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# A Comprehensive Report on

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# Monitoring and Evaluation

## Of

### Compensatory Afforestation Fund Management and Planning Authority (CAMPA)

### Activities in Tripura

## 2019-2020

*Prepared and submitted by*



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# Abbreviations

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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

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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.

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# Executive Summary:

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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 as 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 etc. 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 km<sup>2</sup> geographical 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 Km<sup>2</sup>
- (b) Percentage of forest area to geographical area (10,491 Km<sup>2</sup>): 60%

## Legal classification of forests

Statement of Forest Land (in Km <sup>2</sup> )								
District	Civil Sub-division	Geographical area	Forest area					
			RF	PRF	UGF	PF	Total	Total (%)
<b>North</b>		1356.78	465.751	55.684	325.123	0.009	846.567	<b>13.4</b>
	<b>Kanchanpur</b>	769.04	328.291	0.000	281.495	0.000	609.786	<b>9.7</b>
	<b>Dharmanagar</b>	301.33	36.041	19.403	0.000	0.009	55.453	<b>0.9</b>
	<b>Panisagar</b>	286.41	101.419	36.281	43.628	0.000	181.328	<b>2.9</b>
<b>Unakoti</b>		711.47	181.520	97.371	97.848	0.000	376.739	<b>6.0</b>
	<b>Kailashahar</b>	235.92	27.267	42.171	0.000	0.000	69.438	<b>1.1</b>
	<b>Kumarghat</b>	475.55	154.253	55.200	97.848	0.000	307.301	<b>4.9</b>
<b>Dhalai</b>		2256.67	1091.854	44.412	722.543	0.559	1859.368	<b>29.5</b>
	<b>Longthorai Valley</b>	869.32	614.766	0.000	99.149	0.549	714.464	<b>11.4</b>
	<b>Ambassa</b>	549.09	307.998	1.090	207.916	0.000	517.004	<b>8.2</b>
	<b>Gandachhara</b>	451.18	31.581	0.000	394.055	0.000	425.636	<b>6.8</b>
	<b>Kamalpur</b>	387.08	137.509	43.322	21.423	0.010	202.264	<b>3.2</b>
<b>Khowai</b>		1016.40	404.812	28.959	153.453	0.000	587.224	<b>9.3</b>
	<b>Khowai</b>	508.03	116.857	16.196	100.724	0.000	233.777	<b>3.7</b>
	<b>Teliamura</b>	508.37	287.955	12.763	52.729	0.000	353.447	<b>5.6</b>
<b>West</b>		833.68	157.531	0.530	56.521	0.000	214.582	<b>3.4</b>
	<b>Sadar</b>	196.85	1.587	0.000	0.000	0.000	1.587	<b>0.0</b>
	<b>Mohanpur</b>	397.09	69.928	0.161	3.780	0.000	73.869	<b>1.2</b>
	<b>Jirania</b>	239.74	86.016	0.369	52.741	0.000	139.126	<b>2.2</b>

<b>Sepahijala</b>		1154.78	170.689	72.067	101.274	0.026	344.056	<b>5.5</b>
	<b>Bishalgarh</b>	385.59	16.108	1.661	1.992	0.000	19.761	<b>0.3</b>
	<b>Jampuijala</b>	287.51	77.670	0.068	20.381	0.000	98.119	<b>1.6</b>
	<b>Sonamura</b>	481.68	76.911	70.338	78.901	0.026	226.176	<b>3.6</b>
<b>Gomati</b>		1697.00	662.320	43.012	419.280	0.521	1125.133	<b>17.9</b>
	<b>Udaipur</b>	631.71	231.872	15.188	94.560	0.000	341.620	<b>5.4</b>
	<b>Amarpur</b>	766.92	352.513	27.824	191.401	0.421	572.159	<b>9.1</b>
	<b>Karbook</b>	298.37	77.935	0.000	133.319	0.100	211.354	<b>3.4</b>
<b>South</b>		1464.91	453.706	245.59 8	240.832	0.482	940.618	<b>14.9</b>
	<b>Santirbazar</b>	235.16	174.761	95.841	108.599	0.241	379.442	<b>6.0</b>
	<b>Belonia</b>	780.95	173.848	86.584	38.724	0.241	299.397	<b>4.8</b>
	<b>Sabroom</b>	448.80	105.097	63.173	93.509	0.000	261.779	<b>4.2</b>
<b>Total</b>		10491.6 9	3588.18 3	587.63 3	2116.87 4	1.597	6294.287	<b>100.0</b>
		Abstract :						
		ADC	3129.57 2	114.29 1	1966.63 2	0.754	5211.249	<b>82.8</b>
		Non- ADC	458.611	473.34 2	150.242	0.843	1083.038	<b>17.2</b>
		<b>Total</b>	<b>3588.18 3</b>	<b>587.63 3</b>	<b>2116.87 4</b>	<b>1.597</b>	<b>6294.287</b>	<b>100.0</b>

## 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 <sup>2</sup>
(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) Moist Mixed Deciduous Forests, Dry Bamboo Brakes	I/I/3C/2SI	1230.04
(6) Secondary Moist Bamboo Brakes	I/I/2/2B/2SI	397.09
<b>Total</b>		<b>3732.94</b>

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

## Growing stock

<b>Growing Stock in Recorded Forest Area</b>	22.90 million cum
<b>Growing Stock in TOF</b>	6.87 million cum

<b>Growing Stock in Agroforestry</b>	4.80 million cum
<b>Growing Stock in Urban Area</b>	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 m<sup>3</sup>/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 (m <sup>3</sup> /ha)	MAI (m <sup>3</sup> /ha)
<b>Teak (<i>Tectona grandis</i>) Exotic</b>	20	248	12.40
<b>Sal(<i>Shorearobusta</i>)</b>	20	181	9.05
<b>Gamar (<i>Gmelinaarborea</i>)</b>	20	335	16.75
<b>Chamal (<i>Artocarpuschaplasa</i>)</b>	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 (*Renuntheraaimschootiana*) 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 *Psuedoatrotus alterinoides*) 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)
<b>Howrah (35.90)</b>	Agartala	Baramura	400
<b>Gomati (163.40)</b>	Sonamura-Udiapur	Baramura	2492
<b>Khowai (166)</b>	Khowai	Atharamura	1328
<b>Dhalai (75.85)</b>	Kamalpur	Atharamura-Longtharai	630
<b>Manu (140)</b>	Kailashahr	Longtharai	2278
<b>Juri (79)</b>	Dhramnagar	Jampui	482
<b>Feni (86.80)</b>	Sabroom	Baramura-Deotamura	505
<b>Burima (50)</b>	Bishalgarh	Baramura	414
<b>Deo (50)</b>	Jampui	Sakhan-Jampui	328
<b>Muhuri (56)</b>	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)
<b>Howrah (35.90)</b>	10.5	11.3
<b>Gomati (163.40)</b>	13.5	14.47
<b>Khowai (166)</b>	24.5	25.62
<b>Dhalai (75.85)</b>	32.5	33.91
<b>Manu (140)</b>	24.0	25.92
<b>Juri (79)</b>	22.0	23.93
<b>Feni (86.80)</b>	18.3	19.5
<b>Burima (50)</b>	-	15.1
<b>Deo (50)</b>	21.5	23.0
<b>Muhuri (56)</b>	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-Website/biodiversity.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 – 1/3/3C/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(*Bambusasalarlharii*),Shil Barak (*Bambusasalarlharii*), Mritinga(*Bambusatulda*), Bari/Jai (*Bambusavalgaris*), Yellow/Tiger bamboo (*B. valgarisvar.striata*), Pecha (*Dendrocalamushamiltonii*),Ruai/Rupai(*Dendrocalamuslongispathus*),Lathi bans (*Dendrocalamusstrictus*), Muli (*Melocannabaccifera*),Dolu(*Schizostachyumdulloo*), 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 bamboo		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 <sup>3</sup>	680
Fuelwood	0.043	2.194	2.236	200/m <sup>3</sup>	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)
<b>Timber</b>	0.022 m <sup>3</sup>	2.76	0.061	0.041	0.02
<b>Fuelwood</b>	0.806 m <sup>3</sup>	2.57	2.07	1.485	0.585
<b>Bamboo</b>	42.76 No.	2.57	109.82	142.60	-
<b>Thatch</b>	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 chaplasi* – Chamol
3. *Diospiros ebonum* – Ebony
4. *Gmelina arborea* – Gamar
5. *Dipterocarpus turbinatus* – Garjan
6. *Albizia procera* – Koro
7. *Swietenia mahogany* – Mahogany
8. *Dalbergia latifolia* – Rose wood
9. *Pterocarpus santalinus* – Red sanders
10. *Magnolia montana* – Sundi
11. *Shorea robusta* – Sal
12. *Tectona grandis* – Teak

#### Fast Growing edible plants with nutritional values

1. *Moringa oleifera* - Drum stick
2. *Parkia timoriana*- 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* – Sarp Gandha (herb)
11. *Dischidiarafflesiana*– *Lantana kalasi* (Climber)
12. *Droseraburmanni* – Surjasisir (herb)
13. *Elaocarpusprunifolia* – Ban jalpai (Tree)
14. *Mangiferasylavatica* – 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. *Peltoforum spp*-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 notified the Compensatory Fund (CAF) Rules 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 non-forest 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.

### 1.3 Details 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
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<b>Below 4</b>	<i>*Highly unsatisfactory, indicating major deficiency in operations; possible cause due to operational inefficiency or lack of sufficient monitoring mechanism</i>
<b>4 to 6</b>	<i>** 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</i>
<b>6 to 8</b>	<i>*** 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</i>
<b>Above 8 up to 10</b>	<i>**** Highly satisfactory performance meets all project objectives and achieve above 80% satisfactory requirements in majority of parameters assessed.</i>

### 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

The work of evaluation of different activities implemented under Tripura CAMPA for the period 2019-20 was entrusted to FRCLE vide letter No. . . . . Dated:

### 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				
Type of activity:	AFFORESTATION (Mixed Species Plantation)		Area of plantation (ha):	20
Location:	B.L.K. Para, Manu	N-23 <sup>0</sup> 56.825’ E-92 <sup>0</sup> 03.137’	Year of plantation:	2019-20
Beat: Laalcherra Beat		Range: Chailengta	Land history: RF	
Total expenditure:2 Lakhs		Species composition: Arjun, Acacia, Jam, Kathal, Bohera, Krishnachura, Rupai Bamboo		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 3mx3m	Survival : 85 %
Growth performance:	Good			Protection: Fencing not available, Permanent fencing required
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Cleaning and Weeding done on time.		Natural vegetation/ undergrowth:	Muli, Teak
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		7	Site suitability and selection criteria 9	
Maintenance and protection measures		6	Sustainability and perceived impacts 7	
Performance and health of plantation		8	Physical and financial achievements 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:	Construction of Check Dam			Catchment area (ha)	0.5
Location:	Madhya Krishnapur		N-23 <sup>0</sup> 52.382’ E-091 <sup>0</sup> 39.368’	Year of construction:	2019-20
Beat: Teliamura		Range: Teliamura	Area covered: 0.25 ha	Ancillary activity: Fish Farming	
Budget sanctioned (Rs. lakhs)		1.5	Cost of construction (Rs. Lakhs):		1.5
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:	NA		Status & Cleanliness		Work Completed
Quality of construction:	Very Good				Effectiveness: Highly effective
Maintenance:	Well Maintained				
Other information (if any) : Community conflicts etc.					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		8	Site suitability		8
Maintenance and protection measures		7	Physical and financial achievements		9
Activity Score					8

### Field visit to construction of check dam at Teliamura Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Fodder Species Plantation)		Area of plantation (ha):	2.5
Location:	Madhya Krishnapur	N-23 <sup>0</sup> 52.144’ E-92 <sup>0</sup> 39.666’	Year of plantation:	2019-20
Beat: Teliamura		Range: Teliamura	Land history: RF	
Total expenditure:1,95,660		Species composition: Napia grass, Subabul, Tapioca		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 3mx3m	Survival : 80 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Cleaning and Weeding done on time.	Natural vegetation/ undergrowth:		Jamun
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 8	
Maintenance and protection measures		7	Sustainability and perceived impacts 8	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				8.16

## Field visit to Fodder Plantation at Teliamura Range:

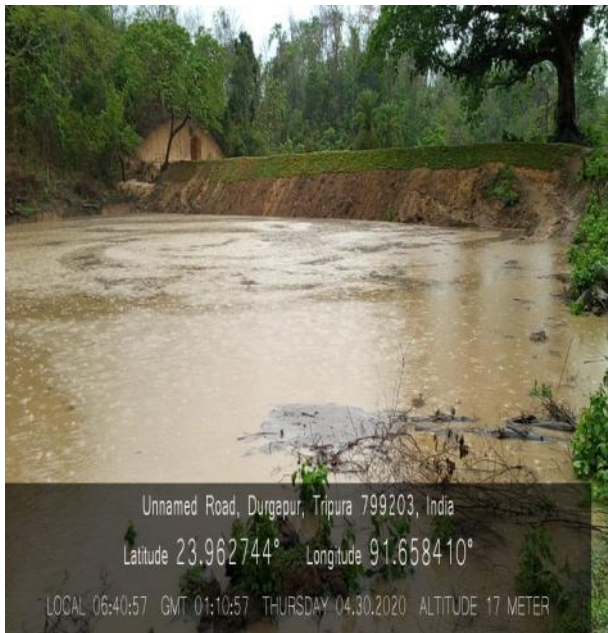




## Site Visit: 03

GENERAL PROFILE				
Type of activity:	Construction of Earthen Checkdam including Pacca Spilway		Length (m)	22mtr
Location:	Prem Shing Orang	23.962623°N 91.658744°E	Year of construction:	2019-20
Beat: Ghilatali	Range: Kalyanpur	Area covered: 0.90ha	Asset protected: -	
Budget sanctioned (Rs. lakhs)	3.69	Cost of construction: Rs. Lakhs	3.69	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	-		Present Status:	Functional
Quality of work:	Good			Effectiveness:
Maintenance:	Not required			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8.5	Site suitability	9
Maintenance and protection measures		8.5	Physical and financial achievements	9
Activity Score				8.8

## Field visit to Construction of Earthen Checkdam at Kalyanpur Range:



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Construction of RCC Checkdam including Pacca Spilway		Length (m)	25 mtr
Location:	Dhakin Maharnipur	23°55'984"N 91°41'413"E	Year of construction:	2019-20
Beat: Ghilatali	Range: Kalyanpur	Area covered: 0.90ha	Asset protected: -	
Budget sanctioned (Rs. lakhs)	11.59	Cost of construction: Rs. Lakhs	11.59	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	-		Present Status:	Functional
Quality of work:	Good			Effectiveness:
Maintenance:	Not required			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		7	Site suitability	7
Maintenance and protection measures		7	Physical and financial achievements	7
Activity Score				7

## Field visit to Construction of RCC Checkdam at Kalyanpur Range:





## Site Visit: 05

GENERAL PROFILE					
Type of activity:	Salt Lake			Length (m)	6mtr
Location:	Dhakin Maharnipur		23°56.352N 91°41.331E	Year of construction:	2019-20
Beat: Ghilatali		Range: Kalyanpur	Area covered: 0.15ha		Asset protected: -
Budget sanctioned (Rs. lakhs)		0.50	Cost of construction: Rs. Lakhs		.50
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:	-		Present Status:		Functional
Quality of work:	Good				Effectiveness:
Maintenance:	Not required				
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		7.5	Site suitability		7.5
Maintenance and protection measures		7.5	Physical and financial achievements		7.5
Activity Score					7.5

## Field visit to Salt Lake at Kalyanpur Range:



**Site Visit: 06**

GENERAL PROFILE					
Type of activity:	Construction of Earthen Checkdam			Length (m)	18mtr.
Location:	Madhya Krishnapur			Year of construction:	2019-20
Beat: Teliamura		Range: Teliamura	Area covered: 0.85ha		Asset protected: -
Budget sanctioned (Rs. lakhs)		3.00	Cost of construction: Rs. Lakhs		3.00
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:	-		Present Status:		Functional
Quality of work:	Good				Effectiveness:
Maintenance:	Not required				
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		6.5	Site suitability		7
Maintenance and protection measures		7	Physical and financial achievements		6.5
Activity Score					6.8

**Site Visit: 07**

GENERAL PROFILE					
Type of activity:	Construction of Earthen Checkdam			Length (m)	18mtr.
Location:	Madhya Krishnapur			Year of construction:	2019-20
Beat: Teliamura		Range: Teliamura	Area covered: 0.85ha		Asset protected: -
Budget sanctioned (Rs. lakhs)		3.00	Cost of construction: Rs. Lakhs		3.00
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:	-		Present Status:		Functional
Quality of work:	Good				Effectiveness:
Maintenance:	Not required				
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		6.5	Site suitability		6.5
Maintenance and protection measures		7	Physical and financial achievements		6.5
Activity Score					6.7

