# GOVERNMENT OF MIZORAM OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS ENVIRONMENT, FORESTS & CLIMATE CHANGE DEPARTMENT AIZAWL:: MIZORAM

No.B.20018/2/2024-CAMPA/PCCF

Dated Aizawl, the April, 2025

To,

The Chief Executive Officer
Ministry of Environment, Forests & Climate Change
(National Authority)
Room No. A-232, 2<sup>nd</sup> Floor, Agni Wing
Indira Paryavaran Bhawan, Aliganj
Jor Bagh Road, New Delhi-110003
Email: nationalcampa-moefcc@gov.in

Subject: Submission of CAMPA APO 2025-26 as per prescribed format for consideration of Executive Committee of National Authority -reg

Sir,

Kindly find enclosed herewith Annual Plan of Operation, Mizoram State CAMPA for the year 2025-26 with a combined budget outlay, including spill over works (of APO 2024-25) for Rs 20.45 crore as per format prescribed in the guidelines for Annual Plan of Operation of States/ UTs under the Compensatory Afforestation Fund Act, 2016 vide letter dated 31.01.2025 for kind information and for consideration and approval of Executive Committee of National Authority in its upcoming meeting. The abstract of the proposal is as below:

Sl. No.	Component	Proposed amount (Rs. in crore)		
110.		Spill over	New	Total
1	CA	0.86	0.55	1.41
2	NPV	14.42	2.31	16.73
3	Interest	1.09	1.00	2.09
4	Others	0.22		0.22
	Total:	16.59	3.86	20.45

The APO has been approved by the Steering Committee of the State CAMPA in its meeting held on 17.04.2025. A copy of the minutes of the meeting of the Steering Committee is also sent vide letter No.B.20018/29/2016-CAMPA/PCCF dt.17.04.2025 (copy enclosed for ready reference).

It is requested to kindly consider the CAMPA APO for Mizoram in offline submission as the online process of registration of functional divisions is still under process and other technical issues with the APO entries in PARIVESH Portal due to extreme shortage of trained technical staff & connectivity issues in far off divisions in the State.

Yours sincerely

Encl. As above

(ARTI CHAUDHARY) Chief Executive Officer State CAMPA

Memo No.B.20018/2/2024-CAMPA/PCCF

Dated Aizawl, the \_\_\_\_ April, 2025

Copy to:

Under Secretary to the Govt. of Mizoram, EF&CC Department for information.

# MINUTES OF THE MEETING OF STEERING COMMITTEE OF STATE AUTHORITY (CAMPA) HELD ON 17.04.2025 at 1400 Hrs IN THE CHIEF SECRETARY'S CONFERENCE HALL

The 8<sup>th</sup> meeting of Steering Committee of State Authority (CAMPA) was held on 17.04.2025 at 1400 Hrs in the Chief Secretary's Conference Hall, MINECO, Aizawl to examine and finalize the draft Annual Plan of Operation (APO) of CAMPA for the year 2025-26. The draft APO was earlier discussed in the meeting of Executive Committee held on 15.04.2025 under the chairmanship of the Principal Chief Conservator of Forests.

A list of participants who attended the meeting is appended as Annexure-I.

The Chief Secretary welcomed the participating members of the Steering Committee and after a brief round of introduction of all members; he invited the CEO CAMPA & Member Secretary to present the agenda of the meeting.

CEO, CAMPA gave a brief background of the objectives of Compensatory Afforestation Fund Management and Planning Authority (CAMPA) and the broad guidelines & rules governing the working of State CAMPA along with the provisions for preparation and approval of the CAMPA APOs by the State before submission to the National CAMPA.

This was followed by a detailed presentation on current year proposal. It was briefed that initially only the mandatory CA activities are proposed along with other committed and ongoing expenses, in line with the relevant rules and guidelines. It was further informed that due to late receipt of funds in February & March 2025 for the execution of works as per CAMPA APO 2024-25, the activities which could not be completed or taken up during 2024-25 have become spill over. These activities are proposed to be included in APO 2025-26 during the current year for consideration as spill over along with other committed and ongoing expenses. Accordingly, the meeting agreed to submit spill over works of APO 2024-25 for executing in the FY 2025-26 as below:

#### Abstract of Spill Over works of 2024-25 for CAMPA APO 2025-26:-

S.No.	Head	Physical target	Fin. Target (In Rs crore)
1	CA	1920.11 ha	0.86
2	Net Present Value	LS	14.42
3	Interest	LS	1.09
4.	Others	30.298 ha	0.22
	TOTAL		16.59

In addition to above spill-over of APO 2024-25, the new & committed activities proposed in the draft APO 2025-26 as recommended by the Executive Committee were also placed before the Steering Committee. It was emphasized that since the plantation creation and their maintenance are time bound and mandatory activities and their continuous operation is required for survival of CA plantations thus, the initially APO has been proposed to include these plantation and allied activities so as to seek timely approval for these seasonal works.

After discussion, the APO 2025-26 for submission to the National Authority as per decisions taken in the Steering Committee is given as follows:-

## 1. Division wise Physical & Financial targets of CA proposed for APO 2025-26:

CA is proposed against FC proposal which has been approved and money has been received.

Sl. No	Name of FC Proposal in lieu of which plantation is to be created	Division	Date of Stage I/IPA	Phy. Target (in ha)	Work Items	Fin. Target (in Rs.)
1	Retail Outlet (Filling Station)	Mamit	9.12.2022	0.24	Advance Work	7,006
2	Punte Filling Station	Tlabung	3.6.2022	0.1254	Advance Work	3,660
3	Construction of Bypasses at Chhiahtlang & Serchhip (Package- 1) on Aizawl-Tuipang section of NH-54	Thenzawl	17.4.2023	2.896	Advance Work	84,534
4	Rehabilitation and Up-gradation to 2-lane with paved shoul ders of Seling-Dulte section (Economic Corridor) of NH-6	Thenzawl	17.4.2023	29.08	Advance Work	848,845
5	Construction of 132 KV Line Bairbai to West Phaileng via Mamit	Mamit	15.6.2023	22.4	Advance Work	653,856
6	Widening and upgradation of NH-54 to 2-Lane with paved shoulder and geometric improvements from Km 8.00 to Km 380.00 in the State of Mizoram (JICA Funded), Km 250.0 to Km 380.0 (Package-3)	LADC	22.3.2022	3.83	Advance Work	111,798
7	Const. of 2-laning with hard shoulder configuration of NH 302 and NH54 (A) from Lunglei- Tlabung section of NH-302	Thenzawl	30.8.2022	39.81	Advance Work	1,162,054
8	Diversion of 132 kV Kolasib- Aizawl line P&E Mizoram	Kolasib	22.8.2022	0.09	Advance Work	2,627
9	Development of Inland Water Transport on River Khawthlang tuipui Tuichawng Phase I	Tlabung	14.10.2022	0.462	Advance Work	13,486
10(a)		Mamit	25.01.2023	34.7604	Advance Work	1,014,656
10(b)	Panisagar- Aizawl Natural Gas Pipeline Project_(Mizoram State)	Aizawl		9.5	Advance Work	277,305
10(c)		Kawrthah		25.7712	Advance Work	752,227
11	Construction of PMGSY road from Zohmun – Mauchar Village	Darlawn	19.9.2018	17.5	Advance Work	510,825
	Total			186.9979		54,42,913

# 2. The committed and ongoing activities under NPV and interest components proposed for APO 2025-26

This includes a project on "Developing State Level Action Plan for Mizoram to implement Visionary Perspective Plan for conservation of Avian Diversity, their Ecosystems, Habitats and Landscapes" in collaboration with Salim Ali Centre for Ornithology and Natural History (SACON) which was approved last year with a total project cost of Rs 15.42 lakh with a duration of 18 months. As the approval for an amount of Rs 10 lakh for this project has been received only in the month of March 2025, and the MoA is expected to be signed within next two months, it is proposed to include the balance project cost so as obtain expenditure sanction & other formalities timely.

The allied activities include proposal for Boundary demarcation and surveying by utilizing Cross-Origin Resource Sharing (CORS) with Global Navigation Satellite System (GNSS) devices. CORS, a network of reference stations, provides real-time corrections to GNSS data, significantly improving accuracy for surveys and land demarcation which is being used by majority of Forest departments in the country for forest boundary survey.

