;								
EVALUATION SCORE (OUT OF 1	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pr	otectio	n me	asures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE								
Type of activity:	Con	tour survey of (Oxygen Park			Dimension	n aspects	71 acre
Location:	Salb	agan, Hatipara			3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•	Range: So Range Sac	ocial Forest dar	Purpos protecti		personnel	for monite	oring and
Budget sanctioned (F	Rs. lak	hs): 71,000/-		Cost of Lakhs):	f construc	tion (Rs.	71,000/-	
PRESENT STATUS OF CO	NSTRU							
Occupancy:					Status & Cl	eanliness		
Quality of construction	on:	Good					Protection/Bo	•
Maintenance:		Well maintaine	ed					
Other information (if	any)	•						
EVALUATION SCORE (O	UT OF	10)	Grading					Grading
Utility/Occupancy			10	Site suit	ability			9
Maintenance and pro	tectic	n measures	9	Physical	and financia	l achieveme	nts	10
							Activity Score	9.50

GENERAL PROFILE											
Type of activity:	Fixin	ng of	signage in Ox	ygen Par	k				Dimension		15 nos. (size 0.61 m x 0.46 m)
Location:	Salba	ıgan,	Hatipara					3′05.9″ 7′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest		urpose rotecti		forest	personnel	for monito	oring and
Budget sanctioned (F	Rs. lakh	ıs):	16,500/-			st of khs):	f	construct	tion (Rs.	16,500/-	
PRESENT STATUS OF CO	NSTRU	CTION	I/ASSET								
Occupancy:							St	atus & Cle	eanliness		
Quality of construction	on:	Goo	d							Protection/Bo	•
Maintenance:		Well	maintained								
Other information (if	f any) :										
EVALUATION SCORE (O	UT OF 1	.0)		Grading							Grading
Utility/Occupancy				10	Si	te suita	abil	ity			9
Maintenance and pro	tection	n me	asures	9	Pł	nysical	land	d financial	achieveme	nts	10
										Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Cons		tion of Eco fri	endly Op	en S	hed at	Oxygen	Dimension	n aspects	7 nos.
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	Forest		urpos rotecti		personnel	for monite	oring and
Budget sanctioned (F	Rs. lakl	hs):	11,59,200/-			st of khs):	construct	tion (Rs.	11,59,200/-	
PRESENT STATUS OF CO	NSTRU	UCTION/ASSET								
Occupancy:							Status & Cle	eanliness	Compl	eted
Quality of construction	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (if	any) :	1								
EVALUATION SCORE (O	UT OF 1	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Si	te suit	ability			9
Maintenance and pro	tectio	n me	asures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9.25

GENERAL PROFILE									
Type of activity:	Con	struc	ction of Toilet l	Block at	Oxygen P	ark	Dimension	n aspects	
Location:	Salb	agan,	, Hatipara			23° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Social Range Sadar	l Forest	Purpos protect		personnel	for monito	oring and
Budget sanctioned (I	Rs. lak	hs):	9,35,600/-		Cost of Lakhs):	f construc	tion (Rs.	9,35,600/-	
PRESENT STATUS OF CO	ONSTRU	JCTIOI	N/ASSET						
Occupancy/Utility:		To p	orovide essentia ors	al facilitie	s to the	Status & Cl	eanliness	Compl	eted
Quality of constructi	on:	Very	y good					Protection/Bo	•
Maintenance:		Wel	l maintained						
Other information (i	f any)	:							
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading					Grading
Utility/Occupancy				10	Site sui	tability			9
Maintenance and pro	otectio	n me	asures	9	Physica	I and financia	l achieveme	nts	10
								Activity Score	9.50

GENERAL PROFILE										
Type of activity:			ction of base of Park	sitting b	ench	area	(Gr-I) at	Dimension	n aspects	5 nos.
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	1 Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (F	Rs. lak	hs):	29,080/-			st of khs):	construct	tion (Rs.	29,080/-	
PRESENT STATUS OF CO	NSTRU	ICTIO	CTION/ASSET							
Occupancy:							Status & Cle	eanliness		
Quality of construction	on:	Goo	od						Protection/Be	-
Maintenance:		Wel	l maintained							
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pro	tectio	n me	asures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:		_	and providing Park	MS mad	e sigi	nboar	d at	Dimension	n aspects	7 nos.
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	1 Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (F	Rs. lak	hs):	13,278/-			st of khs):	construct	tion (Rs.	13,278/-	
PRESENT STATUS OF CO	NSTRU	ICTIO	TION/ASSET							
Occupancy:							Status & Cle	eanliness		
Quality of construction	on:	Goo	od						Protection/Be	-
Maintenance:		Wel	l maintained						cu is well lell	.cu
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pro	tectio	n me	easures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:		ting gen I	of Herbal plar Park	nts all alo	ong the	sitti	ng areas at	Dimension	-	20 nos. blocks
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest		r pos otecti		personnel	for monito	oring and
Budget sanctioned (I	Rs. lak	hs):	46,500/-		Cost Lakh		construc	tion (Rs.	46,500/-	
PRESENT STATUS OF CO	ONSTRU	JCTIOI	N/ASSET							
Occupancy:							Status & Clo	eanliness	Under pr	ogress
Quality of constructi	on:	Goo	od						Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information (i	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Site	suit	ability			9
Maintenance and pro	otectio	n me	easures	9	Phy	sical	and financia	l achieveme	nts	9
									Activity Score	9

GENERAL PROFILE														
Type of activity:			ction of Nature Park	trail wit	h pel	obles ((G	Gr-I) at	Dime	nsior	n aspec		L - 300 Mtr. / W - 2	
Location:	Salb	agan	, Hatipara					53′05.9″ 17′ 10.6″	Year	of co	nstruc	tion:	2019-2	20
Beat:			Range: Social Range Sadar	l Forest		urpos otecti			persor	nnel	for	monito	oring	and
Budget sanctioned (F	ks. lak	hs):	3,96,200/-		Cos Lak	t of khs):	f	construct	tion	(Rs.	3,96	,200/-		
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET							•				
Occupancy:							9	Status & Cle	eanline	ss		Compl	eted	
Quality of construction	on:	Goo	od									ction/Bo		y:
Maintenance:		Wel	l maintained											
Other information (if	any)	:												
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading									Gra	ding
Utility/Occupancy				10	Sit	te suit	ak	oility						9
Maintenance and pro	tectio	n me	easures	9	Pł	nysical	a	nd financia	l achiev	eme	nts			10
											Activ	ity Score	9	.50

GENERAL PROFILE									
Type of activity:		ruction of Natur n Park	e trail wit	h pel	obles ((Gr-II) at	Dimension	•	L - 350 Mtr. /
									W – 2 Mtr
Location:	Salbag	an, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	al Forest		urposo otecti		personnel	for monito	oring and
Budget sanctioned (R	Rs. lakhs): 4,62,200/-		Cos Lak	t of ths):	° construc	etion (Rs.	4,62,200/-	
PRESENT STATUS OF CO	NSTRUCT	ION/ASSET							
Occupancy:						Status & Cl	eanliness	Compl	eted
Quality of construction	on: G	ood						Protection/Bo	-
Maintenance:	V	Vell maintained							
Other information (if	any):								
EVALUATION SCORE (O	UT OF 10)	Grading						Grading
Utility/Occupancy			8	Sit	e suita	ability			9
Maintenance and pro	tection	measures	9	Ph	ıysical	and financia	ıl achieveme	nts	9
								Activity Score	8.75

GENERAL PROFILE										
Type of activity:			ction of staging d water tank a			_	ity PVC	Dimension	n aspects	1 no.
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		urpos otecti		personnel	for monito	oring and
Budget sanctioned (I	Rs. lakl	hs):	6,67,700/-			t of khs):	construc	tion (Rs.	6,67,700/-	
PRESENT STATUS OF CO	ONSTRU	CTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of constructi	on:	Ver	y good						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (i	f any) :	:								
EVALUATION SCORE (O	UT OF 1	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Sit	te suit	ability			9
Maintenance and pro	otectio	n me	asures	9	Ph	nysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Cons Park		tion of road w	ith brick	edging	g at (Oxygen	Dimension		L - 1000 Mtr. / W - 2.8
										Mtr.
Location:	Salba	agan,	Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		pose tectio		personnel	for monit	oring and
Budget sanctioned (R	Rs. lakl	hs):	11,88,898/-		Cost Lakh		construc	ction (Rs.	11,88,898/-	
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET							
Occupancy:							Status & C	leanliness		
Quality of construction	on:	Goo	d			'			Protection/Be	•
Maintenance:		Wel	l maintained							
Other information (if	any) :	:								
EVALUATION SCORE (O	UT OF :	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Site	suita	bility			9
Maintenance and pro	nd protection measures 10					sical	and financia	al achieveme	nts	10
									Activity Score	9 .75

GENERAL PROFILE										
Type of activity:	Con Parl		ction of road w	ith brick	edgi	ng at	Oxygen	Dimension	n aspects	400 Mtr
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Socia Range Sadar	l Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (I	Rs. lak	hs):	4,75,561/-			st of khs):	f construc	tion (Rs.	4,75,561/-	
PRESENT STATUS OF CO	ONSTRU	RUCTION/ASSET								
Occupancy:							Status & Clo	eanliness		
Quality of constructi	on:	Goo	od						Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information (i	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pro	otection measures 9				Physical and financial achieveme			nts	10	
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Clea	ning	of entire bam	busetum	at Oxy	gen	Park	Dimension	aspects	14,800.00
										sqm
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Social Range Sadar	l Forest		r pos otecti		personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 93,700/- Cost of construction (Rs. 93,700/- Lakhs):										
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET							
Occupancy:							Status & Cl	eanliness	Compl	eted
Quality of constructi	on:	Goo	od			ı			Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information (if	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Site	suit	ability			9
Maintenance and pro	tectio	n me	asures	9	Phy	/sical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:	Pair Par		& maintenand	ce of bam	buse	tumat	Oxygen	Dimension	n aspects	220 Mtr.
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest		urpos rotecti		personnel	for monit	oring and
Budget sanctioned (Rs. lak	hs):	83,300/-			st of shs):	construc	tion (Rs.	83,300/-	
PRESENT STATUS OF CO	ONSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness	Compl	eted
Quality of construct	ion:	Goo	od						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (i	f any)	:								
EVALUATION SCORE (C	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Si	te suit	ability			9
Maintenance and pr	otectio	on me	asures	9	Pł	nysical	and financia	l achieveme	nts	10
									Activity Score	9

GENERAL PROFILE										
Type of activity:	Mal Par	_	of signboards f	for bamb	usetı	ım at	Oxygen	Dimension	n aspects	20 Nos
Location:	Salt	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:	•		Range: Socia Range Sadar	1 Forest		urpos rotecti		personnel	for monito	oring and
Budget sanctioned	Rs. lak	hs):	40,500/-			st of shs):	construc	tion (Rs.	40,500/-	
PRESENT STATUS OF C	ONSTRI	JCTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construct	ion:	God	od						Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information (if any)	:								
EVALUATION SCORE (OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pr	otectio	on me	easures	9	Pl	nysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:			tion of Nurser Nursery at Ha				hed, for	Dimension	n aspects	
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		urpos otecti		personnel	for monit	oring and
Budget sanctioned (I	Rs. lakl	hs):	1,49,000/-			t of khs):	construc	tion (Rs.	1,49,000/-	
PRESENT STATUS OF CO	NSTRU	TRUCTION/ASSET								
Occupancy:							Status & Clo	eanliness		
Quality of constructi	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (i	f any)	:								
EVALUATION SCORE (O	UT OF :	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Sit	te suit	ability			8
Maintenance and pro	otection measures 8				Physical and financial achieveme			nts	8	
									Activity Score	8

GENERAL PROFILE										
Type of activity:			tion of Open S of Salbagan	hed for l	Hi-T	ech Ni	ursery at	Dimension	n aspects	
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		urpos rotecti		personnel	for monito	oring and
Budget sanctioned (R	Rs. lakh	ns):	1,65,500/-			st of khs):	f construct	tion (Rs.	1,65,500/-	
PRESENT STATUS OF CO	NSTRU	TRUCTION/ASSET								
Occupancy:							Status & Clo	eanliness		
Quality of construction	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (if	any) :									
EVALUATION SCORE (O	UT OF 1	LO)		Grading						Grading
Utility/Occupancy				10	Si	te suit	ability			9
Maintenance and pro	rotection measures 9				Pł	nysical	and financia	l achieveme	nts	9
									Activity Score	9.25

GENERAL PROFILE										
Type of activity:			tion of Ladies at Hatipara of			r Hi-	Tech	Dimension	n aspects	1 no.
Location:	Salb	agan,	Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Fores Sadar	t Range	Pur	pose	2:			
Budget sanctioned	(Rs. lak	hs):	1,83,600/-		Cost Lakh	of s):	construc	tion (Rs.	1,83,600/-	
PRESENT STATUS OF C	N/ASSET									
Occupancy:							Status & Cl	eanliness		
Quality of construct	tion:	Goo	d						Protection/Bo Area is well fe	•
Maintenance:		Wel	l maintained						Thou is won to	neca
Other information (if any)	:								
EVALUATION SCORE (OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Site	suita	ability			10
Maintenance and protection measures 9				9	Phy	sical	and financia	l achieveme	nts	10
									Activity Score	9.75

GENERAL PROFILE										
Type of activity:			tion of manure at Hatipara of S		hed fo	or Hi-1	Гесһ	Dimension	aspects	1 no.
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	1 Forest		arposo anure	e: Production			
Budget sanctioned	(Rs. lak	hs):	1,67,100/-		Cost Lak		construct	tion (Rs.	1,67,100/-	
PRESENT STATUS OF C	ONSTRU	JCTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construc	tion:	God	od			•			Protection/Bo	-
Maintenance:		Wel	l maintained							
Other information	(if any)	:						<u>.</u>		
EVALUATION SCORE (OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				10	Sit	e suita	ability			9
Maintenance and protection measures				9	Ph	ysical	and financia	l achieveme	nts	10
									Activity Score	9.50

GENERAL PROFILE										
Type of activity:			g Chain Link I at Hatipara of		_	for Hi	-Tech	Dimension	aspects	332 Mtr.
Location:	Salb	agan,	, Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest		urpose orest p		r monitorin	g and protecti	on
Budget sanctioned	(Rs. lak	hs):	5,98,100/-		Cos Lak	st of khs):	construc	tion (Rs.	5,98,100/-	
PRESENT STATUS OF C	SENT STATUS OF CONSTRUCTION/ASSET									
Occupancy:							Status & Clo	eanliness		
Quality of construct	ion:	God	d			'			Protection/Bo	-
Maintenance:		Wel	l maintained						Thou is well it	need
Other information (if any)	:								
EVALUATION SCORE (OUT OF	<u>10)</u>		Grading						Gradin
Utility/Occupancy				8	Site suitability				9	
Maintenance and pr	Maintenance and protection measures 8				Physical and financial achievements				9	
									Activity Score	8.50

GENERAL PROFILE										
Type of activity:			iging of existin rsery at Hatipa	- ·	_		s of Hi-	Dimension	•	35000 Nos.
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Forest Sadar	Range		irpos orest p		r monitorin	g and protecti	on
Budget sanctioned (F	Rs. lak	hs):	29,000/-		Cost Lak	-	f construc	tion (Rs.	29,000/-	
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of constructi	on:	Goo	od						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (in	fany)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Sit	e suit	ability			9
Maintenance and pro	tectio	n me	asures	8	Ph	ysical	and financia	l achieveme	nts	9
									Activity Score	8.50

GENERAL PROFILE									
Type of activity:		ng of entire nurs ara of Salbagan	ery of Hi	-Tech	Nurs	sery at	Dimension	aspects	35000 Nos.
Location:	Salbaga	an, Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	1 Forest		pose tecti		personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 86,700/- Cost of construction (Rs. 86,700/- Lakhs):									
PRESENT STATUS OF CO	ONSTRUCT	ION/ASSET							
Occupancy:						Status & Cl	eanliness		
Quality of construct	ion: G	ood						Protection/Be	•
Maintenance:	W	/ell maintained							
Other information (i	f any) :								
EVALUATION SCORE (C	UT OF 10	1	Grading						Grading
Utility/Occupancy			8	Site	suita	ability			9
Maintenance and protection measures				Phys	sical	and financia	l achieveme	nts	9
								Activity Score	e 8.75

GENERAL PROFILE										
Type of activity:		-	nent of Palm o of Salbagan	corner of	Hi-T	ech N	ursery at	Dimension	n aspects	
Location:	Salb	agan	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	l Forest		urpos rotecti	e: forest on	personnel	for monite	oring and
Budget sanctioned (Rs. lak	hs):	11,300/-			st of shs):	° construc	tion (Rs.	11,300/-	
PRESENT STATUS OF C	ONSTRU	ICTIO	N/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	ion:	Goo	od						Protection/Bo	-
Maintenance:		Wel	ll maintained							
Other information (if any)	:								
EVALUATION SCORE (OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				8	Si	te suit	ability			9
Maintenance and pr	otectio	n me	easures	8	Pł	nysical	and financia	l achieveme	nts	9
									Activity Score	8.50

GENERAL PROFILE										
Type of activity:	Mair at Ha		nce of pipe lir ra	ne netwoi	k of	Hi-Te	ch Nursery	Dimension		
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	for monit	oring and					
Budget sanctioned (et sanctioned (Rs. lakhs): 93,300/- Lakhs): Cost of construction (Rs. 93,300/- Lakhs):									
PRESENT STATUS OF CONSTRUCTION/ASSET										
Occupancy:							Status & Cle	eanliness		
Quality of construct	ion:	Goo	d						Protection/Bo	-
Maintenance:		Well	maintained						THE WILL IN	
Other information (if any) :							<u>.</u>		
EVALUATION SCORE (0	OUT OF 1	<u>LO)</u>		Grading						Grading
Utility/Occupancy				8	Si	te suit	ability			9
Maintenance and pr	otectio	n mea	asures	8	Pł	nysical	and financia	l achieveme	nts	9
									Activity Score	8.50

GENERAL PROFILE												
Type of activity:	stru		of existing MS e of Hi-Tech No	•				Dimension aspects				
Location:	Salb	agan,	, Hatipara				53′05.9″ 17′ 10.6″	Year of construction:			2019-2	20
Beat:			Range Sadar protection						for	monito	oring	and
Budget sanctioned (I	Rs. lak	hs):	49,800/-		Cost of Lakhs):	of	construc	tion (Rs.	49,8	00/-		
PRESENT STATUS OF CO	ONSTRU	ICTIO	N/ASSET									
Occupancy:						S	Status & Cl	eanliness				
Quality of constructi	on:	Goo	od			ı				ction/Bo		y:
Maintenance:		Wel	l maintained									
Other information (i	f any)	:										
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading							Gra	ding
Utility/Occupancy				8	Site sui	itab	oility					9
Maintenance and pro	otectio	n me	asures	8	Physica	al ai	nd financia	I achieveme	nts			9
									Activ	ity Score	8	.50

GENERAL PROFILE									
Type of activity:		ng cost of signage para of Salbagan	's of Hi-T	Tech I	Nurse	ry at	Dimension	20 nos.	
Location:	Salba	gan, Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	1 Forest		irpose otecti		personnel	for monite	oring and
Budget sanctioned (F	c sanctioned (Rs. lakhs): 73,100/- Lakhs): 73,100/-								
PRESENT STATUS OF CONSTRUCTION/ASSET									
Occupancy:						Status & Cle	eanliness		
Quality of construction	on:	Good						Protection/Bo	•
Maintenance:		Well maintained						Thou is well it	
Other information (if	any) :								
EVALUATION SCORE (O	UT OF 1	0)	Grading						Grading
Utility/Occupancy			8	Sit	e suita	ability			9
Maintenance and pro	tection	n measures	9	Ph	ysical	and financia	l achieveme	nts	9
								Activity Score	8.75

GENERAL PROFILE										
Type of activity:			tion of Perma h Nursery at 1		•		-	Dimension	n aspects	
Location:	Salba	gan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	2019-20	
Beat:	Range: Social Forest Purpose: forest personn protection								for monit	oring and
Budget sanctioned	(Rs. lakh	s):	4,71,500/-		Cost Laki	of hs):	construc	tion (Rs.	4,71,500/-	
PRESENT STATUS OF C	ONSTRUC	CTION	/ASSET							
Occupancy:							Status & Cl	eanliness		
Quality of construct	tion:	Good	d						Protection/Bo	-
Maintenance:	,	Well	maintained							
Other information (if any) :									
EVALUATION SCORE (OUT OF 1	0)		Grading						Grading
Utility/Occupancy				8	Site	e suita	ability			9
Maintenance and pr	otection	n mea	asures	9	Phy	ysical	and financia	l achieveme	nts	9
									Activity Score	8.75

GENERAL PROFILE										
Type of activity:			tion of Perma Tech Nursery				-	Dimension		
Location:	Salba	agan,	Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Social Range Sadar	l Forest		urpos otecti		personnel	for monit	oring and
Budget sanctioned (Rs. lakhs): 4,71,500/- Cost of construction (Rs. 4,71,500/- Lakhs):										
PRESENT STATUS OF CO	NSTRU	СТІОІ	N/ASSET							
Occupancy:							Status & Cle	eanliness		
Quality of constructi	on:	Goo	d						Protection/Bo	•
Maintenance:		Wel	l maintained							
Other information (in	f any) :	1								
EVALUATION SCORE (O	UT OF 1	10)		Grading						Grading
Utility/Occupancy				9	Sit	e suit	ability			9
Maintenance and pro	otectio	n me	asures	9	Ph	ıysical	and financia	l achieveme	nts	9
									Activity Score	9