## Site Visit: 08

GENERAL PROFILE				
Type of activity:	Salt Lake		Length (m)	6mtr
Location:	Dhakin Maharnipur (P)	23.89852 N 91.663992 E	Year of construction:	2019-20
Beat: Maharaniipur	Range: Mungiakami	Area covered: 0.10ha	Asset protected: -	
Budget sanctioned (Rs. lakhs)	0.50	Cost of construction: Rs. Lakhs	.50	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	-	Present Status:	Functional	
Quality of work:	Good		Effectiveness:	
Maintenance:	Not required			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		8	Site suitability 8	
Maintenance and protection measures		8	Physical and financial achievements 8	
Activity Score				8

## Field visit to Salt Lake at Mungiakami Range:





## Site Visit: 09

GENERAL PROFILE				
Type of activity:	AR Mixed Species Plantation		Area of plantation (ha):	10.0ha
Location:	Lakha Chandra Para	23°56'9.43"N 91°39'46.10"E	Year of plantation:	2019-20
Beat: Ghilatali		Range: Kalyanpur	Land history: PF	
Total expenditure: 6.68 Lakhs		Species composition: Youngchak,. Arjun, Bamboo, Jam, Akashiya		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3m X3m	Survival : 85%
Growth performance:	Good			Protection: fencing is available Barbed-wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	8
Performance and health of plantation		8	Physical and financial achievements	8
Activity Score				8

### Field visit to AR Mixed Species Plantation at Kalyanpur Range:



## Site Visit: 10

GENERAL PROFILE				
Type of activity:	AR Mixed Species Plantation		Area of plantation (ha):	28.5ha
Location:	Atharmura	23°51'21.46"N 91°45'42.84"E	Year of plantation:	2019-20
Beat: Atharmura		Range: Mungiakami	Land history: RF	
Total expenditure: 6.86 Lakhs		Species composition: Khatal, Bamboo, Agar, Arjun, Bahera, Haritaki, Teak,		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3m X3m	Survival : 90%
Growth performance:	Good			Protection: fencing is available Barbed-wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				9

## Field visit to AR Mixed Species Plantation at Mungiakami Range:





## Site Visit: 11

GENERAL PROFILE				
Type of activity:	AR Mixed Species Plantation		Area of plantation (ha):	37.0ha
Location:	Atharmura	23°52'50.19"N 91°43'35.00"E	Year of plantation:	2019-20
Beat: Atharmura		Range: Mungiakami	Land history: RF	
Total expenditure: 8.50Lakhs		Species composition: Youngchak, Arjun, Bamboo,		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3m X3m	Survival : 90%
Growth performance:	Good		Protection: fencing is available Barbed-wire fencing	
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	8
Performance and health of plantation		8	Physical and financial achievements	8
Activity Score				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:	AFFORESTATION (Mixed Species Plantation)		Area of plantation (ha):	10
Location:	Atharamuri, South Unokoti	N-23 <sup>0</sup> 52.144’ E-92 <sup>0</sup> 39.666’	Year of plantation:	2019-20
Beat: Atharamuri		Range: Kumarghat	Land history: RF	
Total expenditure:1,75,000		Species composition: Arjun, Neem, Bahera, Haritaki, Jalpai, Amla, Chalta		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 3.5mx3.5m	Survival :  80 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	Teak, Gamai, Koroi
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 8	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.5

#### Field visit to Mixed Species Plantation at Kumarghat Range:





## Site Visit: 02

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mixed Species Plantation)		Area of plantation (ha):	5
Location:	Kukicherra	N-24 <sup>0</sup> 10.393’ E-92 <sup>0</sup> 03.206’	Year of plantation:	2019-20
Beat: Fatikroy		Range: Kumarghat	Land history: RF	
Total expenditure:		Species composition: Jalpai, Jam,Neem, Bahera, Chalta, Krishnachura, Youngchak, Wild Neem		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 3.5mx3.5m	Survival :  97 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	Teak, Mango, Koroi
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		7	Sustainability and perceived impacts 8	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.17

## Field visit to Mixed Species Plantation at Kumarghat Range:



### Site Visit: 03

GENERAL PROFILE				
Type of activity:	Research plot cum seed production area		Area of plantation (ha):	2
Location:	Kukicherra,	N-24 <sup>0</sup> 00.141’ E-91 <sup>0</sup> 29.817’	Year of plantation:	2019-20
Beat: Krishnatila		Range: Machmara	Land history: RF	
Total expenditure:		Species composition: Garjan		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 5mx5m	
Seed production & Germination :	Very good		Protection: Permanent fencing available	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	Garjan, Jamun, Ficus sp.
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria	
Maintenance and protection measures		8	Sustainability and perceived impacts	
Performance and health of plantation		8	Physical and financial achievements	
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 of 50000 Nos. of polybag Bamboo nursery		Area of plantation (ha):	
Location:	Subal sing	N-24 <sup>00</sup> .112’ E-91 <sup>0</sup> .26.065’	Year of plantation:	2019-20
Beat:Subal sing		Range: Subal sing	Land history: RF	
Total expenditure:3,71,007		Species composition: Mritinga, Dolu, Barak		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing:	Survival : 85%
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				8.67

### Field visit to Mixed Species Plantation at Subal sing Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Raising of 25000 nos. of polybag Miscellaneous nursery		Area of plantation (ha):	
Location:	Subalsing	N-24 <sup>00</sup> 00.096’ E-91 <sup>00</sup> 26.036’	Year of plantation:	2019-20
Beat:Subal sing		Range: Subalsing	Land history: RF	
Total expenditure:1,95,835		Species composition: Gamai, Jalpai, Dripen, Debbaru, Kathal, Krishnachura, Radhachura, Acacia, Lotcon, Ritha, Chamal etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing:	Survival : 85%
Growth performance:	Good		Protection: Fencing available	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 9	
Maintenance and protection measures		9	Sustainability and perceived impacts 8	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				8.83

## Field visit to Mixed Species Plantation at Subalsing Range:



### Site Visit: 03

GENERAL PROFILE				
Type of activity:	Construction of parking area with interlocking paver block Road at Oxygen Park		Dimension aspects	810 sqm
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 9,94,200/-		Cost of construction (Rs. Lakhs):	9,94,200/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy/Utility :	Sufficient for 500 visitors per day		Status & Cleanliness	Good
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :A part of the work for laying of paver block not completed due to tender process and the earmarked fund as per estimate for the pending work returned back for ` 9,47,100/- to the SDFO, Sadar.				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		8	Physical and financial achievements	10
Activity Score				9

### Field visit at Sadar Social Forest Range Office:





## Site Visit: 04

GENERAL PROFILE				
Type of activity:	1. Cost of Garbage Bins of size 120 Ltr 2. Cost of Garbage Bins of size 50 Ltr 3. Cost of Garbage Bins of size 80 Ltr 4. Cost Garbage Bins of size 20 Ltr		Dimension aspects	1. Garbage Bins of size 120 Ltr over 4 nos. 2. Garbage Bins of size 50 Ltr over 10 nos. 3. Garbage Bins of size 80 Ltr over 8 nos. 4. Garbage Bins of size 20 Ltr over 2 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar		Purpose: Forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs): 40,940/-			Cost of construction (Rs. Lakhs):	40,940/-
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy/ Utility :	Sufficient for 500 visitors per day		Status & Cleanliness	
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	10
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9.25

## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Construction of internal road with cement concrete paver blocks (approach road) at Oxygen Park		Dimension aspects	449.20 sqmt
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 7,83,674/-		Cost of construction (Rs. Lakhs):	3,05,400/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Sufficient for 500 visitors per day		Status & Cleanliness	Well cleaned
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) : A part of the work for laying of paver block not completed due to tender process and the earmarked fund as per estimate for the pending work returned back for ` 4,78,274/- to the SDFO, Sadar				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability	
Maintenance and protection measures		9	Physical and financial achievements	
Activity Score				9.25

## Visit of construction work at Sadar Social Forest Range Office:



## Site Visit: 06

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of slab culvert at the entrance gate at Oxygen Park		Dimension (km) L – 20 mtr. B – 1.60 mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs): 32,220/-		Cost of construction (Rs. Lakhs):	32,220/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:	Sufficient for 500 visitors per day	Status & Cleanliness	Well cleaned
Quality of construction:	Good	Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	9	Site suitability	9
Maintenance and protection measures	10	Physical and financial achievements	10
Activity Score			9.5

## Site Visit: 07

GENERAL PROFILE				
Type of activity:	Maintenance of submersible pump at Oxygen Park		Dimension aspects	1 job
Location:	Salbagan, Hatipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	13,480/-	Cost of construction (Rs. Lakhs):	13,480/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Sufficient for 500 visitors per day	Status & Cleanliness	Well cleaned	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability 10	
Maintenance and protection measures		10	Physical and financial achievements 10	
Activity Score				9.75

## Site Visit: 08

<b>GENERAL PROFILE</b>				
Type of activity:	Engagement of watch & ward at Oxygen Park		Dimension aspects	167 DI
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 32,064/-		Cost of construction (Rs. Lakhs):	32,064/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:	Sufficient for 500 visitors per day		Status & Cleanliness	Well Cleaned
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading			Grading
Utility/Occupancy	9	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		10
Activity Score				9.25



## Site Visit: 09

GENERAL PROFILE				
Type of activity:	Construction of Internal road with Brick edging with cement paver block (Part – II) at Oxygen Park		Dimension (km)	L - 100 Mtr. / W – 2.80 Mtr
Location:	Salbagan, Hatipara	N- 23° 53’05.9” E- 91° 17’ 10.6”	Year of construction:	2019-20
Beat:	Range: - Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 3,91,800/-		Cost of construction (Rs. Lakhs):	1,52,700/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Sufficient for 500 visitors per day	Status & Cleanliness	Well cleaned	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :A part of the work for laying of paver block not completed due to tender process and the earmarked fund as per estimate for the pending work returned back for ` 2,39,100/- to the SDFO, Sadar.				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability 9	
Maintenance and protection measures		9	Physical and financial achievements 10	
Activity Score				9.25

## Visit of construction work at Sadar Social Forest Range Office:



## Site Visit: 10

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Internal road with Brick edging with cement paver block (Part – III to IX) at Oxygen Park		Dimension (km)	200 Mtr
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:Sadar	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	4,78,200/-	Cost of construction (Rs. Lakhs):	*	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:	*	Status & Cleanliness	*	
Quality of construction:	*		Protection/Boundary:*	
Maintenance:	*			
Other information (if any) :				
* Due to tender process, work not completed and the earmarked fund as per estimate for the whole work returned back to the SDFO, Sadar.				
<b>EVALUATION SCORE (OUT OF 10)</b>		Grading		Grading
Utility/Occupancy			Site suitability	
Maintenance and protection measures			Physical and financial achievements	
Activity Score				

## Site Visit: 11

GENERAL PROFILE				
Type of activity:	Making of signboard for bamboosetum at Oxygen Park		Dimension (km)	
Location:	Salbagan, Hatipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	6,241/-	Cost of construction (Rs. Lakhs):	6,241/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy/ Utility:	Germplams bank for important Bamboospecies	Status	Completed	
Quality of construction:	Good	Protection/Boundary: Area is well fenced		
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)	Grading			Grading
Utility/Occupancy	9	Site suitability		9
Quality of material and fixing	9	Physical and financial achievements		9
Activity Score				9

## Visit of construction work at Sadar Social Forest Range Office:



## Site Visit: 12

GENERAL PROFILE					
Type of activity:	Construction of CC Road Walking trail (internal road) (Phase – I and Phase-II) at Oxygen Park			Dimension (km)	200 Mtr.
Location:	Salbagan, Hatipara		N- 23° 53’05.9” E- 91° 17’ 10.6”	Year of construction:	2019-20
Beat:		Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):		3,99,700/-	Cost of construction (Rs. Lakhs):		3,99,700/-
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:	Sufficient for 500 visitors per day		Status & Cleanliness		Well maintained
Quality of construction:	Good				Protection/Boundary: Area is well fenced
Maintenance:	Well maintained				
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		8	Site suitability		9
Maintenance and protection measures		9	Physical and financial achievements		10
Activity Score					9

## Visit of construction work at Sadar Social Forest Range Office:



### Site Visit: 13

<b>GENERAL PROFILE</b>					
Type of activity:	Collection cost of indigenous local orchid and Making cost of orchid pots with local materials/ placing it in the tree stump for Oxygen Park over at Oxygen Park			Dimension aspects	400 Nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"		Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection			
Budget sanctioned (Rs. lakhs):	44,000/-	Cost of construction (Rs. Lakhs):	44,000/-		
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>					
Utility :	Germplasm bank for important orchid species		Status & Cleanliness	Well cleaned	
Quality of construction:	Good			Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained				
Other information (if any) :					
<b>EVALUATION SCORE (OUT OF 10)</b>		Grading			Grading
Utility/Occupancy		8	Site suitability		9
Maintenance and protection measures		9	Physical and financial achievements		10
Activity Score					9

## Site Visit: 14

<b>GENERAL PROFILE</b>				
Type of activity:	Making cost of earthen flowering pots at Oxygen Park		Dimension aspects	200 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	49,340/-	Cost of construction (Rs. Lakhs):	49,340/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Utility:	Beautification of Oxygen park and awareness generation of visitors		Status :	Presently in good condition
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		10
Activity Score				9



## Site Visit: 15

<b>GENERAL PROFILE</b>				
Type of activity:	Making of signboard at Oxygen Park		Dimension aspects	50 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	74,800/-	Cost of construction (Rs. Lakhs):	74,800/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy/ Utility:	To help the visitors indicating towards various points and directions		Status :	In a good condition
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading			Grading
Utility/Occupancy	9	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		9
Activity Score				9

## Site Visit: 16

<b>GENERAL PROFILE</b>			
<b>Type of activity:</b>	<b>Cost of cleaning and maintenance for Artificial Regeneration of Sal at Salbagan.</b> <b>Cost of maintenance of water pipe line connection at Oxygen Park (northern side of park).</b> <b>Cost of maintenance of water pipe line connection at Oxygen Park (near log hut).</b> <b>Cost of controlling panel for 3 HP submersible pump.</b>		<b>Dimension aspects</b>  All 4 activities taken up with one sanction order
<b>Location:</b>	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	<b>Year of construction:</b> 2019-20
<b>Beat:</b>	<b>Range:</b> Social Forest Range Sadar	<b>Purpose:</b> forest personnel for monitoring and protection	
<b>Budget sanctioned (Rs. lakhs):</b>	1,03,746/-	<b>Cost of construction (Rs. Lakhs):</b>	1,03,746/-
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>			
<b>Occupancy:</b>		<b>Status &amp; Cleanliness</b>	
<b>Quality of construction:</b>	Good	<b>Protection/Boundary:</b> Area is well fenced	
<b>Maintenance:</b>	Well maintained		
<b>Other information (if any) :</b>			
<b>EVALUATION SCORE (OUT OF 10)</b>	<b>Grading</b>		<b>Grading</b>
Utility/Occupancy	8	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	9
<b>Activity Score</b>			8.75



**Site Visit: 17**

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of RCC spun pipe culvert at Oxygen Park		Dimension aspects	L – 64 Mtr. W – 4 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	1,35,400/-	Cost of construction (Rs. Lakhs):	1,35,400/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
			Activity Score	8.75

## Site Visit: 18

GENERAL PROFILE				
Type of activity:	Construction of entrance lobby at Oxygen Park		Dimension aspects	L – 64 Mtr. W – 4 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 5,36,200/-		Cost of construction (Rs. Lakhs):	2,59,200/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Status & Cleanliness	Under progress	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :A part of the work for laying of paver block not completed due to tender process and the earmarked fund as per estimate for the pending work returned back for ` 2,77,000/- to the SDFO, Sadar.				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	7
Activity Score				8.50

## Site Visit: 19

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of RCC Drinking Water Filter at Oxygen Park		Dimension aspects	3 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	90,750/-	Cost of construction (Rs. Lakhs):	90,750/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9

## Site Visit: 20

<b>GENERAL PROFILE</b>				
Type of activity:	Making of Ornamental steel gate for main entrance gate at Oxygen Park		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	83,000/-	Cost of construction (Rs. Lakhs):	83,000/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
			Activity Score	8.75

## Site Visit: 21

<u>GENERAL PROFILE</u>				
Type of activity:	Maintenance of chain link mesh fencing at Oxygen Park		Dimension aspects	225.50 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	2,63,000/-	Cost of construction (Rs. Lakhs):	2,63,000/-	
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9



## Site Visit: 22

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of base of sitting bench area (Gr-II, III & IV) at Oxygen Park		Dimension aspects 15 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	87,235/-	Cost of construction (Rs. Lakhs):	87,235/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	8	Site suitability	9
Maintenance and protection measures	8	Physical and financial achievements	10
Activity Score			8.75

## Site Visit: 23

<b>GENERAL PROFILE</b>				
Type of activity:	Making of cluster of ornamental lily tub at Oxygen Park		Dimension aspects	14 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	89,290/-	Cost of construction (Rs. Lakhs):	89,290/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9