#### ABSTRACT OF COST OF NET PRESENT VALUE (NPV)

#### (a) Core activities (not less than 80%)

S. No.	Item of Works	Physical target	Fin. target (Rs. in lakh)	Relevant CAF Rule(s)
1	2 <sup>nd</sup> year of Collaboration with one SACON for working on "Developing State Level Action Plan for Mizoram to implement Visionary Perspective Plan for conservation of Avian Diversity, their Ecosystems, Habitats and Landscapes"	1 no	6.00	5(2)(m)
		Sub-Total:	6.00	

#### (b) Allied activities (not more than 20%)

S. No.	Item of Works	Physical target	Fin. target (Rs. in lakh)	Relevant CAF Rule(s)
1	Engagement Anti-Poaching Squad and casual labour to assist regular staff of SFD for one year	36 nos @Rs 12,600/month	55.00	5(3)(f)
2	Phase I of Boundary demarcation & survey through Cross-Origin Resource Sharing (CORS) by using Global Navigation Satellite Systems (GNSS) Device	LS	150.00	5(3)(g)
3	Monitoring & Evaluation of Works (Internal & External)	LS	20.00	5(3)(h)
		Sub-Total:	225.00	
		Total of NPV	231.00	

#### 3. The activities under interest component were proposed as follows:

#### (a) Permissible activities for not less than 60% of INTEREST

S. No.	Item of Works	Physical target	Fin. target (Rs. in lakh)	Relevant CAF Rule(s)
1	Disbursement of wages/allowances to contractual staff engaged to assist State CAMPA	28	61.00	6(a)(iv)
2.	Engagement of 1 Accounts Officer for CAMPA, 2 Consultant (1 each for CAMPA & FC), 3 Consultant/Forestry expert for forestry, biodiversity, wildlife, climate change, survey, GIS etc in the State @Rs 30,000 – 40,000 pm	6 nos	28.80	6(a)(iv)
		Sub-Total	89.80	

#### (b) Permissible activities for not more than 40% of INTEREST

S. No.	Item of Works	Physical target	Fin. target (Rs. in lakh)	Relevant CAF Rule(s)
1	Meeting of day-to-day office establishment including travel expenses for CAMPA / FC related meetings, trainings, workshops etc as organized by MoEF&CC	LS	10.00	6(b)(i)
		Sub-Total	10.00	
		Total of Interest	99.80	

#### ABSTRACT OF CAMPA APO 2025-26 (NEW)

S.No.	Head	Physical target	Fin. Target (Rs in crore)
1	CA	186.99	0.55
2	Net Present Value	LS	2.31
3	Interest	LS	1.00
	TOTAL		3.86

It was highlighted that there is urgent requirement to strengthen the CAMPA & FC cell of PCCF office which is highly understaffed. It was recommended to consider engaging 6 dedicated consultants having expertise in Accounts management, Consultant/Forestry expert for CAMPA, FC, Wildlife & Biodiversity matters, Environment & Climate Change, survey, GIS etc. matters for which proposal may be submitted by the department.

The Committee after examination of activities, approved the APO (2025-26) including spill over works of APO 2024-25 for Rs 20.45 crore and recommended for submission of the same to the National Authority, Ministry of Environment & Climate Change, Government of India.

# ABSTRACT OF COMBINED APO 2025-26 (PHASE-I) INCLUDING SPILL OVER WORKS OF APO 2024-25 IS AS BELOW:

SI.	Component	Proposed amount (Rs. in crore)		
No.		Spill over	New	Total
1	CA	0.86	0.55	1.41
2	NPV	14.42	2.31	16.73
3	Interest	1.09	1.00	2.09
4	Others	0.22	<u>-</u>	0.22
	Total:	16.59	3.86	20.45

(H. LALENGMAWIA)

Chief Secretary & Chairman Steering Committee, State Authority

#### Memo No.B.20018/29/2016-CAMPA/PCCF

Dated Aizawl, the Apr, 2025

Copy to:

- 1. Sr. PPS to Chief Secretary & Chairman, Steering Committee, CAMPA
- 2. Chief Executive Officer, National Authority, CAMPA, Ministry of EF&CC
- 3. All members of Steering Committee, State Authority, CAMPA, Mizoram
- 4. Dy. Director General of Forests (C), IRO, Shillong

(ARTI CHAUDHARY)

CEO & Member Secretary

Steering Committee, State Authority

## LIST OF PARTICIPANTS FOR THE 8th MEETING OF STEERING COMMITTEE OF STATE AUTHORITY, CAMPA AT THE CHIEF SECRETARY'S CONFERENCE HALL

Date & Time: 17th April, 2025 (Thursday) 3:00 PM

Sn	Name	Designation	Email & Contact No.	Signature
1	H. Lalengmawia	Chief Secretary & Comm & Secy EF&CC	e e	46
	Rajeen Kuman Tinavii	PCCF		at
3	Kamal Preet	APCCF		Mane
4	Arti Chaudhary	CEO CAMPA	9540752821	Souly
5	m. Z. Singson	cf (fc)		2/80
6	Lattlanhlua Fathay	Cwlw	9436195286	Que .
7	Smilna Sudbay	DCE CEAMPA)	9072163832	e Sur I
8	Biakthamongs	Dy. Adv., Planning	9612165119	Booker
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# Report on Monitoring & Evaluation of CAMPA Works Implemented by the Department of EF&CC Government of Mizoram

Under CAMPA APO (Part of 2020-2021 and 2021-2022)



Monitoring Agency: Save Environment Association (SENVA) General Headquarters, Aizawl, Mizoram Registration No. SR/MZ-13 of 2003-2004

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- 5. Lists of Projects/Works Monitored
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- 8. Suggestions for Improvements
- 9. Overall grading of the Project & Format of Curriculum Vitae of Monitoring Agency
- 10. Photos of Field Visits

# REPORT ON MONITORING AND EVALUATION OF CAMPA WORKS IMPLEMENTED BY THE DEPARTMENT OF EF&CC, GOVERNMENT OF MIZORAM

UNDER CAMPA APO (PART OF 2020-2021 AND 2021-2022)

#### I. Introduction:

India being the seventh largest Geographical area in the world, has a forest cover of 23% of its landscape, comprising a number of diverse forest types and reserved areas designated as Wildlife Sanctuaries and National Parks. These forests are vital for sustenance of all life form animal, plant and human beings, especially the Tribals community who solely dependent on the product of the forest.

As per the National Forest Policy constituted in 1988, the National Goal clearly defined that a minimum of one third of the total land area of the country should be under forest or tree cover in the hills and mountainous regions. The aim should be to maintain two third of the area under such cover in order to prevent erosion and land degradation and to ensure the stability of the eco-system. As such, the principal aim of Forest Policy must be to ensure environmental stability including atmospheric equilibrium. The derivation of direct economic benefit must be subordinate to this principal aim.

The basic objectives that governed National Forest Policy are :-

- (1) To maintain environmental stability
- (2) Conserving the natural heritage of forest with the vast variety of flora and fauna
- (3) Checking soil erosion and denudation in the catchment areas of rivers, lakes, reserviors in the interest of soil and water conservation.

Whereas development projects necessitates diversion or destruction of forest land. mining, construction of roads, industry and erection of dams, et al.

Proposal for any project, government or private is to be submitted through the concerned Forest Department of the State Government for Forest clearance from Ministry of Environment, Forests & Climate Change (MOEFCC) before the actual conversion of land take place. After assurance of forest clearance is acquired then compensation for the lost forest of the proposed project is to be decided by the Ministry and the Regulators.

Certain descrepancies in the implementation of compensatory afforestation some NGOs had approached the Hon'ble Supreme Court for relief – The Hon'ble Supreme Court on 10<sup>th</sup> July 2009 issued orders that there will be a Compensatory Afforestation Fund Management and Planning Authority (CAMPA) in National Advisory Council inder the Chairmanship of the Union Ministry of Environment Forests & Climate Change (MoEF&CC), for monitoring, technical assistance and Evaluation of Compensatory afforestation activities.

The Compensatory Afforestation Fund Act 2016 come in to being and the Fund doled out by the Ministry should be utilised to collect for undertaking Artificial Regeneration (Plantations), Assisted Natural Regeneration protection of forests infrastructure development, Green India Programme, Wildlife Protection and other related activities for matters connected therewith.