GENERAL PROFILE												
Type of activity:		id (N	etion of Green No – I) of Hi-To			_		Dimension aspects				
Location:	Salba	agan,	, Hatipara				3° 53′05.9″ 1° 17′ 10.6″	Year of construction:		ion:	2019-2	20
Beat:			Range: Socia Range Sadar	l Forest	Purp prote			personnel	for	monito	ring	and
Budget sanctioned (R	Rs. lakl	hs):	2,56,000/-		Cost Lakhs)		construc	tion (Rs.	2,56,0	000/-		
PRESENT STATUS OF CO	NSTRU	ICTIO	N/ASSET									
Occupancy:							Status & Cl	eanliness				
Quality of construction	on:	Goo	od							tion/Bo s well fe		y:
Maintenance:		Wel	l maintained									
Other information (if	any)	:										
EVALUATION SCORE (O	UT OF :	<u>10)</u>		Grading							Grad	ding
Utility/Occupancy				9	Site s	uita	ability					9
Maintenance and pro	tectio	n me	easures	8	Physi	cal	and financia	l achieveme	nts			9
									Activi	ty Score	8.	.75

GENERAL PROFILE											
Type of activity:		d (N	tion of Green No – II) of Hi-T					Dimension			
Location:	Salba	gan,	Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20)
Beat:			Range: Social Range Sadar	l Forest		pos etecti		personnel	for monit	oring	and
Budget sanctioned (F	Budget sanctioned (Rs. lakhs): 2,56,000/- Lakhs): Cost of construction (Rs. 2,56,000/- Lakhs):										
PRESENT STATUS OF CO	N/ASSET										
Occupancy:							Status & Cl	eanliness			
Quality of construction	on:	God	d			'			Protection/B Area is well f	-	:
Maintenance:	,	Wel	l maintained								
Other information (if	fany):										
EVALUATION SCORE (O	UT OF 1 (0)		Grading						Gradi	ng
Utility/Occupancy				9	Site	suita	ability			9	1
Maintenance and pro	tection	me	asures	9	Phy	sical	and financia	l achieveme	nts	9	,
									Activity Scor	e 9	į

Field visit Construction of permanent nursery bed Social Forest Range Sadar to Range:



GENERAL PROFILE									
Type of activity:	_	nditure in connec s of Hi-Tech Nurs				-	Dimension	n aspects	
Location:	Salba	gan, Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:		Range: Socia Range Sadar	al Forest		rpose otection		personnel	for monit	oring and
Budget sanctioned (F	Rs. lakh	s): 16,397/-		Cost Lakl	of hs):	construct	tion (Rs.	16,397/-	
PRESENT STATUS OF CO	NSTRUC	UCTION/ASSET							
Occupancy:						Status & Cle	eanliness		
Quality of construction	on:	Good						Protection/Be	-
Maintenance:	,	Well maintained							
Other information (if	any) :								
EVALUATION SCORE (O	UT OF 1	<u>0)</u>	Grading						Grading
Utility/Occupancy			9	Site	e suita	ability			9
Maintenance and pro	tection	n measures	10	Phy	ysical	and financia	l achieveme	ents	10
								Activity Score	9.5

GENERAL PROFILE										
Type of activity:		ruction of perma ry at Hatipara of		•	oed of	Hi-Tech	Dimension	n aspects		
Location:	Salbag	gan, Hatipara				3° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20	
Beat:		Range: Socia Range Sadar	l Forest		irposo otecti	e: forest on	personnel	for monite	oring and	
Budget sanctioned (F	Rs. lakhs	Lakhs):								
PRESENT STATUS OF CO	NSTRUC [*]	TION/ASSET								
Occupancy:						Status & Cle	eanliness			
Quality of construction	on: C	Good						Protection/Bo	•	
Maintenance:	١	Well maintained								
Other information (if	any):									
EVALUATION SCORE (O	UT OF 10	<u>))</u>	Grading						Grading	
Utility/Occupancy			9	Sit	e suita	ability			9	
Maintenance and pro	tection	measures	8	Ph	ysical	and financia	l achieveme	nts	9	
								Activity Score	8.75	

Field visit Construction of permanent nursery bed Social Forest Range Sadar to Range:



GENERAL PROFILE										
Type of activity:			ction of perma at Hatipara of		•	ed of	Hi-Tech	Dimension	31 nos.	
Location:	Salba	agan.	, Hatipara				° 53′05.9″ ° 17′ 10.6″	Year of co	nstruction:	2019-20
Beat:			Range: Socia Range Sadar	al Forest	personnel	for monito	oring and			
Budget sanctioned (Rs. lakhs): 1,85,600/- Cost of construction (Rs. 1,85,600/- Lakhs):										
PRESENT STATUS OF (CONSTRU	ICTIO	N/ASSET							
Occupancy:							Status & Clo	eanliness		
Quality of construc	tion:	Goo	od						Protection/Bo	-
Maintenance:		Wel	l maintained						Theu is well it	inceu
Other information	(if any)	:								
EVALUATION SCORE	OUT OF :	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Site	e suita	ability			9
Maintenance and p	rotectio	n me	asures	9	Phy	ysical	and financia	l achieveme	nts	9
									Activity Score	9

Activity wise Scoring of Sadar Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Construction	71	8.9
2.	Nursery	2	8.3

5. Evaluation of CAMPA Activities at Bishalgarh Forest Sub Division

Site Visit: 01

GENERAL PROFILE										
Type of activity:	Raisi	ing	of Bamboo P	oly Bag	s Nursery			Area of plantation (ha):		1
Location:	Patha	liagl	hat	N-23 ⁰ 59'53.9'' E-91 ⁰ 39'42.1''				Year of plantation:		2019-20
Beat:Pramodnagar			Range: Charilam Land histor			history	ory: RF			
Total expenditure:10 lakhs			Species composition: Mritinga, Rupai				ıpai			
PRESENT STATUS OF PLA	NTATIC	<u>N</u>								
Source of plant material:			Forest Hi-tech Nursery at Pathaliaghat Unit-2			ghat	Spacing:		Survival :	85%
Growth performance: Very G			y Good						Protection: Fencing available	
Maintenance:	l maintained									
Silvicultural operations: We (if any)							Natural vegetation/ undergrowth:			
Other information (if a	any) :									
EVALUATION SCORE (OUT OF 10)			Grading						Grading	
Species preference and spacing			8	Site	Site suitability and selection criteria				8	
Maintenance and protection measures			9	Sus	Sustainability and perceived impacts				9	
Performance and health of plantation				8	Phy	Physical and financial achievements				
									Activity Score	8.5

Field visit to Bamboo poly bags Nursery at Charilam Range:





GENERAL PROFILE									
Type of activity:	Advance	ed work of AR	Bamboo	planta	ation		Area of	plantation (ha):	34
Location:	Radhana	gar			N-23 ⁰ 42'47.0" E-91 ⁰ 09'98.0"		Year of plantation:		2020-22
Beat:Kamthana		Range: Bisha	lgarh	Land history: PRF					
Total expenditure(Rs. 2,86,000	lakhs):	Species comp	oosition:	Mriti	nga, Ru	pai			
PRESENT STATUS OF PLAI	NTATION								
Source of plant mater	ial:					Spacing:		Survival :	
Growth performance:								Protection: Fenci	ing
Maintenance:									
Silvicultural operation (if any)	is:					ural veget ergrowth			
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Gradin
Species preference and spacing			8	Site	e suitabi	lity and se	lection c	riteria	7
Maintenance and protection measures			8	Sus	Sustainability and perceived impacts				9
Performance and heal	th of plan	tation	8	Phy	/sical an	d financia	l achieve	ments	9
								Activity Score	8.16

Field visit to AR Bamboo Plantation at Bishalgarh Range:





Activity wise Scoring of Bishalgarh Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	1	8.5
2.	Nursery	1	8.1

6. Evaluation of CAMPA Activities at Sonamura Forest Sub Division

Site Visit: 01

GENERAL PROFILE									
Type of activity:	Non CA (CAMPA Plantati	on				Area of	f plantation (ha):	40
Location:	Kalamch	owra				⁰ 50'36.5'' Year of		f plantation:	2019-20
Beat:Kalamchowra		Range: Boxana	agar	Land history: PRF					•
Total expenditure(Rs. 2,404,784	lakhs):	Species compo	osition:	Mriti	inga, Ru	ıpai			
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	rial: For	Forest Department Nursey				Spacing: 3x3m		Survival :	85%
Growth performance:	owth performance: Very Good							Protection: Fend	ing
Maintenance:	We	ll maintained							
Silvicultural operation (if any)	ns: We	eding done				tural veget dergrowth			
Other information (if	any) :				·				
EVALUATION SCORE (OU	JT OF 10)		Grading						Grading
Species preference and spacing 8					e suitab	ility and se	lection c	riteria	7
Maintenance and protection measures 7			7	Sus	Sustainability and perceived impacts				9
Performance and heal	lth of plan	tation	7	Phy	ysical ar	nd financia	l achieve	ments	9
								Activity Score	7.8

Field visit to Mixed Species Plantation at Boxanagar Range:





Activity wise Scoring of Sonamura Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	1	7.8

7. Evaluation of CAMPA Activities at Bagafa Forest Sub Division

Site Visit: 01

Type of activity:		struction of Chain vulnerable area	Link wire r	nesh fend	ing around	Dimension (km)		2.0
Location:	Dev	vatamura			-23 ⁰ 71'05.1'' -91 ⁰ 33'26.7''			2019-20
Beat:Hrishyamukh		Range: Hrisl	hyamukh	Purpose	pose: To protect valuable forest propertie			
Budget sanctioned	(Rs. lal	(hs) 20		Cost of	construction (I	Rs. Lakhs):	20	
PRESENT STATUS OF C	ONSTR	UCTION/ASSET					1	
Occupancy:		For the protectio species	n of import	tant	Status		Goo	d
Quality of construc	tion:	Good			•		Protection/Bo	undary:
Maintenance:		Well maintained						
Other information	if any)	:						
EVALUATION SCORE (OUT OF	10)	Grading					Grading
Utility/Occupancy 9			9	Site su	Site suitability			9
Maintenance and p	rotectio	on measures	10	Physic	al and financia	l achieveme	nts	9
							Activity Score	9.75

Field visit to construction chain link at Hrishyamukh Range:





GENERAL PROFILE									
Type of activity:	Creatio	on of AR Misc. P	lantation (N	on-CA	()		Area o	f plantation (ha):	10
Location:	Devata	ımura				70'06.7'' 4'02.7''	Year of plantation:		2019-20
Beat:Hrishyamukh		Range: Hris	hyamukh	Land	history	: RF	ı		
Total expenditure(Rs. 4.32	lakhs):	Species com	nposition:	Arjuı	n, Yango	chak, Man	gium, Al	kashmani, Jackfruit	
PRESENT STATUS OF PLA	NTATION	<u>\</u>							
Source of plant mater	ource of plant material: Forest Department				Spacing: 3x3m Sur			Survival :	90%
Growth performance:	owth performance: Very Good				Protection available				
Maintenance:	W	Vell maintained							
Silvicultural operatior (if any)	ns: W	Veeding done				ural veget lergrowth		Teak, Karai	
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)	Grading						Grading
Species preference and spacing				Site	Site suitability and selection criteria				9
Maintenance and prot	8	Sustainability and perceived impacts				9			
Performance and heal	th of pla	antation	9.5	Phy	/sical an	d financia	l achieve	ments	10
								Activity Score	8.92

Field visit to AR Mixed Plantation at Hrishyamukh Range:





Type of activity:	Advai	nced work of A	R Misc. plantat	tion (No	n-CA)		Area of	plantation (ha):	25.2
Location:	Matai	i			N-23 ⁰ 09'62.5'' Year of E-91 ⁰ 32'48.4''		Year of	plantation:	2020-21
Beat: Matai	ı	Range: H	rishyamukh	Land history: RF					
Total expenditure(F 2.42	Rs. lakhs)): Species c	omposition:	Casia,	Bahera	,Mangiun	n, Mehag	ani, Pongamia, Jalp	vaietc
PRESENT STATUS OF P	LANTATIC	ON							
Source of plant mat	urce of plant material: Forest Department					Spacing:		Survival :	
Growth performan			I			Protection: Fencing available			
Maintenance:		Advance clean	ing and mainte	enance	work				
Silvicultural operati (if any)	ons:	Weeding and o	cleaning			ural veget ergrowth			
Other information	(if any) :								
EVALUATION SCORE (OUT OF 1	0)	Grading						Gradin
Species preference and spacing			8	Site	Site suitability and selection criteria				9
Maintenance and protection measures			9	Sustainability and perceived impacts				9	
Performance and he	ealth of p	lantation	9	Phys	ical and	d financia	l achieve	ments	9
								Activity Score	8.83

Field visit to AR Mixed Plantation at Hrishyamukh Range:





Type of activity:	Advance plantation	work includin n (CA)	g fencing	(1.0]	km) of A	AR Misc.	Area of	f plantation (ha):	10
Location:	Malamb	ari			N-23 ⁰ 07'49.0'' Year of E-91 ⁰ 33'39.6''		f plantation:	2020-21	
Beat: Malambari	1	Range: Hrish	yamukh	Land	history	: RF			•
Total expenditure(Rs 3.43	. lakhs):	Species comp	osition:	Bahe	ra, Man	gium, Meł	nagani, P	Pongamia, Jalpai, Ja	ckfruit
PRESENT STATUS OF PL	ANTATION								
Source of plant mate	erial: Fo	rest Department	Nursey			Spacing:	3x3m	Survival :	
Growth performance:								Protection: Fenc	ing
Maintenance:									
Silvicultural operatio	ons:					ural veget			
Other information (i	f any) :								
EVALUATION SCORE (O	UT OF 10)		Grading						Grading
species preference and spacing			6	Site	Site suitability and selection criteria				6
Maintenance and protection measures			6	Sustainability and perceived impacts			6		
Performance and hea	alth of plan	ntation	6	Phy	sical an	d financial	achieve	ments	6

Field visit to Advance at Hrishyamukh Range:





GENERAL PROFILE								
Type of activity:	Constru	ction of check	dam			Dimension	Dimension aspects:	
Location:	Matai				15'85.1'' 54'02.1''	Year of cor	ar of construction:	
Beat:Matai		Range: Hrish	ıyamukh	Purpose:	For soil and	water conse	rvation	
Budget sanctioned	(Rs. lakhs):	5		Cost of co	onstruction	(Rs. Lakhs):	5	
PRESENT STATUS OF C	CONSTRUCTION	ON/ASSET		1			1	
Occupancy:					Status :		Goo	d
Quality of construc	tion: Go	od					Protection/Bo	undary:
Maintenance:								
Other information	(if any) :							
EVALUATION SCORE (OUT OF 10)		Grading					Gradin
Utility/Occupancy			7	Site suit	tability			7
Maintenance and p	rotection m	easures	7	Physica	l and financ	ial achieveme	ents	7
							Activity Score	7

Field visit to construction of check dam at Hrishyamukh Range:





GENERAL PROFILE									
Type of activity:	Mainten	ance of older CA	Plantatio	n (201	7-18)		Area of	f plantation (ha):	50.40
Location:	Hrishyaı	nukh				06'38.6'' 4'96.4''			2017-18
Beat:Hrishyamukh		Range: Hrishy	amukh	Land	Land history: RF				
Total expenditure(Rs. 4.73	lakhs):	Species comp	osition:	Bahe	ra, Man	gium,Pong	gamia, Ja	llpai, Jackfruit	
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	ial: Fo	rest Department	Nursey			Spacing:	3x3m	Survival :	
Growth performance:								Protection:	
Maintenance:								_	
Silvicultural operation (if any)	ıs:					ural veget lergrowth		Teak	
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Grading
Species preference and	d spacing		7	Site	suitabi	lity and se	lection c	riteria	7
Maintenance and protection measures			7	Sustainability and perceived impacts				7	
Performance and heal	th of plar	ntation	7	Phy	/sical an	d financia	l achieve	ments	7
								Activity Score	

Field visit to Maintenance of older CA Plantation at Hrishyamukh Range:



1	~								T
Type of activity:	Creation	of AR Misc. p	lantation (N	lon-CA	1)		Area of	f plantation (ha):	2.9
Location:	Hrishyan	nukh				7-23 ⁰ 07'39.0'' Year of		plantation:	2019-20
Beat:Hrishyamukh		Range: Hrish	hyamukh	Land	Land history: RF				•
Total expenditure(Rs. 2.51	lakhs):	Species com	position:	Bahe	ra, Man	gium, Mel	nagani,Ja	lpai, Jackfruit	
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	urce of plant material: Forest Department				Spacing: 3x3m			Survival :	80%
Growth performance:								Protection: Fence	ing
Maintenance:	Goo	od							
Silvicultural operatior (if any)	ns:					ural veget lergrowth			
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Gradin
Species preference and spacing			8	Site	suitabi	lity and se	lection c	riteria	8
Maintenance and protection measures			8	Sustainability and perceived impacts				8	
Performance and heal	th of plan	tation	8	Phy	sical an	d financia	l achieve	ments	8
								Activity Score	8

Field visit to AR Mixed Plantation at Hrishyamukh Range:





GENERAL PROFILE										
Type of activity:	Mair	ntena	nce of older CA	Plantatio	n (201	6-17)		Area of	f plantation (ha):	27.46
Location:	Hrish	hyamı	ukh				21'43.5'' 4'09.4''	Year of	plantation:	2016-17
Beat:Matai	•		Range: Hrishy	amukh	Land	history	: RF			
Total expenditure(Rs 4.73	s. lakhs	s):	Species comp	osition:	Bahe	ra, Man	gium, Pon	gamia, Ja	alpai, Jackfruit	
PRESENT STATUS OF PL	ANTATI	ON								
Source of plant mate	erial:	Fore	st Department	Nursey			Spacing:	3x3m	Survival :	
Growth performance	e:						I		Protection:	
Maintenance:									_	
Silvicultural operatio	ons:						ural veget lergrowth		Teak	
Other information (i	f any) :									
EVALUATION SCORE (O	UT OF 1	10)		Grading						Gradin
Species preference a	nd spa	cing		6	Site	suitabi	lity and se	lection c	riteria	6
Maintenance and pro	otectio	n mea	asures	6	Sus	tainabil	ity and pe	rceived ii	mpacts	6
Performance and hea	alth of	plant	ation	6	Phy	/sical an	d financia	l achieve	ments	6
									Activity Score	6

Field visit to Older Plantation maintenance at Hrishyamukh Range:





GENERAL PROFILE									
Type of activity:	Constru	ction of DFO Of	ffice buildi	ng		Dimension	aspects:		
Location:	Belonia				4'04.17'' 8'54.42''	Year of con	struction:	2019-20	
Beat:		Range: Kaku	lia	Purpose:			•		
Budget sanctioned	(Rs. lakhs):	31.23		Cost of co	nstruction	(Rs. Lakhs):	akhs): 31.23		
PRESENT STATUS OF C	ONSTRUCTION	N/ASSET					1		
Occupancy:				Status: Good				od	
Quality of construct	t ion: Go	od					Protection/Bo	undary:	
Maintenance:	No	need							
Other information (if any) :								
EVALUATION SCORE (OUT OF 10)		Grading					Grading	
Utility/Occupancy			9	Site suit	ability	ability			
Maintenance and pr	otection m	easures	9	Physical	and financi	ial achieveme	nts	9	
							Activity Score	9	

Field visit to Construction of DFO Office building at Kakulia Range:





GENERAL PROFILE											
Type of activity:	Rais	sing o	f School nursery	y				No. of	seedling:	1000 nos	
Location:	Jola	ibari]	HS School				3'13.62'' 6'50.86''	Year of	plantation:	2019-20	
Beat:			Range: Kakuli	ia	Lan	d histor	/ :				
Total expenditure(F 0.10	Rs. lakh	s):	Species comp	osition:	Bał	nera, Mai	, Mangium, Pongamia, Jalpai, Jackfruit				
PRESENT STATUS OF P	LANTAT	ION									
Source of plant mat	erial:	Coll	lected from For	est Depar	tmer	nt	Spacing: Survival:				
Growth performand	ce:	Goo	od								
Maintenance:		Wel	1 maintained						_		
Silvicultural operati (if any)	ons:						tural veget				
Other information (if any)	:									
EVALUATION SCORE (OUT OF	10)		Grading						Grading	
Species preference	and spa	acing		8	Si	te suitab	ility and se	election c	riteria	8	
Maintenance and pr	rotectic	n me	asures	8	Sustainability and perceived impacts				8		
Performance and he	ealth of	plant	tation	8	Pl	hysical a	nd financia	l achieve	ments	8	
									Activity Score	8	

Field visit to Raising of School nursery at Kakulia Range:





GENERAL PROFILE									
Type of activity:	Mainte	nance of older CA	A Plantatio	on (201	18-19)		Area of	f plantation (ha):	38.80
Location:	Kalashi					8'02.9'' 1'56.5''	Year of	f plantation:	2018-19
Beat: Kalashi		Range: Kakul	lia	Land	history	: RF	•		
Total expenditure(Rs. 4.19	lakhs):	Species comp	oosition:	Bahe	era, Pong	gamia, Jal _l	oai, Jackf	Fruit, Jam	
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	rial: Fo	orest Department	Nursey			Spacing:	3x3m	Survival :	80%
Growth performance:	:	Good						Protection:	
Maintenance:	W	ell maintained							
Silvicultural operation (if any)	ns:					ural veget lergrowth		Teak	
Other information (if	any) :								
EVALUATION SCORE (OU	JT OF 10)		Grading						Grading
Species preference an	d spacin	g	7	Site	e suitabi	lity and se	lection c	riteria	7
Maintenance and prot	tection n	neasures	7	Sus	tainabil	ity and pe	rceived i	mpacts	7
Performance and heal	th of pla	ntation	7	Phy	ysical an	d financia	l achieve	ments	7
								Activity Score	7

Field visit to Older Plantation maintenance at Kakulia Range:





GENERAL PROFILE									T		
Type of activity:	Mainten	ance of older CA	Plantatio	n (201	.7-18)		Area of	f plantation (ha):	38.80		
Location:	Abhanga					12'48.8'' 8'09.5''	Year of	plantation:	2017-18		
Beat: Abhanga		Range: Kakuli	a	Land	history	: RF	•				
Total expenditure(Rs. 1.65	lakhs):	Species compo	osition:	Bahe	ra, Pong	gamia, Jal _l	oai, Jackf	ruit, Amlaki			
PRESENT STATUS OF PLA	NTATION										
Source of plant mater	ial: For	est Department	Nursey			Spacing:	3x3m	3x3m Survival:			
Growth performance:		Good				1		Protection:			
Maintenance:	We	ll maintained									
Silvicultural operation (if any)	is:					ural veget		Teak			
Other information (if	any) :							•			
EVALUATION SCORE (OU	T OF 10)		Grading						Gradin		
Species preference and	d spacing		7.5	Site	suitabi	ility and se	lection c	riteria	7.5		
Maintenance and prot	ection me	easures	7.5	Sustainability and perceived impacts				7.5			
Performance and heal	th of plan	tation	7.5	Phy	/sical an	ıd financia	l achieve	ments	7.5		
								Activity Score	7.5		

Field visit to Older Plantation maintenance at Kakulia Range:





GENERAL PROFILE	A 7			(0. 50)					l =		
Type of activity:		work including the state of the		(0.522	2 KM) 01	Bamboo	Area of	f plantation (ha):	5		
Location:	SK Bari					4'24.9'' 2'77.6''	Year of	plantation:	2020-21		
Beat: SK Bari		Range: Kaku	lia	Land	history	: RF			•		
Total expenditure(Rs 1.97	. lakhs):	Species com	position:	Bam	boo shoo	ot					
PRESENT STATUS OF PLA	NTATION										
Source of plant mate	rial: Fo	rest Departmen	t Nursey			Spacing:		Survival :			
Growth performance	:							Protection: Fenc	ing		
Maintenance:											
Silvicultural operation (if any)	ns:					ural veget ergrowth					
Other information (if	any) :										
EVALUATION SCORE (O	JT OF 10)		Grading						Grading		
Species preference ar	nd spacing	5	6	Site suitability and selection criteria				6			
Maintenance and pro	tection m	easures	6	Sus	tainabil	ity and pe	rceived ii	eived impacts			
Performance and hea	Ith of plai	ntation	6	Phy	sical an	d financial	achieve	ments	6		
								Activity Score	6		

Field visit to Advance at Kakulia Range:



GENERAL PROFILE												
Type of activity:	Adva	ance	work of fodder	plantatio	ı (Non	-CA)		Area of	f plantation (ha):	5		
Location:	SK B	ari					14'70.8'' 42'71.8''	Year of	plantation:	2020-21		
Beat: SK Bari	•		Range: Kakuli	a	Land	history	: RF					
Total expenditure(R 0.40	s. lakhs	s):	Species comp	osition:	Fodo	ler						
PRESENT STATUS OF PL	ANTATI	<u>ION</u>					_					
Source of plant mate	erial:	For	est Department	Nursey			Spacing:		Survival :			
Growth performanc	e:								Protection: Fenc	ing		
Maintenance:												
Silvicultural operation (if any)	ons:						tural veget dergrowth					
Other information (i	f any) :	:										
EVALUATION SCORE (C	OUT OF :	10)		Grading	;					Grading		
Species preference a	nd spa	cing		6.5	Site	e suitab	ility and se	election c	riteria	6.5		
Maintenance and pr	otectio	n me	easures	6.5	Sus	stainabi	lity and pe	rceived i	red impacts			
Performance and he	alth of	plan	tation	6.5	Ph	ysical ar	nd financia	l achieve	ments	6.5		
									Activity Score	6.5		

Field visit to Advance at Kakulia Range:





Activity wise Scoring of Bagafa Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	8	7.4
2.	Nursery	1	8
3.	Construction	5	7.1

8. Evaluation of CAMPA Activities at Trishna Wild Life Sanctuary

Site Visit: 01

GENERAL PROFILE										
Type of activity:	Bari l	Bamboo plantati	on (Main	tenan	ce)		Area of	plantation (ha):	6.454	
Location:	Laxmiț	our				7'37.9'' 5'25.6''	Year of	plantation:	2019-20	
Beat:Range Proper Be	at	Range: Abhoya	Wild Life	Range	La	and histor	y: RF			
Total expenditure(Rs. lakhs): 5,36,016		Species composi	i tion: Bari		,					
PRESENT STATUS OF PLA	NTATIO	<u>N</u>								
Source of plant mater	iai. I	Departmental nurse narket	y and some	e from		Spacing:	3mx3m	Survival :	75%	
Growth performance:	: 0	iood						Protection: Fencing available		
Maintenance:	V	Vell maintained								
Silvicultural operation (if any)	ns:	Veeding done				ural veget ergrowth		Teak		
Other information (if	any) :									
EVALUATION SCORE (OU	T OF 10)	Grading						Grading	
Species preference an	d spaci	ng	8	Site s	uitabi	lity and se	lection cr	iteria	9	
Maintenance and prot	tection	measures	8	Susta	inabili	ity and pe	rceived in	npacts	8	
Performance and heal	th of pl	antation	8	Physi	cal an	d financia	l achiever	ments	9	
								Activity Score	8.33	

Field visit to Bari Bamboo plantation at Abhoya Wild Life Range:





GENERAL PROFILE									
Type of activity:	FENCIN	G - (Chain Link	Wire Me	sh Fenci	ng)	Lengt	h (m	i) :	2 KM
Location:	Rangam	ura			-23 ⁰ 17'18.3" 091 ⁰ 19'22.7"	Year	of co	onstruction:	2019-20
Beat: Bhabanipur	•	Range: Ranga	amura	Area co Covered	vered: Partly	Asset	pro		
Budget sanctioned	(Rs. lakhs)	Rs. 20.00		Cost of Lakhs	construction	: Rs.	Rs.	20.00	
PRESENT STATUS OF C	ONSTRUCTIO	ON/ASSET							
Occupancy:					Present State Completed	tus:	us: Need maintena		
Quality of work:	Go	od						Effectiveness:	•
Maintenance:	We	ell maintained							
Other information (if any), con	nmunity conflic	ts etc.:						
EVALUATION SCORE (OUT OF 10)		Grading						Grading
Utility/Occupancy			9	Site su	itability				9
Maintenance and pr	otection m	easures	8	Physic	al and financial	achiev	eme	nts	8
								Activity Score	8.5

Field visit to FENCING - (Chain Link Wire Mesh Fencing) at Rangamura Range:





GENERAL PROFILE									
Type of activity:	Bambo	o Plantation	with Ban	nboo Rh	nizome		Area of	plantation (ha)	6.45
Location:	Laxmipu	r				7'37.5" 5'25.6"	Year of	plantation:	2019-20
Beat: Abhoya Range F	Proper	Range: Abh	noya	Land	history	: Land div	erted to I	orest land	
Total expenditure: 2.	15 Lakhs	Species cor	mposition:	Bamb	oo Raiz	zome			
PRESENT STATUS OF PLA	ANTATION								
Source of plant mate	rial: Pu	chase from R	aja Agro N	Nursery		Spacing:	3mx3m	Survival :	95 %
Growth performance	:		Ve	ery Good	d Protection: Barbo				rbed-wire
Maintenance:	We	ll maintained	[
Silvicultural operatio (if any)	ns: We	eding done of	on time			ural veget lergrowth			
Other information (if	any) :								
EVALUATION SCORE (OI	UT OF 10)		Grading						Grading
Species preference and spacing 8 Site suitability and selection criteria						8			
Maintenance and pro	tection m	easures	8	Sustair	nability	and perce	ived impa	acts	8
Performance and hea	Ith of plar	itation	8	Physica	al and fi	nancial ac	hieveme	nts	8
								Activity Score	8

Field visit to Bamboo plantation with Bamboo Rhizome at Abhoya Wild Life Range:



GENERAL PROFILE										
Type of activity:	Foddei	Plantation					Area of	plantation (ha):	2	
Location:	Durgapı	ır				15'53.0" 22'58.9"	Year of	plantation:	2019-20	
Beat: Rajnagar Rang	e Proper	Range: Rajnagar	-	Land h	istor	y: Forest la	and		l	
Total expenditure: ().16 Lakhs	Species compos	ition:	Fodde	r plan	tation				
PRESENT STATUS OF PI	LANTATION									
Source of plant mat	erial: Pu	rchase from ARDI)			95 %				
Growth performand	e:		Very	/ Good				Protection: Barb fencing	ed wire	
Maintenance:	W	ell maintained								
Silvicultural operation (if any)	ons:	eeding done on tin	ne			tural vege dergrowth				
Other information (if any) :				•					
EVALUATION SCORE (OUT OF 10)		Grading						Grading	
Species preference a	and spacing	5	8.5	Site suitability and selection criteria				8.5		
Maintenance and pr	otection m	ieasures	8.5	Sust	ainabi	lity and pe	rceived ir	eived impacts		
Performance and he	alth of pla	ntation	8.5	Phys	ical a	nd financia	l achiever	ments	8.5	
								Activity Score	8.5	

Field visit to Fodder Plantation at Rajnagar Range:



GENERAL PROFILE												
Type of activity:	Fodder	Plantation					Area of	f plantation (ha):	3			
Location:	Joychan	dpur				16'54.9" 23'33.4"	Year of	plantation:	2019-20			
Beat: Abhoya Range I	Proper	Range: Abhoy	а	Land	history	: Forest la	ind					
Total expenditure: 0.	24 Lakhs	Species comp	osition:	Fodo	ler plant	ation						
PRESENT STATUS OF PLA	ANTATION											
Source of plant mate	rial: Pu	rchase from ARI	OD			Spacing: 1m	1m x	Survival :	99 %			
Growth performance):		Ver	y Goo	od	•		Protection: Barb fencing	ed wire			
Maintenance:	W	ell maintained										
Silvicultural operatio (if any)	ns: W	eeding done on t	time			tural veget dergrowth						
Other information (if	any):				·							
EVALUATION SCORE (O	UT OF 10)		Grading	;					Grading			
Species preference ar	nd spacing		9	Sit	Site suitability and selection criteria				9			
Maintenance and pro	tection m	easures	9	Su	stainabil	ity and pe	rceived i	ed impacts				
Performance and hea	Ith of pla	ntation	9	Ph	ysical an	nd financia	l achieve	ments	9			
								Activity Score	9			

Field visit to Fodder Plantation at Abhoya Wild Life Range:



Activity wise Scoring of Trishna Wild Life Sanctuary:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	4	8.4
2.	Construction	1	8.5

9. Evaluation of CAMPA Activities at Mandwi Forest Sub division

Site Visit: 01

GENERAL PROFILE							ı		
Type of activity:		Polybag Nurs	sery over	50,000	nos	s. of misc.	Area (ha):	of plantation	2.00
Location:	Raktiacl	nera				9'4.4652'' 0'3.42''	Year	of plantation:	2019-20
Beat:: Champaknagar		Range: Champ	aknagar R	ange	La	nd history:	RF		1
Total expenditure(Rs. 3.71007	lakhs):	Species compo	osition: M	ehagoni		m, Agar, An m, Kathal, B		Latkan, Jalpai, Yor Dalim etc.	igchak,
PRESENT STATUS OF PLA	NTATION				-				
Source of plant mater	ial: Loc	al area collection Spacing: Survival:					82%		
Growth performance:	Ver	y Good						Protection: Fenci	ng
Maintenance:	We	ll maintained							
Silvicultural operation (if any)	we We	eding done				ural vegetati ergrowth:	on/		
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Grading
Species preference and	d spacing		9	Site suitability and selection criteria					9
Maintenance and prot	ection m	easures	9	9 Sustainability and perceived impacts				9	
Performance and heal	th of plan	tation	9	Physica	al and	d financial ac	hiever	nents	9
								Activity Score	9

Field visit to Mixed Species Plantation at Champaknagar Range:





GENERAL PROFILE Type of activity:		nstruction of chair		esh fen	cin	g in the	Dimension	n (km)	1.2
Location:	1	nerable areas of M th Shibnagar	<u>AC RF</u>			23°53'11" 91°25'6"	Year of co	nstruction:	2019-20
Beat:Burakha	I	Range: - Mar	ndwi	Purpose: To protect valuable forest properties					
Budget sanctioned (I	sudget sanctioned (Rs. lakhs): 9.99860				Cost of construction (Rs. Lakhs):			9.99860 lakl	1
PRESENT STATUS OF CO	NSTRU	JCTION/ASSET							
Utility/Occupancy:	tility/Occupancy: For protection of in			species		Status & Cl	leanliness	Good	
Quality of constructi	on:	Good						Protection/Bo	undary:
Maintenance:		Well maintained							
Other information (i	f any)	:							
EVALUATION SCORE (O	UT OF	10)	Grading						Grading
Utility/Occupancy			9	Site	suit	ability			9
Maintenance and protection measures			9	Phys	ical	and financia	al achieveme	nts	9
								Activity Score	9

Field visit to construction chain link at Mandwi Range:





Tunna of activity		.14-4!				A	interesting /bal.	21.50
Type of activity:	CAI	olantation				Area of	plantation (ha):	21.58
Location:	Man	dwi		ı	23° 50.464′		plantation:	2019-20
Beat:		Range: M	Iandwi	E-	91° 32.511' Land histo			
Total expenditure(F		Kanak k	composition: M aich &Bari bar	_	, Garjan, Mı	ritinga ba	mboo block, Bon	n bambo
PRESENT STATUS OF P Source of plant mat	orial		epartmental nurs	sey and	Spacing	: 3mx3m	Survival :	75%
Growth performance: Good					-		Protection: Fenc	ing
Maintenance:		Well maintain	ed					
Silvicultural operati (if any)	ons:	Weeding done	?		Natural vege undergrowt	-		
Other information (if any) :							
EVALUATION SCORE (OUT OF 1	0)	Grading					Gradin
Species preference and spacing			9	Site sui	tability and s	election c	riteria	9
Maintenance and protection measures			9	Sustainability and perceived impacts				9
Performance and he	alth of p	olantation	8	Physica	l and financi	al achieve	ments	9
							Activity Score	9.83

Field visit to CA Plantation at Mandwi Range:





GENERAL PROFILE									
Type of activity:	Con	struction of Rang	ge Office	at Mai	ndv	vi Range	Dimension	(km)	1.2
Location:	Mar	ndwi				3°51'37'' 1°28'40"	Year of co	Year of construction:	
Beat:Burakha	Rang	nge: - Mandwi Purpose: Forest personnel for mon forest remaining at station/ h							
Budget sanctioned (F	Budget sanctioned (Rs. lakhs): 35.0				fcoi	nstruction (F	Rs. Lakhs):	35.0	
PRESENT STATUS OF CO	NSTRU	JCTION/ASSET							
Occupancy/ Utility:		Office room for sta	ffs			Status & Clo	eanliness	Very G	bod
Quality of construction	on:	Good						Protection/Bo	undary:
Maintenance:		Well maintained							
Other information (if	any)	:							
EVALUATION SCORE (O	UT OF	10)	Grading						Grading
Utility/Occupancy 9				Site s	uita	bility			9
Maintenance and pro	Maintenance and protection measures 9			Physi	ical	and financia	l achieveme	nts	9
								Activity Score	9

Field visit to construction of Range office at Mandwi Range Office:



Type of activity:	Non (CA Plantation					Area of	plantation (ha):	35
Location:	Athuk	thang, Jamilung,	Mandwi			3'16.6" 17'04.5"	Year of	plantation:	2019-20
Beat:Mandwi	•	Range: Man	dwi	Land	history	: RF	•		
Total expenditure:		Species com	position:	Mriti	inga, Ka	nakaich, E	Bari		
PRESENT STATUS OF PL	ANTATIO	N							
Source of plant material: Forest Departmental Nursery			Spacing: 3m x 3m		Survival :	90%			
Growth performance	owth performance:			ood				Protection: Barbed wire fer	ncing
Maintenance:	1	Well maintained							J
Silvicultural operatio (if any)	ons:	Weeding, cleanin	g done			ural veget ergrowth		Teak, Haritaki,	Bahera
Other information (i	f any) :								
EVALUATION SCORE (O	UT OF 10	0)	Grading						Grading
Species preference a	nd spaci	ng	9 Site suitability and selection criteria				9		
Maintenance and pro	tection	measures	8	Sus	tainabil	ity and pe	rceived ir	npacts	9
Performance and hea	alth of pl	lantation	9	Phy	ysical an	d financia	achieve	ments	9
								Activity Scor	e 8.83

Field visit to Non CA Species Plantation at Mandwi Range:





Activity wise Scoring of Mandwi Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	2	9.3
2.	Construction	2	9
3.	Nursery	1	9

10. Evaluation of CAMPA Activities at Khowai Forest Sub division

Site Visit: 01

GENERAL PROFILE										
Type of activity:		ORESTATION (tation)	Advance	ed Misc.	Spe	ecies	Area of p (ha):	lantation	15	
Location:	Akhr	abari VC		N-23 ⁰ 59 E-91 ⁰ 34			Year of p	lantation:	2020-202	21
Beat: R.C Ghat		Range: Padm	abil	Land history: Degraded forest land, UGF						
Total expenditure:4.	otal expenditure: 4.42 lakhs Species composition			Acacia, Yongchak, Mehogoni, Arjun, Acacia, Kathal, Amloki						
PRESENT STATUS OF PLA	ANTATIO	<u>ON</u>								
Source of plant material:		Departmental Nurs	sery		Spacing: 3mx3m			Survival:	85 %	%
Growth performance	e:		G	ood				Protection: with Strong		d
Maintenance:		Well maintained						wire fencin		
Silvicultural operati (if any)	ons:	Weeding and fire l	ine			ural ve ergrow	getation/ /th:	Holorhina, Semul, Jam		
Other information (if any)	:								
EVALUATION SCORE (O	UT OF 1	.0)	Grading						Gradi	ng
Species preference and spacing			9	Site sui	tabil	ity and	selection c	riteria	9	
Maintenance and pro	Maintenance and protection measures		9	· ·			and perceived impacts		9	
Performance and hea	lth of p	olantation	9	Physical and financial achievement			ments	9		
								Activity Scor	e 9	

Field visit to mixed species Plantation at Padmabil Range:



TD C	AFFOR	ECE A DION	(A f : C	. DI		4.		e 1 4 4°	1.5
Type of	AFFOR	ESTATION	(Mix Spec	cies Pi	anta	tion)		f plantation	15
activity:	D (1,	VI 000	25:22 0"	(ha):	e 1 4 4°	2010.20
Location:	Ratanpur					25'33.8" ⁰ 46'11.9"	Year of	f plantation:	2019-20
D4. D -1-1		D D- 1	1. !1				. 1 E		
Beat: Belchera		Range: Padm	12011	Land	mstoi	ry: Degrad	eu Fores	l	
Total expendit	ure: 4.42	Species	<u>"</u>	Arjun,	Teak	, Acacia, Ja	ım, Amla	ki, Bohera	
lakhs		composition	:						
PRESENT STATUS C	F PLANTATI	<u>ON</u>							
Source of plant	Dej	partmental Nur	sery and Lo	ocal		Spacing:	3mx3	Survival:	75%
material:	Col	Collection m							
Growth	Go	Good Protection: Protect							
performance:								Strong Barbed wi	re fencing
Maintenance:	We	ll maintained							
Silvicultural	We	eding and fire	line		No	tural vaca	tation/	Teak, Karai, Ban	iboo,
operations:					Natural vegetation/ undergrowth:		Kaimala,		
(if any)					un	uergrowui	.•	CareyasppThaich	erem.
Other informati	on (if any)	:							
EVALUATION SCOR	RE (OUT OF 1	LO)	Grading						Grading
Species preferen	ce and spa	cing	8.5	Site suitability and selection criteria					8.5
Maintenance and	d protectio	n measures	res 8.5 Sustainability and perceived impacts				8.5		
Performance and	health of	plantation	8.5	Phys	ical aı	nd financial	achieve	ments	8.5
			•					Activity Score	8.5

Field visit to mixed species Plantation at Padmabil Range:



GENERAL PI	ROFILE							
Type of activity:	Banana P	Plantatio	n			Area Of Plantat	ion (ha)	3.143
Location :	Subal Kubra (Ho ADC)	long Mwta		N-23 ⁰ 58.03 E-91 ⁰ 40.4		Year of Plantation	on:	2019-20
Beat : Docha	ribari	Rang	e : Tulasł	nikhar	Land Hi	story : RF Land		
Total Expen	diture :1,10,000	Speci	es Comp	osition : B	anana			
	TATUS OF PLANT				_		_	
Source of Pla	ant material:	Locally (Collected		Sp	acing: 3m x 3m	Surviv	al: 85%
Growth perf	formance :	Very Go	od		Pr	otection : Bamboo	Fencing	
Maintenance	e:	Well Ma	intained					
Silvicultural any):	operations (if	Within d	one on tii	ne	Natural :	Vegetation/underg	growth	Wild Banana/ Thach
	nation (if any) : tuated wild elephan	nt and also	plantatio	n creation	for benefit	of the elephant.		
	SCORE (OUT OF 10)		Grading			*		Grading
Species prefe	erence and spacing	3	9	Site su	itability an	d selection criteria		9
Maintenance	e and protection m	easures	9	Sustair	ability and	d perceived impact	S	9
Performance	and health of pla	ntation	9	Physica	al and fina	ncial achievements	1	9
				•		Activity	y Score	9

Field visit to Banana Plantation at Tulashikhar Range:





GENERAL PROFILE									
Type of activity:	Raising o	of Misc. Nurse	ery			Area of	creation (ha):	0.40	
Location:	Padmabil			N 24 ⁰ 01'5 E 091 ⁰ 33'		Year of	plantation:	2019-20	
Beat: Belchera		Range: Padma		Land history: Padmabil Central Nursery, an establis Nursery.					
Total expendit Lakhs	ure : 10	Species composition:		Arjun, Aca Yongchak	acia mangiu	ım, Amla	ıki, Bohera, Har	taki, Chalta,	
PRESENT STATUS O	F PLANTATIO	<u>N</u>							
Source of plant material: Local Collection			ction and S	d Salema Capacity: 1 lakh			Survival:	96%	
Growth perform	Growth performance: Excellent							arbed wire	
Maintenance:		Well mainta	ined Nurse	fencing.					
Silvicultural ope (if any)	rations:	Vacancy fill	ing has be	en done					
Other information	on (if any)	:							
EVALUATION SCORE	E (OUT OF 1	<u>)</u>	Grading					Grading	
Species preference	Species preference and spacing			Site suital	oility and se	election c	riteria	8	
Maintenance and	Maintenance and protection measures			Sustainab	9				
Performance and	Performance and health of plantation				Physical and financial achievements				
							Activity Score	8.67	

Field visit to Raising of Misc. Nursery at Padmabil Range:





GENERAL PROFILE								
Type of activity:	FENCIN	NG - (Strong	g Barbed	wire fenci	ng)	Length	(m)	1.9 Km
Location:	Akhrabar	i		N-2358.584 E-09134.61		Year of constru	ction:	2019-20
Beat: R.C Ghat		Range: Pad	mabil	Area covered: Asset protected: 15 ha				
Budget sanction lakhs)	ed (Rs.	5.70 lakhs		Cost of Lakhs)	Cost of construction (Rs. 5.70 lakhs			
PRESENT STATUS OF (CONSTRUCT	ION/ASSET					-1	
Occupancy:		Present Status: Need mai					Need main	tenance
Quality of work:	Ver Goo	•					Effectiveness: Very effective	
Maintenance:							plantation and damage	present
Other information	(if any), o	community c	onflicts et	c.:				
EVALUATION SCORE	OUT OF 10	1	Grading					Grading
Species preference	and spaci	ng	8	Site suita	bility and	selection	criteria	8
Maintenance and p	rotection	measures	8		-	perceived	•	9
Performance and h	ealth of pl	antation	9	Physical a	and financ	ial achiev	ements	9
						ı	Activity Score	8.50

Field visit to Barbed wire fencing at Padmabil Range:



Site Visit: 06

GENERAL PROFILE								
Type of activity:	FENCING	G - (Strong)	Barbed	wire fenc	ing)	Length ((m) 1.7 Km	
Location:	Ratanpur			N-2303.33 E-09129.4		Year of	construction	2019-20
Beat: Belchara		Range: Pad	lmabil	Area cove	ered: 15	Asset pr	otected:	•
Budget sanction lakhs)	ned (Rs.	5.10 lakhs		Cost of Lakhs)	constructi	ion(Rs.	5.10 lakhs	
PRESENT STATUS OF C	Construction	N/ASSET						
Occupancy:					Present S	Status:	Need mai	ntenance
Quality of work:	Very (Good					Effectiveness effective for	s: Very
Maintenance:	Well r	maintained					maintenance plantation & damage by c	presents
Other information	(if any), cor	nmunity con	flicts etc					
EVALUATION SCORE	OUT OF 10)		Grading					Grading
Species preference	and spacing		9	Site sui	tability and	d selection	n criteria	8
Maintenance and p	protection m	easures	8		ability and			9
Performance and h	ealth of plan	tation	9	Physica	l and finan	cial achie	vements	9
						Act	tivity Score	8.67

Site Visit: 07

GENERAL PROFILE									
Type of activity:	FEN	CING - (Strong)	Barbed v	vire	fencing)	Leng	th (r	n)	1.5 Km
Location:	Belch	ara			-24.04 081" -91 29 140"	Year const		ion:	2019-20
Beat: Belchara		Range: Padmab	il	•	Area covered:	58 ha			
Budget sanctioned lakhs)	d (Rs.	4.50 lakhs			Cost of constr Rs. Lakhs	uction:	4.5	0 lakhs	
PRESENT STATUS OF	CONSTR	UCTION/ASSET					1		
Occupancy/ Utility	y :	Protection of planta	ation	Pre	esent Status: Good	d conditi	on	Need mai	intenance
Quality of work:	,	Very Good	1					Effectives Very effectives	
Maintenance:	,	Well maintained						old planta	tion
Other information	(if any	y), community con	flicts etc.	:					
EVALUATION SCORE	OUT OF	10)	Grading						Grading
Species preference	and sp	acing	8	Si	te suitability and	selection	ı crit	eria	8
Maintenance and p	rotect	ion measures	8	Sı	ustainability and p	erceive	ımi b	pacts	9
Performance and h	ealth c	f plantation	9	Pł	nysical and financi	al achie	vem	ents	9
	·						Acti	vity Score	8.5

Activity wise Scoring of Khowai Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	3	8.8
2.	Construction	3	8.5
3.	Nursery	1	8.6

11. Evaluation of CAMPA Activities at Sabroom Forest Sub division

Site Visit: 01

GENERAL PROFILE										
Type of activity:	FENC	ING - (Chain	Link Wire N	/lesh Fe	encir	ng)	Lengt	h (m	1)	1 Km
Location:	Amlig	hat Bamboo C	Older Planta	tion		2 58.756 34.208	Year o	of co	nstruction:	2019-20
Beat: Amlighat		Range: Sr	inagar	Area Cove		ered: Partly	Asset	pro	tected:	
Budget sanctioned (R	s. lakhs	s) 10.00 Lak	ths	Cost Lakh		construction	: Rs.	10.	00 Lakhs	
PRESENT STATUS OF CO										
Occupancy:						Present Stat	us: god	od	Need ma	intenance
Quality of work:	(Good							Effectivenes effective for	s: Very old plantation
Maintenance:	١	Well maintaine	ed							1
Other information (i	f any),	community c	onflicts etc.	:						
EVALUATION SCORE (OI	JT OF 10	<u>0)</u>	Grading							Grading
Utility/Occupancy			9	Site su	ıitabi	lity				9
Maintenance and pro	tection	measures	9	Physic	al an	d financial acl	nievem	ents		9
								Α	ctivity Score	9

Field visit to Chain Link Wire Mesh fencing at Srinagar Range:





GENERAL PROFILE										
Type of activity:	FENCING	G - (Barbed	Wire Fen	cing) fo	r CA	Plantation	Lengt	h (m)	0.36 Km
Location:	3.00 ha (CA Plantation	n Srinagar	Beat		3 00.624 1 34.315	Year	of co	nstruction:	2019-20
Beat: Srinagar		Range: Srii	nagar	Area Cove		ered: Partly	Asset	pro	tected:	1
Budget sanctioned (Rs. lakhs)	1.08 Lakhs	i	Cost Lakh	_	construction	: Rs.	1.0	8 Lakhs	
PRESENT STATUS OF CO	ONSTRUCTIO	N/ASSET								
Occupancy:				Present Status: Need m					Need ma	aintenance
Quality of work:	God	od				l			Effectivenes of Plantation	
Maintenance:	We	ll maintaine	d							
Other information ((if any), co	mmunity co	nflicts etc.	:				Ц		
EVALUATION SCORE (C	OUT OF 10)		Grading							Grading
Utility/Occupancy			8	Site su	ıitabi	lity				8
Maintenance and pr	otection m	easures	8	Physic	al an	d financial ach	nievem	ents		8
								A	ctivity Score	8

Field visit to Chain Link Wire Mesh fencing at Srinagar Range:





GENERAL PROFILE										
Type of activity:	FENCINO	G - (Barbed	Wire Fend	ing) fo	r CA	Plantation	Lengt	h (m	1)	1.64 Km
Location:	13.60 ha	CA Plantatio	n Bankul Bo	eat	1	3 05.083 L 47.481	Year	of co	onstruction:	2019-20
Beat: Magroom		Range: Bar	nkul	Area Cove		ered: Partly	Asset	pro	tected:	
Budget sanctioned (F	Rs. lakhs)	4.922 Lakh	S	Cost Lakh		construction	(Rs.	4.9	2 Lakhs	
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET								
Occupancy:		Present S					us: Go	od	Need ma	intenance
Quality of work:	God	od							Effectivenes of Plantation	s: Protection
Maintenance:	We	ll maintained	t						01 1 1411	•
Other information (i	if any), co	mmunity co	nflicts etc.:	;						
EVALUATION SCORE (O	UT OF 10)		Grading							Grading
Utility/Occupancy			8.5	Site su	uitabi	lity				8.5
Maintenance and pro	tection me	easures	8.5	Physic	al an	d financial acl	nievem	ents	3	8.5
								Α	ctivity Score	8.5

Field visit to Barbed Wire Fencing Plantation at Bankul Range:





GENERAL PROFILE										
Type of activity:	FENCIN	G - (Barbed	Wire Fenc	ing) fo	r No	n CA	Lengtl	h (n	1)	0.860 Km
	Plantati	on Bamboo	Shoot							
Location:	5.00 ha I	Non CA Plant	ation (Bam	boo	N22	2 59.471	Year c	of co	onstruction:	2019-20
	Shoot) B	etaga Beat			E91	36.891				
Beat: Betaga Beat		Range: Sat	chand	Area	cove	ered: Partly	Asset	pro	tected:	
				Cove	red					
Budget sanctioned (R	s. lakhs)	2.58 Lakhs		Cost	of	construction	: Rs.	2.5	8 Lakhs	
				Lakh	S					
PRESENT STATUS OF CO	NSTRUCTIO									
Occupancy:						Present Stat	tus: God	od	Need ma	intenance
Quality of work:	Go	od							Effectivenes of Plantation	••••••••
Maintenance:	We	ell maintained	d							
Other information (i	f any), co	mmunity co	nflicts etc.:							
EVALUATION SCORE (OU	JT OF 10)		Grading							Grading
Utility/Occupancy			8	Site su	ıitabi	lity				8
Maintenance and pro	tection m	easures	8	Physic	al an	d financial ac	hievem	ents	5	8
								A	ctivity Score	8

Field visit to Barbed Wire Fencing at Satchand Range:



GENERAL PROFILE										
Type of activity:	AFI	ORESTATION	l (Mix Spe	ecies Pla	ntati	on)	Area of	plantation (ha):	16.20 ha
Location:	Sankartil	la, South Tripu	ıra			03.353 35.604	Year of	plantation:		2017-18
Beat: Sankartilla		Range: Srina	igar	Land hi	story	: Diversio	n of fores	t land for NH	H-44.	
Total expenditure:1.5	1 Lakhs	Species com	position:	Pungan	nia, A	cacia etc.				
PRESENT STATUS OF PLA	NTATION									
Source of plant mate	rial: De	partmental Nu	irsery			Spacing:	3mx3m	Survival :		82 %
Growth performance	:		(Good				Protection available, B		-
Maintenance:	We	ll maintained						fencing req		
Silvicultural operation (if any)	ns: We	eding work de	one on time	e		ural veget ergrowth		Mritinga, N	Iuli	
Other information (if	any) :									
EVALUATION SCORE (O	JT OF 10)		Grading						Grad	ing
Species preference ar	nd spacing	<u> </u>	8.5	Site su	itabili	ity and se	lection cr	iteria		8.5
Maintenance and pro	tection m	easures	8.5	Sustair	nabilit	ty and per	ceived in	npacts		8.5
Performance and hea	Ith of pla	ntation	8.5	Physica	al and	l financial	achiever	nents		8.5
							Ac	tivity Score		8.5

Field visit to Mixed Species Plantation at Srinagar Range:



GENERAL PROFILE											
Type of activity:	AF	FORESTATION	(Mix Spe	cies Pl	antati	on)	Area of	plantation (ha):	10.80 ha	
Location:	Magroo	m, South Tripur	а	-	N 2304 E 91 4		Year of	plantation:		2017-18	
Beat: Magroom		Range: Bank	ul	Land h	istory	: Diversio	n of fores	t land for NH	I-44.	1	
Total expenditure:1.0	1 Lakhs	Species com	position:	Acacia	,Arjun	ı, etc					
PRESENT STATUS OF PLA	ANTATION										
Source of plant mate	rial: De	partmental Nu	rsery			Spacing:	3mx3m	Survival :		80 %	
Growth performance	:		G	Good				Protection: Fencing not available, Barbed wire			
Maintenance:	W	ell maintained						fencing req			
Silvicultural operatio (if any)	ns: W	eeding work do	one on time	e		ural vegetergrowth	-	Mritinga, M	Iuli		
Other information (if	any) :										
EVALUATION SCORE (O	UT OF 10)		Grading						Grad	ing	
Species preference a	nd spacin	g	8.5	Site s	uitabili	ity and se	lection cr	iteria		8.5	
Maintenance and pro	tection n	neasures	8.5	Susta	inabilit	ty and pei	rceived in	npacts		8.5	
Performance and hea	alth of pla	ntation	8.5	Physic	cal and	l financial	achiever	nents		8.5	
							Ac	tivity Score		8.5	

Field visit to Mixed Species Plantation at Bakul Range:



GENERAL PROFILE										
Type of activity:	AFI	ORESTATION	(Mix Spe	cies P	lantati	on)	Area of	plantation (ha):	50.00 ha
Location:	Bhuratal	, South Tripura	3		N 23 08 E 91 34		Year of	plantation:		2016-17
Beat: Betaga	1	Range: Satch	and	Land	history	: Diversio	n of fores	t land at Gag	gan Ch	. Para
Total expenditure:3.	38 Lakhs	Species com	position:	Acac	ia , Tea	k, Arjun,	Amlakhie	etc		
PRESENT STATUS OF PL	ANTATION									
Source of plant mate	erial: De	partmental Nu	rsery			Spacing:	3mx3m	Survival :		75 %
Growth performance	e:		C	Good			Protection: Fencing available			
Maintenance:	We	ll maintained								
Silvicultural operation (if any)	ons: We	eding work do	one on time	e		ural veget ergrowth		Mritinga, N	/Iuli	
Other information (in	f any) :									
EVALUATION SCORE (O	UT OF 10)		Grading						Grad	ing
Species preference a	nd spacing	Ţ	8.5 Site suitability and selection criteria 8.5							8.5
Maintenance and pro	otection m	easures	8.5	Sust	ainabilit	ty and per	ceived in	npacts		8.5
Performance and he	alth of pla	ntation	8.5	Phys	ical and	l financial	achiever	nents		8.5
							Ac	tivity Score		8.5

Field visit to Mixed Species Plantation at Satchand Range:



GENERAL PROFILE										
Type of activity:	Mixe	ed Bamboo S	pecies Pla	ntatio	on(Non	CA)	Area of	plantation (ha):	5.00 ha
Location:	Magroon	n, South Tripur	a		N 23 04 E 91 48		Year of	plantation:		2018-19
Beat: Magroom		Range: Bank	ul	Land	history	:	•			1
Total expenditure:0.6	64 Lakhs	Species com	position:	Mriti	nga, Ru	paietc				
PRESENT STATUS OF PLA	ANTATION									
Source of plant mate	rial: Dep	partmental Nu	rsery			Spacing:	3mx3m	Survival :		85 %
Growth performance	:		G	Good				Protection:	Fenc	ing
Maintenance:	We	ll maintained								
Silvicultural operatio (if any)	ns: We	eding work do	one on time	;		ural veget ergrowth		Mritinga, R Banana	Rupai,	Local
Other information (if	any) :									
EVALUATION SCORE (O	UT OF 10)		Grading						Grad	ing
Species preference a	nd spacing		8.5	8.5 Site suitability and selection criteria 8.5						
Maintenance and pro	tection m	easures	8.5	Sust	ainabili	ty and per	ceived in	npacts		8.5
Performance and hea	alth of plar	ntation	8.5	Phys	ical and	l financial	achiever	nents		8.5
							Ac	tivity Score		8.5

Field visit to Mixed Species Plantation at Bankul Range:





GENERAL PROFILE										
Type of activity:		AFFORESTATIO	N (Mix Spe	ecies P	lantati	on)	Area of	plantation (ha):	1.60 ha
Location:	Betag	ga, South Tripura			N 23 0		Year of	plantation:		2019-20
Beat: Betaga	1	Range: Satc	hand		•	: Diversi		est land for (GOAB)	cons	truction o
Total expenditure:0	.05 Lakl	ns Species com	position:	Acaci	ia, Teak	, Amlakhi	etc			
PRESENT STATUS OF P	ANTATIO	<u>ON</u>								
Source of plant mat	erial:	Departmental Nu	ırsery			Spacing:	3mx3m	Survival :		80 %
Growth performance	e:		(Good		I		Protection:		
Maintenance:		Well maintained								
Silvicultural operati	ons:	Weeding work d	one on time	e		ural veget lergrowth		Bamboo, I	Local	Banana
Other information (if any) :				•					
EVALUATION SCORE (OUT OF 1	0)	Grading						Grad	ling
Species preference	and space	cing	8.5	8.5 Site suitability and selection criteria 8.5						8.5
Maintenance and p	otectio	n measures	8.5	Susta	ainabili	ty and per	ceived in	npacts		8.5
Performance and he	ealth of	plantation	8.5	Phys	ical and	d financial	achiever	nents		8.5
							Ac	tivity Score		8.5

Field visit to Mixed Species Plantation at Satchand Range:





GENERAL PROFILE									
Type of activity:	AF	FORESTATION	I (Mix Spe	ecies Pla	ntation)	Area of	f plantation (ha):	13.60 ha
Location:	Magroo	m, South Tripui	ra		23 05.134 91 47.512	Year of	f plantation:		2019-20
Beat: Magroom		Range: Bank	ul		story: Diversion of the story:				g 9.009 h
Total expenditure: 1	.61 Lakhs	Species com	position:	Acacia,	Mehagony, Ka	athaletc			
PRESENT STATUS OF PL	ANTATION								
Source of plant mate	erial: De	partmental Nu	ursery Spacing:			Survival:			84 %
Growth performance:			(Good			Protection available	: Fenc	ing
Maintenance:	W	ell maintained							
Silvicultural operatio	ons: Wo	eeding work do	one on time	e	Natural vege undergrowth		Dolu Bamb	900, B	anana
Other information (i	f any) :								
EVALUATION SCORE (O	UT OF 10)		Grading					Grad	ing
Species preference a	8	Site suitability and selection criteria 8					8		
Maintenance and pro			8	Sustainability and perceived impacts 8					8
Performance and he	alth of pla	ntation	8	Physica	al and financia	l achieve	ments		8
						Ac	ctivity Score		8

Field visit to Mixed Species Plantation at Bankul Range:



GENERAL PROFILE											
Type of activity:		AFFOREST	ATION	l (Mix Spe	ecies P	lantati	on)	Area of	plantation (ha):	3.00 ha
Location:	Srina	gar, South ⁻	Tripura			N23 00 E91 34	_	Year of	plantation:		2019-20
Beat: Srinagar	25 1 1		e: Srina		forest Belon	t land fo	or constru broom un	ction of 1	st land meas .32 KV transı IP Project.	_	
Total expenditure:0.2			es com	position:	Acacı	ia, Kath	aletc				
PRESENT STATUS OF PLA	ANTATIO	<u>ON</u>					ı		Γ		
Source of plant mate	erial:	Departmental Nurser				Spacing: 3mx3		3mx3m	Survival :		85 %
Growth performance	nce:			(Good				Protection available	: Fenc	ing
Maintenance:		Well main	tained								
Silvicultural operatio (if any)	ns:	Weeding v	work do	one on time	e		ural vege				
Other information (if	f any) :										
EVALUATION SCORE (O	UT OF 1	.0)		Grading						Grad	ing
Species preference a	es preference and spacing					Site suitability and selection criteria 8.				8.5	
Maintenance and pro	otectio	n measure	S	8.5	Sustainability and perceived impacts 8.5				8.5		
Performance and hea	alth of	plantation		8.5	Phys	ical and	d financial	achiever	nents		8.5
	_		_		_			Ac	tivity Score		8.5

Field visit to Mixed Species Plantation at Srinagar Range:





GENERAL PROFILE										
Type of activity:		Bamboo Sho	ot Planta	tion(N	lon CA)		Area of	plantation (ha):	5.00 ha
Location:	Betaga,	South Tripura			N22 59 E91 36		Year of	plantation:		2019-20
Beat: Betaga	1	Range: Satch	nand	Land	history	:				1
Total expenditure:0	42 Lakhs	Species com	position:	Muli	Rupaiet	tc				
PRESENT STATUS OF PL	ANTATION					T				
Source of plant mat	erial: Lo	cal collection				Spacing	g: 3mx3m	Survival :		87 %
Growth performanc	e:		(Good				Protection available	: Fend	cing
Maintenance:	Well maintained									
Silvicultural operation (if any)	ons:	eeding work do	one on time	е		ural veg lergrowt	etation/ h:	Banana, Ba	mboo)
Other information (i	f any) :									
EVALUATION SCORE (C	OUT OF 10)		Grading	<u> </u> 					Grad	ling
Species preference a	and spacin	g	8	Site	suitabil	ity and s	election cr	iteria		8
Maintenance and pr	otection n	neasures	8	Sust	ainabili [.]	ty and p	erceived in	npacts		8
Performance and he	alth of pla	ntation	8	Phys	sical and	l financi	al achiever	nents		8
							Ac	tivity Score		8

Field visit to Bamboo shoot Plantation at Satchand Range:





Activity wise Scoring of Sabroom Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	8	6.6
2.	Construction	4	8.3