## Site Visit: 24

<b>GENERAL PROFILE</b>				
Type of activity:	Development of Nature trail near main entrance gate at Oxygen Park		Dimension aspects	780 sqm
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	5,15,900/-	Cost of construction (Rs. Lakhs):	5,15,900/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:			Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading			Grading
Utility/Occupancy	8	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		10
Activity Score				9

## Site Visit: 25

<b>GENERAL PROFILE</b>				
Type of activity:	Extension of existing road at Bamboo setum at Oxygen Park		Dimension aspects	L – 330 Mtr. W – 2 Mtr
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	5,30,900/-	Cost of construction (Rs. Lakhs):	5,30,900/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9

## Site Visit: 26

GENERAL PROFILE				
Type of activity:	Providing signboards with Kota Stone at Oxygen Park		Dimension aspects	175 nos.
Location:	Salbagan, Hatipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	1,99,100/-	Cost of construction (Rs. Lakhs):	1,99,100/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	All fixed in different points
Quality of construction:	Good			
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9

## Site Visit: 27

GENERAL PROFILE				
Type of activity:	Construction of exit gate to Smriti Van at Oxygen Park		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	41,200/-	Cost of construction (Rs. Lakhs):	41,200/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)	Grading			Grading
Utility/Occupancy	9	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		10
Activity Score				9.25



### Site Visit: 28

GENERAL PROFILE				
Type of activity:	Construction of parking gate at Oxygen Park		Dimension aspects	1 no
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	1,15,500/-	Cost of construction (Rs. Lakhs):	1,15,500/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	Protection/Boundary: Area is well fenced
Quality of construction:	Good			
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9

### Site Visit: 29

GENERAL PROFILE				
Type of activity:	Construction of parking gate (Exit) at Oxygen Park		Dimension aspects	1 no
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	41,200/-	Cost of construction (Rs. Lakhs):	41,200/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9

## Site Visit: 30

<b>GENERAL PROFILE</b>				
Type of activity:	Cement relief work by the artist in the main entrance gate at Oxygen Park		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	88,300/-	Cost of construction (Rs. Lakhs):	88,300/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.25

## Site Visit: 31

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of drain in front of main entrance gate at Oxygen Park		Dimension aspects	L – 65 Mtr. W – 1 Mtr
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	5,970/-	Cost of construction (Rs. Lakhs):	5,970/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9

## Site Visit: 32

<b>GENERAL PROFILE</b>				
Type of activity:	Making of flowering cemented pots for beautification at Oxygen Park		Dimension aspects	20 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs): 23,600/-		Cost of construction (Rs. Lakhs):	23,600/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9

### Site Visit: 33

GENERAL PROFILE				
Type of activity:	Planting of local grass in between gap of the CC Road at Oxygen Park		Dimension aspects	1652 sqft
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	28,130/-	Cost of construction (Rs. Lakhs):	28,130/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Utility/Occupancy:		Status :	Well planted	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
Activity Score				9

### Site Visit: 34

GENERAL PROFILE				
Type of activity:	Maintenance of garden benches at Oxygen Park		Dimension aspects	20 nos.
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	20,180/-	Cost of construction (Rs. Lakhs):	20,180/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	
Quality of construction:	Very good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)	Grading			Grading
Utility/Occupancy	10	Site suitability		9
Maintenance and protection measures	9	Physical and financial achievements		10
Activity Score				9.50

### Site Visit: 35

GENERAL PROFILE				
Type of activity:	Raising of Black pepper plantation at Oxygen Park		Dimension aspects	12 ha.
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	2,99,000/-	Cost of construction (Rs. Lakhs):	2,99,000/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		10	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9.50

### Site Visit: 36

GENERAL PROFILE				
Type of activity:	Cleaning of nursery area at Oxygen Park		Dimension aspects	12 ha.
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	89,700/-	Cost of construction (Rs. Lakhs):	89,700/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		10	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9.50



## Site Visit: 37

GENERAL PROFILE				
Type of activity:	Construction of permanent nursery shed for raising of perennial flowering plants at Oxygen Park		Dimension aspects	168 Nos.
Location:	Salbagan, Hatipara	N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	6,52,159/-	Cost of construction (Rs. Lakhs):	6,52,159/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		10	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity Score				9.50

## Visit of construction work at Sadar Social Forest Range Office:



## Site Visit: 38

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Entrance Gate, Ticket counter with office room		Dimension aspects	1 no.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	7,07,300/-	Cost of construction (Rs. Lakhs):	7,07,300/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	10	Physical and financial achievements	10	
			Activity Score	9.75

## Site Visit: 39

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of & extension of Chain link weir mesh fencing at Oxygen Park		Dimension aspects	571 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	5,45,050/-	Cost of construction (Rs. Lakhs):	5,45,050/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 40

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of slab culvert near the gate at Oxygen Park		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	2,68,734/-	Cost of construction (Rs. Lakhs):	2,68,734/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 41

<b>GENERAL PROFILE</b>				
Type of activity:	Contour survey of Oxygen Park		Dimension aspects	71 acre
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	71,000/-	Cost of construction (Rs. Lakhs):	71,000/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 42

<u>GENERAL PROFILE</u>				
Type of activity:	Fixing of signage in Oxygen Park		Dimension aspects	15 nos. (size 0.61 m x 0.46 m)
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	16,500/-	Cost of construction (Rs. Lakhs):	16,500/-	
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good	Protection/Boundary: Area is well fenced		
Maintenance:	Well maintained			
Other information (if any) :				
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50



**Site Visit: 43**

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Eco friendly Open Shed at Oxygen Park		Dimension aspects	7 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	11,59,200/-	Cost of construction (Rs. Lakhs):	11,59,200/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.25

## Site Visit: 44

<b>GENERAL PROFILE</b>			
Type of activity:	Construction of Toilet Block at Oxygen Park		Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	9,35,600/-	Cost of construction (Rs. Lakhs):	9,35,600/-
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>			
Occupancy/Utility:	To provide essential facilities to the visitors	Status & Cleanliness	Completed
Quality of construction:	Very good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading
Utility/Occupancy	10	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	10
Activity Score			9.50

## Site Visit: 45

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of base of sitting bench area (Gr-I) at Oxygen Park		Dimension aspects	5 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	29,080/-	Cost of construction (Rs. Lakhs):	29,080/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 46

<b>GENERAL PROFILE</b>				
Type of activity:	Making and providing MS made signboard at Oxygen Park		Dimension aspects	7 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	13,278/-	Cost of construction (Rs. Lakhs):	13,278/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

**Site Visit: 47**

<b>GENERAL PROFILE</b>				
Type of activity:	Planting of Herbal plants all along the sitting areas at Oxygen Park		Dimension aspects	20 nos. blocks
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	46,500/-	Cost of construction (Rs. Lakhs):	46,500/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Under progress	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
			Activity Score	9

## Site Visit: 48

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of Nature trail with pebbles (Gr-I) at Oxygen Park		Dimension aspects L - 300 Mtr. / W – 2 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	3,96,200/-	Cost of construction (Rs. Lakhs):	3,96,200/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	Completed
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	10	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	10
Activity Score			9.50



## Site Visit: 49

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of Nature trail with pebbles (Gr-II) at Oxygen Park		Dimension aspects L - 350 Mtr. / W – 2 Mtr
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	4,62,200/-	Cost of construction (Rs. Lakhs):	4,62,200/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	Completed
Quality of construction:	Good	Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	8	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	9
Activity Score			8.75

## Site Visit: 50

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of staging for 5000 Ltr capacity PVC Overhead water tank at Oxygen Par		Dimension aspects	1 no.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	6,67,700/-	Cost of construction (Rs. Lakhs):	6,67,700/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Very good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 51

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of road with brick edging at Oxygen Park		Dimension aspects L - 1000 Mtr. / W – 2.8 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs): 11,88,898/-		Cost of construction (Rs. Lakhs):	11,88,898/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	10	Site suitability	9
Maintenance and protection measures	10	Physical and financial achievements	10
Activity Score			9.75

## Site Visit: 52

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of road with brick edging at Oxygen Park		Dimension aspects	400 Mtr
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	4,75,561/-	Cost of construction (Rs. Lakhs):	4,75,561/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

**Site Visit: 53**

<b>GENERAL PROFILE</b>				
Type of activity:	Cleaning of entire bambusetumat Oxygen Park		Dimension aspects	14,800.00 sqm
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	93,700/-	Cost of construction (Rs. Lakhs):	93,700/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good	Protection/Boundary: Area is well fenced		
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
Activity Score				9.50

## Site Visit: 54

<b>GENERAL PROFILE</b>				
Type of activity:	Painting & maintenance of bambusetumat Oxygen Park		Dimension aspects	220 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	83,300/-	Cost of construction (Rs. Lakhs):	83,300/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness	Completed	
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9



## Site Visit: 55

<b>GENERAL PROFILE</b>				
Type of activity:	Making of signboards for bambusetum at Oxygen Park		Dimension aspects	20 Nos
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	40,500/-	Cost of construction (Rs. Lakhs):	40,500/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 56

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Nursery, Seed collection Shed, for Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	1,49,000/-	Cost of construction (Rs. Lakhs):	1,49,000/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	8	
Maintenance and protection measures	8	Physical and financial achievements	8	
			Activity Score	8

**Site Visit: 57**

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of Open Shed for Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	1,65,500/-	Cost of construction (Rs. Lakhs):	1,65,500/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	10	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	9
Activity Score			9.25

**Site Visit: 58**

<b>GENERAL PROFILE</b>				
<b>Type of activity:</b>	<b>Construction of Ladies Toilet Block for Hi-Tech Nursery at Hatipara of Salbagan</b>		<b>Dimension aspects</b>	1 no.
<b>Location:</b>	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	<b>Year of construction:</b>	2019-20
<b>Beat:</b>	<b>Range:</b> Social Forest Range Sadar	<b>Purpose:</b>		
<b>Budget sanctioned (Rs. lakhs):</b>	1,83,600/-	<b>Cost of construction (Rs. Lakhs):</b>	1,83,600/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
<b>Occupancy:</b>		<b>Status &amp; Cleanliness</b>		
<b>Quality of construction:</b>	Good		<b>Protection/Boundary:</b> Area is well fenced	
<b>Maintenance:</b>	Well maintained			
<b>Other information (if any) :</b>				
<b>EVALUATION SCORE (OUT OF 10)</b>	<b>Grading</b>		<b>Grading</b>	
Utility/Occupancy	10	Site suitability		10
Maintenance and protection measures	9	Physical and financial achievements		10
<b>Activity Score</b>				9.75

## Site Visit: 59

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of manure mixing shed for Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	1 no.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Manure Production		
Budget sanctioned (Rs. lakhs):	1,67,100/-	Cost of construction (Rs. Lakhs):	1,67,100/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	10	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	10	
			Activity Score	9.50

## Site Visit: 60

<b>GENERAL PROFILE</b>				
Type of activity:	Providing Chain Link Mesh fencing for Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	332 Mtr.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	5,98,100/-	Cost of construction (Rs. Lakhs):	5,98,100/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	8	Physical and financial achievements	9	
			Activity Score	8.50

## Site Visit: 61

<u>GENERAL PROFILE</u>			
Type of activity:	Re-arranging of existing poly bag seedlings of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects 35000 Nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: Forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	29,000/-	Cost of construction (Rs. Lakhs):	29,000/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	8	Site suitability	9
Maintenance and protection measures	8	Physical and financial achievements	9
Activity Score			8.50



**Site Visit: 62**

<b>GENERAL PROFILE</b>				
Type of activity:	Cleaning of entire nursery of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	35000 Nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	86,700/-	Cost of construction (Rs. Lakhs):	86,700/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
Activity Score				8.75

**Site Visit: 63**

<b>GENERAL PROFILE</b>			
Type of activity:	Development of Palm corner of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53'05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	11,300/-	Cost of construction (Rs. Lakhs):	11,300/-
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading
Utility/Occupancy	8	Site suitability	9
Maintenance and protection measures	8	Physical and financial achievements	9
Activity Score			8.50

## Site Visit: 64

<b>GENERAL PROFILE</b>				
Type of activity:	Maintenance of pipe line network of Hi-Tech Nursery at Hatipara		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	93,300/-	Cost of construction (Rs. Lakhs):	93,300/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	8	Physical and financial achievements	9	
			Activity Score	8.50

## Site Visit: 65

<b>GENERAL PROFILE</b>				
Type of activity:	Painting of existing MS Nursery bed overhead structure of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	49,800/-	Cost of construction (Rs. Lakhs):	49,800/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	8	Physical and financial achievements	9	
			Activity Score	8.50

## Site Visit: 66

<b>GENERAL PROFILE</b>				
Type of activity:	Making cost of signage's of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	20 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	73,100/-	Cost of construction (Rs. Lakhs):	73,100/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
			Activity Score	8.75

## Site Visit: 67

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Permanent Nursery shed (Group – I) of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	4,71,500/-	Cost of construction (Rs. Lakhs):	4,71,500/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	8	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
			Activity Score	8.75

## Site Visit: 68

<u>GENERAL PROFILE</u>			
Type of activity:	Construction of Permanent Nursery shed (Group – II) of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction: 2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):	4,71,500/-	Cost of construction (Rs. Lakhs):	4,71,500/-
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>			
Occupancy:		Status & Cleanliness	
Quality of construction:	Good		Protection/Boundary: Area is well fenced
Maintenance:	Well maintained		
Other information (if any) :			
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading
Utility/Occupancy	9	Site suitability	9
Maintenance and protection measures	9	Physical and financial achievements	9
Activity Score			9



## Site Visit: 69

<u>GENERAL PROFILE</u>				
Type of activity:	Construction of Green House for propagation of orchid (No – I) of Hi-Tech Nursery at Hatipara of Salbagan			Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	2,56,000/-	Cost of construction (Rs. Lakhs):	2,56,000/-	
<u>PRESENT STATUS OF CONSTRUCTION/ASSET</u>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	8	Physical and financial achievements	9	
			Activity Score	8.75

## Site Visit: 70

GENERAL PROFILE				
Type of activity:	Construction of Green House for propagation of orchid (No – II) of Hi-Tech Nursery at Hatipara of Salbagan			Dimension aspects
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	2,56,000/-	Cost of construction (Rs. Lakhs):	2,56,000/-	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	9	
Activity Score				9

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



## Site Visit: 71

<b>GENERAL PROFILE</b>				
Type of activity:	Expenditure in connection with various development works of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	16,397/-	Cost of construction (Rs. Lakhs):	16,397/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	10	Physical and financial achievements	10	
			Activity Score	9.5

## Site Visit: 72

GENERAL PROFILE				
Type of activity:	Construction of permanent nursery bed of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	
Location:	Salbagan, Hatipara		N- 23° 53′05.9″ E- 91° 17′ 10.6″	Year of construction: 2019-20
Beat:		Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection	
Budget sanctioned (Rs. lakhs):		2,15,700/-	Cost of construction (Rs. Lakhs):	2,15,700/-
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status & Cleanliness	
Quality of construction:	Good			Protection/Boundary: Area is well fenced
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		8	Physical and financial achievements	9
Activity Score				8.75

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



### Site Visit: 73

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of permanent nursery bed of Hi-Tech Nursery at Hatipara of Salbagan		Dimension aspects	31 nos.
Location:	Salbagan, Hatipara	N- 23° 53' 05.9" E- 91° 17' 10.6"	Year of construction:	2019-20
Beat:	Range: Social Forest Range Sadar	Purpose: forest personnel for monitoring and protection		
Budget sanctioned (Rs. lakhs):	1,85,600/-	Cost of construction (Rs. Lakhs):	1,85,600/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:		Status & Cleanliness		
Quality of construction:	Good		Protection/Boundary: Area is well fenced	
Maintenance:	Well maintained			
Other information (if any) :				
<b>EVALUATION SCORE (OUT OF 10)</b>	Grading		Grading	
Utility/Occupancy	9	Site suitability	9	
Maintenance and protection measures	9	Physical and financial achievements	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:	Raising of Bamboo Poly Bags Nursery		Area of plantation (ha):	1
Location:	Pathaliaghat	N-23 <sup>0</sup> 59'53.9'' E-91 <sup>0</sup> 39'42.1''	Year of plantation:	2019-20
Beat:Pramodnagar		Range: Charilam	Land history: RF	
Total expenditure:10 lakhs		Species composition: Mritinga, Rupai		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Hi-tech Nursery at Pathaliaghat Unit-2		Spacing:	Survival : 85%
Growth performance:	Very Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 8	
Maintenance and protection measures		9	Sustainability and perceived impacts 9	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.5