To come to the context of the State of Mizoram, it is one of the Biological Diversity of the Hot Spots in N.E. India under Indo-Burma region, sandwitched between Myanmar and Bangladesh has share its boundaries with the Indian states of Assam, Manipur and Tripura has Geographical area of 21081 Sq. Km. is located under Longitude degree 92° 15' E to 93° 29' E and Latitude degree is 21° 58' N to 24° 35' N.

As per the Report (IFSR 2021) 84.53% of Geographical area is under forest green cover which is highest in India. But the green cover area is rapidly dwindling because of slash and burn jhuming method which is still in practice today – Effort is made to contain such cultivation and those already damaged area is being rehabilitated through forestry and mass energy plantation.

#### II. OBJECTIVES OF CAMPA

The State Forest Department has been undertaking various works viz - Compensatory Afforestation (CA) and Non Compensatory Afforestation (Plantation works other than CA) works with fund provided under APOs of 2009-20 till 2019–2020 of State CAMPA in area of forest land diverted in respect of various FCA Projects.

As such, CAMPA is meant to promote afforestation and regeneration activities as a way of compensating for forest land diverted to non forest-uses. National CAMPA Advisory Council has been established as per orders of the Hon'ble Supreme Court with the following mandates.

- (1) Lay down board guidelines for State CAMPA
- (2) Facilitate scientific, technological and other assistance that may be required by State CAMPA.
- (3) Make recomendation to State CAMPA based on a review of their plan and programmes.
- (4) Provide a mechanism to State CAMPA to resolve issues of an inter-state or Centre-State character.

#### III. STATE CAMPA MONITORING

In compliance of the guidelines on the State CAMPA and ministry of Environment, Forests and Climate Change. D.O. Letter No. 15-2(O) 2014-CAMPA dt. 18.09.2014. The State Environment, and Forests Department engaged third party/independent monitoring. Agencies viz. Save Environment Association (SENVA) vide B-20018/23/2015-CAMPA/PCCF/6 dt. 30.03.2017. The said Independent Monitoring Agency had conducted monitoring works under taken for the APO year 2016-2017 in various Territorial Division in the state under CAMPA during the month of April and May 2017.

In order to assess the State CAMPA works - under 2020 – 2021 and 2021 – 2022. Environment, Forests and Climate Change Department Mizoram has engaged – Save Environment Association (SENVA) to carry out third party monitoring and evaluation of works taken up under CAMPA APO 2020 – 2021 and 2021 – 2022 as per - ToR of EoL vide Letter No. B-22018/23(A)/2021 CAMPA/PCCF dt. 11.7.2021 as agreed and deed of MoU signed on 28.8.2023.

The said third party is to undertake monitoring and evaluation of various works implemented by the E,F&CC Department Mizoram under CAMPA. APO above mentioned year wise. The monitoring and evaluation has to be executed as per MOU-/ToR Covering 10 Territorial Forest Division, 3 Wildlife Division and 3 Autonomous Districts Council of Mizoram, covering all plantations with 10% random sapling for evaluation.

Thus, the M & E has encompassed some nurseries and plantations such as Compensatory Afforestation (CA) – Catchment Area Plan (CATP), Net Present Value (NPV), ANR plantations.

#### IV. OBJECTIVES OF MONITORING AND EVALUATION

- 1. To make the physical assessment of works done, to judge the quality and standard attained.
- 2. To study the limitations and deficiences in the implementation with a view to suggesting modifications in techniques, tools, materials and financial provisions.
- 3. The ultimate objectives is to ensure maximum efficiency in the implementation and safe guard against infructuous expenditure and take timely and remedial measure wherever necessary.

#### METHODOLOGY OF MONITORING EVALUATION WORKS

The Methodoloty engaged in monitoring and evaluation visiting actual site inspection of various works undertaken by the State Department under CAMPA. Examination of Record such as Actual Payee Receipt (APR). MB – Treatment MAP, Plantations, Register/Journals and Cash Book – have been examined during the course of monitoring and evaluation. Inter action meeting and discussion of the Project Component have been held with each and every Territorial DFO's and staff, member of Village Council and prominent leaders of partner organizations.

The Divisional-wise Detail Report of field observation are the following –

#### **REPORTS**

#### V. LISTS OF PROJECTS/WORKS MONITORED

## AIZAWL FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Construction of 132 KV Transmission line (Sakawrtuichhun - Sihhmui) (CA)	Advance Work	18.78	2021-22
2.	Tuirial HEP (CATP)	1 <sup>st</sup> Year maintenance	200 ha	2021-22
3.	Tuirial HEP (CATP)	4 <sup>th</sup> Year maintenance	150 ha	2021-22
4.	132 KV Transmission line (Dwarf Plantation)	Advance works	2.08	2021-22
5.	Forest fire Prevention (NPV)	Creation of Fireline	57.8 km	2021-22
6.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV).	Maintenance of nursery	LS	2021-22
7.	Aided Natural Re-Generation (NPV)	Creation	60	2020-21
8.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	8 km	2020-21
9.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	2778	2020-21
10.	Biodiversity Conservation at Tamdil lake (NPV)	Biodiversity Conservation	1 no	2020-21

# DARLAWN FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Widening & upgradation of NH-54 to 2 lane (Pk. III) km 8.00 - 250 within Aizawl & Lunglei District (CA)	Creation	12.09 ha	2021-22
2.	NH-150 Zemabawk to E. Phaileng (CA)	Creation	23.69 ha	2021-22
3.	IBB Fencing inside DTR (CA)	Creation	717 ha	2021-22
4.	Tuirial HEP (CA)	Creation	551 ha	2021-22
5.	Tuirial HEP (CA)	1 <sup>st</sup> year maintenance	432.5 ha	2021-22
6.	Tuirial HEP (CA)	3 <sup>rd</sup> Year maintenance	346.5 ha	2021-22
7.	MSRP - II (Gr-I) Tlabung – Kawrpuichhuah (CA)	3 <sup>rd</sup> Year maintenance	4.98 ha	2021-22
8.	BG Railway line between Bairabi to Sairang (CA)	5 <sup>th</sup> Year maintenance	46.555 ha	2021-22
9.	NH-44 A (Lengpui – Langkaih) (CA)	5 <sup>th</sup> Year maintenance	56.633 ha	2021-22
10.	Improvement of Chhumkhum to Chawngte Road (CA)	5 <sup>th</sup> Year maintenance	3.85 ha	2021-22
11.	BG Railway line between Bairabi to Sairang (CA)	6 <sup>th</sup> year maintenance	27.933 ha	2021-22
12.	Tuirial REP (CATP)	1 <sup>st</sup> Year maintenance	300 ha	2021-22
13.	Tuirial HEP (CATP)	4 <sup>th</sup> Year maintenance	300 ha	2021-22
14.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22

1	15.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)		LS	2021-22
-	16.	Biodiversity Conservation at Rungdil lake (NPV)	Biodiversity Conservation	1 no	2020-21

#### CHAMPHAI FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	57.8 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc.	Maintenance of nursery	LS	2021-22
3.	Aided Natural Re-Generation (NPV)	Creation	40	2020-21
4.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	8 km	2020-21
5.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	2778	2020-21
6.	Protection and Management of Biodiversity/Biological Resource at Biodiversity park (NPV)	Protection & Management	1 no	2020-21

# THENZAWL FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Aided Natural Re-Generation (NPV)	Creation	40 ha	2020-21
4.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	8 km	2020-21
5.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	2778	2020-21

# KOLASIB FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	400 KV Transmission line (CA)	5 <sup>th</sup> Year maintenance	768.062 ha	2021-22
2.	Tuirial HEP (CATP)	1 <sup>st</sup> yr maintenance	300 ha	2021-22
3.	Tuirial HEP (CATP)	4 <sup>th</sup> yr maintenance	300 ha	2021-22
4.	400 KV Transmission Line (Dwarf Plantation )	5 <sup>th</sup> yr maintenance	21.5 ha	2021-22
5.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
6.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	-	LS	2021-22
7.	Construction of new Forest Checkgate (NPV)	-	1 no	2020-21

## MAMIT FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Catchment area treatment for management of biodiversity: Lidar based project (NPV)	Biodiversity Conservation Activity	1000 ha	2021-22
4.	Aided Natural Re-Generation (NPV)	Creation	60 ha	2020-21
5.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	20 km	2020-21
6.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	11667	2020-21