12. Evaluation of CAMPA Activities at Dharmanagar Forest Sub division

Site Visit: 01

GENERAL PROFILE										
Type of activity:	Mri	iting	a Bamboo Nu	rsery				Area of	f plantation (ha):	
Location:	Dha	rmati	la				14.566' '11.386'	Year of	plantation:	2019-20
Beat: Bangsul			Range: Damch	erra	Land	history	/: RF	II.		
Total expenditure:1.5	5 lakh	S	Species compo	osition:	Mrit	inga				
PRESENT STATUS OF PLA	ANTAT	ION					_			
Source of plant mate	rial:	Fore	est Hi-tech Nurs	ery Dam	cherra	ı	Spacing:	:	Survival :	85%
Growth performance):			(Good				Protection: Fenc	ng
Maintenance:		Wel	l maintained							
Silvicultural operatio (if any)	ns:	Wee	eding done				tural vege dergrowth			
Other information (if	any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Species preference ar	nd spa	cing		9	Site	e suitab	ility and se	election c	riteria	9
Maintenance and pro	tectic	n me	easures	9	Sus	stainabi	lity and pe	rceived in	mpacts	9
Performance and hea	lth of	plan	tation	9	Ph	ysical ar	nd financia	I achieve	ments	9
									Activity Score	9

Field visit to Mritinga Bamboo Plantation at Damcherra Range:





GENERAL PROFILE										
Type of activity:	Rese	earcl	n plot cum sec	ed prod	uctior	area (Teak)	Area of	plantation (ha):	2
Location:	Kuki	nala					12.530° 08.483°	Year of	plantation:	2019-20
Beat:Bangsul			Range: Damch	ierra	Land	history	: RF			1
Total expenditure:			Species comp	osition:	Teak					
PRESENT STATUS OF PL	ANTATI	ON								
Source of plant mate	erial:						Spacing	:	Survival :	
Growth performance	e:			(Good				Protection: BambooFencin	g available
Maintenance:		Wel	l maintained							,
Silvicultural operation (if any)	ons:	Wee	eding done				ural vege lergrowth		Ficus spp., Bam Gmalinaarbore	
Other information (i	f any)	:								
EVALUATION SCORE (O	UT OF	<u>10)</u>		Grading						Grading
Species preference a	nd spa	cing		9	Site	suitabi	lity and se	election c	riteria	9
Maintenance and pro	otectio	n me	asures	8	Sus	tainabil	ity and pe	rceived in	mpacts	9
Performance and hea	alth of	plant	ation	8	Phy	sical an	d financia	l achieve	ments	9
									Activity Scor	e 8.67

Field visit to Research plot cum seed production area at Damcherra Range:





GENERAL PROFILE										
Type of activity:	AFI	FOR	ESTATION (Fodder	Speci	ies Pla	ntation)	Area of	plantation (ha):	10
Location:	Pekı	uchar	a				14.289' '10.453'	Year of	plantation:	2019-20
Beat: Pekuchara	l		Range: Panisas	gar	Land	history	: RF	ı		1
Total expenditure:			Species compo	osition:	Napi	a grass,	Sajna, Sul	babul, Ka	thal, Tapioca	
PRESENT STATUS OF PLA	ANTAT	ION								
Source of plant mate	rial:	Fore	est Nursery				Spacing:	3mx3m	Survival :	75%
Growth performance:				Good					Protection: BambooFencin	g available
Maintenance:		Wel	ll maintained							5
Silvicultural operatio (if any)	ns:	Wee	eding done				tural vege		Ficus spp., Gmo	ılinaarborea
Other information (if	any)	:								
EVALUATION SCORE (OI	UT OF	<u>10)</u>		Grading						Grading
Species preference ar	nd spa	cing		9	Site	e suitab	ility and se	election cr	riteria	8
Maintenance and pro	tectic	n me	easures	10	Sus	tainabi	lity and pe	rceived ir	npacts	9
Performance and hea	Ith of	plant	tation	8	Phy	ysical ar	nd financia	l achiever	ments	9
									Activity Sco	e 8.83

Field visit to Fodder Species Plantation at Panisagar Range:





Type of activity:	CA	Miso	e plantation (A	Advanced	work)				of plantation	11.286
Location:	Bali	dhur	n				9'.384'' 4'.942''	(ha): Year	of plantation:	2020-23
Beat:: Halflong	1		Range: Panisa	gar	I	La	nd history:	RF		
Total expenditure(R	s. lakhs	s):	Species compo Moringa, Ma		•		, Mahogon	y, Ban	ayan, Kathal, Neo	em,
PRESENT STATUS OF PL	ANTATI	ON							<u> </u>	
Source of plant mate	erial:	Cen	tral nursery				Spacing: 3X	(3m	Survival :	85%
Growth performance	e:	Very	y Good			Į.			Protection: Barbo	
Maintenance:		Wel	l maintained						square 1200 m	J
Silvicultural operatio	ons:	1 st V	Weeding done				ural vegetati ergrowth:	ion/	Teak, Koroi	
Other information (i	f any) :	:								
EVALUATION SCORE (C	UT OF 1	<u>10)</u>		Grading						Grading
Species preference a	nd spa	cing		8	Site sui	tabil	ity and selec	tion c	riteria	8
Maintenance and pro	otectio	n me	asures	7.5	Sustain	abilit	ty and perce	ived ir	npacts	7.5
Performance and he	alth of	plant	tation	8	Physica	ıl and	d financial ad	chieve	ments	8
									Activity Score	7.8

Field visit to CA Mixed Species Plantation at Panisagar Range:





GENERAL PROFILE										
Type of activity:	Barber work)	d Wire Fenci	ng with Iro	on angles	(A	dvanced	Lengt	h (m	1)	1200
Location:	Balidh	um				4 ⁰ 19'.384'' 2 ⁰ 04'.942''	Year	of co	onstruction:	2019-20
Beat: Halflong		Range: Par	nisagar	Area co	ove	ered: 1200m	Asset	pro	tected:	
Budget sanctioned (F	Rs. lakhs)	3,60,480		Cost of Lakhs	of	construction	: Rs.	3,6	60,480	
PRESENT STATUS OF CO	ONSTRUCT	ION/ASSET								
Occupancy:						Present Stat	us:		G	ood
Quality of work:	G	ood			L.				Effectivenes of Plantation	
Maintenance:	W	/ell maintaine	d							
Other information (if any), c	community co	nflicts etc.	•						
EVALUATION SCORE (O	UT OF 10	1	Grading							Grading
Utility/Occupancy			7	Site suit	abi	lity				7
Maintenance and pro	otection r	measures	7	Physical	an	d financial acl	nievem	ents	3	7
								Α	ctivity Score	7

Field visit to Barbed Wire Fencing at Panisagar:





GENERAL PROFILE								
Type of activity:	Barbed work)	Wire Fencir	ng with Iro	on angles (a	advanced	Lengt	h (m)	1000
Location:	Pekuchei	rra			24 ⁰ 14'.014'' 92 ⁰ 10'.324''	Year	of construction:	2019-20
Beat: Jalabassa	•	Range: Par	nisagar	Area cov	ered: 1000 m	Asset	protected:	
Budget sanctioned (Rs. lakhs)	3,00,400		Cost of Lakhs	construction	3,00,400		
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET						
Occupancy:	10	ha			Present Stat	tus:	G	ood
Quality of work:	God	od					effectivene of Plantation	ss: Protection
Maintenance:	We	ll maintained	d					
Other information	(if any), co	mmunity co	nflicts etc.	•			·	
EVALUATION SCORE (C	OUT OF 10)		Grading					Grading
Utility/Occupancy			6.5	Site suitab	ility			6.5
Maintenance and pr	otection me	easures	6.5	Physical ar	nd financial ac	hievem	ents	6.5
							Activity Score	6.5

Field visit to Barbed Wire Fencing at Panisagar Range:





GENERAL PROFILE								
Type of activity:	Chain L	ink Wire Mo	esh Fencin	g		Lengt	h (m)	1000
Location:	Churaiba	ari		N- E-		Year	of construction:	2019-20
Beat: Churaibari	1	Range: Dh	armanagar	Area cov	ered: 1000 m	Asset	protected: 40 ha	
Budget sanctioned (Rs. lakhs)	10,00000 /	′-	Cost of Lakhs	construction	: Rs.	10,00000 /-	
PRESENT STATUS OF CO	ONSTRUCTIO	ON/ASSET						
Occupancy:					Present Stat	tus:	G	ood
Quality of work:	Ve	ry Good					Effectivenes effective for	s: Very old plantation
Maintenance:	We	ell maintaine	d					r
Other information (if any), co	mmunity co	nflicts etc.:	:			·	
EVALUATION SCORE (O	UT OF 10)		Grading					Grading
Utility/Occupancy			7.5	Site suitab	ility			7.5
Maintenance and pro	otection m	easures	7.5	Physical ar	nd financial ac	hievem	ents	7.5
							Activity Score	7

Site Visit: 08

GENERAL PROFILE								
Type of activity:	Chain Li	nk Wire Mo	esh Fencin	g		Lengt	h (m)	400
Location:	Churaiba	nri		N- E-		Year	of construction:	2019-20
Beat: Churaibari		Range: Dh	armanagar	Area cov	e red: 400 m	Asset	protected: Office	e complex
Budget sanctioned	(Rs. lakhs)	4,00000 /-		Cost of Lakhs	construction	: Rs.	4,00000 /-	
PRESENT STATUS OF C	CONSTRUCTIO	N/ASSET						
Occupancy:					Present Stat	tus:	G	ood
Quality of work:	Ve	ry Good			Effectivenes effective for	•		
Maintenance:	We	ell maintaine	d				complex	
Other information	(if any), co	mmunity co	onflicts etc.:	:				
EVALUATION SCORE (OUT OF 10)		Grading					Grading
Utility/Occupancy			7	Site suitab	ility			7
Maintenance and pr	rotection m	easures	7	Physical ar	nd financial ac	hievem	ents	7
							Activity Score	7

GENERAL PROFILE									
Type of activity:	School r	nursery	Area of (ha):					of plantation	0.5
Location:	DNV scl	hool, Dharman	agar	N- E-	N- Year of plantation:				
Beat:: Dharmanagar		Range: Dharm	nanagar	•	La	nd history:	Schoo	l nursery	
Total expenditure(Rs. lakhs): $10,000$ /-		Species compo	osition: M	ix					
PRESENT STATUS OF PLAI	NTATION								
Source of plant mater	ial: Aga	artala				Spacing: 3X	3m	Survival :	85%
Growth performance:	Exc	ellent			I.			Protection: Cover	•
Maintenance:	We	ll maintained						,,	
Silvicultural operation (if any)	s: Vac	cancy filling has	been done			ural vegetation	on/	NA	
Other information (if a	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Grading
Species preference and	d spacing		8.5	Site suit	abil	lity and selec	tion cı	riteria	9
Maintenance and prot	ection me	easures	9	Sustaina	abili	ity and percei	ved ir	npacts	9
Performance and healt	th of plan	tation	8.5	Physical	land	d financial ac	hievei	ments	8.5
								Activity Score	8.7

Field visit to School nursery at Dharmanagar Range:





GENERAL PROFILE									
Type of activity:	Installa	tion of CCT\	/			Lengtl	h (m)		400
Location:	Churaiba	nri		N- E-			of cons	struction:	2019-20
Beat: Churaibari	1	Range: Dh	armanagar				•	cted: Chura	nibari
Budget sanctioned	(Rs. lakhs)	1,44,666 /-		Cost of Lakhs	construction	r: Rs.	1,44,0	666 /-	
PRESENT STATUS OF C	CONSTRUCTIO	N/ASSET			_				
Occupancy:	Ch	uraibaricheck	post		Present Sta	tus:		G	ood
Quality of work:	Ve	ry Good						ffectivenes ondition	s: Good in
Maintenance:	We	ell maintaine	b						
Other information	(if any), co	mmunity co	nflicts etc.:						
EVALUATION SCORE (OUT OF 10)		Grading						Grading
Utility/Occupancy			9	Site suitabi	ility				9
Maintenance and p	rotection m	easures	9	Physical an	nd financial ac	hievem	ents		9
							Acti	vity Score	9

Field visit to at Installation of CCTV Dharmanagar Range:



Activity wise Scoring of Dharmanagar Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	2	8.3
2.	Nursery	2	8.8
3.	Installation of CC TV	1	9
4.	Research Plot Cum Seed Production	1	8.6
5.	Construction	4	6.8

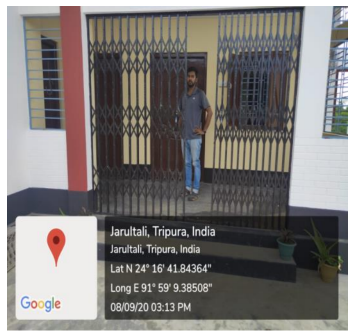
13. Evaluation of CAMPA Activities at Kailashahar Forest Sub division

Site Visit: 01

GENERAL PROFILE									
Type of activity:	Constru	ction of Rai	nge Office		Length	(m)			
Location:	Jarultali			N-24 ⁰ 19'41.87568'' Year (E-91 ⁰ 59'9.49416''			construction:	2019-20	
Beat: Jarultali		Range: Ch	andipur	Area cove	ered:	Asset p	rotected:		
Budget sanctioned	(Rs. lakhs)			Cost of construction: Rs.					
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET							
Occupancy:					Present Stat	tus:	G	ood	
Quality of work:	Vei	y Good					Effectiveness: Very effective for Office		
Maintenance:	We	ll maintaine	d				complex		
Other information	(if any), co	mmunity co	nflicts etc.	:					
EVALUATION SCORE (OUT OF 10)		Grading					Grading	
Utility/Occupancy			9	Site suitability				9	
Maintenance and pr	otection m	easures	9	Physical and financial achievements				9	
							Activity Score	9	

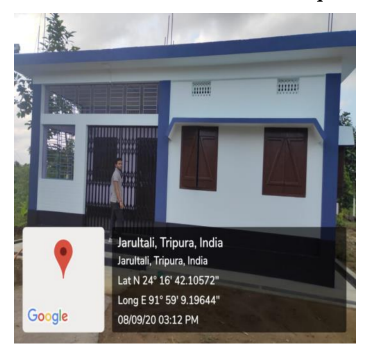
Field visit to Construction of Range Office at Chandipur Range:





GENERAL PROFILE									
Type of activity:	Constru	iction of quarter					h (m)		
Location:	Jarultali		N-24 ⁰ 16'42.10572'' E-91 ⁰ 59'9.19644''			Year	of cor	nstruction:	2019-20
Beat: Jarultali	•	Range: Ch	andipur	Area cove	ered:	Asset	prote	ected:	
Budget sanctioned	(Rs. lakhs)			Cost of Lakhs	construction	: Rs.	5,28	3,371	
PRESENT STATUS OF C	CONSTRUCTI	ON/ASSET							
Occupancy:					Present Stat	tus:		G	ood
Quality of work:	Ve	ery Good						Effectivenes effective for	•
Maintenance:	W	ell maintaine	d					complex	
Other information	(if any), co	ommunity co	nflicts etc.	•			•		
EVALUATION SCORE (OUT OF 10)		Grading						Grading
Utility/Occupancy			9	Site suitabi	lity				9
Maintenance and p	rotection n	neasures	9	Physical an	d financial acl	hievem	ents		10
							Ac	tivity Score	9.25

Field visit to Construction of quarter at Chandipur Range:





Activity wise Scoring Kailashahar Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Construction	2	9

14. Evaluation of CAMPA Activities at Udaipur Forest Sub Division

Site Visit: 01

GENERAL PROFILE										
Type of activity:	Non	CA	CA Fodder plantation (advanced work) Area of					plantation (ha):	10	
Location:	Hadı	ra					2'27.15'' 5'11.87''	plantation:	2020-2:	
Beat :Bagma	•		Range: Udaip	our	Land	d history	: RF	•		
Total expenditure:8	80,640		Species comp	oosition:	Con	go signa				
PRESENT STATUS OF P	LANTAT	ION								
Source of plant mat	terial:	Fore	est Department	tal Nursey			Spacing:	3X3m	Survival :	
Growth performan	ce:								Protection:Barbe	
Maintenance:		Well	l maintained							
Silvicultural operati (if any)	ons:	Jung Stack	de cleaning, P king	ith digging	,,		ural veget lergrowth			
Other information	(if any)	: Invo	lvement of Jil	bansathi a	nd Sa	abojSath	i JFMC		•	
EVALUATION SCORE (OUT OF	10)		Grading						Grading
Species preference	and spa	cing		8	Sit	te suitabi	lity and se	election c	riteria	8
Maintenance and p	rotectio	n mea	asures	8	Su	ıstainabil	ity and pe	rceived ii	mpacts	8
Performance and he	ealth of	plant	ation	8	Ph	nysical an	d financia	l achieve	ments	8
									Activity Score	8

Field visit to Non CA Fodder plantation at Udaipur Range:



GENERAL PROFILE									
Type of activity:	FENCIN	G - (Chain Li	nk Wire N	Mesh Fen	cing)	Lengt	th (1	n)	1.150 km
Location:	Achinbab	oa JFMC & Tep	& Tepania eco-park N- 23 26.090' E-9128.811' N-23 33'14.6" E-91 27'4.8"			Year of construction:			2019-20
Beat: Garjee & Udaip	our Beat	Range: Udaip	our	Area cov	vered: Partly	Asset	_	otected: Natur	al Sal Forest
Budget sanctioned lakhs)	d (Rs.	10.93 lakh			construction			.93 lakh	
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET							
Occupancy:	Uno	ler Garjee Beat			Present Sta	tus:		No Need m	aintenance
Quality of work:	Exc	ellently done as	s per the s	anction ar	d specification	1		Effectiveness effective for	•
Maintenance:	Not	required						plantation	
Other information (i	f any), coi	nmunity confl	icts etc.:						
EVALUATION SCORE (OU	JT OF 10)		Grading						Grading
Utility/Occupancy			9	Site sui	tability				9
Maintenance and prot	ection mea	sures	9		<u>-</u>				9
									9

Field visit to Chain Link Wire Mesh Fencing at Udaipur Range:





GENERAL PROFILE Type of activity:	A	FFORESTATIO	N (Mix Sp	ecies Pl	antation)	Area of (ha):	f plantation	2.5	
Location:		ngbari, Udaipur, C	Gomati						
Beat: Warrangbari	Tripur	Range: Udair	our :	E- 9136.242 Land history: RF Land					
Total expenditure: 1.2	25 lakhs	Species composition:		Banana					
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	rial: \	Vender			Spacing: 3m	nx3m	Survival :	70 %	
Growth performance	:		Go	ood			Protection: Fer available (Bamb	•	
Maintenance:	1	Vell maintained					fencing)		
Silvicultural operatio (if any)	ns:	Veeding and fire	line done o	n time	Natural veg undergrowt		Wild banana, C. banana etc.	hampa,	
Other information (if	any):								
EVALUATION SCORE (OU	T OF 10)		Grading					Grading	
Species preference and	l spacing	7	7	Site suitability and selection criteria					
Maintenance and prote	ction m	easures	8	J 1 1					
Performance and healt	h of plai	ntation	7	Phys	ical and finan	cial achiev	ements	7	
							Activity Score	7.3	

Field visit to Misc. species plantation at Udaipur Range:





Type of	School N	Nursery Yojan	na				Quanti	ty (nos)	2 nos.	
activity:	School	tarsery rojan			Quant	<i>(1105)</i>	_ 1100.			
Location:	K.B.I &	Gamaria H.S.S	School,	N-	N- 2330'39.509" Year of plantation:					
	Udaipur,	Gomati Tripu	ra	E- 9	91 33	'38.304''				
Beat : Udaiş Warrangbari	our &	Range: Uda	ipur	Land h	istor	y: Khas laı	nd			
Total expendit	ure: 0.20	Species		Jackfru	it, Ne	em, Arjun	, Amlaki,	, Chapa, Bakul, Ag	ar	
Lakhs		composition	ı :		ĺ	, 3				
PRESENT STATUS (OF PLANTAT	ON								
Source of plant material:	Co	llected from Co	entral Nurse	ery, Para	tia	Capacity lakh	v: 0.20	Survival:	90%	
Growth performance:	Go	od						Protection: Covered by Nurs	ery	
Maintenance:	We	ell maintained l	Nursery					boundary		
Silvicultural	We	eding done tin	nely					NA		
operations:										
(if any)										
Other informati	ion (if any):								
EVALUATION SCO	RE (OUT OF	10)	Grading						Gradin	
Species preferen	ce and space	eing	7	Site si	uitabi	lity and se	lection c	riteria	7	
Maintenance and	l protection	measures	7	Sustai	inabil	ity and per	ceived in	npacts	7	
Performance and	health of p	olantation	7	Physic	cal ar	d financia	l achieve	ments	7	
								Activity Score	7	

Field visit to School Nursery Yojana at Udaipur Range:





GENERAL PROFILE									
Type of activity:	Installati	allation of CC TV camera					tity	(nos.)	4 nos.
Location:	•	N23 33'14.3" E91 27'1.4" N23 31'46.25" E91 30'26.49" N23 26'03.57" E91 29'52.12" N23 31'59.33" E91 29'54.27"				nstallation:	2019-20		
Beat: Garjee & Udair	our Beat	Range: Udaipur	Area Cover		red: Partly	Asset	pro	otected:	
Budget sanctione lakhs)	d (Rs.	3.00 lakh	Cost Lakh		onstruction:	(Rs.	3.0	00 lakh	
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET							
Occupancy:		est office complexes and pgates and check post			Present Sta	tus:		Function	oning
Quality of work:								Effectiveness access a	: Very
Maintenance:	Not	required at present						monitoring issues in thosplaces	sensitivo se particula
Other information (i	if any), cor	nmunity conflicts etc.:							
EVALUATION SCORE (O	UT OF 10)	Grading							Grading
Utility/Occupancy		8	Site	suita	bility				8
Maintenance and prot	ection mea	sures 8	Phy	sical	and financial	achiev	eme	ents	8
								Activity Scor	e 8