### Field visit to Bamboo poly bags Nursery at Charilam Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Advanced work of AR Bamboo plantation		Area of plantation (ha):	34
Location:	Radhanagar	N-23 <sup>0</sup> 42'47.0'' E-91 <sup>0</sup> 09'98.0''	Year of plantation:	2020-21
Beat:Kamthana		Range: Bishalgarh	Land history: PRF	
Total expenditure(Rs. lakhs): 2,86,000		Species composition: Mritinga, Rupai		
PRESENT STATUS OF PLANTATION				
Source of plant material:			Spacing:	Survival : 
Growth performance:				Protection: Fencing available
Maintenance:				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 7	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		8	Physical and financial achievements 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 Plantation			Area of plantation (ha):	40
Location:	Kalamchowra		N-23 <sup>0</sup> 50'36.5'' E-91 <sup>0</sup> 17'14.1''	Year of plantation:	2019-20
Beat:Kalamchowra		Range: Boxanagar	Land history: PRF		
Total expenditure(Rs. lakhs): 2,404,784		Species composition: Mritinga, Rupai			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :	85%
Growth performance:	Very Good			Protection: Fencing available	
Maintenance:	Well maintained				
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		8	Site suitability and selection criteria		7
Maintenance and protection measures		7	Sustainability and perceived impacts		9
Performance and health of plantation		7	Physical and financial achievements		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

GENERAL PROFILE				
Type of activity:	Construction of Chain Link wire mesh fencing around the vulnerable area		Dimension (km)	2.0
Location:	Devatamura	N-23 <sup>0</sup> 71'05.1'' E-91 <sup>0</sup> 33'26.7''	Year of construction:	2019-20
Beat:Hrishyamukh		Range: Hrishyamukh	Purpose: To protect valuable forest properties	
Budget sanctioned (Rs. lakhs) 20		Cost of construction (Rs. Lakhs):	20	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	For the protection of important species		Status	Good
Quality of construction:	Good			Protection/Boundary:
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		10	Physical and financial achievements	9
Activity Score				9.75

### Field visit to construction chain link at Hrishyamukh Range:





## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Creation of AR Misc. Plantation (Non-CA)		Area of plantation (ha):	10
Location:	Devatamura	N-23 <sup>0</sup> 70'06.7'' E-91 <sup>0</sup> 34'02.7''	Year of plantation:	2019-20
Beat:Hrishyamukh		Range: Hrishyamukh	Land history: RF	
Total expenditure(Rs. lakhs): 4.32	Species composition: Arjun, Yangchak, Mangium, Akashmani, Jackfruit			
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :  90%
Growth performance:	Very Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	Teak, Karai
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		9.5	Physical and financial achievements 10	
Activity Score				8.92

### Field visit to AR Mixed Plantation at Hrishyamukh Range:



## Site Visit: 03

GENERAL PROFILE				
Type of activity:	Advanced work of AR Misc. plantation (Non-CA)		Area of plantation (ha):	25.2
Location:	Matai	N-23 <sup>0</sup> 09'62.5'' E-91 <sup>0</sup> 32'48.4''	Year of plantation:	2020-21
Beat: Matai		Range: Hrishyamukh	Land history: RF	
Total expenditure(Rs. lakhs): 2.42		Species composition: Casia,Bahera,Mangium, Mehagani, Pongamia, Jalpaietc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing:	Survival :  
Growth performance:				Protection: Fencing available
Maintenance:				
Silvicultural operations: (if any)	Weeding and cleaning	Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		9	Sustainability and perceived impacts 9	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				8.83

## Field visit to AR Mixed Plantation at Hrishyamukh Range:

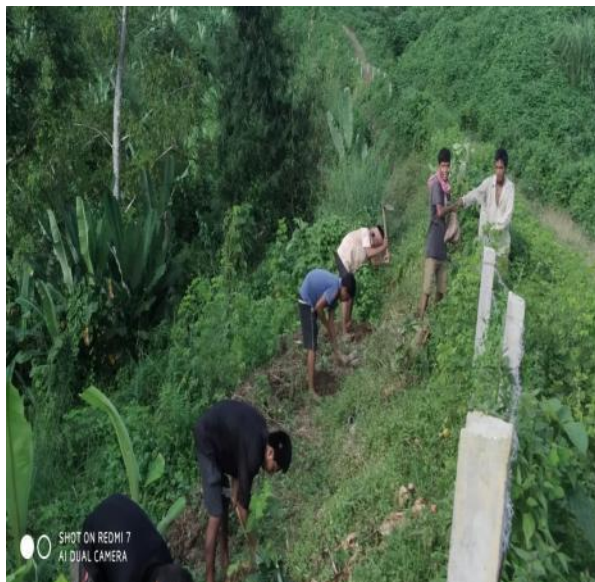




## Site Visit: 04

GENERAL PROFILE					
Type of activity:	Advance work including fencing (1.0 km) of AR Misc. plantation (CA)		Area of plantation (ha):	10	
Location:	Malambari		N-23 <sup>0</sup> 07'49.0'' E-91 <sup>0</sup> 33'39.6''	Year of plantation:	2020-21
Beat: Malambari		Range: Hrishyamukh	Land history: RF		
Total expenditure(Rs. lakhs): 3.43		Species composition: Bahera, Mangium, Mehagani, Pongamia, Jalpai, Jackfruit			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :	
Growth performance:				Protection: Fencing available	
Maintenance:					
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		6	Site suitability and selection criteria		6
Maintenance and protection measures		6	Sustainability and perceived impacts		6
Performance and health of plantation		6	Physical and financial achievements		6
Activity Score					

## Field visit to Advance at Hrishyamukh Range:





## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Construction of check dam		Dimension aspects:	
Location:	Matai	N-23 <sup>0</sup> 15'85.1'' E-91 <sup>0</sup> 54'02.1''	Year of construction:	2019-20
Beat:Matai		Range: Hrishyamukh	Purpose: For soil and water conservation	
Budget sanctioned (Rs. lakhs):		5	Cost of construction (Rs. Lakhs):	5
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status :	Good
Quality of construction:	Good			Protection/Boundary:
Maintenance:				
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		7	Site suitability	7
Maintenance and protection measures		7	Physical and financial achievements	7
Activity Score				7

## Field visit to construction of check dam at Hrishyamukh Range:



## Site Visit: 06

<b>GENERAL PROFILE</b>				
<b>Type of activity:</b>	<b>Maintenance of older CA Plantation (2017-18)</b>		<b>Area of plantation (ha):</b>	50.40
<b>Location:</b>	Hrishyamukh	N-23°06'38.6'' E-91°34'96.4''	<b>Year of plantation:</b>	2017-18
<b>Beat:</b> Hrishyamukh	<b>Range:</b> Hrishyamukh	<b>Land history:</b> RF		
<b>Total expenditure(Rs. lakhs):</b> 4.73	<b>Species composition:</b> Bahera, Mangium,Pongamia, Jalpai, Jackfruit			
<b>PRESENT STATUS OF PLANTATION</b>				
<b>Source of plant material:</b>	Forest Department Nursey	<b>Spacing:</b> 3x3m	<b>Survival :</b>	
<b>Growth performance:</b>			<b>Protection:</b>	
<b>Maintenance:</b>				
<b>Silvicultural operations:</b> (if any)		<b>Natural vegetation/ undergrowth:</b>	Teak	
<b>Other information (if any) :</b>				
<b>EVALUATION SCORE (OUT OF 10)</b>	<b>Grading</b>		<b>Grading</b>	
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	
			<b>Activity Score</b>	

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



## Site Visit: 07

GENERAL PROFILE					
Type of activity:	Creation of AR Misc. plantation (Non-CA)			Area of plantation (ha):	2.9
Location:	Hrishyamukh		N-23 <sup>0</sup> 07'39.0'' E-91 <sup>0</sup> 33'97.0''	Year of plantation:	2019-20
Beat:Hrishyamukh		Range: Hrishyamukh	Land history: RF		
Total expenditure(Rs. lakhs): 2.51		Species composition: Bahera, Mangium, Mehagani,Jalpai, Jackfruit			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :	80%
Growth performance:				Protection: Fencing available	
Maintenance:					
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		8	Site suitability and selection criteria		8
Maintenance and protection measures		8	Sustainability and perceived impacts		8
Performance and health of plantation		8	Physical and financial achievements		8
Activity Score					8

## Field visit to AR Mixed Plantation at Hrishyamukh Range:





## Site Visit: 08

GENERAL PROFILE				
Type of activity:	Maintenance of older CA Plantation (2016-17)		Area of plantation (ha):	27.46
Location:	Hrishyamukh	N-23 <sup>0</sup> 21'43.5'' E-91 <sup>0</sup> 34'09.4''	Year of plantation:	2016-17
Beat:Matai		Range: Hrishyamukh	Land history: RF	
Total expenditure(Rs. lakhs): 4.73	Species composition: Bahera, Mangium, Pongamia, Jalpai, Jackfruit			
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :
Growth performance:				Protection:
Maintenance:				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	Teak
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		6	Site suitability and selection criteria	
Maintenance and protection measures		6	Sustainability and perceived impacts	
Performance and health of plantation		6	Physical and financial achievements	
Activity Score				6

## Field visit to Older Plantation maintenance at Hrishyamukh Range:



## Site Visit: 09

GENERAL PROFILE				
Type of activity:	Construction of DFO Office building		Dimension aspects:	
Location:	Belonia	N-23 <sup>0</sup> 14'04.17'' E-91 <sup>0</sup> 28'54.42''	Year of construction:	2019-20
Beat:		Range: Kakulia	Purpose:	
Budget sanctioned (Rs. lakhs):	31.23	Cost of construction (Rs. Lakhs):	31.23	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Status :	Good
Quality of construction:	Good			Protection/Boundary:
Maintenance:	No need			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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



## Site Visit: 10

GENERAL PROFILE					
Type of activity:	Raising of School nursery			No. of seedling:	1000 nos.
Location:	Jolaibari HS School		N-23 <sup>0</sup> 13'13.62'' E-91 <sup>0</sup> 36'50.86''	Year of plantation:	2019-20
Beat:		Range: Kakulia	Land history:		
Total expenditure(Rs. lakhs): 0.10		Species composition: Bahera, Mangium, Pongamia, Jalpai, Jackfruit			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Collected from Forest Department		Spacing:	Survival :	85%
Growth performance:	Good			Protection:	
Maintenance:	Well maintained				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		8	Site suitability and selection criteria		8
Maintenance and protection measures		8	Sustainability and perceived impacts		8
Performance and health of plantation		8	Physical and financial achievements		8
Activity Score					8

### Field visit to Raising of School nursery at Kakulia Range:





## Site Visit: 11

GENERAL PROFILE				
Type of activity:	Maintenance of older CA Plantation (2018-19)		Area of plantation (ha):	38.80
Location:	Kalashi	N-23 <sup>0</sup> 18'02.9'' E-91 <sup>0</sup> 41'56.5''	Year of plantation:	2018-19
Beat: Kalashi		Range: Kakulia	Land history: RF	
Total expenditure(Rs. lakhs): 4.19		Species composition: Bahera, Pongamia, Jalpai, Jackfruit, Jam		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :  80%
Growth performance:	Good		Protection:	
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:	Teak	
Other information (if any) :				
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 Older Plantation maintenance at Kakulia Range:





## Site Visit: 12

GENERAL PROFILE				
Type of activity:	Maintenance of older CA Plantation (2017-18)		Area of plantation (ha):	38.80
Location:	Abhanga	N-23 <sup>0</sup> 12'48.8'' E-91 <sup>0</sup> 38'09.5''	Year of plantation:	2017-18
Beat: Abhanga		Range: Kakulia	Land history: RF	
Total expenditure(Rs. lakhs): 1.65		Species composition: Bahera, Pongamia, Jalpai, Jackfruit, Amlaki		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing: 3x3m	Survival :  80%
Growth performance:	Good			Protection:
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:	Teak	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		7.5	Site suitability and selection criteria 7.5	
Maintenance and protection measures		7.5	Sustainability and perceived impacts 7.5	
Performance and health of plantation		7.5	Physical and financial achievements 7.5	
Activity Score				7.5

### Field visit to Older Plantation maintenance at Kakulia Range:



## Site Visit: 13

GENERAL PROFILE				
Type of activity:	Advance work including fencing (0.522 km) of Bamboo shoot plantation (Non-CA)		Area of plantation (ha):	5
Location:	SK Bari	N-23 <sup>0</sup> 14'24.9'' E-91 <sup>0</sup> 42'77.6''	Year of plantation:	2020-21
Beat: SK Bari		Range: Kakulia	Land history: RF	
Total expenditure(Rs. lakhs): 1.97		Species composition: Bamboo shoot		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing:	Survival :  
Growth performance:				Protection: Fencing available
Maintenance:				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		6	Site suitability and selection criteria 6	
Maintenance and protection measures		6	Sustainability and perceived impacts 6	
Performance and health of plantation		6	Physical and financial achievements 6	
Activity Score				6

## Field visit to Advance at Kakulia Range:





## Site Visit: 14

GENERAL PROFILE				
Type of activity:	Advance work of fodder plantation (Non-CA)		Area of plantation (ha):	5
Location:	SK Bari	N-23 <sup>0</sup> 14’70.8’’ E-91 <sup>0</sup> 42’71.8’’	Year of plantation:	2020-21
Beat: SK Bari		Range: Kakulia	Land history: RF	
Total expenditure(Rs. lakhs): 0.40	Species composition: Fodder			
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Department Nursey		Spacing:	Survival :  
Growth performance:				Protection: Fencing available
Maintenance:				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		6.5	Site suitability and selection criteria 6.5	
Maintenance and protection measures		6.5	Sustainability and perceived impacts 6.5	
Performance and health of plantation		6.5	Physical and financial achievements 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 Bamboo plantation (Maintenance)		Area of plantation (ha):	6.454
Location:	Laxmipur	N-23 <sup>0</sup> 17'37.9'' E-91 <sup>0</sup> 25'25.6''	Year of plantation:	2019-20
Beat:Range Proper Beat		Range: Abhoya Wild Life Range	Land history: RF	
Total expenditure(Rs. lakhs): 5,36,016		Species composition:Bari		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental nurseery and some from market		Spacing: 3mx3m	Survival : 75%
Growth performance:	Good		Protection: Fencing available	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	Teak
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 8	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.33

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





## Site Visit: 02

GENERAL PROFILE				
Type of activity:	FENCING - (Chain Link Wire Mesh Fencing)		Length (m)	2 KM
Location:	Rangamura	N-23 <sup>0</sup> 17'18.3" E-091 <sup>0</sup> 19'22.7"	Year of construction:	2019-20
Beat: Bhabanipur		Range: Rangamura	Area covered: Partly Covered	Asset protected:
Budget sanctioned (Rs. lakhs)	Rs. 20.00	Cost of construction: Rs. Lakhs		Rs. 20.00
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status: Completed	Need maintenance
Quality of work:	Good			Effectiveness: Very effective Vulnerable area
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8.5

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





### Site Visit: 03

GENERAL PROFILE				
Type of activity:	Bamboo Plantation with Bamboo Rhizome		Area of plantation (ha):	6.45
Location:	Laxmipur	N-23 <sup>0</sup> 17'37.5'' E-91 <sup>0</sup> 25'25.6''	Year of plantation:	2019-20
Beat: Abhoya Range Proper		Range: Abhoya	Land history: Land diverted to Forest land	
Total expenditure: 2.15 Lakhs		Species composition: Bamboo Raizome		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Purchase from Raja Agro Nursery		Spacing: 3mx3m	Survival : 95 %
Growth performance:	Very Good			Protection: Barbed-wire fencing.
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done on time		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	8
Performance and health of plantation		8	Physical and financial achievements	8
Activity Score				8

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



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Fodder Plantation		Area of plantation (ha):	2
Location:	Durgapur	N-23 <sup>0</sup> 15'53.0'' E-91 <sup>0</sup> 22'58.9''	Year of plantation:	2019-20
Beat: Rajnagar Range Proper		Range: Rajnagar	Land history: Forest land	
Total expenditure: 0.16 Lakhs		Species composition: Fodder plantation		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Purchase from ARDD		Spacing: 1m x 1m	Survival : 95 %
Growth performance:	Very Good			Protection: Barbed wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done on time		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8.5	Site suitability and selection criteria 8.5	
Maintenance and protection measures		8.5	Sustainability and perceived impacts 8.5	
Performance and health of plantation		8.5	Physical and financial achievements 8.5	
Activity Score				8.5

### Field visit to Fodder Plantation at Rajnagar Range:



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Fodder Plantation		Area of plantation (ha):	3
Location:	Joychandpur	N-23 <sup>0</sup> 16'54.9'' E-91 <sup>0</sup> 23'33.4''	Year of plantation:	2019-20
Beat: Abhoya Range Proper		Range: Abhoya	Land history: Forest land	
Total expenditure: 0.24 Lakhs		Species composition: Fodder plantation		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Purchase from ARDD		Spacing: 1m x 1m	Survival : 99 %
Growth performance:	Very Good			Protection: Barbed wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done on time		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 9	
Maintenance and protection measures		9	Sustainability and perceived impacts 9	
Performance and health of plantation		9	Physical and financial achievements 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				
Type of activity:	Raising Polybag Nursery over 50,000 nos. of misc. at Central nursery		Area of plantation (ha):	2.00
Location:	Raktiachera	N-23 <sup>0</sup> 49'4.4652'' E-91 <sup>0</sup> 30'3.42''	Year of plantation:	2019-20
Beat:: Champaknagar		Range: Champaknagar Range	Land history: RF	
Total expenditure(Rs. lakhs): 3.71007		Species composition: Mehagoni, Jam, Agar, Amlaki, Latkan, Jalpai, Yongchak, Jam, Kathal, Bohera, Dalim etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Local area collection		Spacing:	Survival :  82%
Growth performance:	Very Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				9