#### KAWRTHAH FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Catchment area treatment for management of biodiversity: Lidar based project (NPV)	Biodiversity Conservation Activity	1000 ha	2021-22
4.	Aided Natural Re-Generation (NPV)	Creation	50 ha	2020-21
5.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	15 km	2020-21
6.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	9444 nos	2020-21
7.	Biodiversity Conservation at Rengdil lake (NPV)	Biodiversity Conservation	1 no	2020-21

#### **LUNGLEI FOREST DIVISION**

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Bridge over Kawrawng lui	3 <sup>rd</sup> Year maintenance	0.2424 ha	2021-22
3.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc.	Maintenance of nursery	LS	2021-22
4.	Aided Natural Re-Generation (NPV)	Creation	60 ha	2020-21
5.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	20 km	2020-21
6.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	11667	2020-21

#### N. VANLAIPHAI FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Aided Natural Re-Generation (NPV)	Creation	45 ha	2020-21
4.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	15 km	2020-21
5.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	9444	2020-21

## TLABUNG FOREST DIVISION

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Aided Natural Re-Generation (NPV)	Creation	45 ha	2020-21
4.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	15 km	2020-21
5.	Nurseries (NPV)	2 <sup>nd</sup> year seedlings	9444	2020-21
6.	Construction of new Forest Checkgate (NPV)	-	1 no	2020-21

# DCF (WL), AIZAWL

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Aided Natural Re-Generation (NPV)	Creation	15 ha	2020-21
3.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	22 km	2020-21
4.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
5.	Aided Natural Re-Generation (NPV)	Advance Work	10 ha	2020-21
6.	Forest fire Prevention & Control (NPV)	Creation of fireline	18 km	2020-21

# DCF (WL), KHAWZAWL

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Aided Natural Re-Generation (NPV)	Advance Work	15 ha	2020-21
3.	Forest fire Prevention & Control (NPV)	Creation of fireline	22 km	2020-21
4.	Nurseries (NPV)	2nd year seedlings	12222	2020-21

# DCF (WL), LAWNGTLAI

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	28.9 km	2021-22
2.	Aided Natural Re-Generation (NPV)	Advance Work	10 ha	2020-21
3.	Forest fire Prevention & Control (NPV)	Creation of Fireline	18 km	2020-21

# $WPO\ (NORTH)$

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Survey & Mapping of RF/RRF (Chalfilh RF)	Constuction of boundary pillars	-	2020-21

# WPO (SOUTH)

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Survey & Mapping of RF/RRF (Bunghmun RF)	Constuction of boundary pillars	-	2020-21

#### **MADC**

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Widening & upgradation of NH-54 to 2 lane (Pk. III) km 250-380 within Siaha District (CA)	Advance Work	6.37	2021-22
2.	Forest fire Prevention (NPV)	Creation of Fireline	23.12 kni	2021-22
3.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
4. Aided Natural Re-Generation (NPV)		Creation	20 ha	2020-21
5.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	10 km	2020-21

## **LADC**

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Widening & upgradation of NH-54 to 2 lane (Pk. III) km 250-380 within Lawngtlai District (CA)	Advance Work	4.81	2021-22
2.	Forest fire Prevention (NPV)	Creation of Fireline	5.78 km	2021-22
3.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
4.	Aided Natural Re-Generation (NPV)	Creation	20 ha	2020-21
5.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	10 km	2020-21

#### **CADC**

Sl. No.	Name of Project	Work Description	Area	APO Year
1.	Forest fire Prevention (NPV)	Creation of Fireline	5.78 km	2021-22
2.	Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc. (NPV)	Maintenance of nursery	LS	2021-22
3.	Aided Natural Re-Generation (NPV)	Creation	20 ha	2020-21
4.	Forest fire Prevention & Control (NPV)	Maintenance of fireline	10 km	2020-21

#### VI. GENERAL OBSERVATIONS

All records such as Plantation journals, Treatment map, plantation registration, records and cash book, etc. have been examined during the course of monitoring and evaluation. Discussions and interactions have been held with the Territorial DFOs and staffs, leaders of partner organizations and village councils. The detail reports of field observation are the following (in division wise):

#### **AIZAWL FOREST DIVISION**

SI. No.	Location Village & Range	Area (in Ha) & Year	Species Planted/ raised	Sur- Viv al %	Avg. Height mtr	Geo-co- ordinates	Comments/ Remarks			
	Construction of 132 KV Transmision line (Sakawrtuchhun to Sihmui) (CA)									
1.	Lungsezang, Setlak	18.78 ha. 2021-22	Michelia champacca, Terminalia arjuna, Bischofia javanica, Syzygium cumina	95%	0.9	23°46′38.32″N 92°38′21.9″E	The Monitoring Team, after visiting the actual site of plantation, found that, the plantation is up to the mark and mode of operation is satisfactory. The saplings are healthy and found to be established as per the standard norms. Plantation Journal, record and cash book are available for inspection. Platation signboards are erected.			
		Tuirial I	HEP (CATP) ( 1 <sup>st</sup> Yea	ar Main	tenance)	: (200 ha.)				
1.	Biakin tlang hnuai Hmawngkawng	50 ha. 2021-22		75%	1.5	23°29′52.89″N 92°49′55.73″E	The site visiting enable the team to evaluate the			
2.	Bemual, Sateek	50 ha. 2021-22	Michelia champacca, Cinnamomum	71%	1.8	23°32′43.12″N 92°38′29.29″E	plantation to be as per the project guidelines.			
3.	Far tlang, Hlimen	100 ha. 2021-22	verum, Chukrasia velutinam, Aquilaria malaccensis, Toona ciliata	83%	2.2	23°39′36.52″N 92°43′15.85″E	Important documents viz = Journal, record and cash book are properly maintainted. Plantation Huts are constructed and still intact.			

		Tuirial H	EP (CATP) ( 4 <sup>th</sup> Yea	r Maint	enance):	(150 ha.)	
1.	Phulraw pang, Maubuang	150 ha. 2021-22	Michelia champacca, Cinnamomum verum, Chukrasia velutinam, Aquilaria malaccensis	71%	3.4	23°30′08.1″N 92°42′57.3″E	The site visiting enable the team to evaluate the plantation to be as per the project guidelines. Important documents viz = Journal, record and cash book are properly maintainted. Plantation Huts are constructed and still intact. But they are beginning to be deteriorated.
		132	KV Transmission l	ine (Dw	arf Plant	ation )	
1.	Tlawng RRF, Sairang	2.08 ha. 2021-22	Michelia champacca, Bischofia javanica, Syzygium cumini	95%	0.9	23°50′55.10″N 92°50′33.1″E	The plantation is found to be as per the guidelines of work components. Implementing agency properly maintained plantation documents like — Journal, record and cash book for inspection. The growth and health of the saplings are satisfactory. But the area need routine weeding.

		Forest Fire Prevention (NPV) : Creation of	of Fireline	
			23°46′2.46″N	Traces of creation of firelines is still
1.	Durtlang Kham		92°43′12.04″E	visible and they are wide enough to
2.	Sakawrhmuituai,		23°51′32.65″N	contain flaming forest fires. The
۷.	Sihphir	10.8 km	92°44′23.54″E	forest fireline would
3.	Zokhawsang , Zemabawk	2021-22		be able to douse forest fire if need
	Zemabawk		92°45′28.52″E	arises. The work
4.	Reiek Tlang,			journa, record and cash book are
	9,		92°35′55.70″E	available and properly
5.	Muthi		23°45′34.99″N	maintained.
J.	.vide		92°45′35.20″E	
6.	Durlui (NH-54)- Mualkhang		23°53′57.4″N 92°39′08.5″E	After visiting sites of the Forest Fire Prevention (NPV) project, creation of fireline are still visble at
7.	Sateel-Phulpui road	12 km		four different Ranges i.e. sanctuary though the area is under fast growing vegetation, the measure have been found adequate to
8.	Durtlang peng- Tlawng	2021-22	23°32′40.74″N 92°40′50.31″E	produce satisfactory result.  The area covered with grasses, thin foliage and shrub are cleared as a
9.	Sateek, Dihmun		23°31′55.57″N 92°41′59.42″E	appeared to be able