Field visit to Installation of CC TV camera at Udaipur Range:





Activity wise Scoring of Udaipur Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	2	7.6
2.	Construction	1	9
3.	Nursery	1	7
4.	Installation of CC TV camera	1	8

15. Evaluation of CAMPA Activities at Amarpur Forest Sub Division

Site Visit: 01

GENERAL PROFILE												
Type of activity:	FEN	NCING – (Chain Link Wire Mesh Fencing)					Length (m)			1200.00 mtr		
Location:	Mur	nda colon				3.66916 1.75833	Year o	of ruction	ı :	2019-20		
Beat: Amarpur	1	Ra	inge: A	marpur	Area covered: Partly Covered			Asset	protec	ted:	ed: Sal forest	
Budgetsanctioned Rs. Lakhs: 11.44			44 lal	khs	Cost Lakh	_	construction	n: Rs. 11.44 la			ıkhs	
PRESENT STATUS OF C	ONSTRU	CTION/As	<u>SET</u>									
Occupancy:				P			Present Status:			Good		
Quality of work:	uality of work: Good										ectiveness: Very	
Maintenance: Not required			uired a	as construction being done during 2019				9-20 plan		lantat	ntation	
Other information (if any),	communi	ity con	flicts etc.:					•			
EVALUATION SCORE (OUT OF 10)				Grading					Grading			
Utility/Occupancy				9	Site suitability					9		
Maintenance and protection measures			es	9	Physical and financial achieveme				nts		9	
Activity Score								9				

Field visit to Chain Link Wire Mesh Fencing at Amarpur Range:



GENERAL PROFILE										
Type of activity:	FEN	FENCING – (Chain Link Wire Mesh Fencing					g) Dimension (n			800.0 meters
Location:	Ampi			N-23.669 E-91.6422				truction:		2019-20
Beat: Ampi		R	ange: Ampi		Purpose:	ntation				
Budget sanctioned (Rs. Lakhs) 7.6			7.63 lakhs		Cost of constructio		n (Rs. Lakhs):	7.63 lakhs		S
PRESENT STATUS OF CO	ONSTRU	JCTION/	ASSET							
Occupancy:		NA			Status & Cleanliness			Completed		
Quality of constructi	on:	Good						Effect		ess: Very
Maintenance:		Not re 2019-2	quired till da 20	ite due to	lone during	plantation				
Other information (i	f any)	:								
EVALUATION SCORE (OUT OF 10)			Grading				Grading			
Utility/Occupancy				8	Site suit	8		8		
Maintenance and protection measures			8	Physical	Physical and financial achievem			nts 8		
							Activity So	core		8

Field visit to Chain Link Wire Mesh Fencing at Ampi Range:



GENERAL PROFILE									
Type of activity:	Adva	nce work for af				Species	Area of	plantation (ha):	10.0ha
		Plantat	ion over	10.0h	a				
Location:	Amar	our			N-23.7 E-91.6	102	Year of	plantation:	2019-20
Beat: Debbari	l	Range: Amar	pur	Land		: Non-CA			
Total expenditure:	1.80 lakhs	Species comp	oosition:	Meho	ogoni, A	rjun, Acad	cia, jam, l	Kathal, Teak,Ba	mboo
PRESENT STATUS OF F	LANTATIC	<u>N</u>							
Source of plant ma		Jungle cleaning, pa and barbed wire fe		and sta	aking	Spacing:	3mx3m	Survival :	
Growth performan	ce:		(Good				Protection: Bar	bed wire
Maintenance:		Well maintained							
Silvicultural operat (if any)	ions:					ural veget lergrowth		Wild banana, N Muli, Teak,kor	_
Other information	(if any) :								
EVALUATION SCORE	OUT OF 1	<u>D)</u>	Grading	3					Grading
Species preference	and spac	ing	Q)	Site	suitability	and selec	tion criteria	9
Maintenance and p	rotection	measures	9	9	Sust	ainability a	ind perce	ived impacts	9
Performance and h	ealth of p	lantation	9	9	Phys	ical and fir	nancial ac	chievements	9
								Activity Score	9

Field visit to AR Mixed Species Plantation at Amarpur Range:



GENERAL PROFILE										
Type of activity:	Adv	ance	work for Bamb	ooo Sp	ecies	Planta	tion	Area of	plantation (ha):	81.02ha
Location:	Wes	t kala	ajhari			N-23. E-91.8		Year of	plantation:	2019-20
Beat: Nutanbazar			Range: Amarpu	ır	Land	history	: CA lar	nd		1
Total expenditure:	6.92La	khs	Species compos	sition:	Mrit	inga,Ru	pai			
PRESENT STATUS OF PL	.ANTAT	ION								
Source of plant mate	erial:		gle cleaning, pit of arbed wire fenci		and st	taking	Spacin	ng: 3mx3m	Survival :	
Growth performanc	e:						•		Protection: Ban	nboo
Maintenance:		We	l maintained							
Silvicultural operation (if any)	ons:						tural veg dergrow	getation/ th:	Wild banana, Mindigenous spp.	
Other information (i	if any)	:								
EVALUATION SCORE (C	OUT OF	<u>10)</u>		Gradin	g					Grading
Species preference a	ınd spa	acing		8.5	5	Site su	tability a	and selectio	n criteria	8.5
Maintenance and pr	otectic	n me	easures	8.5	5	Sustair	ability a	nd perceive	d impacts	8.5
Performance and he	alth of	plan	tation	8.5	5	Physica	al and fin	ancial achie	evements	8.5
					-				Activity Sco	re 8.5

Field visit to Bamboo species plantation at Amarpur Range:



Type of activity:	Adva 3.0h		work for Ban	nboo sho	oot P	lantatio	on over	Area of	plantation (ha):	3.0ha
Location:	Kurn	nacha	ırra			N-23.6 E-91.7		Year of	plantation:	2019-20
Beat: Kurmacharra			Range:Amarp	ur	Land	history	: Non-CA	land		
Total expenditure:	.25Lakl	hs	Species comp	osition:	Mriti	inga,Ruj	pai			
PRESENT STATUS OF P	LANTATI	ON								
Source of plant mat	erial:	_	de cleaning, pit	digging	and st	aking	Spacing	: 3mx3m	Survival :	
Growth performance	e:								Protection: Bam	boo
Maintenance:		Well	l maintained							
Silvicultural operati (if any)	ons:						ural vege lergrowth	-	Wild banana, Mu indigenous spp. 6	
Other information (if any) :	:								
EVALUATION SCORE (OUT OF :	<u>10)</u>		Grading	:					Gradin
Species preference	and spa	cing		7	Site	e suitabi	lity and se	election cr	iteria	7
Maintenance and p	otectio	n mea	asures	7	Sus	stainabil	ity and pe	erceived in	npacts	7
Performance and he	alth of	planta	ation	7	Phy	ysical an	d financia	ıl achiever	ments	7
									Activity Score	7

Field visit to Bamboo shoot Plantation at Amarpur Range:



GENERAL PROFILE										
Type of activity:		6 – (barbed w 0 ha AR misc. tres		•	n-CA	Length (m	1)	:	1300.0	0 mtr
Location:	Munda co	olony		N-23.71 E-91.692		Year of co	nstr	uction:	2019-2	0
Beat: Amarpur		Range: Amar	pur	Area c	overed: ered	Asset pro	tecte	ed: AR miso	c. plant	tation
Budget sanction Lakhs):	ned (Rs.	3.90 lakhs		•		ction: Rs.	3.9	0 lakhs		
PRESENT STATUS OF C	CONSTRUCTIO	N/ASSET								
Occupancy:					Present	Status:			Good	
Quality of work:	God	od						Effective effective		•
Maintenance:	Not	required as co	nstruction	being don	e during	2019-20			•	
Other information ((if any), com	munity conflic	ts etc.:							
EVALUATION SCORE (OUT OF 10)		Grading							Grading
Utility/Occupancy			8	Site suita	ability					8
Maintenance and p	rotection me	easures	8	Physical	and fina	ncial achiev	eme	nts		8
								Activity S	Score	8

Field visit to barbed wire fencing at Amarpur Range:



GENERAL PROFILE											
Type of activity:		6 – (barbed w amboo shoot		·		d	Lengt	h (m	1)	500.00	mtr
Location:	Munda c	olony		N-23.6869 E-91.7561		Yea	ar of co	nstr	uction:	2019-2	0
Beat: Amarpur		Range: Amar	pur	Area cove Covered	ered: Pa	rtly	Asset	pro	tected: A	R bamb	00
Budget sanctioned	(Rs. Lakhs)	1.50 lakhs		Cost of Lakhs	construc	ction	: Rs.	1.5	0 lakhs		
PRESENT STATUS OF	CONSTRUCTIO	N/ASSET									
Occupancy:					Present	Stat	us:			Good	
Quality of work:	God	od			•					eness: Veness: Veness: Veness: Veness: Veness: Venes: Vene	•
Maintenance:	Not	required as co	nstruction	being don	ne during	2019	9-20		0110001	o tot pro	
Other information	(if any), com	munity conflic	ts etc.:					J			
EVALUATION SCORE	(OUT OF 10)		Grading								Grading
Utility/Occupancy			8	Site suit	ability						8
Maintenance and p	rotection me	easures	8	Physical	and fina	ncial	achiev	eme	nts		8
									Activity	y Score	8

Field visit to barbed wire fencing at Amarpur Range:



GENERAL PROFILE										
Type of activity:		G – (barbed w AR bamboo		.		Length (m))	5000	.00 mtr	
Location:	Munda co	olony		N-23.4 E-91.8		Year of cor	nstru	ction: 2019	-20	
Beat: Nutanbazar	•	Range: Amar	our	Area co	overed: vered	Asset prote	ected	d: AR Bamboo		
Budget sanctione Lakhs):	ed (Rs.	15.02 lakhs		Cost of Lakhs):	constru	ction (Rs.	15.	02 lakhs		
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET								
Occupancy:					Presen	t Status:		Goo	od	
Quality of work:	Goo	od						Effectiveness	veness: Very ve for plantation	
Maintenance:	Not	required as co	nstruction	being don	ne during	g 2019-20		oncour o ror p		
Other information (i	f any), com	munity conflic	ts etc.:							
EVALUATION SCORE (O	UT OF 10)		Grading						Grading	
Utility/Occupancy			8	Site suit	ability				8	
Maintenance and pro	otection me	easures	8	Physical	and fina	ancial achiev	eme	nts	8	
								Activity Scor	e	

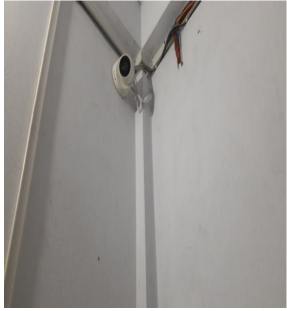
Field visit to barbed wire fencing at Amarpur Range:



Type of activity:		ion of CC Cam and Thakche					Length (m	1)	2 sets	
Location:	Munda co	olony			N-23.6 E-91.7		Year of co	nstructio	n: 2019-2	20
Beat: Amarpur		Range: Amar	pur	Are Part	a co	overed: ered	Asset pro	tected: Sa	al forest	
Budget sanctioned(Rs. Lakhs):	1.50 lakhs		Cos	t of hs):	constr	uction(Rs.	1.50 lakh	าร	
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET								
Occupancy:						Present	Status:		Good	I
Quality of work:	God	od							ctiveness:	•
Maintenance:	Not	required as co	nstruction	n beir	ng don	e during	2019-20			
Other information (if any), com	munity conflic	ts etc.:					·		
EVALUATION SCORE (OUT OF 10)		Grading							Grading
Utility/Occupancy			9	Si	te suita	ability				9
Maintenance and pr	otection me	easures	9	Pł	nysical	and fina	ncial achiev	ements		9
			•	1				Acti	vity Score	

Field visit to Installation of CC Camera at Amarpur Range:





GENERAL PROFILE											
Type of activity:	2.0lakhs	of Bamboo n seedling and Central nurse	1.0 lakh				Targe	et		3.0 lak bambo seedlir	0
Location:	Munda c		-	E N	I-91 I-2	3.505392 1.648447 3.492247 1.665794	Year	of cr	eation:	2019-2	0
Beat : Amaarpur prand Dalak beat	oper beat	Range: Amarp	our	Area c Covere		ered: Partly	Asset	pro	tected: E	Bamboo :	seedlings
Budget sanction Lakhs)	ed (Rs.	Kumaraibari:- lakhs and nursey:- 10 la	Hi-tech	Cost of Lakhs):		construction	(Rs.	30	lakhs		
PRESENT STATUS OF C	ONSTRUCTIO	N/ASSET						•			
Occupancy:	par	tly				Present Stat	us:			Good	
Quality of work:	God	od								eness: g	
Maintenance:	Not	required as co	nstructio	n being d	lon	e during 2019	9-20				C
Other information (if any), com	munity conflict	s etc.:								
EVALUATION SCORE (OUT OF 10)		Grading								Grading
Species preference	and spacing		7	Site s	uit	ability and se	lectior	ı crit	teria		7
Maintenance and pr			7			ability and per					7
Performance and he	ealth of plai	ntation	7	Physi	cal	and financial	achie	vem			7
									Activit	y Score	7

Field visit to Bamboo Nursery at Amarpur Range:





Activity wise Scoring of Amarpur Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	3	8.2
2.	Nursery	1	7
3.	CC Camera installation	1	9
4.	Construction	5	8.1

16. Evaluation of CAMPA Activities at Gumti Wild Life Sanctuary

Site Visit: 01

GENERAL PROFILE										
Type of activity:	FENCINO	6 – (Chain Link	Wire M	lesh F	encii	ng)	Lengt	h (m	1)	3000
Location:	Birchand	ra Nagar				3 ⁰ 33'37.8" 91 ⁰ 53'58.7"	Year	of co	onstruction:	2019-20
Beat: Ratannagar	•	Range: Ganda	cherra	Area	cove	ered: Linear	Asset	pro	tected: 180 ha a	ınd 77 ha
Budget sanctioned (Rs. Lakhs)	28.60656		Cost Lakh		construction	: Rs.	28.	.60656	
PRESENT STATUS OF CO	ONSTRUCTIO	N/ASSET								
Occupancy:	Trip	oura Forest				Present Star Complete	tus:		Need mainte	nance: No
Quality of work:	Ver	y Good							Effectiveness : effective for pl	•
Maintenance:	Not	yet done							1	
Other information (i	f any), com	munity conflict	ts etc.: Ni	I						
EVALUATION SCORE (C	OUT OF 10)		Grading							Grading
Utility/Occupancy			9	Sit	e suit	ability				9
Maintenance and pro	otection m	easures	9	Ph	ysical	and financial	achiev	eme	ents	9
									Activity Score	9

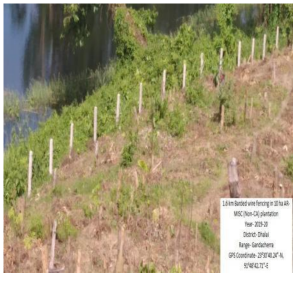
Field visit to Chain Link Wire Mesh Fencing at Gandacherra Range:



GENERAL PROFILE									
Type of activity:	FENCINO	6 – (Barbed Wire M	esh F	encing)		Lengt	h (m	1) (1600
Location:	Nakyoch	orra, Dhalajhari		N-23 ⁰ 30 E-091 ⁰ 4	'40.24" 8'42.71"	Year	of co	onstruction: 2	2019-20
Beat: Dhalajhari		Range: Gandacherra	a /	rea cove	red: 10 ha	Asset	pro	tected: 10 ha	
Budget sanctioned (Rs. Lakhs)	4.80640	1	Cost of akhs)	constructi	on(Rs.	4.8	30640	
PRESENT STATUS OF CO	ONSTRUCTIO	N/ASSET							
Occupancy:	Trip	oura Forest			Present Sta	tus: Go	od	Need mainte	nance: No
Quality of work:	Ver	y Good		1				Effectiveness: effective for pl	•
Maintenance:	Not	yet done						1	
Other information (i	f any), com	munity conflicts etc.:	Nil						
EVALUATION SCORE (C	OUT OF 10)	Gradi	ing						Grading
Utility/Occupancy		8.5	5	Site suita	ability				8.5
Maintenance and pro	otection me	easures 8.	5	Physical	and financia	l achiev	eme	ents	8.5
		·		·				Activity Score	8.5

Field visit to Barbed Wire Mesh Fencing at Gandacherra Range:





GENERAL PROFILE										
Type of activity:	Con	struction	on of Checl	kdam wit	h puc	ca d	rain	Dimensio	n (m)	
Location:	Bara	ıbari					3 ⁰ 40'56.7" 1 ⁰ 49'16.4"	Year of co	enstruction:	2019-20
Beat: Barabari	Rang	ge: Gan	dacherra		Purp	ose:	Water source	e for Wildlif	e e	
Budget sanctioned	(Rs. Lak	rhs)	5.00		Cost	of co	onstruction (Rs. Lakhs):	5.00	
PRESENT STATUS OF (CONSTRU	JCTION/	ASSET							
Occupancy:		Tripur	a Forest				Status		Comple	eted
Quality of construc	tion:	Very g	ood				l		Protection/Bo	oundary:
Maintenance:		Not Re	equired							
Other information	(if any)	: NA								
EVALUATION SCORE	OUT OF	<u>10)</u>		Grading						Grading
Utility/Occupancy				9	Site	suit	ability			9
Maintenance and p	rotectic	n meas	ures	9	Phy	/sical	and financia	l achieveme	ents	9
				-					Activity Score	9

Field visit to Construction of Checkdam with pucca drain at Gandacherra Range:





After completion

During Work

GENERAL PROFILE									
Type of activity:	Con	struction	on of Dang	abari FPU	Guard Ba	arak	Dimensio		
Location:	Dan	gabari				23 ⁰ 42'17.8" 1 ⁰ 50'04.6"	Year of co	onstruction: 2	2019-20
Beat: Dangabari	Ran	ge: Gan	ganagar		Purpose:	Accommoda	tion for Gua	ards	
Budget sanctioned (udget sanctioned (Rs. Lakhs) 8.26922				Cost of co	onstruction (Rs. Lakhs):	8.26922	
PRESENT STATUS OF C	ONSTRU	ICTION/	ASSET						
Occupancy:		No one posted yet				Status & Cl	eanliness	Comple	ted
Quality of construct	ion:	Very g	ood					Protection/Bo Not available	undary:
Maintenance:		New,	o maintena	nce not re	quired			Trot aranable	
Other information (i	if any)	:							
EVALUATION SCORE (C	OUT OF	<u>10)</u>		Grading					Grading
Utility/Occupancy			9	Site suit	ability			9	
Maintenance and pr	Maintenance and protection measures			9	Physical	l and financia	l achieveme	ents	9
								Activity Score	9

Field visit to Construction of Dangabari FPU Guard Barak at Ganganagar Range:



After completion

During construction

GENERAL PROFILE									
Type of activity:	Constructi	on of Gand	acherra F	PU Guard	Barak	Dimension			
Location:	Gandacherra	a Range offic	ce comple	N-23 ⁰ 36'21.0" Year E-91 ⁰ 49'09"			ear of construction:		
Beat: Gandacherra pi	roper R	ange: Ganda	acherra Purpose: Accommoda			tion for Gua	ards		
Budget sanctioned (R	ts. Lakhs)	8.26922		Cost of co	onstruction (Rs. Lakhs):	8.26922		
PRESENT STATUS OF CO	NSTRUCTION/	ASSET							
Occupancy:	Occup	Occupied by Forest Guard			Status & Cl	eanliness	Comple	ted	
Quality of construction	on: Very g	ood					Protection/Bo Not available	undary:	
Maintenance:	New,	o maintena	nce not re	quired			Trot available		
Other information (if	any) : No								
EVALUATION SCORE (O	UT OF 10)		Grading					Grading	
Utility/Occupancy			9	Site suitability				9	
Maintenance and pro	Maintenance and protection measures			Physical and financial achievements			ents	9	
							Activity Score	9	

Field visit to Construction of FPU Guard Barak at Gandacherra Range:





After completion

During construction

GENERAL PROFILE									
Type of activity:	Bam	boo Species Plan	tation				Area of	61.368	
Location:	Rata	nnagar		N-23 ⁰ 31'46" E-91 ⁰ 57'18" N-23 ⁰ 33'12.0" E-91 ⁰ 55'45.0"			Year of	2019-20	
Beat: Ratannagar	I	Range: Gand	acherra	ra Land history: UGF					
Total expenditure(Rs 25.54262	. Lakh	s): Species comp	oosition:	Mrit	inga, Ka	anakaich			
PRESENT STATUS OF PLA	NTATI	<u>ON</u>							
Source of plant mate	rial:	Rhizome collected	from forest Spacin			Spacing:	3mx3m	Survival :	85 %
Growth performance	::		Ve	ry Goo	d	1		Protection: Bam fencing is availab	
Maintenance:		Well maintained						wire fencing pro	
Silvicultural operatio (if any)	ns:	Weeding done on	time Natural vegetation/ undergrowth:					Muli	
Other information (if Plantation done in tw	• •			tion w	as not g	good. So va	acancy fill	ing done using see	edlings.
EVALUATION SCORE (O	•	•	Grading						Grading
Species preference and spacing			8.9	Site	Site suitability and selection criteria				
•	Maintenance and protection measures			_	Sustainability and perceived impacts				
Performance and hea			8.9 8.9	Physical and financial achievements					8.9
		-	•		-			Activity Score	8.9

Field visit to Bamboo Species Plantation at Gandacherra Range:



During 2020 rhizome grows up to 10-12 feet

GENERAL PROFILE										
Type of activity:	Remova	l of	water hya	cinth fro	m Du	mbu	ır lake	Area (ha)	3.49ha	
Location:	Dumbur 1	lake	2	N-23 ⁰ 31'39.0" Year of E-91 ⁰ 49'32.0"					ork:	2019-20
Beat: Dhalajhar Ranipukur	i and	Ra	ange: Ganda	acherra Purpose: Removal of invasive water hyacinth s						cies
Budget sanctioned (F	Rs. Lakhs)		150000.00		Cost	of co	onstruction (Rs. Lakhs):	150000.00	
PRESENT STATUS OF CO	ONSTRUCTIO	N/A	ASSET							
Occupancy:	Dun	nbu	ır Hydel Proje	ect			Status & Cl	eanliness	Comple	eted
Quality of work:	Ver	y go	ood	·					Protection/Bo Not required	undary:
Maintenance:	Not	rec	quired						Not required	
Other information (i	f any) : No							-		
EVALUATION SCORE (O	UT OF 10)			Grading						Grading
Utility/Occupancy				10	Site suitability				9	
Maintenance and pro	otection me	eası	ures	10	Physical and financial achievements				9	
									Activity Score	9.5

Field visit to Removal of water hyacinth from Dumbur Lake at Gandacherra Range:





Activity wise Scoring of Gumti Wild Life Sanctuary:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	1	8.9
2.	Construction	5	8.9
3.	Removal of water hyacinth	1	9.5

17. Evaluation of CAMPA Activities at Kanchanpur Forest Sub Division

Site Visit: 01

GENERAL PROFILE									
Type of activity:	FENCIN	G – (Chain Link	Wire M	esh Fenc	ing)	Lengt	h (m	1)	2 Km.
Location:	Shibnaga	ar			24 ⁰ 02'50" 092 ⁰ 11'08"	Year of construction:			2019-20
Beat: Kanchancherra	Э	Range: Kanch	anpur	Area cov	ered: 2 Km	Asset	pro	tected:	
Budget sanctioned (Rs. Lakhs)	20.00		Cost of Lakhs	construction	n: Rs.	20.	00	
PRESENT STATUS OF C	ONSTRUCTIO	ON/ASSET							
Occupancy:	Fo	est Land			Present Sta	tus:		Need main	tenance
Quality of work:		Good						Effectiveness : effective for o	•
Maintenance:								plantation	
Other information (i	if any), con	nmunity conflict	ts etc.:						
EVALUATION SCORE (C	OUT OF 10)		Grading						Grading
Utility/Occupancy			9	Site sui	tability				9
Maintenance and pr	otection m	easures	9	Physica	l and financia	l achiev	eme	nts	9
								Activity Score	9

Field visit to Chain Link Wire Mesh Fencing at Kanchanpur Range:





GENERAL PROFILE										
Type of activity:	Constru	ıctio	on of Barbed W	ire F	encin	ıg		Length (n	1)	1620
Location:	Santipur	•					4 ⁰ 05'056" 92 ⁰ 13'216"	Year of co	2019-20	
Beat: Kanchanpur		R	ange։ Kanchanpւ	ır	Area	cover	ed: 1670 mt.	Asset	protected:	
Budget sanctioned (F	Rs. Lakhs)		6.97.	(Cost	of con	struction (Rs	. Lakhs):	6.97	
PRESENT STATUS OF CO	NSTRUCTIO	ON/	ASSET	1						
Occupancy:	For	rest	Land				Present Sta	tus:	Need main	tenance
Quality of work:	Go	od							Effectiveness effective for o	•
Maintenance:									plantation	Id
Other information (if	any), con	nmı	ınity conflicts etc	c.:						
EVALUATION SCORE (O	UT OF 10)		Gra	ding						Grading
Utility/Occupancy				8	Site	e suit	ability			8
Maintenance and pro	tection m	eas	ures	8	Phy	ysical	and financial	achieveme	ents	8
									Activity Score	8

Field visit to Barbed Wire Fencing at Kanchanpur Range:





GENERAL PROFILE										
Type of activity:	Constr	uctio	on of Barbed	Wire F	encin	ıg		Length (m	300	
Location:	Gachira	ampa	ra				55'51.5" .3'37.2"	Year of co	onstruction:	2019-20
Beat: Kanchanpur	Rai	nge:	Kanchanpur	r Area covered: 300 Mt			ed: 300 Mt.	Asset	protected:	
Budget sanctioned	(Rs. Lakhs))	1.57,323/-		Cost	of con	struction (Rs	. Lakhs):	1.57323/-	
PRESENT STATUS OF	CONSTRUCTI	ION/	ASSET						1	
Occupancy: Forest Land			Land		Present Statu			tus:	Need main	tenance
Quality of work:	G	ood							Effectiveness effective for o	•
Maintenance:									plantation	10
Other information	(if any), co	mmı	unity conflicts	etc.:						
EVALUATION SCORE	OUT OF 10)			Grading						Grading
Utility/Occupancy				7.5	Site	Site suitability				7.5
Maintenance and p	rotection n	neas	ures	7.5	Phy	ysical	and financia	achieveme	ents	7.5
									Activity Score	8.8

Field visit to Barbed Wire Fencing at Kanchanpur Range:





GENERAL PROFILE									
Type of activity:	Constru	ction of Chec	k Dam			Area		На.	
Location:	BOP Bij	oy and BOP		$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
Beat: Bandarima	Rang	e: Laxmipur		Source of \	Nater:				
Budget sanctione Lakhs):	ed (Rs.	1.76		Cost of cor	nstruction (Rs. Lakh	s):	1.76		
PRESENT STATUS OF CO	NSTRUCTIO	N/ASSET							
Occupancy:	Lar	d diverted to F	orest land	d	Present Status:		Need maint	enance	
Quality of work:	Go	od					Effectiveness:		
Maintenance:							Lifectiveness.		
Other information (if	f any), con	nmunity conflic	cts etc.:						
EVALUATION SCORE (O	UT OF 10)		Grading					Grading	
Utility/Occupancy			6.5	Site suitability				7	
Maintenance and pro	tection m	easures	7	Physical	and financial achie	veme	nts	6	
							Activity Score	6.7	

Field visit to Construction of Check Dam at Laxmipur Range:





After completion

During construction

GENERAL PROFILE									
Type of activity:	Creation	of Non-CA Pl	antation				Area of	plantation (ha):	10
Location:	Santipur					05'056" 013'216"	Year of	plantation:	2019-20
Beat: Kanchanpur		Range: Kancha	anpur	Land history: Forest land					
Total expenditure(Rs. 3.53	0.00				chak, Noki, Tea	_	Arjun, Ac	cacia, jam, Kathal,	Bohera,
PRESENT STATUS OF PLA	NTATION	•							
Source of plant mater	sery Spacing				3mx3m	Survival :	85 %		
Growth performance:			Very Good					Protection: Barbo	ed wire
Maintenance:	We	ll maintained						reneing	
Silvicultural operatior (if any)	ns: We	eding and fire l	ine done	on tim	IVa	tural veget dergrowth			
Other information (if	any) :								
EVALUATION SCORE (OU	T OF 10)		Grading						Grading
Species preference and spacing			8	Site	Site suitability and selection criteria				
Maintenance and protection measures			9	Sustainability and perceived impacts					8
Performance and hea	Ith of pla	ntation	8	Physical and financial achievements				9	
								Activity Score	8.5

Field visit to Creation of Non-CA Plantation at Kanchanpur Range:





GENERAL PROFILE									
Type of activity:	Advance	Work of Non-	-CA Plan	tation	1		Area of	plantation (ha):	10
Location:	Santipur)5'056" ?13'216"	Year of of plant	Advance work	2019-20
Beat: Kanchanpur		Range: Kancha	anpur	Land	history	: Forest la	nd		
Total expenditure(Rs. 0.80	Lakhs):	Species compo	osition:						
PRESENT STATUS OF PLA	NTATION								
Source of plant mater	rial: Dep	partmental Nurs	ery			Spacing:	3mx3m	Survival :	85 %
Growth performance:	;							Protection: fenci	_
Maintenance:	We	ll maintained						fencing required	
Silvicultural operation (if any)	ns:					ural veget lergrowth			
Other information (if	any) :				•				
EVALUATION SCORE (OU	T OF 10)		Grading	3					Grading
Species preference an	Species preference and spacing			Site	suitab	ility and se	election o	riteria	9
Maintenance and protection measures			9	Sustainability and perceived impacts					8.5
Performance and hea	Ith of plar	ntation	8	Phy	sical an	ıd financia	l achieve	ements	8.5
								Activity Score	8.9

Field visit to Advance Work of Non-CA Plantation at Kanchanpur Range:





GENERAL PROFIL	. <u>E</u>									
Type of activity:	Bamboo	Nursery					Area of Creation (ha):			
Location:	Kanchand	cherra Central N	a Central Nursery N 24 ⁰ 02'37" Year of plantation E 092 ⁰ 11'08"							
Beat: Kanchand	cherra	Range: Kanch	nanpur Land history: Departmental Nursery- PF							
Total expendi Lakhs	iture: 4.99	Species comp	osition:	Mritin	nga, Rupai, I	Muli et	C.			
PRESENT STATUS	OF PLANTATION	<u>ON</u>								
Source of plant	Collected f	rom Kanch	nanpur	Capacit	y: 10 La	akh	Survival :	98%		
Growth perfori	Excellent	Pro				ction:	Covered by Nursery	boundar		
Maintenance:		Well maint	naintained Nursery							
Silvicultural op (if any)	erations:				Natural veg undergrowt		1/			
Other informat	tion (if any) :									
EVALUATION SC	ORE (OUT OF 1	.0)	Grading						Grading	
Species prefere	Species preference and spacing			Site	suitability	and sel	lection	n criteria	8.9	
Maintenance and protection measures			8.9	Sustainability and perceived impacts					8.9	
Performance a	nd health of	plantation	8.9	Physical and financial achievements 8.					8.9	
								Activity Score	8.9	

Field visit to Bamboo Nursery at Kanchanpur Range:





GENERAL PROFIL	<u>E</u>								
Type of activity:	Mixed N	ursery					Area	0.5	
Location:	Kanchand	cherra Central N	Central Nursery N 24 ⁰ 02'37" Year of plantation: E 092 ⁰ 11'08"						2019-20
Beat: Kanchanc	herra	Range: Kancha	ge: Kanchanpur Land history: Departmental Nursery- PF						
Total expendi Lakhs	ture : 4.99	Species comp	osition:	Longchak, Mehogoni, Arjun, Acacia, jam, Katha Amloki, Teak etc					
PRESENT STATUS	OF PLANTATION	<u>ON</u>							
Source of plant	material:	Collected f	Collected from Kanchanpur Capacity: 10 Lakh Survival :					98%	
Growth perforr	mance:	Excellent	Excellent Protection: Covered by Nursery					, boundar	
Maintenance:		Well maint	ained Nur	sery					
Silvicultural ope	erations:				latural veg Indergrowt		n/		
Other informat	ion (if any) :								
EVALUATION SCO	RE (OUT OF 1	.0)	Grading						Gradin
Species preference and spacing 8 Site suitability and selection criter						n criteria	8		
Maintenance a	nd protectio	n measures	8	Sust	ainability a	nd pe	rceive	d impacts	8
Performance a	nd health of	plantation	8	Phys	sical and fir	nancia	l achie	vements	8
								Activity Score	8

Field visit to at Mixed Nursery Kanchanpur Range:





GENERAL PROFIL	<u>.E</u>									
Type of activity:	School n	ursery				-	Area	of Creation (ha):	0.0	02
Location:		our HS school ndranagar HS	N 24 ⁰ 02'578";E 92 ⁰ 11'583" (Kanchanpur HS School) N 24 ⁰ 02'41.4"; E 92 ⁰ 11'35.5" (Rabindranagar HS School)			5.5"	Year of plantation:		20	19-20
Beat: Kanchand	cherra	Range: Kancha			Land hist		nas la	nd	•	
	khs	Amloki, Teak e		ongcha	nk, Mehog	oni, A	rjun,	Acacia, jam, Kat	hal, I	Boher
PRESENT STATUS	OF PLANTATION	<u>ON</u>								
Source of plant	t material:	Collected fr	om Kanch	anpur	Capacity	: 10 Lak	kh	Survival :	98	8%
Growth perform	mance:	Excellent				Protec	tion:	Covered by Nurse	ry boı	undary
Maintenance:		Well mainta	ained Nurs	sery						
Silvicultural op (if any)	erations:				tural vege dergrowth	_	/			
Other informat	tion (if any) :									
EVALUATION SCO	ORE (OUT OF 1	.0)	Grading						G	rading
Species prefere	cing	8.9	Site suitability and selection criteria					8.9		
Maintenance a		8.9	Sustainability and perceived impacts						8.9	
Performance a	nd health of	plantation	8.9	Physic	cal and fina	ancial a	achiev	vements		8.9
								Activity Sco	re	8.9

Field visit to Advance Work of Non-CA Plantation at Kanchanpur Range:





GENERAL PROFILE									
Type of activity:	Mainte	tenance of Fruit Bearing CA Plantation Area of Creation (ha):						5	
Location:	North la	juri			N 24 ⁰ 09'01.0" Year of plantation: E 092 ⁰ 13'39.1"				
Beat: North laljur	i	Range: Kanchanpur Land history: Forest Land							
Total expenditu Lakhs PRESENT STATUS O			osition:						
Source of plant material:		partmental Nurs	sery			Spacing:	3mx3m	Survival :	85 %
Growth performance:	***	11						Protection:	
Maintenance:	We	ell maintained							
Silvicultural operations: (if any)						ural vege ergrowth			
Other information	n (if any)	•							
EVALUATION SCOR	E (OUT OF	10)	Grading						Grading
Species preferen	ce and spa	and spacing 7 Site suitability and selection criteria							7
Maintenance and	d protection	on measures	7	_		ity and pe		-	7
Performance and	l health of	plantation	7	Phys	ical an	d financia	l achieve	ments	7
								Activity Sco	re 7

GENERAL PROFILE										
Type of activity:	Mainte	nance of 2014-	15 CA Pla	antation		Area of	Creation (ha):	15		
Location:	Ujan-Ma	ichmara, Laljuri			N 24 ⁰ 09'01.0"					
Beat: North lalju	ri	Range: Kancha	anpur	Land histor	y: Forest La	and				
Total expendit Lakhs	ure : 0.54	Species compe	osition:							
PRESENT STATUS O	OF PLANTAT	ION								
Source of plant material:	De	partmental Nurs	sery		Spacing	: 3mx3m	Survival :	85 %		
Growth performance:										
Maintenance:	W	ell maintained								
Silvicultural operations: (if any)					atural vege idergrowth	-				
Other information	on (if any)	:		·						
Other information	on (if any)	:								
EVALUATION SCOR	RE (OUT OF	10)	Grading					Grading		
Species preferer	nce and sp	acing	7	Site suita	bility and s	election c	riteria	7.5		
Maintenance an	d protecti	on measures	7 Sustainability and perceived impacts							
Performance an	d health o	f plantation	7	Physical a	ınd financia	al achieve	ments	7.5		
							Activity Score	7.5		

GENERAL PROF	LE										
Type of activity:	Mai	intenand	ce of 2014-	15 CA Pla	antatio	n		Area of	Creation (ha):	3	
Location:	Gac	hiram Pa	ra		l l	N 23 ⁰ 54 E 092 ⁰ 1					
Beat: Gachirar	n Para		Range: Lax	mipur	Land h	istory:	Forest L	and			
Total expendi	ture: 0.1	1 Lakhs	Species composition	on:							
PRESENT STATU		NTATION_							1		
Source of plar material:	ıt	Departi	mental Nurs	sery			Spacing	: 3mx3m	Survival :	85 %	
Growth performance:											
Maintenance:		Well m	aintained								
Silvicultural operations: (if any)							ural vege ergrowth				
Other informa	ition (if a	ny) :									
EVALUATION SO	ORE (OU	г о г 10)		Grading						Grading	
Species prefer	ence and	d spacing		6.5	Site s	uitabi	lity and s	election o	riteria	6.5	
Maintenance and protection measures 6.5 S				Sustainability and perceived impacts					6.5		
Performance a	and heal	th of pla	ntation	6.5	Physi	ical an	d financi	al achieve	ements	6.5	
									Activity Score	6.5	

GENERAL PROFILE									
Type of activity:	Mainten	ance of 2015-	16 CA Pla	ntation			Area of	Creation (ha):	10
Location:	Ujan Mac	hmara	Maintenance of plantation:						2019-20
Beat: Laljuri		Range: Kanchanpur Land history: Forest Land							
Lakhs	ire: 0.31	Species composition:	1						
PRESENT STATUS OF Source of plant material:		artmental Nurs	ery			Spacing:	3mx3m	Survival :	85 %
Growth performance:									
Maintenance:	Wel	l maintained							
Silvicultural operations: (if any)						ural veget ergrowth:			
Other informatio	n (if any) :								
EVALUATION SCOR	E (OUT OF 1	<u>0)</u>	Grading						Grading
Species preference	ce and spa	cing	8.9	Site sui	tabi	lity and se	election c	riteria	8.9
Maintenance and	•		8.9			ity and pe			8.9
Performance and	health of	plantation	8.9	Physica	l an	d financia	l achieve	ments	8.9
								Activity Sco	re 8.9

Activity wise Scoring of Kanchanpur Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	6	7.9
2.	Construction	4	8.1
3.	Nursery	3	8.6

18. Evaluation of CAMPA Activities at Karbook Forest Sub Division

Site Visit: 01

GENERAL PROFILE								
Type of activity:		nce work of edible bamboo shoot ation by rhizome					plantation (ha):	4 ha
Location:	Chellaga	gang N-24 ⁰ 24'252" E-091 ⁰ 41'371"					plantation:	2019-20
Beat: Chellagang		Range: Karbook						
Total expenditure(Rs 0.341	. Lakhs):	Species composition:						
PRESENT STATUS OF PLA	ANTATION							
Source of plant mate	rial: Bai	idhyabari Central Nursery	,		Spacing:	3mx3m	Survival :	80 %
Growth performance	::	Ver	y Good				Protection: Bar fencing	bed wire
Maintenance:	We	ell maintained						
Silvicultural operatio (if any)	ns: We	Veeding and fire line done on time Natural veget undergrowth						

Other information (if any): The plantation would meet bamboo shoot requirement of the villagers of Chellagang village. There are approximately 278 of families in this village/ hamlet who otherwise use to harvest bamboo shoot from our established plantations unsustainably. This attempt of raising plantation specifically for bamboo shoot would however save the other plantations from unscientific harvesting and also offer a platform to the fringe dwellers for systematic sharing of benefits amongst the beneficiaries of JFMC. Bamboo shoots also provide lots of health benefits. Durgaram Para JFMC is going to be benefitted

Utilization plan:

For maintaining the ecological balance, one of the nutritional foods because of utilization of nutrients, to reduce the soil erosion, by selling bamboo shoots increase economic growth, reduce the encroachment by the localities.