### Field visit to Mixed Species Plantation at Champaknagar Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Construction of chain-link mesh fencing in the vulnerable areas of MC RF		Dimension (km)	1.2
Location:	South Shibnagar	N- 23°53'11" E- 91°25'6"	Year of construction:	2019-20
Beat:Burakha		Range: - Mandwi	Purpose: To protect valuable forest properties	
Budget sanctioned (Rs. lakhs): 9.99860		Cost of construction (Rs. Lakhs):	9.99860 lakh	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Utility/Occupancy:	For protection of important species		Status & Cleanliness	Good
Quality of construction:	Good			Protection/Boundary:
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

### Field visit to construction chain link at Mandwi Range:





## Site Visit: 03

GENERAL PROFILE				
Type of activity:	CA plantation		Area of plantation (ha):	21.58
Location:	Mandwi	N-23° 50.464’ E- 91° 32.511’	Year of plantation:	2019-20
Beat:		Range: Mandwi	Land history: RF	
Total expenditure(Rs. lakhs): 17.48		Species composition: Mehagoni, Garjan, Mritinga bamboo block, Bom bamboo. Kanak kaich &Bari bamboo		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Some from Departmental nursey and some from market		Spacing: 3mx3m	Survival :  75%
Growth performance:	Good		Protection: Fencing available	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		8	Physical and financial achievements	9
Activity Score				9.83

## Field visit to CA Plantation at Mandwi Range:



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Construction of Range Office at Mandwi Range		Dimension (km)	1.2
Location:	Mandwi	N-23°51'37'' E-91°28'40"	Year of construction:	2019-20
Beat:Burakha	Range: - Mandwi	Purpose: Forest personnel for monitoring and protection of forest remaining at station/ headquarter place		
Budget sanctioned (Rs. lakhs): 35.0		Cost of construction (Rs. Lakhs):	35.0	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy/ Utility:	Office room for staffs		Status & Cleanliness	Very Good
Quality of construction:	Good			Protection/Boundary:
Maintenance:	Well maintained			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Non CA Plantation		Area of plantation (ha):	35
Location:	Athukthang, Jamilung, Mandwi	N-23 <sup>0</sup> 53'16.6'' E-91 <sup>0</sup> ,17'04.5''	Year of plantation:	2019-20
Beat:Mandwi		Range: Mandwi	Land history: RF	
Total expenditure:		Species composition: Mritinga, Kanakaich, Bari		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursery		Spacing: 3m x 3m	Survival :  90%
Growth performance:	Good			Protection: Barbed wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding, cleaning done		Natural vegetation/ undergrowth:	Teak, Haritaki, Bahera
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				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:	AFFORESTATION ( Advanced Misc. Species Plantation)		Area of plantation (ha):	15
Location:	Akhrabari VC	N-23 <sup>0</sup> 59'28" E-91 <sup>0</sup> 34'35"	Year of plantation:	2020-2021
Beat: R.C Ghat		Range: Padmabil	Land history: Degraded forest land, UGF	
Total expenditure:4.42 lakhs		Species composition:	Acacia, Yongchak, Mehogoni, Arjun, Acacia, jam, Kathal, Amloki	
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 85 %
Growth performance:	Good			Protection: Protected with Strong Barbed wire fencing.
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding and fire line		Natural vegetation/ undergrowth:	Holorhina, Udal, Semul, Jam
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				9

### Field visit to mixed species Plantation at Padmabil Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	15
Location:	Ratanpur	N 23 <sup>0</sup> 25’33.8’’ E 091 <sup>0</sup> 46’11.9’’	Year of plantation:	2019-20
Beat: Belchera		Range: Padmabil	Land history: Degraded Forest	
Total expenditure: 4.42 lakhs		Species composition: Arjun, Teak, Acacia, Jam, Amlaki, Bohera		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery and Local Collection		Spacing: 3mx3 m	Survival : 75%
Growth performance:	Good			Protection: Protected with Strong Barbed wire fencing.
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding and fire line		Natural vegetation/ undergrowth:	Teak, Karai, Bamboo, Kaimala, CareyasppThaicherem.
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.5	Site suitability and selection criteria	8.5
Maintenance and protection measures		8.5	Sustainability and perceived impacts	8.5
Performance and health of plantation		8.5	Physical and financial achievements	8.5
Activity Score				8.5

## Field visit to mixed species Plantation at Padmabil Range:





### Site Visit: 03

GENERAL PROFILE					
Type of activity :		Banana Plantation		Area Of Plantation (ha) :	3.143
Location :	Subal Kubra (Holong Mwtai ADC)		N-23 <sup>0</sup> 58.038' E-91 <sup>0</sup> 40.415'	Year of Plantation :	2019-20
Beat : Docharibari		Range : Tulashikhar	Land History : RF Land		
Total Expenditure :1,10,000		Species Composition : Banana			
PRESENT STATUS OF PLANTATION					
Source of Plant material:		Locally Collected		Spacing : 3m x 3m	Survival: 85%
Growth performance :		Very Good		Protection : Bamboo Fencing	
Maintenance:		Well Maintained			
Silvicultural operations (if any) :		Within done on time		Natural Vegetation/undergrowth :	Wild Banana/ Thach
Other information (if any) : This are habituated wild elephant and also plantation creation for benefit of the elephant.					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		9	Site suitability and selection criteria		9
Maintenance and protection measures		9	Sustainability and perceived impacts		9
Performance and health of plantation		9	Physical and financial achievements		9
Activity Score					9

### Field visit to Banana Plantation at Tulashikhar Range:



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Raising of Misc. Nursery		Area of creation (ha):	0.40
Location:	Padmabil	N 24 <sup>0</sup> 01'51.864" E 091 <sup>0</sup> 33'55.21"	Year of plantation:	2019-20
Beat: Belchera		Range: Padmabil	Land history: Padmabil Central Nursery, an established Nursery.	
Total expenditure: 10 Lakhs		Species composition:	Arjun, Acacia mangium, Amlaki, Bohera, Hartaki, Chalta, Yongchak	
PRESENT STATUS OF PLANTATION				
Source of plant material:	Local Collection and Salema		Capacity: 1 lakh	Survival : 96%
Growth performance:	Excellent		Protection: protected with barbed wire fencing.	
Maintenance:	Well maintained Nursery			
Silvicultural operations: (if any)	Vacancy filling has been done			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 8	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		9	Physical and financial achievements 9	
Activity Score				8.67

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



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	FENCING - (Strong Barbed wire fencing)		Length (m)	1.9 Km
Location:	Akhrabari	N-2358.58460” E-09134.61184”	Year of construction:	2019-20
Beat: R.C Ghat	Range: Padmabil	Area covered: 15 ha	Asset protected:	
Budget sanctioned (Rs. lakhs)	5.70 lakhs	Cost of construction( Rs. Lakhs)	5.70 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Present Status:	Need maintenance	
Quality of work:	Very Good		Effectiveness: Very effective for old plantation and present damage	
Maintenance:				
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				8.50

## Field visit to Barbed wire fencing at Padmabil Range:





### Site Visit: 06

GENERAL PROFILE				
Type of activity:	FENCING - (Strong Barbed wire fencing)		Length (m) 1.7 Km	
Location:	Ratanpur	N-2303.33992” E-09129.47080”	Year of construction:	2019-20
Beat: Belchara		Range: Padmabil	Area covered: 15 ha	Asset protected:
Budget sanctioned (Rs. lakhs)	5.10 lakhs	Cost of construction( Rs. Lakhs)		5.10 lakhs
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Need maintenance
Quality of work:	Very Good			Effectiveness: Very effective for maintenance of good plantation & presents damage by cattle etc.
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				8.67

### Site Visit: 07

GENERAL PROFILE				
Type of activity:	FENCING - (Strong Barbed wire fencing)		Length (m)	1.5 Km
Location:	Belchara	N-24.04 081’’ E-91 29 140’’	Year of construction:	2019-20
Beat: Belchara		Range: Padmabil	Area covered: 58 ha	
Budget sanctioned (Rs. lakhs)	4.50 lakhs		Cost of construction: Rs. Lakhs	4.50 lakhs
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy/ Utility:	Protection of plantation	Present Status: Good condition		Need maintenance
Quality of work:	Very Good			Effectiveness: Very effective for old plantation
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria	
Maintenance and protection measures		8	Sustainability and perceived impacts	
Performance and health of plantation		9	Physical and financial achievements	
Activity 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:	FENCING - (Chain Link Wire Mesh Fencing)		Length (m)	1 Km
Location:	Amlighat Bamboo Older Plantation	N22 58.756 E91 34.208	Year of construction:	2019-20
Beat: Amlighat	Range: Srinagar	Area covered: Partly Covered	Asset protected:	
Budget sanctioned (Rs. lakhs)	10.00 Lakhs	Cost of construction: Rs. Lakhs	10.00 Lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status: good	Need maintenance
Quality of work:	Good			Effectiveness: Very effective for old plantation
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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





## Site Visit: 02

GENERAL PROFILE				
Type of activity:	FENCING - (Barbed Wire Fencing) for CA Plantation		Length (m)	0.36 Km
Location:	3.00 ha CA Plantation Srinagar Beat	N23 00.624 E91 34.315	Year of construction:	2019-20
Beat: Srinagar	Range: Srinagar	Area covered: Partly Covered	Asset protected:	
Budget sanctioned (Rs. lakhs)	1.08 Lakhs	Cost of construction: Rs. Lakhs	1.08 Lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Need maintenance
Quality of work:	Good			Effectiveness: Protection of Plantation
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8

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



## Site Visit: 03

GENERAL PROFILE				
Type of activity:	FENCING - (Barbed Wire Fencing) for CA Plantation		Length (m)	1.64 Km
Location:	13.60 ha CA Plantation Bankul Beat	N23 05.083 E91 47.481	Year of construction:	2019-20
Beat: Magroom	Range: Bankul	Area covered: Partly Covered	Asset protected:	
Budget sanctioned (Rs. lakhs)	4.922 Lakhs	Cost of construction( Rs. Lakhs)	4.92 Lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status: Good	Need maintenance
Quality of work:	Good			Effectiveness: Protection of Plantation
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8.5	Site suitability	8.5
Maintenance and protection measures		8.5	Physical and financial achievements	8.5
Activity Score				8.5

### Field visit to Barbed Wire Fencing Plantation at Bankul Range:



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	FENCING - (Barbed Wire Fencing) for Non CA Plantation Bamboo Shoot		Length (m)	0.860 Km
Location:	5.00 ha Non CA Plantation (Bamboo Shoot) Betaga Beat	N22 59.471 E91 36.891	Year of construction:	2019-20
Beat: Betaga Beat		Range: Satchand	Area covered: Partly Covered	Asset protected:
Budget sanctioned (Rs. lakhs)		2.58 Lakhs	Cost of construction: Rs. Lakhs	2.58 Lakhs
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status: Good	Need maintenance
Quality of work:	Good			Effectiveness: Protection of Plantation
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8

### Field visit to Barbed Wire Fencing at Satchand Range:





## Site Visit: 05

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	16.20 ha
Location:	Sankartilla, South Tripura	N 23 03.353 E 91 35.604	Year of plantation:	2017-18
Beat: Sankartilla		Range: Srinagar	Land history: Diversion of forest land for NH-44.	
Total expenditure:1.51 Lakhs		Species composition: Pungamia, Acacia etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 82 %
Growth performance:	Good			Protection: Fencing not available, Barbed wire fencing required
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	Mritinga, Muli
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8.5	Site suitability and selection criteria 8.5	
Maintenance and protection measures		8.5	Sustainability and perceived impacts 8.5	
Performance and health of plantation		8.5	Physical and financial achievements 8.5	
Activity Score				8.5

## Field visit to Mixed Species Plantation at Srinagar Range:



## Site Visit: 06

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	10.80 ha
Location:	Magroom, South Tripura	N 2304.426 E 91 48.093	Year of plantation:	2017-18
Beat: Magroom		Range: Bankul	Land history: Diversion of forest land for NH-44.	
Total expenditure:1.01 Lakhs		Species composition: Acacia,Arjun, etc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 80 %
Growth performance:	Good			Protection: Fencing not available, Barbed wire fencing required
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time	Natural vegetation/ undergrowth:		Mritinga, Muli
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8.5	Site suitability and selection criteria 8.5	
Maintenance and protection measures		8.5	Sustainability and perceived impacts 8.5	
Performance and health of plantation		8.5	Physical and financial achievements 8.5	
Activity Score				8.5

## Field visit to Mixed Species Plantation at Bakul Range:





## Site Visit: 07

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	50.00 ha
Location:	Bhuratali, South Tripura	N 23 08.903 E 91 34.244	Year of plantation:	2016-17
Beat: Betaga		Range: Satchand	Land history: Diversion of forest land at Gagan Ch. Para	
Total expenditure:3.38 Lakhs		Species composition: Acacia , Teak, Arjun, Amlakhietc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 75 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	Mritinga, Muli
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.5	Site suitability and selection criteria	8.5
Maintenance and protection measures		8.5	Sustainability and perceived impacts	8.5
Performance and health of plantation		8.5	Physical and financial achievements	8.5
Activity Score				8.5

### Field visit to Mixed Species Plantation at Satchand Range:



## Site Visit: 08

GENERAL PROFILE				
Type of activity:	Mixed Bamboo Species Plantation(Non CA)		Area of plantation (ha):	5.00 ha
Location:	Magroom, South Tripura	N 23 04.603 E 91 48.058	Year of plantation:	2018-19
Beat: Magroom		Range: Bankul	Land history:	
Total expenditure:0.64 Lakhs		Species composition: Mritinga, Rupaietc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 85 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	Mritinga, Rupai, Local Banana
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.5	Site suitability and selection criteria	8.5
Maintenance and protection measures		8.5	Sustainability and perceived impacts	8.5
Performance and health of plantation		8.5	Physical and financial achievements	8.5
Activity Score				8.5

## Field visit to Mixed Species Plantation at Bankul Range:





## Site Visit: 09

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	1.60 ha
Location:	Betaga, South Tripura	N 23 08.903 E 91 34.244	Year of plantation:	2019-20
Beat: Betaga		Range: Satchand	Land history: Diversion of forest land for construction of DSA at drill site location FBGO-3(GOAB)	
Total expenditure:0.05 Lakhs		Species composition: Acacia, Teak, Amlakhietc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 80 %
Growth performance:	Good			Protection:
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time	Natural vegetation/ undergrowth:	Bamboo, Local Banana	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8.5	Site suitability and selection criteria	8.5
Maintenance and protection measures		8.5	Sustainability and perceived impacts	8.5
Performance and health of plantation		8.5	Physical and financial achievements	8.5
Activity Score				8.5

## Field visit to Mixed Species Plantation at Satchand Range:



## Site Visit: 10

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	13.60 ha
Location:	Magroom, South Tripura	N23 05.134 E91 47.512	Year of plantation:	2019-20
Beat: Magroom		Range: Bankul	Land history: Diversion of forest land measuring 9.009 ha forest land for widening /improvement of NH-44	
Total expenditure: 1.61 Lakhs		Species composition: Acacia, Mehagony, Kathaletc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 84 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	Dolu Bamboo, Banana
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 8	
Maintenance and protection measures		8	Sustainability and perceived impacts 8	
Performance and health of plantation		8	Physical and financial achievements 8	
Activity Score				8

### Field visit to Mixed Species Plantation at Bankul Range:





## Site Visit: 11

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	3.00 ha
Location:	Srinagar, South Tripura	N23 00.622 E91 34.248	Year of plantation:	2019-20
Beat: Srinagar		Range: Srinagar	Land history: Diversion of forest land measuring 25.5204 ha forest land for construction of 132 KV transmission line from Belonia to sabroom under NERSIP Project.	
Total expenditure:0.25 Lakhs		Species composition: Acacia, Kathaletc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival : 85 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.5	Site suitability and selection criteria	8.5
Maintenance and protection measures		8.5	Sustainability and perceived impacts	8.5
Performance and health of plantation		8.5	Physical and financial achievements	8.5
Activity Score				8.5

### Field visit to Mixed Species Plantation at Srinagar Range:





## Site Visit: 12

GENERAL PROFILE				
Type of activity:	Bamboo Shoot Plantation(Non CA)		Area of plantation (ha):	5.00 ha
Location:	Betaga, South Tripura	N22 59 30.4 E91 36 54.0	Year of plantation:	2019-20
Beat: Betaga		Range: Satchand	Land history:	
Total expenditure:0.42 Lakhs		Species composition: Muli,Rupaietc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Local collection		Spacing: 3mx3m	Survival :  87 %
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding work done on time		Natural vegetation/ undergrowth:	Banana, Bamboo
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	8
Performance and health of plantation		8	Physical and financial achievements	8
Activity 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:	Mritinga Bamboo Nursery		Area of plantation (ha):	
Location:	Dharmatila	N-24 <sup>0</sup> 14.566’ E-92 <sup>0</sup> 11.386’	Year of plantation:	2019-20
Beat: Bangsul		Range: Damcherra	Land history: RF	
Total expenditure:1.5 lakhs		Species composition: Mritinga		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Hi-tech Nursery Damcherra		Spacing:	Survival : 85%
Growth performance:	Good			Protection: Fencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done		Natural vegetation/ undergrowth:	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				9