10.	Sakhisih ram,	13 km	23°28′26″N	After visiting
10.	Hmawngkawn		000404045	sites of the Forest
		2021-22	92°49′09″E	Fire Prevention
11.	Vaisamtlang,		23°30′58″N	(NPV) project,
	Baktawng		02040/56//5	creation of fireline
			92°49′56″E	are still visble at
	_		22024/42//	different area
	Vaisamtlang		23°31′18″N	sanctuary though
12.	(Zongaw)		92°50′22″E	the area is under fast
	Baktawng			growing vegetation,
13.	Mutelen Tlang,		23°37′03′N	the measure have
1 -0.	Tlungvel		00050/50//5	been found adequate
			92°50′58″E	to produce
14.	Daireh mual,		23°33′07″N	satisfactory result.
	Khumtung		02054/25%5	The area covered
			92°51′35″E	with grasses, thin
15.	Hmarmual,		23°44′58″N	foliage and shrub are cleared as a
	Sesawng		02054/0275	
			92°51′02″E	fireline measuring four metres wide.
				The cleared are
				appeared to be able
				to contain and
				control forest fire at
				the time of creation.
	et			After visiting
16.	Fingzamual,			sites of the Forest
	Tualbung		22047/22//1	Fire Prevention
	Tamdil Wetland		23°47′02″N	(NPV) project,
17.	Area		92°56′05″E	creation of fireline
			23°44′01″N	are still visble at
18.	Saihmar Tlang		25 44 U1 N	different area
10.	Janimai mang		92°56′59″E	sanctuary though
		12 km	23°41′27″N	the area is under fast
19.	Mualpheng	12 KM	25 41 27 10	growing vegetation,
]		2021-22	92°58′37″E	the measure have
		2021 22	23°33′31″N	been found adequate
20.	Thalparh ram, Tawizo			to produce
	Tawizo		92°57′34″E	satisfactory result.
				The cleared are
			0004515586	appeared to be able
	Khawthlir,		23°46′46″N	to contain and
21.	Tualbung		02052/00"5	control forest fire at
	_		92°52′08″E	the time of creation
			L	J

		Net Pre	sent Value (NPV) :	Mainte	enance of	Nurseries	
1.	Central Nursery Tuirial				'27.87"N '50.00"E		The tender seedlings are found to be
2.	Central Nursey Sairang Dinthar		Ligusrum robustum, Toona ciliate,		'02.5"N '26.1"E		healthy and appeared that ample care is given when and where necessary. The number of seedlings that are in the seed bed are as per the requirement of the project
3.	Tlungvel Nursery	LS	Syzygium cumini, Michelia champacca, Bischofia javanica,	23°37 92°51			guideline. Signboard are erected and well maintained to indicate each and every species of the seed bed. Water tanks are constructed in
4.	Tamdil Nursery				'07.94"N '04.38"E		RCC structure. Seed beds are constructed with cemented bricks and iron Rooftrust with Neflon meterials are used to shade the whole sections of nurseries.
5.	Aibawk Forest Complex				'41.11"N '28.05"E		
		Net Presen	ı t Value (NPV) ANR	Pantat	ions : Cre	eation (60 ha.)	
1.	Chuhvel ram, Tachhip	15 ha. 2020-21	Michelia champacca, Toona ciliate, Samania saman	75%	1.2	23°33′58.1″N 92°42′03.1″E	Sylviculture method of plantation is applied for creation of this ANR Plantation.

				1	<u> </u>		Diantation sits
2.	Tuilak Hnar Ram Dilkhan	15 ha. 2020-21	Michelia champacca, Bischofia javanica, Toona ciliate	80%	1.5	23°46′43.47″N 92°57′10.74″E	Plantation site selected for this creation is perfectly suited for planting condition of the plants is found satisfactory. Signboards indicating each species are erected and still intact.
3.	Ruanzawl ran hnai, Hmawngkawn	15 ha. 2020-21	Bischofia javanica, Michelia champacca, Ligusrum robustum, Toona ciliate, Syzygium cumini	73%	1.3	23°29′28″N 92°49′30″E	Plantation spacing is designed in such away that canopy are design to fully shade the opening air space above. Journal, record and cash book are properly maintained.
4.	Pualhrang luikam, Mualkhang	15 ha. 2020-21	Chukrasia tabularis, Bischofia javanica, Michelia champacca, Syzygium cumini, Toona ciliate	83%	1.6	23°55′44″N 92°39′34″E	The selected site is suitable for the creation of plntation and the method applied is up to the standard norms. Health and growth of species planted are satisfactory. The plantation path ,journal, record, and cash book are properly maintained.
	Foi	rest Fre Pre	evention & Control	(NPV)	: Mainter	nance of Fireline	
	Pualhrang	4 km				23°53′01.37″N	Traces of fireline
1.	luikam, Lungdai	2020-21				92°42′55.85″E	is still visible aven though the
2.	Vanko ram Samtlang	4 km 2020-21				23°39′45″N 92°41′02″E	natural vegetation almost covered all the firelines. It is saddening to mention that the project seem to be utterly neglected and the team recommended that weeding is compulsory to control the forest fire for the ensuing fire season.

		Net Pres	ent Value (NPV) N	urseries	: 2 <sup>nd</sup> Yeaı	r Seedlings	
1.	Central Nursery Tuirial	2778nos 2020-21	Artocarpus heterophyllus, Michelia champacca, Toona ciliate, Bischofia javanica, Mesua ferrea			23°39'45"N 92°41'02"E	The actual site of central nursery at Tuirial kam is visited by the team and found the nursery is well equipped with big size water reservoir to sufficiently supply each and every seed beds with a good distribution system. The seed beds are nade up with RCC structure and the supporting wall are made up with cemented bricks. The whole nursery beds are covered with neflon nets with supporting iron roof trust. Polypot are used to increased the quality of germinating seeds. The enthusiasm and deligency of the working staff is highly commendable.

SI.	Location	Work	Area	Species	Geo-co-ordi-	Comments/			
No.	Village &	Description	&	Planted	nates	Remarks			
	Range		Year						
	Biodiversity Conservation at Tamdil Lake (NPV)								
1.	Tamdil Wet- land area	Construction of compost pit for re- moved debris and unwant- ed species	1 no 2020- 2021	Bischofia javan- ica, Ligusrum robustum,Prunus undalata, Phylan- thus emblica, Hovenia dulcis	23°44′14″N 92°57′08″E	Mixed species Plantation is created for the Conservation of Biodiversitys. The spacing of plant- ing, Growth and Health is satisfac- tory. Sign boards, requesting visitors to perticapate in Conserving Biodi- versity with utter care are displayed. Plantation Journal, record and cash book are properly maintained.			

## **DARLAWN FOREST DIVISION**

## 1. Compensatory Afforestation (CA) Creation of Plantation

SI. No.	Location Village & Range	Area (in Ha) & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks				
	Widening Upgradation of NH-54 to 2-lane (Package 1&2) km 8.00-250 within Aizawl & Lunglei District										
1.	Khawten tlang , Suangpuilawn Range	12.09 2021-22	Michelia champacca, Gomari	85 %	4 ft	23°58′49.00″N 93°02′16″E	After visiting the Plantation site, it was found that the plantation is up to the mark and they are likely to establish themselves as per the expectation of the project.				
		Constru	ction of NH – 150 Z	emabav	vk to E.	Phaileng					
1.	Mualkawi hla, Damdiai, Khawruhlian Range	23.69 2021-2	Michelia champacca, Gomari	84%	5 ft	23°55′13″N 92°49′50″E	The site is visited and found the plantation are healthy and survival rate is satisfactory.				