EVALUATION SCORE (OUT OF 10)	Grading		Grading
Species preference and spacing	7	Site suitability and selection criteria	7
Maintenance and protection measures	7	Sustainability and perceived impacts	7
Performance and health of plantation	7	Physical and financial achievements	7
		Activity Score	7

Field visit to Advance Work of edible bamboo shoot plantation by rhizome at Karbook Range:





Site Visit: 02

GENERAL PROFILE											
Type of activity:	Con	struction	on of Barbe	d Wire I	encin	g		Len	gth (m)	900
Location:	Che	llagang	ngang N-24'24'252'' E-091'41'371"					Year of construction:			2019-20
Beat: Chellagang		Range:	: Karbook Area covered: Fu					ull	Asset p	rotected:	
Budget sanctioned	(Rs. Lal	khs)	2.703/-		Cost	of con	struction (Rs	s. Lak	hs):	2.703/-	
PRESENT STATUS OF C	ONSTR	UCTION/	ASSET								
Occupancy:		Occup	ied by Fores	st Field S	taff		Present Sta	tus:		Good	
Quality of work:		Good								Effectiveness : effective for o	•
Maintenance:		Well m	naintained							plantation	ıa
Other information (if any)	, commı	unity conflict	s etc.:							
EVALUATION SCORE (OUT OF	10)		Grading							Grading
Utility/Occupancy				7	Site	e suit	ability				7
Maintenance and p	otectio	on meas	ures	7	Phy	ysical	and financia	l achi	eveme	nts	7
										Activity Score	7

GENERAL PROFILE								
Type of activity:	Constructi	on of Barbed Wire	Fencin	g		Length (m	1)	1500
Location:	Durgaram	garam Para N-24'24'739" E-091 ⁰ 38'269"				Year of co	2019-20	
Beat: Lowgang	Range:				r ered: F	Full Asset protected:		
Budget sanctioned (F	Rs. Lakhs)	4.506/-	Cost	of con	struction (Rs	. Lakhs):	4.506/-	
PRESENT STATUS OF CO	NSTRUCTION/	ASSET						
Occupancy:	Occup	pied by Forest Field	Staff		Present Sta	tus:	Good	
Quality of work:	Good						Effectiveness	•
Maintenance:	Well r	naintained					effective for of plantation	ola -
Other information (if	f any), comm	unity conflicts etc.:						
EVALUATION SCORE (O	UT OF 10)	Gradin	g					Grading
Utility/Occupancy		6.5	Site	e suit	ability			6.5
Maintenance and pro	tection meas	sures 6.5	Ph	ysical	and financia	achieveme	ents	6.5
							Activity Score	e 6.5

Activity wise Scoring of Karbook Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation	1	7.0
2.	Construction	2	6.8

Activity wise Overall Scoring of All Forest Sub Division:

SL No.	Activity	No. of activity evaluated	Average score
1.	Plantation activities	49	7.2
2.	Construction activities	112	8.0
3.	Nursery activities	12	8.2
4.	Research Plot Cum Seed Production	01	8.6
5.	Installation of CC TV	03	8.6
6.	Removal of water hyacinth	01	9.5
7.	Salt Lake Creation	02	7.8

Overall Grading of different Forest Sub Divisions

	Average Scores of Activities Evaluated								
Name of Sub-division	Plantation	Chain Link/ Barbed wire Fencing	Salt lick creation/ Removal of water hyacinth	Research plot cum seed production	Nursery	Construction/ Check-Dam	Installation of CC TV	Cleaning and Maintenance	Division wise Average Score
Manu Forest Sub Division	8.91	-	-	-	-	-	-	-	8.91
Teliamura Forest Sub Division	8.7	-	8.7	-	-	8.6	-	-	8.67
Kumarghat Forest Sub Division	8.3	-	-	8.0	-	-	-	-	8.15
Sadar Forest Sub Division	8.7	-	-	-	8.7	9.08	-	9.3	8.95
Bishalgarh Forest Sub Division	8.5	-	-	-	8.1		-	-	8.30
Sonamura Forest Sub Division	7.8	-	-	-	-	-	-	-	7.80
Bagafa Forest Sub Division	8.8	-	-	-	8.8	9.04	-	8.82	8.87
Trishna Wild Life Sanctuary	8.4	-	-	-		8.5	-	-	8.45
Mandwi Forest Sub Division	9.3	-	-	-	9	9	-	-	9.10
Khowai Forest Sub Division	8.8	-	-	-	8.6	8.5	-	-	8.63
Sabroom Forest Sub Division	8.37	-	-	-	-	8.37	-	-	8.37
Dharmanagar Forest Sub Division	8.5	-	-	8.6	8.8	8.2	09	-	8.62
Kailashahar Forest Sub Division	-	-	-	-	-	9.1	-	-	9.10
Udaipur Forest Sub Division	8.2	-	-	-	8.1	9	8.5	-	8.45
Amapur Forest Sub Division	8.6	-	-	-	8.5	8.5	9.2	-	8.70
Gumti Wild Life Sanctuary	8.9	-	9.5	-	-	8.9	-	-	9.10
Kanchanpur Forest Sub Division	8.5	-	-	-	8.6	8.7	-	-	8.6
Karbook Forest Sub Division	8.2	-	-	-	-	8.4	-	-	8.3
Sepahijala Wildlife Sanctuary	-	-	-	-	7.91		-	-	7.91
Ambassa Forest Sub Division	-	8.5	-	-	7.95	-	09	-	8.48

No.F. 6-419/CAMPA-4/For-FC/APO-2021-22/623-24

State Compensatory Afforestation Fund Management and Planning Authority

Aranya Bhawan, Pandit Nehru Complex Kunjaban, Agartala, West Tripura-799006 e-mail: ceotripuracampa@gmail.com Ph: 0381-2322271

Dated, 04 /09 /2021

To
The Assistant Inspector General of Forests,
Ministry of Environment, Forest & Climate Change,
(National Authority), Hall No.1, 4th Floor,
Block No.3, CGO Complex, Lodhi Road, New Delhi-110 003

- Sub:- Submission of details of activities for considering proposal for engagement of 'Van Mitras' (Friends of Forests and Wildlife) in Tripura-reg.
- Ref:- (i) Meeting of Executive Committee of National Authority held on 22-23 July, 2021.
 - (ii) MoM vide F.No.NA-15/2/2021-NA dated 26th August, 2021 of National Authority, CAMPA.
 - (iii) This office even No.1541-542 dated 27/07/2021.

Sir,

With reference to the subject and letter mentioned above, this is to inform that reply to the query of DGF & SS in the meeting regarding details of activities for engagement of 'Van Mitras' (Friends of Forests and Wildlife) in the State was already given vide reference (iii) (copy enclosed).

- 2. However, it is to further state that engagement of 'Van Mitras' (Friends of Forests and Wildlife) was proposed under Para 3 (f) of the CAMPA APO 2021-22 (under 20% NPV). This initiative is basically to strengthen JFMCs by involving local youths as 'Van Mitras' (Friends of Forests and Wildlife). 1(one) person in each Gram Panchayat/ ADC village is involved for assisting regeneration of forests and wildlife and also in various field activities like forest fire watch, firewood/ MFP use etc. Finance Dept has already accorded approval for this and works are being undertaken regularly. The key responsibility of 'Van Mitras' will be:
 - i. Taking care of all plantation activities in JFMCs/ BMC area including regeneration.
 - ii. Intelligence gathering about forest fire, illicit felling, encroachment, etc.
 - iii. Provide support to all income generation activities.
 - iv. Interface with field staff & JFMCs/ BMSs.
 - v. Awareness Generation at JFMC/BMC level.
 - vi. Active role in man animal conflict, etc.
- 3. The 'Van Mitras' would be collecting data in prescribed format attached herewith and this data would be analyzed centrally which would form a resource base for planning and drawing road map for plan of operation in future. I would like to further add that their efforts towards protection and mobilization shall help in ensuring regeneration, be it natural or aided natural and the data collected by them on regeneration will be analyzed periodically and the change detected will be accounted in days to come.

4. In view of the above submission, the proposal for engaging 'Van Mitras' (Friends of Forests and Wildlife) is for your kind perusal and consideration at the earliest. The works are already in progress in the field.

Enclo:- (i) Letter dated 27/07/2021

(ii) Forms of Van Mitras

Yours faithfully,

Chief Executive Officer
Tripura CAMPA

Copy to:-

The PS to the PCCF & HoFF, Tripura for information of the Principal Chief Conservator of Forest & HoFF, Tripura.

Chief Executive Officer Tripura CAMPA

No.F. 6-419/CAMPA-4/For-FC-2021-22/APO/1541-542

State Compensatory Afforestation Fund Management and Planning Authority

Aranya Bhawan, Pandit Nehru Complex Kunjaban, Agartala, West Tripura-799006 e-mail: ceotripuracampa@gmail.com Ph: 0381-2322271

Dated, 27/07/2021

To

The Deputy Chief Executive Officer, Ministry of Environment, Forest & Climate Change, (National Authority), Hall No.1, 4th Floor, Lodhi Road, New Delhi-110 003

Sub:- Justification for considering proposal of engagement of 'Van Mitras' (Friends of Forests and Wildlife) in Tripura-reg.

Sir,

- With reference to the discussion held in the 14th meeting of the Executive Committee of National Authority on 23rd July, 2021, this is to submit hereunder justification for engagement of 'Van Mitras' (Friends of Forests and Wildlife) in the State.
- 2. An item of work regarding engagement of 'Van Mitras' (Friends of Forests and Wildlife) was proposed under Para 3 (f) of the CAMPA APO 2021-22 (under 20% NPV). This initiative is basically to strengthen JFMCs by involving local youths as 'Van Mitras' (Friends of Forests and Wildlife). 1 person in each Gram Panchayat/ ADC village for assisting protection of forests and wildlife and also in various field activities like forest fire watch, firewood/ MFP use etc will be engaged. Finance Dept has already accorded approval for this. The key responsibility of 'Van Mitras' will be:
 - i. Taking care of all plantation activities of JFMCs/BMC area,
 - ii. Intelligence gathering about forest fire, illicit felling, encroachment, etc.
 - iii. Provide support to all income generation activities.
 - iv. Interface with field staff & JFMCs/ BMSs.
 - v. Awareness Generation at JFMC/BMC level.
 - vi. Bird watching, active role in man animal conflict, etc.
- 3. The 'Van Mitras' would be collecting data in prescribed format attached herewith and this data would be analyzed centrally which would form a resource base for planning and drawing road map for plan of operation in future. I would like to further add that their efforts towards protection and mobilization shall help in ensuring regeneration be it natural or aided natural and the data collected by them on regeneration will be analyzed periodically and the change detected will be accounted in days to come.
- 4. In view of the above submission, the proposal for engaging 'Van Mitras' (Friends of Forests and Wildlife) is for your kind perusal as asked in the meeting.

Enclo:- forms of Van Mitras

Yours faithfully,

(Angshurvan Dey) Chief Executive Officer Tripura CAMPA

Copy to:-

The PS to the PCCF & HoFF, Tripura for information of the Principal Chief Conservator of Forest & HoFF, Tripura.

Chief Executive Officer Tripura CAMPA

No.F. 6-419/CAMPA-4/For-FC-2021-22/APO/1541-542

State Compensatory Afforestation Fund Management and Planning Authority

Aranya Bhawan, Pandit Nehru Complex Kunjaban, Agartala, West Tripura-799006 e-mail: ceotripuracampa@gmail.com Ph: 0381-2322271

Dated, 27/07/2021

To
The Deputy Chief Executive Officer,
Ministry of Environment, Forest & Climate Change,
(National Authority), Hall No.1, 4th Floor,
Lodhi Road, New Delhi-110 003

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 - ii. Intelligence gathering about forest fire, illicit felling, encroachment, etc.
 - iii. Provide support to all income generation activities.
 - iv. Interface with field staff & JFMCs/ BMSs.
 - v. Awareness Generation at JFMC/ BMC level.
 - vi. Bird watching, active role in man animal conflict, etc.
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Enclo:- forms of Van Mitras

Yours faithfully,

(Angshurvan Dey) Chief Executive Officer Tripura CAMPA

Copy to:-

The PS to the PCCF & HoFF, Tripura for information of the Principal Chief Conservator of Forest & HoFF, Tripura.

Chief Executive Officer Tripura CAMPA JFMC,.....FDA(Name of JFMC/FDA)

* ACTION TAKEN BY VAN MITRA.

MONTH & YEAR.

NAME OF GP/VC; DISTRICT; SUB-DIVISION; BLOCK.

GPS READING OF GP/VC OFFICE.

NAME OF VAN MITRA WITH SIGNATURE

Government of Tripura Forest Department

Details of activities to be done by the Van Mitra (Friend of Forest and Wildlife)

1. Introduction

Name of the Van Mitra & Mobile No.	Village/ Mouja name(address)	Details of Forest Area	Beat/ Range/ District	Date of Joining	Reporting Officer	Signature of the Van Mitra	Signature and Seal of Reporting Officer
	2	3	4	5	6	7	8
া বনমিএের নাম এবং মোবাইল নং	গ্রাম /মৌজার নাম (ঠিকানা)	বিস্তারিত বনাঞ্চল	বীট/ রেজ্ঞ/ জেলা	যোগদাননের তারিখ	রিপোটিং অফিসার	বনমিএের স্বাক্ষর	রিপোটিং আফিসারের স্বাক্ষ ও সিল
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2. Plantation activities

Date	Area/ Location	Plantation details	Survival percentage	Potential area for new plantation	Threat to the plantation, if any (Encroachment/ Cattle/ Weed)	Remarks
তারিখ	অঞ্চল /অবস্থান	বৃক্ষরোপণের বিস্তারিত	বেঁচে থাকার শতাংশ	নতুন গাছলাগানোর সম্ভাব্য ক্ষেএ	গাছলাগানোর জন্য হুমকি, যদি থাকে (দখল/ গবাদি পশু /আগাছা)	মন্তব্য
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3. Linear plantation activities)

Date	Area/ Location	Plantation details (Length, Block/ Linear)	Survival percentage	Name of the beneficiary	Monthly payment details	Remarks
তারিখ	অঞ্চল /অবস্থান	বৃক্ষরোপণের বিস্তারিত (দৈর্ঘ্য/ ব্লক/ লিনিয়ার)	বেঁচে থাকার শতাংশ	উপকারকারী নাম	মাসিক প্রদানের বিস্তারিত	মন্তব্য
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4. JFMC/ BMC details

Date	Name of the JFMC/BMC	Office Holders details with Mobile No.	Name of BMC & office holder	Current scheme details	Livelihood details	Area of plantation	No. of families	Potential activities to be taken	Remarks
তারিখ	জে এফ এমসি/ বি এম সির নাম	অফিসধারীদের বিস্তারিত মোবাইল নং	বি এম সির ও অফিসধারীর নাম	ম সির ও বর্তমান স্পারীর স্ক্রিমের জীবিকার বিবরণ গাছ লাগানোর পরিব	পরিবার সংখ্যা	সম্ভাব্য কার্যক্রম গ্রহণ করা	মন্তব্য		
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5. Soil and Water Conservation

Date	Check dam/ watershed in the village	Location details (GPS/ Landmarks, if any)	JFMC attached to the Check dam	Pisciculture (Fingerling released/living details) number/ KG& cost	Local consumption (Kg)	Monthly sale details (Date wise) Rs.	Remarks
তারিখ	গ্রামে বাঁধ / জলাশয় পরীক্ষা	অবস্থানের বিস্তারিত (জি পি এস/ ল্যান্ড মার্কস, যদি থাকে)	জেএফএমসি বাঁধের সাথে সংযুক্ত	পিসিকালচার (ফিঙ্গারলিং প্রকাশিত/ জীবিত বিবরণ) নম্বর/ কেজি এবং ব্যয়	স্থানীয় খরচ (কেজি)	মাসিক বিক্রয় বিবরণ (তারিখ অনুসারে) টা: পা:	মন্তব্য

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6. Income Generation Activities (IGA)

Date	JFMC name	Name of SHG	Type of IGA	Bank loan/ RF loan	Recorded benefit	Self- consumption	Total benefit	Loan repayment
তারিখ	জে এফ এমসির নাম	এস এইচ জি নাম	আই জি এর ধরণ	ব্যাংক ঋণ/ আর এফ ঋণ	রেকর্ডের সুবিধা	স্থ-খরচ	মোট সুবিধা	ঋণ পরিশোধ
					1.5			

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7. Forest protection

Date	Illicit felling	Illegal sand mining	Encroachment	Illegal timber carrying activities	Forest fire incidence	Intelligence on illegal wood cutters	Patrolling details
তারিখ	অবৈধ পতন	অবৈধ বালু খনন	সীমালজ্বন	অবৈধ কাঠ বহন কাৰ্যক্ৰম	বনের আগুনের ঘটনা	অবৈধ কাঠ কাটার তথ্য	পাহারার বিবরণ
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8. Wildlife

Date	GPS location	Wildlife species	No. of wildlife	Direct sighting	If indirect sighting (details)	Human wildlife interface (Crop damage/ Rescue/ illegal sale)	Remark
তারিখ	জি পি এসের অবস্থান	বন্যপ্রাণী প্রজাতি	বন্যপ্রানীর সংখ্যা	সরাসরি দেখা	যদি পরোক্ষভাবে দেখা হয় (বিস্তারিত)	মানব ও বন্যপ্রানীর ইন্টারফেস শেস্যক্ষতি / উদ্ধার / অবৈধবিক্রয়)	মন্তব্য

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9. Biodiversity

Date	Flora native to the village	Notice of Birds (Including Migratory Birds)	Medicinal plants in the village	Traditional Practices in the village using plant derivatives	Notice of any species/ weed noon native to the village	Village Biodiversity register	Sacred plants (Trees, Shrubs, Herbs)
তারিখ	গ্রামের উদ্ভিদ কুলের বিবরণ	পাখির বিবরণ (প্রবাসী পাখি সহ)	গ্রামে ঔষধ সম্বন্ধীয় গাছপালার বিবরণ	উদ্ভিদরের ইভেটিভ ব্যবহার করে গ্রামর প্রচলিত ঐতিহ্যবাহী আনুশীলন গুলি	প্রজাতি / আগাছা গ্রামের নয় এমন তথ্য	গ্রামের জীববৈচিত্রের নিবন্ধন	পবিত্র গাছপালা (গাছ, গুল্ম, গুল্ম)
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10. Plant Phenology

Date	Commercial tree species	Flowering month	Seeding/ Fruiting month	Seeds collection	Remarks	
তারিখ	বাণিজ্যিক গাছের প্রজাতি	ফুলের মাস	বপন / ফলমূল মাস	বীজসংগ্ৰহ	মন্তব্য	
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11. Forest Rights

Date	Village and RF area details	No. of Family patta allotted (Hard core Jhumias)	Total area allotted in the village	Any new proposal send by Gram Sabha	Remarks	
তারিখ	গ্রাম এবং আর এফ অঞ্চলের বিস্তারিত	বরাদ্দকৃত পারিবারিক পাট্টাসংখ্যা (হার্ড কোর ঝুমিয়াস)	গ্রামে বরাদ্দকৃত মোট অঞ্চল	গ্রামসভা কর্তৃক কোনও নতুন প্রস্তাব প্রেরণ	মন্তব্য	
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12. NTFP Data Collection

Date	Location/ village	Name of NTFP found	Area of plantation	Total collection	Market rate	Total output	Benefit sharing details, if any	Remarks
তারিখ	অবস্থান / গ্রাম	এন টি এফ পি পাওয়া গেছে নাম	গাছ লাগানোর অঞ্চল	গাছ লাগানোর অঞ্চল মোট সংগ্রহ		সমষ্টিগত উৎপাদন	উপকারভাগ করে নেওয়ার বিস্তারিত, যদি থাকে তবে	মন্তব্য
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13. ABS agreement

Date	Name of Tenderer/ Manufacturer	Species (Resource)	Quantity of resource	ABS agreement date	ABS annual % BMC (2%)	GP/TP issued
তারিখ	দরপত্র প্রদানকারী / প্রস্তুত কারকের নাম	প্রজাতি (সংস্থান)	সংস্থানের পরিমাণ	এ বি এস চুক্তির তারিখ	এ বি এস বার্ষিক% বি এম সি (2%)	জি পি / টি পি জারি করা হয়েয়ে
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14. Ecotourism

Date	Village Historic/ Tourist place Site details	Eco-Development Committee name	Activities undertaken by EDC	Potential Ecotourism sites	Remark
তারিখ	গ্রাম/ঐতিহাসিক/পর্যটন স্থানের বিস্তারিত তথ্য	ইকো-উন্নয়ন-কমিটির নাম	ইডিসি কর্তৃক গৃহীত কার্যক্রম	সম্ভাব্য ইকোট্যুরিজম সাইট	মন্তব্য

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15. Interface with field staff

Date	Nursery field works	Interface with FFW in creation Forest Fire line and inspection path	Inspection works	Training details (If any)
তারিখ	নার্সারি ক্ষেগ্রের কাজ	ফরেস্ট ফায়ারলাইন এবংপরিদর্শন পথে এফ এফ ডাব্লু এর সাথে ইন্টারফেস	পারিদর্শনের কাজ	প্রশিক্ষণের বিস্তারিত (যদিথাকে
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16. Awareness Generation:

Date	Forest festivals	Wildlife conservation	Traditional knowledge
তারিখ	বন উৎসব	বন্যপ্রাণী সংরক্ষণ	চিরাচরিত জ্ঞান
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17. Higher Officials Visits:

Date of Visit	Name of Officer	Instruction given	Action Taken by Van Mitra 4	Remark 5
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¹ দখার তারিখ	² অফিসারের নাম	নির্দেশ দেওয়ার বিবরণ	বন মিএ কর্তৃক গৃহীত পদক্ষেপ	মন্তব্য
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18. Other activities:

Date	Activity-1	Activity-2	Remark
তারিখ	ক্রিয়াকলাপ -১	ক্রিয়াকলাপ -২	মন্তব্য
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19. Raising of DCPN for remaining period:

T	GPS details if any	Number of seedlings		Major species		
Location		Raised	Surviving	(> 1000 No seedling)	Hight of seeding	Remarks
অবস্থান	জিপিএসের বিস্তারিত	চারার সংখ্যা		প্রধান প্রজাতি	চারা গাছের উচ্চতা	মন্তব্য
	বিবরণ যদি থাকে	বৃদ্ধি	বেঁচে আছে	(>১০০০ চারার উপরে)		
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20. Status of plantation(Weekly)

	Indicated Area of Plantation (Ha)	Condition of Plantation		
Name of Plantation site (Location) Year of Plantation		Average height of Plantation (Ten plants Average to be taken)	Survival % (2 plots of 10m x 10m to be taken)	Weed growth (Less/Medium/High
গাছ লাগানোর		গাছ লাগানোর শর্ত		
বৃক্ষরোপণের বছর	নুদ্দরোপনের নির্দেশিত ক্ষেত্র (হেক্টর)	বৃক্ষের গড় উচ্চতা (দশটি গাছের গড় নিতে হবে)	বেঁচে থাকার% (10 মি x 10 মিটারের 2টি জায়গা নিতে হবে)	আগাছা বৃদ্ধির পরিমাপ (কম / মাঝারি / বেশি)
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	Plantation বৃক্ষরোপণের	Plantation Plantation (Ha) বৃক্ষরোপণের বৃক্ষরোপণের নির্দেশিত ক্ষেত্র	Plantation (Ha) Plantation (Ha) Plantation (Ten plants Average to be taken) কৃষ্ণরোপণের কৃষ্ণরোপণের কির্দেশিত ক্ষেত্র কৃষ্ণরোপণের কৃষ্ণরাপণের কৃষ্ণরোপণের কৃষ্ণরাপণের কৃষ্ণরাপণির	Year of Plantation Plantation (Ha) Average height of Plantation (Ten plants Average to be taken) বৃক্ষরোপণের বছর বছর বছর সমরোপণের (হক্টর) সাছ লাগানোর শর্ত ব্রেকর গড় উচ্চতা (দশটি গাছের গড় নিতে হবে) সাছ লাগানোর শর্ত বাঁচ থাকার% (10 মি x 10 মিটারের 2টি জায়গা নিতে হবে)

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21. Any other Activity:

Date	Name of Activity	Status at the beginning of Month	Status at the end of Month	Remarks
তারিখ	ক্রিয়াকলাপের নাম	মাসের শুরুতে স্থিতি	মাসের শেষে স্থিতি	মন্তব্য
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Note: 5 more pages for photographic evidence if any. : ফটোগ্রাফিক প্রমাণের জন্য আরও ৫ টি পৃষ্ঠা।