### Field visit to Mritinga Bamboo Plantation at Damcherra Range:

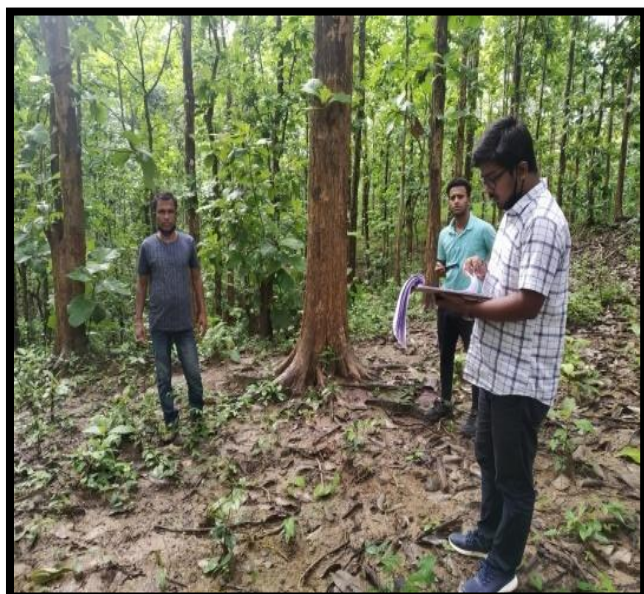




## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Research plot cum seed production area (Teak)		Area of plantation (ha):	2
Location:	Kukinala	N-24 <sup>0</sup> 12.530’ E-92 <sup>0</sup> ,08.483’	Year of plantation:	2019-20
Beat:Bangsul		Range: Damcherra	Land history: RF	
Total expenditure:		Species composition: Teak		
PRESENT STATUS OF PLANTATION				
Source of plant material:			Spacing:	Survival :  
Growth performance:	Good			Protection: BambooFencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done	Natural vegetation/ undergrowth:	Ficus spp., Bamboo, Gmalinaarborea	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		9	Site suitability and selection criteria 9	
Maintenance and protection measures		8	Sustainability and perceived impacts 9	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.67

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



### Site Visit: 03

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Fodder Species Plantation)		Area of plantation (ha):	10
Location:	Pekuchara	N-24 <sup>0</sup> 14.289’ E-92 <sup>0</sup> 10.453’	Year of plantation:	2019-20
Beat: Pekuchara		Range: Panisagar	Land history: RF	
Total expenditure:		Species composition: Napia grass, Sajna, Subabul, Kathal, Tapioca		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Nursery		Spacing: 3mx3m	Survival : 75%
Growth performance:	Good			Protection: BambooFencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done	Natural vegetation/ undergrowth:		Ficus spp., Gmalinaarborea
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	8
Maintenance and protection measures		10	Sustainability and perceived impacts	9
Performance and health of plantation		8	Physical and financial achievements	9
Activity Score				8.83

### Field visit to Fodder Species Plantation at Panisagar Range:





## Site Visit: 04

GENERAL PROFILE				
Type of activity:	CA Misc plantation (Advanced work)		Area of plantation (ha):	11.286
Location:	Balidhum	N-24 <sup>0</sup> 19'.384'' E-92 <sup>0</sup> 04'.942''	Year of plantation:	2020-21
Beat:: Halflong		Range: Panisagar	Land history: RF	
Total expenditure(Rs. lakhs):		Species composition: Arjun, Bahera, Mahogany, Banayan, Kathal, Neem, Moringa, Mango, Tree bean etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Central nursery		Spacing: 3X3m	Survival : 85%
Growth performance:	Very Good		Protection: Barbed wire fencing with iron angle square 1200 m	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	1 <sup>st</sup> Weeding done		Natural vegetation/ undergrowth:	Teak, Koroi
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 8	
Maintenance and protection measures		7.5	Sustainability and perceived impacts 7.5	
Performance and health of plantation		8	Physical and financial achievements 8	
Activity Score				7.8

## Field visit to CA Mixed Species Plantation at Panisagar Range:



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Barbed Wire Fencing with Iron angles (Advanced work)		Length (m)	1200
Location:	Balidhum	N-24 <sup>0</sup> 19'.384'' E-92 <sup>0</sup> 04'.942''	Year of construction:	2019-20
Beat: Halflong	Range: Panisagar	Area covered: 1200m	Asset protected:	
Budget sanctioned (Rs. lakhs)	3,60,480	Cost of construction: Rs. Lakhs	3,60,480	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Present Status:	Good	
Quality of work:	Good		Effectiveness: Protection of Plantation	
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		7	Site suitability	7
Maintenance and protection measures		7	Physical and financial achievements	7
Activity Score				7

### Field visit to Barbed Wire Fencing at Panisagar:





## Site Visit: 06

GENERAL PROFILE				
Type of activity:	Barbed Wire Fencing with Iron angles (advanced work)		Length (m)	1000
Location:	Pekucherra	N-24 <sup>0</sup> 14'.014'' E-92 <sup>0</sup> 10'.324''	Year of construction:	2019-20
Beat: Jalabassa	Range: Panisagar	Area covered:1000 m	Asset protected:	
Budget sanctioned (Rs. lakhs)	3,00,400	Cost of construction: Rs. Lakhs	3,00,400	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	10 ha	Present Status:	Good	
Quality of work:	Good		Effectiveness: Protection of Plantation	
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		6.5	Site suitability	6.5
Maintenance and protection measures		6.5	Physical and financial achievements	6.5
Activity Score				6.5

## Field visit to Barbed Wire Fencing at Panisagar Range:



## Site Visit: 07

GENERAL PROFILE					
Type of activity:	Chain Link Wire Mesh Fencing			Length (m)	1000
Location:	Churaibari		N- E-	Year of construction:	2019-20
Beat: Churaibari		Range: Dharmanagar	Area covered:1000 m		Asset protected: 40 ha
Budget sanctioned (Rs. lakhs)		10,00000 /-	Cost of construction: Rs. Lakhs		10,00000 /-
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:			Present Status:	Good	
Quality of work:	Very Good			Effectiveness: Very effective for old plantation	
Maintenance:	Well maintained				
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		7.5	Site suitability		7.5
Maintenance and protection measures		7.5	Physical and financial achievements		7.5
Activity Score					7

## Site Visit: 08

GENERAL PROFILE					
Type of activity:	Chain Link Wire Mesh Fencing			Length (m)	400
Location:	Churaibari		N- E-	Year of construction:	2019-20
Beat: Churaibari		Range: Dharmanagar	Area covered:400 m		Asset protected: Office complex
Budget sanctioned (Rs. lakhs)		4,00000 /-	Cost of construction: Rs. Lakhs		4,00000 /-
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:				Present Status:	Good
Quality of work:	Very Good				Effectiveness: Very effective for Office complex
Maintenance:	Well maintained				
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		7	Site suitability		7
Maintenance and protection measures		7	Physical and financial achievements		7
Activity Score					7

## Site Visit: 09

GENERAL PROFILE				
Type of activity:	School nursery		Area of plantation (ha):	0.5
Location:	DNV school, Dharmanagar	N- E-	Year of plantation:	2020-21
Beat:: Dharmanagar		Range: Dharmanagar	Land history: School nursery	
Total expenditure(Rs. lakhs):10,000 /-		Species composition: Mix		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Agartala		Spacing: 3X3m	Survival :  85%
Growth performance:	Excellent		Protection: Covered by nursery boundary	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Vacancy filling has been done	Natural vegetation/ undergrowth:		NA
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8.5	Site suitability and selection criteria 9	
Maintenance and protection measures		9	Sustainability and perceived impacts 9	
Performance and health of plantation		8.5	Physical and financial achievements 8.5	
Activity Score				8.7

### Field visit to School nursery at Dharmanagar Range:





## Site Visit: 10

GENERAL PROFILE				
Type of activity:	Installation of CCTV		Length (m)	400
Location:	Churaibari	N- E-	Year of construction:	2019-20
Beat: Churaibari		Range: Dharmanagar	Area covered:400 m	Asset protected: Churaibari checkpoint
Budget sanctioned (Rs. lakhs)	1,44,666 /-	Cost of construction: Rs. Lakhs		1,44,666 /-
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Churaibaricheck post		Present Status:	Good
Quality of work:	Very Good			Effectiveness: Good in condition
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity 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:	Construction of Range Office		Length (m)	
Location:	Jarultali	N-24 <sup>0</sup> 19'41.87568'' E-91 <sup>0</sup> 59'9.49416''	Year of construction:	2019-20
Beat: Jarultali		Range: Chandipur	Area covered:	Asset protected:
Budget sanctioned (Rs. lakhs)		Cost of construction: Rs. Lakhs		
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Present Status:	Good	
Quality of work:	Very Good			Effectiveness: Very effective for Office complex
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

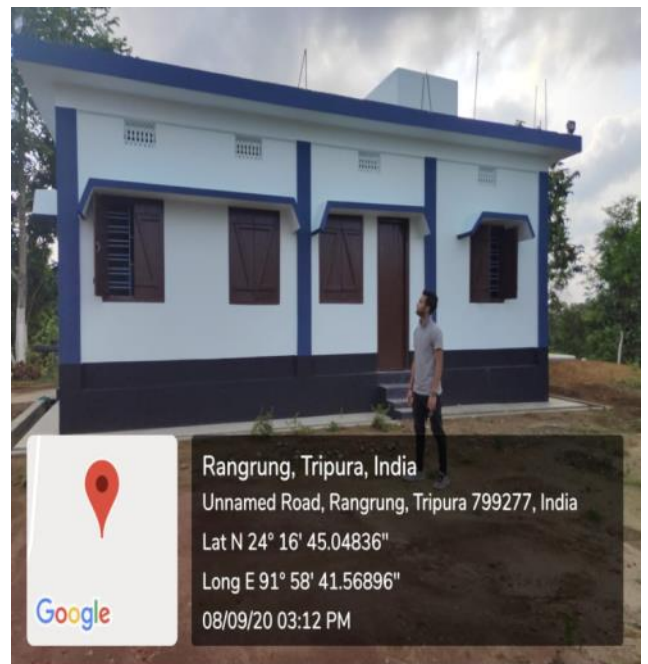
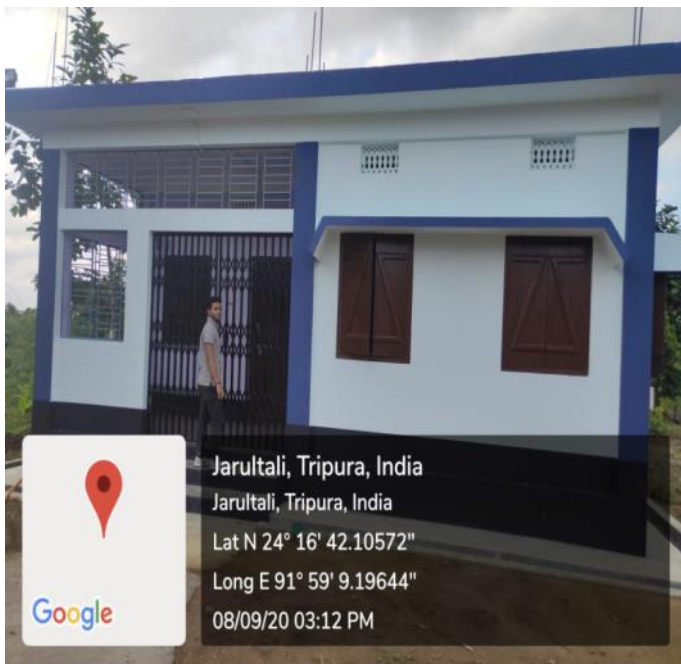
### Field visit to Construction of Range Office at Chandipur Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Construction of quarter		Length (m)	
Location:	Jarultali	N-24 <sup>0</sup> 16'42.10572'' E-91 <sup>0</sup> 59'9.19644''	Year of construction:	2019-20
Beat: Jarultali	Range: Chandipur	Area covered:	Asset protected:	
Budget sanctioned (Rs. lakhs)		Cost of construction: Rs. Lakhs	5,28,371	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Good
Quality of work:	Very Good			Effectiveness: Very effective for Office complex
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	10
Activity 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 Fodder plantation (advanced work)		Area of plantation (ha):	10
Location:	Hadra	N-23 <sup>0</sup> 32'27.15'' E-90 <sup>0</sup> 26'11.87''	Year of plantation:	2020-21
Beat:Bagma		Range: Udaipur	Land history: RF	
Total expenditure:80,640		Species composition: Congo signal		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Forest Departmental Nursey		Spacing: 3X3m	Survival :
Growth performance:				Protection:Barbed wireFencing available
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Jungle cleaning, Pith digging, Stacking	Natural vegetation/ undergrowth:		
Other information (if any) : Involvement of Jibansathi and SabojSathi JFMC				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria	
Maintenance and protection measures		8	Sustainability and perceived impacts	
Performance and health of plantation		8	Physical and financial achievements	
Activity Score				8

### Field visit to Non CA Fodder plantation at Udaipur Range:



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	FENCING - (Chain Link Wire Mesh Fencing)		Length (m)	1.150 km
Location:	Achinbaba JFMC & 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 & Udaipur Beat		Range: Udaipur	Area covered: Partly Covered	Asset protected: Natural Sal Forest protected
Budget sanctioned (Rs. lakhs)		10.93 lakh	Cost of construction: Rs. Lakhs	10.93 lakh
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Under Garjee Beat		Present Status:	No Need maintenance
Quality of work:	Excellently done as per the sanction and specification			Effectiveness: Very effective for old plantation
Maintenance:	Not required			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9		9
				9

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





## Site Visit: 03

GENERAL PROFILE				
Type of activity:	AFFORESTATION (Mix Species Plantation)		Area of plantation (ha):	2.5
Location:	Warrangbari, Udaipur, Gomati Tripura	N- 2330.169 E- 9136.242	Year of plantation:	2019-20
Beat: Warrangbari		Range: Udaipur	Land history: RF Land	
Total expenditure: 1.25 lakhs		Species composition: Banana		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Vender		Spacing: 3mx3m	Survival : 70 %
Growth performance:	Good			Protection: Fencing available (Bamboo fencing)
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding and fire line done on time		Natural vegetation/ undergrowth:	Wild banana, Champa, banana etc.
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		7	Site suitability and selection criteria 7	
Maintenance and protection measures		8	Sustainability and perceived impacts 8	
Performance and health of plantation		7	Physical and financial achievements 7	
Activity Score				7.3

### Field visit to Misc. species plantation at Udaipur Range:



GENERAL PROFILE				
Type of activity:	School Nursery Yojana		Quantity (nos)	2 nos.
Location:	K.B.I & Gamaria H.S.School , Udaipur, Gomati Tripura	N- 2330'39.509'' E- 91 33'38.304''	Year of plantation:	2019-20
Beat: Udaipur & Warrangbari	Range: Udaipur	Land history: Khas land		
Total expenditure: 0.20 Lakhs	Species composition: Jackfruit, Neem, Arjun, Amlaki, Chapa, Bakul, Agar			
PRESENT STATUS OF PLANTATION				
Source of plant material:	Collected from Central Nursery, Paratia		Capacity: 0.20 lakh	Survival :  90%
Growth performance:	Good		Protection: Covered by Nursery boundary	
Maintenance:	Well maintained Nursery			
Silvicultural operations: (if any)	Weeding done timely		NA	
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		7	7	
Maintenance and protection measures		7	7	
Performance and health of plantation		7	7	
Activity Score				7

### Field visit to School Nursery Yojana at Udaipur Range:



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Installation of CC TV camera		Quantity (nos.)	4 nos.
Location:	Tepania Eco-park, Banduar Dropgate, FPU Garjee & O/o the DFO, Gomati	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"	Year of installation:	2019-20
Beat: Garjee & Udaipur Beat		Range: Udaipur	Area covered: Partly Covered	Asset protected:
Budget sanctioned (Rs. lakhs)	3.00 lakh	Cost of construction: (Rs. Lakhs)		3.00 lakh
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Forest office complexes and Dropgates and check post		Present Status:	Functioning
Quality of work:				Effectiveness: Very access able for monitoring sensitive issues in those particular places
Maintenance:	Not required at present			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				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:	FENCING – (Chain Link Wire Mesh Fencing)		Length (m)	1200.00 mtr
Location:	Munda colony	N-23.66916 E-91.75833	Year of construction:	2019-20
Beat: Amarpur	Range: Amarpur	Area covered: Partly Covered	Asset protected: Sal forest	
Budgetsanctioned Rs. Lakhs:	11.44 lakhs	Cost of construction: Rs. Lakhs	11.44 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Good
Quality of work:	Good			Effectiveness: Very effective for old plantation
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability 9	
Maintenance and protection measures		9	Physical and financial achievements 9	
Activity Score				9