IBB Fencing and Patrol road inside DTR										
	Buhban,	126.7				23°53′33″N	The area of the plantation is			
1.	Khawruhlian Range	2021-22		85%	4 ft	92°51′41″E	vast enough to accommodate			
2.	Hmarchar hmun, Lailak,	127.53		87%	4 ft	23°55′13″N	the project component and they are likely to			
۷.	Khawruhlian Range	2021-22		8/%	410	92°49′50″E	survive up to the expectation of			
	Mualkir,	158.05				23°53′33″N	the requirement of the			
3.	Khawruhlian Range	2021-22	Michelia champacca,	92%	4 ft	92°51′41″E	implementing agency.			
4.	Selemual, Lungsum,	30	Gomari,Tectona grandis, Toona ciliata,Gmelina arborea	89%	5 ft	24°7′43.766″N 92°52′55.238″E	After visiting the plantation site the requirement of the implementing			
	Ratu Range	2021-22					agency is found to be satisfactory.			
5.	Kandar ram, Sunhluchhip, Darlawn Range	91.14		91%	4 ft	23°57′14.2″N 92°50′42.0″E	The implementing agency applied			
	Lawikai mual,	183.58		90%	4.6	23°58′13.06″N	the plantation method, journal			
6.	Chhanchhuahna, Darlawn Range	2021-22			4 ft	92°49′33.34″	/record is well maintained.			
			Tuirial HE	P (CA)						
1.	N.Serzawl,	339.5		85%	4 ft	23°57′14.2″N	The plantation method is applied in to to, joural			
1.	Darlawn Range	2021-22	Michalia	8370	410	92°50′42.0″E	and records are properly maintained.			
2.	Khanpui, Khawruhlian Range	211.5 2021-22	Michelia champacca, Gomari	87%	4 ft	23°53′33″N 92°51′41″E	The implementing agency applied the plantation method in to to, journal and record are properly maintained.			

			Tuirial	HEP				
1.	Chhanchhuahna, Darlawn Range	432.5 2021-22		85%	5 ft	23°58′13.06″N 92°49′33.34″	After visiting the plantation site, it was found satisfactory as	
2.	Chhanchhuahna ram tlak lam, Darlawn Range	200 2021-22		89%	4 ft	23°57′14.2″N 92°50′42.0″E	they displayed signboards, cashbook, plantation	
3.	Phaitlang ram, N.Serzawl , Darlawn Range	100 2021-22	Michelia champacca,	87%	5 ft	23°58′13.06″N 92°49′33.34″	journal are properly maintained.	
4.	Ngaizel, Khanpui ram, Khawruhlian Range	46.5 2021-22	Gomari, , Toona ciliata	85%	5 ft	23°53′33″N 92°51′41″E	The monitoring team found that the climatic condition is suitably favourable for the successful plantation. The implementing agency seem to be diligent and sincere.	
	L	MSRP –	II, Gr – I (Tlabung t	o Kawrı	puichhu	ah road)		
1.	Sasaw tlang, Sawleng, Darlawn range	4.98 2021-22	Tectona grandis, Toona ciliata,Gmelina arborea	86%	4 ft	23°57′14.2″N 92°50′42.0″E	The plantation is well maintained and no encroachment is found by near by villagers. The project is found to be successful.	
		Constructi	on of BG Railway Li	ine from	n Bairab	i to Sairang		
1.	Lenhmui zawl , N.Serzawl Darlawn Range	46.555 2021-22	Gomari,Tectona grandis, Toona ciliata	85%	6 ft	23°58′13.06″N 92°49′33.34″	The project is fully accomplished and the condition of the plantation is found to be healthy and well kept.	

			NH-44 A Lengpui	to Lang	kaih		
1.	Kawipui chung, New Vervek , Ratu Range	56.633 2021-22	Michelia champacca, Gomari,Toona ciliata	87%	5 ft	24°7′43.766″N 92°52′55.238″E	The implementing agency performed the task of replenishing the degraded area and the method they applied is found to be satisfactory.
		MSRP -	-II , Gr- I (Chhumkh	um to C	hawngt	e Road)	
1.	Sasaw Tlang, Sawleng, Darlawn Range	3.85 2021-22	Gmelina arborea, Michelia champacca,	89%	4 ft	23°58′13.06″N 92°49′33.34″	It is saddening to find that the severe encroachment and wanton destruction is practiced by the adjacent villages. Journal/record is maintained.
		Construct	ion of BG railway li	ne from	Bairabi	to Sairang	
1.	Lenhmui zawl , N.Serzawl Darlawn Range	27.933 2021-22	Michelia champacca, Gomari,Tectona, Grandis	91%	6 ft	23°57′14.2″N 92°50′42.0″E	The monitoring team found that the implementing agency tried their best for the success of the project. The plantation journal/record and cash book are well maintained.

# 2. Plantation (CATP)

SI. No.	Location Village & Range	Area (in Ha) & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Darlawn, Darlawn Range	200 ha. 2021-22	Gomari,Tectona grandis, Toona ciliata <i>Michelia</i> <i>champacca,</i>	87%	4 ft	23°58′04.9″N 92°51′28.3″E	The project is well maintained and kept safe from the encroachment
2.	Zohmun, Zohmun Range	100 ha. 2021-22	Michelia champacca, Gomari, Tectona grandis	85%	5 ft	24°12′17″N 92°56′40″E	of the nearby villages. Signboards are erected and plantation journal is properly maintained.

3.	Buallawn ram, Ratu range	150 ha. 2021-22	Tectona grandis, Toona ciliata Michelia champacca, Gomari	86%	5 ft	24°06′36″N 92°53′29″E2	The visiting team found that the plantation journal and record	
4.	Suanglawn ram, Zohmun Range	150 ha. 2021-22	Michelia champacca, Gomari, Tectona grandis	86%	5 ft	4°17′59″N 92°56′53″E	are properly maintained. The project is found satisfactory.	

## 3. Creation of Fireline (NPV)

SI.	Location Area (in km) Village & & Range Year		Geo-co-ordi-	Comments/	
No.			nates	Remarks	
1.	Tuirini to Khawruhlian, Khawruhlian Range	28.9 2021-22	23°55′13″N 92°49′50″E	It was found that fireline was actually created and is found to contain the uncontrol forest fire at the time of creation of fireline. But good natural vegetation covered the partial area.	

# 4. Improvement/Upgradation of existing nursery with signboards,inspection path, repair of fencing etc. (NPV) (2021-2022)

SI. No.	Location Village & Range	Physical target	Rate	Species raised	Comments/ Remarks
1.	Tuirini to Khawruhlian, Khawruhlian Range	LS	LS	Tectona grandis, Toona ciliata,Gmelina arborea, Michelia champacca	The CAMPA Nursery under Darlawn Division is well maintained. They are furnished with sufficient water supply and feed the the germinated seedlings as per the silviculture method. The nurseries are covered with Neflon nets. Nursery beds are made with cemented beds. The wall and the roof are furnished with iron rooftrust and iron frame works. Polypots are used for the Improvement of the quality and health of the seedlings.

#### 5. Biodiversity Conservation at Rungdil (NPV):

SI. No.	Location Village & Range	Area (in Ha) & Year	Species planted	Geo-co-ordi- nates	Comments/ Remarks
1.	Rungdil, Suangpuilawn Range	5 ha.	Tectona grandis, Toona ciliata, Gmelina arborea	23.9885° N 93.0012° E	The plantation is well maintained. The plantation journal/record are displayed for the inspection. Signboards are erected and the site is well maintained from the fast growing vegetation.

#### **CHAMPHAI FOREST DIVISION**

# 1. Net Present Value (NPV) ANR Plantation (40 Ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Mualzen zau ram Kelkang Champhai Range	5 ha. 2020-21	Parkio timoriana, Artocarpus heterophylus, Emblica officinalis, Terminalia myriocarpa	80%	5 ft	23°24′45.95″N 93°19′7.60″E	The plantation is well maintained and the survival rate is found to be satisfactory. Plantation journal and record are readily available. The health and growth of the plantation is satisfactory.
2.	Hnarsarih ram Farkawn Farkawn Range	5 ha. 2020-21	Parkio timoriana, Artocarpus heterophylus, Emblica officinalis, Terminalia myriocarpa	82%	5 ft	23°06′57″N 93°14′30″E	The monitoring team visited the actual site and found the signboards are still intact. Plantation journal and record are properly maintained.
3.	Mubu ram Khawbung Khawbung Range	5 ha. 2020-21	Parkio timoriana, Artocarpus heterophylus, Emblica officinalis	85%	6 ft	23°10′59″N 93°14′30″E	Plantation is found to be well established and all the requirement for the monitoring team is readily available.
4.	Darsam ram Khawhai Khawhai Range	5 ha. 2020-21	Bisconofia javanica, Artocarpus heterophylus, Mangifera indica	80%	5 ft	23°21′06″N 93°06′47″E	The plantation is likely to establish themselves. Plantation journal, cash book and record are properly maintained. Signboards are erected and inspection path and hut are constructed.
5.	Tinghmun ram N. Diltlang Hnahlan Range	5 ha. 2020-21	Bisconofia javanica, Artocarpus heterophylus, Toona ciliata	85%	6 ft	23°39′35″N 93°22′11″E	It is saddening to find that partial destruction of the plantation is noticed. But the implementing agency are doing their best to contain this practices. Official document are properly maintained.