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



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	FENCING – (Chain Link Wire Mesh Fencing)		Dimension (m)	800.0 meters
Location:	Ampi	N-23.66944 E-91.64222	Year of construction:	2019-20
Beat: Amp		Range: Amp	Purpose: protection of old sal plantation	
Budget sanctioned (Rs. Lakhs)		7.63 lakhs	Cost of construction (Rs. Lakhs):	7.63 lakhs
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	NA		Status & Cleanliness	Completed
Quality of construction:	Good			Effectiveness: Very effective for old plantation
Maintenance:	Not required till date due to construction being done during 2019-20			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8

### Field visit to Chain Link Wire Mesh Fencing at Amp Range:



## Site Visit: 03

GENERAL PROFILE				
Type of activity:	Advance work for afforestation of AR Mix Species Plantation over 10.0ha		Area of plantation (ha):	10.0ha
Location:	Amarpur	N-23.710277 E-91.692500	Year of plantation:	2019-20
Beat: Debbari		Range: Amarpur	Land history: Non-CA	
Total expenditure:1.80 lakhs		Species composition: Mehogoni, Arjun, Acacia, jam, Kathal, Teak,Bamboo		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Jungle cleaning, pit digging and staking and barbed wire fencing		Spacing: 3mx3m	Survival :  
Growth performance:	Good			Protection: Barbed wire fencing
Maintenance:	Well maintained			
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	Wild banana, Mritinga, Muli, Teak,koroi,moroi
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		9	Site suitability and selection criteria	9
Maintenance and protection measures		9	Sustainability and perceived impacts	9
Performance and health of plantation		9	Physical and financial achievements	9
Activity Score				9

## Field visit to AR Mixed Species Plantation at Amarpur Range:





## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Advance work for Bamboo Species Plantation		Area of plantation (ha):	81.02ha
Location:	West kalajhari	N-23.46194 E-91.80750	Year of plantation:	2019-20
Beat: Nutanbazar		Range: Amarpur	Land history: CA land	
Total expenditure: 6.92Lakhs		Species composition: Mritinga,Rupai		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Jungle cleaning, pit digging and staking & barbed wire fencing		Spacing: 3mx3m	Survival : <div></div>
Growth performance:				Protection: Bamboo
Maintenance:	Well maintained			
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	Wild banana, Muli and indigenous spp. etc.
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		
Species preference and spacing		8.5	Site suitability and selection criteria	
Maintenance and protection measures		8.5	Sustainability and perceived impacts	
Performance and health of plantation		8.5	Physical and financial achievements	
			Activity Score	8.5

## Field visit to Bamboo species plantation at Amarpur Range:





GENERAL PROFILE				
Type of activity:	Advance work for Bamboo shoot Plantation over 3.0ha		Area of plantation (ha):	3.0ha
Location:	Kurmacharra	N-23.68694 E-91.75611	Year of plantation:	2019-20
Beat: Kurmacharra		Range: Amarpur	Land history: Non-CA land	
Total expenditure: 0.25 Lakhs		Species composition: Mritinga, Rupai		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Jungle cleaning, pit digging and staking & fencing		Spacing: 3mx3m	Survival : <div></div>
Growth performance:				Protection: Bamboo
Maintenance:	Well maintained			
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:	Wild banana, Muli and indigenous spp. etc.
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		
Species preference and spacing		7	Site suitability and selection criteria	
Maintenance and protection measures		7	Sustainability and perceived impacts	
Performance and health of plantation		7	Physical and financial achievements	
Activity Score				7

## Field visit to Bamboo shoot Plantation at Amarpur Range:



## Site Visit: 06

GENERAL PROFILE				
Type of activity:	FENCING – (barbed wire Fencing) at Non-CA land 10.0 ha AR misc. plantation over 1300metres		Length (m)	1300.00 mtr
Location:	Munda colony	N-23.710277 E-91.692500	Year of construction:	2019-20
Beat: Amarpur	Range: Amarpur	Area covered: Partly Covered	Asset protected: AR misc. plantation	
Budget sanctioned (Rs. Lakhs):	3.90 lakhs	Cost of construction: Rs. Lakhs	3.90 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Present Status:	Good	
Quality of work:	Good		Effectiveness: Very effective for plantation	
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		8	Site suitability 8	
Maintenance and protection measures		8	Physical and financial achievements 8	
Activity Score				8

### Field visit to barbed wire fencing at Amarpur Range:



## Site Visit: 07

GENERAL PROFILE				
Type of activity:	FENCING – (barbed wire Fencing) at Non-CA land 3.0 AR bamboo shoot plantation over 500.0 meters		Length (m)	500.00 mtr
Location:	Munda colony	N-23.68694 E-91.75611	Year of construction:	2019-20
Beat: Amarpur	Range: Amarpur	Area covered: Partly Covered	Asset protected: AR bamboo	
Budget sanctioned (Rs. Lakhs)	1.50 lakhs	Cost of construction: Rs. Lakhs	1.50 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:		Present Status:	Good	
Quality of work:	Good		Effectiveness: Very effective for plantation	
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8

### Field visit to barbed wire fencing at Amarpur Range:





## Site Visit: 08

GENERAL PROFILE				
Type of activity:	FENCING – (barbed wire Fencing) at CA land 81.02 ha AR bamboo plantation over 5000.0 meters.		Length (m)	5000.00 mtr
Location:	Munda colony	N-23.46194 E-91.8075	Year of construction:	2019-20
Beat: Nutanbazar	Range: Amarpur	Area covered: Partly Covered	Asset protected: AR Bamboo	
Budget sanctioned (Rs. Lakhs):	15.02 lakhs	Cost of construction (Rs. Lakhs):	15.02 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Good
Quality of work:	Good		Effectiveness: Very effective for plantation	
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		8	Site suitability 8	
Maintenance and protection measures		8	Physical and financial achievements 8	
Activity Score				

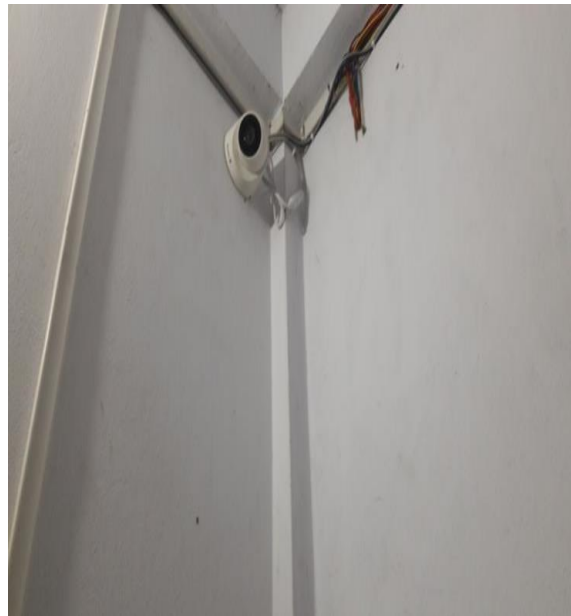
### Field visit to barbed wire fencing at Amarpur Range:



## Site Visit: 09

Type of activity:	Installation of CC Camera at SDFO office complex and Thakcherra FPU camp		Length (m)	2 sets
Location:	Munda colony	N-23.66916 E-91.75833	Year of construction:	2019-20
Beat: Amarpur	Range: Amarpur	Area covered: Partly Covered	Asset protected: Sal forest	
Budget sanctioned(Rs. Lakhs):	1.50 lakhs	Cost of construction(Rs. Lakhs):	1.50 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:			Present Status:	Good
Quality of work:	Good			Effectiveness: Very effective monitoring
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability 9	
Maintenance and protection measures		9	Physical and financial achievements 9	
Activity Score				

### Field visit to Installation of CC Camera at Amarpur Range:





## Site Visit: 10

GENERAL PROFILE				
Type of activity:	Creation of Bamboo nursery at Kumaraibari over 2.0lakhs seedling and 1.0 lakhs bamboo seedling at Dalak Central nursery.		Target	3.0 lakhs bamboo seedlings
Location:	Munda colony	N-23.505392 E-91.648447 N-23.492247 E-91.665794	Year of creation:	2019-20
Beat: Amaarpur proper beat and Dalak beat	Range: Amarpur	Area covered: Partly Covered	Asset protected: Bamboo seedlings	
Budget sanctioned (Rs. Lakhs)	Kumaraibari:- 20 lakhs and Hi-tech nursesey:- 10 lakhs	Cost of construction (Rs. Lakhs):	30 lakhs	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	partly	Present Status:	Good	
Quality of work:	Good		Effectiveness: good survival of seedling	
Maintenance:	Not required as construction being done during 2019-20			
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		7	Site suitability and selection criteria	
Maintenance and protection measures		7	Sustainability and perceived impacts	
Performance and health of plantation		7	Physical and financial achievements	
Activity Score				7

## Field visit to Bamboo Nursery at Amaarpur 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:	FENCING – (Chain Link Wire Mesh Fencing)		Length (m)	3000
Location:	Birchandra Nagar	N-23°33’37.8” E-091°53’58.7”	Year of construction:	2019-20
Beat: Ratannagar	Range: Gandacherra	Area covered: Linear	Asset protected: 180 ha and 77 ha	
Budget sanctioned (Rs. Lakhs)	28.60656	Cost of construction: Rs. Lakhs	Rs.	28.60656
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Tripura Forest	Present Status: Complete	Need maintenance: No	
Quality of work:	Very Good		Effectiveness: Very effective for plantation	
Maintenance:	Not yet done			
Other information (if any), community conflicts etc.: Nil				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		9	Site suitability	
Maintenance and protection measures		9	Physical and financial achievements	
			Activity Score	9

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





## Site Visit: 02

GENERAL PROFILE				
Type of activity:	FENCING – (Barbed Wire Mesh Fencing)		Length (m)	1600
Location:	Nakyochorra, Dhalajhari	N-23 <sup>0</sup> 30'40.24'' E-091 <sup>0</sup> 48'42.71''	Year of construction:	2019-20
Beat: Dhalajhari	Range: Gandacherra	Area covered: 10 ha	Asset protected: 10 ha	
Budget sanctioned (Rs. Lakhs)	4.80640	Cost of construction(Rs. Lakhs)	4.80640	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Tripura Forest		Present Status: Good	Need maintenance: No
Quality of work:	Very Good			Effectiveness: Very effective for plantation
Maintenance:	Not yet done			
Other information (if any), community conflicts etc.: Nil				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		8.5	Site suitability 8.5	
Maintenance and protection measures		8.5	Physical and financial achievements 8.5	
Activity Score				8.5

## Field visit to Barbed Wire Mesh Fencing at Gandacherra Range:



### Site Visit: 03

GENERAL PROFILE				
Type of activity:	Construction of Checkdam with pucca drain		Dimension (m)	
Location:	Barabari	N-23 <sup>0</sup> 40'56.7" E-91 <sup>0</sup> 49'16.4"	Year of construction:	2019-20
Beat: Barabari	Range: Gandacherra	Purpose: Water source for Wildlife		
Budget sanctioned (Rs. Lakhs)		5.00	Cost of construction (Rs. Lakhs):	5.00
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Tripura Forest		Status	Completed
Quality of construction:	Very good			Protection/Boundary:
Maintenance:	Not Required			
Other information (if any) : NA				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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



After completion



During Work



## Site Visit: 04

GENERAL PROFILE				
Type of activity:	Construction of Dangabari FPU Guard Barak		Dimension (m)	
Location:	Dangabari	N-23 <sup>0</sup> 42'17.8" E-91 <sup>0</sup> 50'04.6"	Year of construction:	2019-20
Beat: Dangabari	Range: Ganganagar	Purpose: Accommodation for Guards		
Budget sanctioned (Rs. Lakhs)		8.26922	Cost of construction (Rs. Lakhs):	8.26922
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	No one posted yet		Status & Cleanliness	Completed
Quality of construction:	Very good			Protection/Boundary: Not available
Maintenance:	New, so maintenance not required			
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	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:	Construction of Gandacherra FPU Guard Barak		Dimension (m)	
Location:	Gandacherra Range office complex	N-23 <sup>0</sup> 36'21.0" E-91 <sup>0</sup> 49'09"	Year of construction:	2019-20
Beat: Gandacherra proper	Range: Gandacherra	Purpose: Accommodation for Guards		
Budget sanctioned (Rs. Lakhs)	8.26922	Cost of construction (Rs. Lakhs):	8.26922	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Occupied by Forest Guard		Status & Cleanliness	Completed
Quality of construction:	Very good			Protection/Boundary: Not available
Maintenance:	New, so maintenance not required			
Other information (if any) : No				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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



After completion



During construction

GENERAL PROFILE				
Type of activity:	Bamboo Species Plantation		Area of plantation (ha):	61.368
Location:	Ratannagar	N-23 <sup>0</sup> 31'46'' E-91 <sup>0</sup> 57'18'' N-23 <sup>0</sup> 33'12.0'' E-91 <sup>0</sup> 55'45.0''	Year of plantation:	2019-20
Beat: Ratannagar		Range: Gandacherra	Land history: UGF	
Total expenditure(Rs. Lakhs): 25.54262		Species composition: Mritinga, Kanakaich		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Rhizome collected from forest		Spacing: 3mx3m	Survival : 85 %
Growth performance:	Very Good			Protection: Bamboo fencing is available Barbed- wire fencing provided
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding done on time		Natural vegetation/ undergrowth:	Muli
Other information (if any): Survival % of rhizome plantation was not good. So vacancy filling done using seedlings. Plantation done in two plots (15.36ha and 46.008ha).				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.9	Site suitability and selection criteria	8.9
Maintenance and protection measures		8.9	Sustainability and perceived impacts	8.9
Performance and health of plantation		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



## Site Visit: 07

GENERAL PROFILE				
Type of activity:	Removal of water hyacinth from Dumbur lake		Area (ha)	3.49ha
Location:	Dumbur lake	N-23 <sup>0</sup> 31'39.0'' E-91 <sup>0</sup> 49'32.0''	Year of work:	2019-20
Beat: Dhalajhari and Ranipukur	Range: Gandacherra	Purpose: Removal of invasive water hyacinth species		
Budget sanctioned (Rs. Lakhs)	150000.00	Cost of construction (Rs. Lakhs):	150000.00	
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Dumbur Hydel Project	Status & Cleanliness	Completed	
Quality of work:	Very good		Protection/Boundary: Not required	
Maintenance:	Not required			
Other information (if any) : No				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Utility/Occupancy		10	Site suitability 9	
Maintenance and protection measures		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:	FENCING – (Chain Link Wire Mesh Fencing)		Length (m)	2 Km.
Location:	Shibnagar	N-24 <sup>0</sup> 02’50’’ E-092 <sup>0</sup> 11’08’’	Year of construction:	2019-20
Beat: Kanchancherra		Range: Kanchanpur	Area covered: 2 Km	Asset protected:
Budget sanctioned (Rs. Lakhs)	20.00	Cost of construction: Rs. Lakhs		20.00
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Forest Land		Present Status:	Need maintenance
Quality of work:	Good			Effectiveness: Very effective for old plantation
Maintenance:				
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		9	Site suitability	9
Maintenance and protection measures		9	Physical and financial achievements	9
Activity Score				9

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



## Site Visit: 02

GENERAL PROFILE				
Type of activity:	Construction of Barbed Wire Fencing		Length (m)	1620
Location:	Santipur	N-24 <sup>0</sup> 05'056" E-092 <sup>0</sup> 13'216"	Year of construction:	2019-20
Beat: Kanchanpur		Range: Kanchanpur	Area covered: 1670 mt.	Asset protected:
Budget sanctioned (Rs. Lakhs)		6.97.	Cost of construction (Rs. Lakhs):	6.97
PRESENT STATUS OF CONSTRUCTION/ASSET				
Occupancy:	Forest Land		Present Status:	Need maintenance
Quality of work:	Good			Effectiveness: Very effective for old plantation
Maintenance:				
Other information (if any), community conflicts etc.:				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Utility/Occupancy		8	Site suitability	8
Maintenance and protection measures		8	Physical and financial achievements	8
Activity Score				8

## Field visit to Barbed Wire Fencing at Kanchanpur Range:





### Site Visit: 03

GENERAL PROFILE					
Type of activity:		Construction of Barbed Wire Fencing		Length (m)	300
Location:		Gachirampara	23 <sup>0</sup> 55' 51.5'' 92 <sup>0</sup> 13' 37.2''	Year of construction:	2019-20
Beat: Kanchanpur		Range: Kanchanpur	Area covered: 300 Mt.	Asset protected:	
Budget sanctioned (Rs. Lakhs)		1.57,323/-	Cost of construction (Rs. Lakhs):		1.57323/-
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:		Forest Land		Present Status:	Need maintenance
Quality of work:		Good			Effectiveness: Very effective for old plantation
Maintenance:					
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Utility/Occupancy		7.5	Site suitability		7.5
Maintenance and protection measures		7.5	Physical and financial achievements		7.5
Activity Score					8.8