(	6.	Hlingsi ngaw Neihdawn Khawzawl Range	5 ha. 2020-21	Bisconofia javanica, Duabanga, Toona ciliata	81%	7 ft	23°30′2.79″N 93°12′45.53″E	After site visiting the project is found to be successful. The plantation journal, record and cash book are well maintained.
	7.	Bevuak Kawlkulh Kawlkulh Range	5 ha. 2020-21	Bisconofia javanica, Duabanga, Toona ciliata	76%	7 ft	23°38′54″N 93°04′23″E	The plantation is well maintained and ample care is given to the plantation. All official documents are maintained properly.
3	8.	Teikhang ram Teikhang Ngopa Range	5 ha. 2020-21	Parkio timoriana, Artocarpus heterophylus, Michelia champaca	74%	7 ft	23°56′55″N 93°18′41″E	The plantation is found to be free from encroachment. The implementing agency propely maintained the necessary documents.

# 2. Forest Fire Prevention (NPV) Creation of Fireline (57.8 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordinates	Comments/ Remarks
1.	Zohuata lo tlang, Champhai, Champhai Range	8.8 km 2021-22	23°24′45.95″N 93°19′7.60″E	
2.	Kawipui ram, Farkawn, Farkawn Range	7 km 2021-22	23°06′57″N 93°14′30″E	
3.	Mubu ram, Khawbung, Khawbung Range	7 km 2021-22	23°10′59″N 93°14′30″E	It is found that the fireline created by the implementing
4.	Darsam ram, Khawhai, Khawhai Range	0 km 2021-22	23°21′06″N 93°06′47″E	agency is wide enough to contain the uncontrol forest fire. But the monitoring and evaluation work is done after a gap of 2 years. The fast growing vegetation already encompassed the fireline which is in need of slash and weeding.
5.	Thangte dawh ram, Hnahlan, Hnahlan Range	7 km 2021-22	23°39′35″N 93°22′11″E	
6.	Chhumliam kawn pate, Ngawzau, Khawzawl Range	7 km 2021-22	23°30′2.79″N 93°12′45.53″E	
7.	Awmpui Tlang , Kawlkulh, Kawlkulh Range	7 km 2021-22	23°38′54″N 93°04′23″E	
8.	Sentezel ram, Ngopa, Ngopa Range	7 km 2021-22	23°56′55″N 93°18′41″E	

## 3. Maintenance of Nursery (2020-21):

SI. No.	Location Village & RAnge	Total stocks	Geo-co-ordinates	Comments/ Remarks
1.	Mualzen Nursery, Mualzen, Champhai Range	3000	23°24′45.95″N 93°19′7.60″E	CAMPA Nursery signboards are erected depicting each an evey beds of different species. Iron roof trust are used for neflon roof and walls. Water tank are available to water the seedlings. The seedlings in the nursery are found to be in need of care and Horticultural medication.

# 4. PROTECTION AND MANAGEMENT OF BIODIVERSITY/BIOLOGICAL RESOURCE AT BIODIVERSITY PARK (NPV) 2020-21

SI. No.	Location Village & RAnge	Name of Works	Comments/ Remarks	
1.	Botanical Garden, Zotlang Hmunhlui,	Construction of RCC Gate & Fencing	The brick wall encompassed the area with an arch type of iron gateway. The site is well maintained from the destruction of the Village brats.	
	Champhai Range			
2.	Botanical Garden,		A beautiful view shed is constructed	
	Zotlang Hmunhlui,	Construction of RCC Water reservior tank & view shed	with RCC structural work which is laid upon the water reservior large enough to feed the environmental Biodiversity.	
	Champhai Range		to reca the environmental bloatversity.	

# 5. Nurseries 2<sup>ND</sup> Year Seedlings 2778 (2020-2021)

SI. No.	Location Village & Range	No. seedlings	Species plant	Comments/ Remarks
1.	Range Comlex, Farkawn Range	626	Perkia roxburghii, Terminalia myriocarpa, Artocarpa heterophylla, etc.	The Campa Nursery is well equiped with the structural component for the proper requirement of nursery. Signboard indicating each an every Species is errected. Sufficient water is supplied to feed all nursery beds.
2.	Range Comlex, Khawbung Range	626	Perkia roxburghii, Terminalia myriocarpa, Artocarpa heterophylla, etc.	The visiting team found that nursery created three years back are still well maintained. Shaded roof, cemented seed beds, sufficient water supply and polypot are used for better germination of sedlings.
3.	Range Comlex, Ngopa Range	900	Biscofia javanica, Artocarpa heterophylla Ligustrum robustrum, etc.	The visiting team found that nursery created three years back are still well maintained. Shaded roof, cemented seed beds, sufficient water supply and polypot are used for better germination of sedlings.

4.	Range Comlex, Hnahlan Range	626	Michelia champaca, Biscofia javanica, Alnus nepalensis, etc.	It is found that nurseries are well maintained with signboards and placards are displayed to indicate each and every species that are still laid in the seed beds. Polypots are used to contain germinating seedlings for better health and care of.
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# 6. Forest Fire Prevention (NPV) Maintenance of Fireline 8Km 2020-21

SI. No.	Location Village & RAnge	Area & Year	Geo-co-ordinates	Comments/ Remarks	
1.	Zohuata lo tlang, Champhai,	1 km	23°24′45.95″N		
	Champhai Range	2021-22	93°19′7.60″E		
	Kawipui ram, Farkawn, Farkawn Range	1 km	23°06′57″N		
2.		2021-22	93°14′30″E		
	Mubu ram,	1 km	23°10′59″N		
3.	Khawbung, Khawbung Range	2021-22	93°14′30″E		
	Darsam ram, Khawhai, Khawhai Range	1 km	23°21′06″N	Fireline is cut as per the requirment of the project	
4.		2021-22	93°06′47″E	by the implementing agency that is to be able to contain	
	Thangte dawh ram, Hnahlan, Hnahlan Range	1 km	23°39′35″N	the uncontrol fire during the fire season. But the present appearanced is full of weeds	
5.		2021-22	93°22′11″E	and shrubs which need to re-surface.	
	Chhumliam kawn pate, Ngawzau, Khawzawl Range	1 km	23°30′2.79″N		
6.		2021-22	93°12′45.53″E		
	Awmpui Tlang , Kawlkulh, Kawlkulh Range	1 km	23°38′54″N		
7.		2021-22	93°04′23″E		
	Sentezel ram,	1 km	23°56′55″N		
8.	Ngopa, Ngopa Range	2021-22	93°18′41″E		

#### THENZAWL FOREST DIVISION

#### 1. Net Present Value (NPV) ANR Plantation (40 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Chhipphir Tlang Chhipphir Thenzawl Range	40 ha. 2020-21	Prunus cerasoides, Ligustrum robustum, Michelia champaca, Ficus bengalensis, etc.	79%	4.5 ft	22°94′9.52″N 92°47′4.42″E	The monitoring team found that the implementing agency follow ANR method of creation. Plantation journal, record and cash book are properly maintained and are readily available at the time of visiting.

## 2. Forest Fire Prevention & Control (NPV): 8 km

SI No.	Name of Range	Location	Geo-co-ordinates	Comments / Remarks
1.	Thenzawl	Mulen Tlang	23°29′73″N 92°69′15″E	Peripheral appearance indicated that the bushes and shrubs are cleared for fire line. The fast growing natural vegetation
2.	Serchhip	Lungrual ngaw	22°94′9.52″N 92°47′4.42″E	almost cover the whole area of fireline. The inspecting team suggested that the line may be maintained to contain forest or bush fire in future.

## 2. Maintenance of Nursery 2<sup>nd</sup> & 3<sup>rd</sup> Weeding 2020-2021:

SI No.	Location Village & Range	Area & Year Seedlings	Survival Rate	Average Height	Comments/ Remarks
1.	Chalkhan, Serchhip Range	2020-21 2778 Nos	NA	NA	The over all condition of Nursery, mode of creation, water supply, shade roof with supporting wall of iron post, seed beds, health and growth of seedlings is satisfactory. But, Horticultural medication is recomended for better growth of seedlings.  Sign board, placard boards are displayed to indicate each and every species that are still kept in polypots.