### Field visit to Barbed Wire Fencing at Kanchanpur Range:



## Site Visit: 04

GENERAL PROFILE					
Type of activity:		Construction of Check Dam		Area	1 Ha.
Location:		BOP Bijoy and BOP Bandarima	23 <sup>0</sup> 44'25.2"; 92 <sup>0</sup> 12'56.9" 23 <sup>0</sup> 44'22.29"; 92 <sup>0</sup> 13'11.93"	Year of construction:	2019-20
Beat: Bandarima		Range: Laxmipur		Source of Water:	
Budget sanctioned (Rs. Lakhs):		1.76	Cost of construction (Rs. Lakhs):		1.76
PRESENT STATUS OF CONSTRUCTION/ASSET					
Occupancy:		Land diverted to Forest land		Present Status:	Need maintenance
Quality of work:		Good			Effectiveness:
Maintenance:					
Other information (if any), community conflicts etc.:					
EVALUATION SCORE (OUT OF 10)			Grading	Grading	
Utility/Occupancy			6.5	Site suitability	
Maintenance and protection measures			7	Physical and financial achievements	
Activity Score					6.7

### Field visit to Construction of Check Dam at Laxmipur Range:



After completion



During construction



## Site Visit: 05

GENERAL PROFILE				
Type of activity:	Creation of Non-CA Plantation		Area of plantation (ha):	10
Location:	Santipur	N-24 <sup>0</sup> 05'056'' E-092 <sup>0</sup> 13'216''	Year of plantation:	2019-20
Beat: Kanchanpur	Range: Kanchanpur	Land history: Forest land		
Total expenditure(Rs. Lakhs): 3.53	Species composition:	Longchak, Mehogoni, Arjun, Acacia, jam, Kathal, Bohera, Amloki, Teak		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Departmental Nursery	Spacing: 3mx3m	Survival :	85 %
Growth performance:	Very Good		Protection: Barbed wire fencing	
Maintenance:	Well maintained			
Silvicultural operations: (if any)	Weeding and fire line done on time	Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading	Grading	
Species preference and spacing		8	Site suitability and selection criteria 9	
Maintenance and protection measures		9	Sustainability and perceived impacts 8	
Performance and health of plantation		8	Physical and financial achievements 9	
Activity Score				8.5

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





## Site Visit: 06

GENERAL PROFILE					
Type of activity:	Advance Work of Non-CA Plantation			Area of plantation (ha):	10
Location:	Santipur		N-24 <sup>0</sup> 05'056'' E-092 <sup>0</sup> 13'216''	Year of Advance work of plantation:	2019-20
Beat: Kanchanpur		Range: Kanchanpur	Land history: Forest land		
Total expenditure(Rs. Lakhs): 0.80		Species composition:			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival :	85 %
Growth performance:	Well maintained			Protection: fencing is available Barbed-wire fencing required	
Maintenance:					
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		8	Site suitability and selection criteria		9
Maintenance and protection measures		9	Sustainability and perceived impacts		8.5
Performance and health of plantation		8	Physical and financial achievements		8.5
Activity Score					8.9

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



## Site Visit: 07

GENERAL PROFILE				
Type of activity:	Bamboo Nursery		Area of Creation (ha):	0.5
Location:	Kanchancherra Central Nursery	N 24 <sup>0</sup> 02'37" E 092 <sup>0</sup> 11'08"	Year of plantation:	2019-20
Beat: Kanchancherra		Range: Kanchanpur	Land history: Departmental Nursery- PF	
Total expenditure: 4.99 Lakhs		Species composition: Mritinga, Rupai, Muli etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Collected from Kanchanpur	Capacity: 10 Lakh	Survival :	98%
Growth performance:	Excellent		Protection: Covered by Nursery boundary	
Maintenance:	Well maintained Nursery			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		
Species preference and spacing		8.9	Site suitability and selection criteria	
Maintenance and protection measures		8.9	Sustainability and perceived impacts	
Performance and health of plantation		8.9	Physical and financial achievements	
Activity Score				8.9

## Field visit to Bamboo Nursery at Kanchanpur Range:





## Site Visit: 08

GENERAL PROFILE				
Type of activity:	Mixed Nursery		Area of Creation (ha):	0.5
Location:	Kanchancherra Central Nursery	N 24 <sup>0</sup> 02'37" E 092 <sup>0</sup> 11'08"	Year of plantation:	2019-20
Beat: Kanchancherra		Range: Kanchanpur	Land history: Departmental Nursery- PF	
Total expenditure: 4.99 Lakhs		Species composition: Longchak, Mehogoni, Arjun, Acacia, jam, Kathal, Bohera, Amloki, Teak etc		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Collected from Kanchanpur		Capacity: 10 Lakh	Survival : 98%
Growth performance:	Excellent		Protection: Covered by Nursery boundary	
Maintenance:	Well maintained Nursery			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8	Site suitability and selection criteria	8
Maintenance and protection measures		8	Sustainability and perceived impacts	8
Performance and health of plantation		8	Physical and financial achievements	8
Activity Score				8

## Field visit to at Mixed Nursery Kanchanpur Range:



## Site Visit: 09

GENERAL PROFILE				
Type of activity:	School nursery		Area of Creation (ha):	0.02
Location:	Kanchanpur HS school and Rabindranagar HS school	N 24 <sup>0</sup> 02'578";E 92 <sup>0</sup> 11'583" (Kanchanpur HS School) N 24 <sup>0</sup> 02'41.4"; E 92 <sup>0</sup> 11'35.5" (Rabindranagar HS School)	Year of plantation:	2019-20
Beat: Kanchancherra		Range: Kanchanpur	Land history: Khas land	
Total expenditure: 0.2 Lakhs		Species composition: Longchak, Mehogoni, Arjun, Acacia, jam, Kathal, Bohera, Amloki, Teak etc.		
PRESENT STATUS OF PLANTATION				
Source of plant material:	Collected from Kanchanpur	Capacity: 10 Lakh	Survival :	98%
Growth performance:	Excellent	Protection: Covered by Nursery boundary		
Maintenance:	Well maintained Nursery			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
EVALUATION SCORE (OUT OF 10)		Grading		Grading
Species preference and spacing		8.9	Site suitability and selection criteria	8.9
Maintenance and protection measures		8.9	Sustainability and perceived impacts	8.9
Performance and health of plantation		8.9	Physical and financial achievements	8.9
Activity Score				8.9

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



## Site Visit: 10

<b>GENERAL PROFILE</b>				
<b>Type of activity:</b>	<b>Maintenance of Fruit Bearing CA Plantation</b>		<b>Area of Creation (ha):</b>	5
<b>Location:</b>	North Ialjuri	N 24°09'01.0" E 092°13'39.1"	<b>Year of plantation:</b>	2019-20
<b>Beat:</b> North Ialjuri	<b>Range:</b> Kanchanpur	<b>Land history:</b> Forest Land		
<b>Total expenditure:</b> 0.54 Lakhs	<b>Species composition:</b>			
<b>PRESENT STATUS OF PLANTATION</b>				
<b>Source of plant material:</b>	Departmental Nursery	<b>Spacing:</b> 3mx3m	<b>Survival :</b>	85 %
<b>Growth performance:</b>			<b>Protection:</b>	
<b>Maintenance:</b>	Well maintained			
<b>Silvicultural operations: (if any)</b>		<b>Natural vegetation/ undergrowth:</b>		
<b>Other information (if any) :</b>				
<b>EVALUATION SCORE (OUT OF 10)</b>	<b>Grading</b>		<b>Grading</b>	
<b>Species preference and spacing</b>	7	<b>Site suitability and selection criteria</b>	7	
<b>Maintenance and protection measures</b>	7	<b>Sustainability and perceived impacts</b>	7	
<b>Performance and health of plantation</b>	7	<b>Physical and financial achievements</b>	7	
			<b>Activity Score</b>	7



## Site Visit: 11

<u>GENERAL PROFILE</u>				
Type of activity:	Maintenance of 2014-15 CA Plantation		Area of Creation (ha):	15
Location:	Ujan-Machmara, Laljuri	N 24°09'01.0" E 092°13'39.1"	Maintenance of plantation:	2019-20
Beat: North laljuri	Range: Kanchanpur	Land history: Forest Land		
Total expenditure: 0.54 Lakhs	Species composition:			
<u>PRESENT STATUS OF PLANTATION</u>				
Source of plant material:	Departmental Nursery	Spacing: 3mx3m	Survival :	85 %
Growth performance:				
Maintenance:	Well maintained			
Silvicultural operations: (if any)		Natural vegetation/ undergrowth:		
Other information (if any) :				
Other information (if any) :				
<u>EVALUATION SCORE (OUT OF 10)</u>	Grading		Grading	
Species preference and spacing	7	Site suitability and selection criteria	7.5	
Maintenance and protection measures	7	Sustainability and perceived impacts	7.5	
Performance and health of plantation	7	Physical and financial achievements	7.5	
			Activity Score	7.5

## Site Visit: 12

<b>GENERAL PROFILE</b>				
<b>Type of activity:</b>	<b>Maintenance of 2014-15 CA Plantation</b>		<b>Area of Creation (ha):</b>	3
<b>Location:</b>	Gachiram Para	N 23°54'25" E 092°12'57"	<b>Maintenance of plantation:</b>	2019-20
<b>Beat:</b> Gachiram Para	<b>Range:</b> Laxmipur	<b>Land history:</b> Forest Land		
<b>Total expenditure:</b> 0.11 Lakhs	<b>Species composition:</b>			
<b>PRESENT STATUS OF PLANTATION</b>				
<b>Source of plant material:</b>	Departmental Nursery	<b>Spacing:</b> 3mx3m	<b>Survival :</b>	85 %
<b>Growth performance:</b>				
<b>Maintenance:</b>	Well maintained			
<b>Silvicultural operations: (if any)</b>		<b>Natural vegetation/ undergrowth:</b>		
<b>Other information (if any) :</b>				
<b>EVALUATION SCORE (OUT OF 10)</b>	<b>Grading</b>			<b>Grading</b>
<b>Species preference and spacing</b>	6.5	<b>Site suitability and selection criteria</b>		6.5
<b>Maintenance and protection measures</b>	6.5	<b>Sustainability and perceived impacts</b>		6.5
<b>Performance and health of plantation</b>	6.5	<b>Physical and financial achievements</b>		6.5
<b>Activity Score</b>				6.5

## Site Visit: 13

GENERAL PROFILE					
Type of activity:	Maintenance of 2015-16 CA Plantation			Area of Creation (ha):	10
Location:	Ujan Machmara			Maintenance of plantation:	2019-20
Beat: Laljuri		Range: Kanchanpur	Land history: Forest Land		
Total expenditure: 0.31 Lakhs		Species composition:			
PRESENT STATUS OF PLANTATION					
Source of plant material:	Departmental Nursery		Spacing: 3mx3m	Survival :	85 %
Growth performance:					
Maintenance:	Well maintained				
Silvicultural operations: (if any)			Natural vegetation/ undergrowth:		
Other information (if any) :					
EVALUATION SCORE (OUT OF 10)		Grading			Grading
Species preference and spacing		8.9	Site suitability and selection criteria		8.9
Maintenance and protection measures		8.9	Sustainability and perceived impacts		8.9
Performance and health of plantation		8.9	Physical and financial achievements		8.9
Activity Score					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

<b>GENERAL PROFILE</b>				
<b>Type of activity:</b>	<b>Advance work of edible bamboo shoot plantation by rhizome</b>		<b>Area of plantation (ha):</b>	4 ha
<b>Location:</b>	Chellagang	N-24°24'252" E-091°41'371"	<b>Year of plantation:</b>	2019-20
<b>Beat:</b> Chellagang	<b>Range:</b> Karbook	<b>Land history:</b> RF		
<b>Total expenditure(Rs. Lakhs):</b> 0.341	<b>Species composition:</b> Bamboo shoot (Mritinga)			
<b>PRESENT STATUS OF PLANTATION</b>				
<b>Source of plant material:</b>	Baidhyabari Central Nursery	<b>Spacing:</b> 3mx3m	<b>Survival :</b>	80 %
<b>Growth performance:</b>	Very Good		<b>Protection:</b> Barbed wire fencing	
<b>Maintenance:</b>	Well maintained			
<b>Silvicultural operations: (if any)</b>	Weeding and fire line done on time	<b>Natural vegetation/ undergrowth:</b>		
<p><b>Other information (if any):</b> 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</p> <p>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.</p>				
<b>EVALUATION SCORE (OUT OF 10)</b>		<b>Grading</b>	<b>Grading</b>	
<b>Species preference and spacing</b>		7	<b>Site suitability and selection criteria</b>	
<b>Maintenance and protection measures</b>		7	<b>Sustainability and perceived impacts</b>	
<b>Performance and health of plantation</b>		7	<b>Physical and financial achievements</b>	
			<b>Activity Score</b>	7



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



### Site Visit: 02

GENERAL PROFILE							
Type of activity:		Construction of Barbed Wire Fencing		Length (m)		900	
Location:		Chellagang	N-24'24'252" E-091'41'371"	Year of construction:		2019-20	
Beat: Chellagang		Range: Karbook		Area covered: Full covered		Asset protected:	
Budget sanctioned (Rs. Lakhs)		2.703/-		Cost of construction (Rs. Lakhs):		2.703/-	
PRESENT STATUS OF CONSTRUCTION/ASSET							
Occupancy:		Occupied by Forest Field Staff		Present Status:		Good	
Quality of work:		Good				Effectiveness: Very effective for old plantation	
Maintenance:		Well maintained					
Other information (if any), community conflicts etc.:							
EVALUATION SCORE (OUT OF 10)			Grading		Grading		
Utility/Occupancy			7		Site suitability		7
Maintenance and protection measures			7		Physical and financial achievements		7
Activity Score							7

### Site Visit: 03

<b>GENERAL PROFILE</b>				
Type of activity:	Construction of Barbed Wire Fencing		Length (m)	1500
Location:	Durgaram Para	N-24'24'739" E-091°38'269"	Year of construction:	2019-20
Beat: Lowgang	Range: Karbook	Area covered: Full covered	Asset protected:	
Budget sanctioned (Rs. Lakhs)	4.506/-	Cost of construction (Rs. Lakhs):	4.506/-	
<b>PRESENT STATUS OF CONSTRUCTION/ASSET</b>				
Occupancy:	Occupied by Forest Field Staff	Present Status:	Good	
Quality of work:	Good	Effectiveness: Very effective for old plantation		
Maintenance:	Well maintained			
Other information (if any), community conflicts etc.:				
<b>EVALUATION SCORE (OUT OF 10)</b>		Grading		Grading
Utility/Occupancy		6.5	Site suitability	6.5
Maintenance and protection measures		6.5	Physical and financial achievements	6.5
Activity Score				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:**

<b>SL No.</b>	<b>Activity</b>	<b>No. of activity evaluated</b>	<b>Average score</b>
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

Name of Sub-division	Average Scores of Activities Evaluated								
	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	-	-	-	-	-	-	-	<b>8.91</b>
Teliamura Forest Sub Division	8.7	-	8.7	-	-	8.6	-	-	<b>8.67</b>
Kumarghat Forest Sub Division	8.3	-	-	8.0	-	-	-	-	<b>8.15</b>
Sadar Forest Sub Division	8.7	-	-	-	8.7	9.08	-	9.3	<b>8.95</b>
Bishalgarh Forest Sub Division	8.5	-	-	-	8.1		-	-	<b>8.30</b>
Sonamura Forest Sub Division	7.8	-	-	-	-	-	-	-	<b>7.80</b>
Bagafa Forest Sub Division	8.8	-	-	-	8.8	9.04	-	8.82	<b>8.87</b>
Trishna Wild Life Sanctuary	8.4	-	-	-		8.5	-	-	<b>8.45</b>
Mandwi Forest Sub Division	9.3	-	-	-	9	9	-	-	<b>9.10</b>
Khowai Forest Sub Division	8.8	-	-	-	8.6	8.5	-	-	<b>8.63</b>
Sabroom Forest Sub Division	8.37	-	-	-	-	8.37	-	-	<b>8.37</b>
Dharmanagar Forest Sub Division	8.5	-	-	8.6	8.8	8.2	09	-	<b>8.62</b>
Kailashahar Forest Sub Division	-	-	-	-	-	9.1	-	-	<b>9.10</b>
Udaipur Forest Sub Division	8.2	-	-	-	8.1	9	8.5	-	<b>8.45</b>
Amapur Forest Sub Division	8.6	-	-	-	8.5	8.5	9.2	-	<b>8.70</b>
Gumti Wild Life Sanctuary	8.9	-	9.5	-	-	8.9	-	-	<b>9.10</b>
Kanchanpur Forest Sub Division	8.5	-	-	-	8.6	8.7	-	-	<b>8.6</b>
Karbook Forest Sub Division	8.2	-	-	-	-	8.4	-	-	<b>8.3</b>
Sepahijala Wildlife Sanctuary	-	-	-	-	7.91		-	-	<b>7.91</b>
Ambassa Forest Sub Division	-	8.5	-	-	7.95	-	09	-	<b>8.48</b>

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