## 4. Forest Fire Prevention (NPV) : Creation of Fireline (28.9 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks			
1.	Khawibel phul, Thenzawl,	3 km	30°27′56.01″N				
	Thenzawl Range	2021-22	92°75′32.29′E				
2.	Serchhip roadside,	3 km	23°20′42.47″N				
	Serchhip Range	2021-22	92°51′13.73″E				
3.	Sawhchet kam ,	4.9 km	23°23′37.17″N				
	Sialsuk Range	2021-22	92°45′31.36″E				
4.	Pamtul mual, 3 km		23°06′16.78″N	The monitoring team found that the			
	Mualthuam Range	2021-22	92°44"57.08"E	formation of fire line is wide enough to control forest fire at the time of cutting			
5.	Kulhbing ngaw, 3 km		23°27′34″N	the line. But the fast growing vegetation almost camouflage the fire line which is			
]	Chhingchhip Range	chhip Range 2021-22 92°51′01″E		barely visible after careful inspection. If			
6.	Bawlhhlawh paihna mual,	3 km	23°16′07″N	need is arise for future use of fireline, it is recommended that the line may be cleared			
	Buarpui Range	2021-22	92°39′15′E	of all weeds and fallen leaves .			
6.	Lena vau hrul, Laisawral,	3 km	23°15′46″N				
0.	Bunghmun 'S' Range	2021-22	92°25′48″E				
8.	Mausen ram,	3 km	23°11′51″N				
0.	Thenhlum Range	2021-22	92°33′05″E				
9.	Vaituk ram,	3 km	23°′19.02″N				
J.	Bungtlang range	2021-22	92°53′48.03″E				

# 5. Net Present Value (NPV) Nurseries : 2<sup>nd</sup> Year Seedlings

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Chalkhan, Thenzawl, Thenzawl Range	0.54 Ha. 2020- 2021	23°16′28″N 92°46′13.10″E	All nurseries have good and sufficient water supply from the water reservior. Each seed beds received adequate water supply moistering the seed beds.  Nursery beds are made with cemented floor and iron roof trust are erected to held the shaded roof.  Polypots are used for hygenic germination – health and growth of seedlings are satisfactory.

#### **KOLASIB FOREST DIVISION**

# 1. 400 KV Transmission line (CA): 5<sup>th</sup> Year maintenance

SI. No.	Location Village & RAnge	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1	Tlangpui lian, Phaisen, Buhchang Forest Range	198 Ha. 2021-22	Tectona grandis, Michelia champaca, Bischofia javanica, etc.	81	25 ft	24°24′24.90″ N 92°40′11.923′′E	The monitoring team visited the plantation site and found that the plantation is done as per the silviculture method. The plantation is well maintain, signboards are displayed. Plantation, record and cash book are properly maintained.
2.	Phulraw lian kawn, Bukpui, Bukpui Forest Range	200 Ha. 2021-22	Michelia champaca, Bischofia javanica, etc.	80	22 ft	24°6′41.014″ N 92°45′59.908′′E	The plantation well maintain, the average height indicated that the atmospheric condition is suitable for planatation. Journal, cash book are well maintained.
3.	Arkhuanglo ram, Kawnpui, Kawnpui Forest Range	180.062 Ha. 2021-22	Michelia champaca, Parkia speciosa, Artocarpus chaplasam, etc.	82	22 ft	23°57′41.6″ N 92°37′47.6″E	The visiting team found that the plantation is well maintained and satisfactory. The height and health indcated that the plantation is well nurtured and maintained journal properly.
4.	Chemlui kam , Kolasib, Kolasib Forest range	190 Ha. 2021-22	Michelia champaca, Bischofia javanica, etc.	77	23 ft	24°13′37.4″ N 92°43′26.5″E	The new signboards are displayed for the visiting team. The plantation suited humid condition of the area. The plantation growth is favourably satisfactory and the actual height of some plantation looked to be more than 25 ft. The plantation journal/record are properly maintained.

# 2. Tuirial HEP (CATP): 1<sup>st</sup> Year Maintenance

SI. No.	Location Village & RAnge	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1	Uikaih Lui, Bukpui, Bukpui Forest Range	130 Ha. 2021-22	Bischofia javanica, Michelia champaca, Duabanga grandiflora,	72	7 ft	24°5′12.986″ N 92°50′25.823″E	The plantation look favourably healthy and growth is satisfactory. Signboards are newly errected. Plantation Journal/record and cash book are properly maintained.
2.	Thohuang Tlang, N.Hlimen, N.Hlimen Forest Range	85 Ha. 2021-22	Michelia champaca, Gmelina arborea, etc.	75	9 ft	24°16′47.54″ N 92°50′52.295″E	The plantation look favourably healthy and growth is satisfactory. Signboards are still intact. Plantation Journal/record and cash book are properly maintained.
3.	Suarhliap Ram, Saipum Saipum Forest Range	85 Ha. 2021-22	Michelia champaca, Duabanga grandiflora, etc.	71	7 ft	24°18′14.69″ N 92°50′0.37″E	The plantation is well maintain and the fast growing vegetation do not hampered the growth of the plantation. Signboards are still intact. Plantation Journal/record and cash book are properly maintained.

# 3. Tuirial HEP (CATP): 4<sup>th</sup> Year Maintenance

SI. No.	Location Village & RAnge	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Uikaih Lui, Bukpui, Bukpui Forest Range	100 Ha. 2021-22	Bischofia javanica, Michelia champaca, Duabanga grandiflora,	76	15 ft	24°5′12.986″ N 92°50′25.823″E	The plantation maintenance is well done and satisfactory. Signboards are displayed. Plantation journal/record and cash book are properly maintained
2.	Thohuang Tlang, N.Hlimen, N.Hlimen Forest Range	100 Ha. 2021-22	Michelia champaca, Gmelina arborea, etc.	77	15 ft	24°16′47.54″ N 92°50′52.295″E	The plantation signboards are properly displayed. The height of the plantation indicated that health and growth is favourable and cimate suited the plantation and maintained Plantation documents.

3	Suarhliap Ram, Saipum Saipum Forest Range	100 Ha. 2021-22	Michelia champaca, Duabanga grandiflora, etc.	71	16 ft	24°18′14.69″ N 92°50′0.37″E	The plantation site maintenance is well done and satisfactory. Signboards are displayed. Plantation journal/record and cash book are properly maintained
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# 4. 400 KV Transmission Line (Dwarf Plantation ): 5<sup>th</sup> Years Maintenance

SI. No.	Location Village & RAnge	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1	Vakultui, Vairengte, Vairengte Forest Range	4 Ha. 2021-22	Jacaranda, Phyllanthus emblica L	73	5 ft	24°23′ 49″ N 92°43′10′′E	Though the plantation is designated as dwarf planation, but the plantation suited the climate and the fertile soil indicating the saplings suited more than expectation. The species selected for the plantation is as per the guideline of the project.
2.	Kharzawl, N.Chhimluang, Bilkhawthlir, Bilkhawthlir Forest Range	4 Ha. 2021-22	Michelia champaca, Gmelina arborea	71	6 ft	24°23′24.99″ N 92°43′15.71″E	The dwarf species is actually planted here and the project fulfilled implementing agency expectation as envisage from the creation of the plantation. The plantation site maintenance is well done and satisfactory. Signboards are displayed. Plantation journal/record and cash book are properly maintained.
3.	Chhungbawnga Camp Luikam, Kolasib Forest Range	6 Ha 2021-22	Michelia champaca, Gmelina arborea,	77	5 ft	24°17′15.9″ N 92°42′0.5″E	The dwarf species is actually planted here and the project fulfilled implementing agency expectation as envisage from the creation of the plantation. The plantation site maintenance is well done and satisfactory. Signboards are displayed. Plantation journal/record and cash book are properly maintained.

4.	Arkhuanglo Ram, kawnpui, Kawnpui Forest range	7.5 Ha. 2021-22	Jacaranda, Ferul moschta	76	5 ft	24°49′14.3″ N 92°40′59.8″E	The plantation is well maintained with new sign board and the species health condition needs to be taken care of. Rampant cutting of young saplings is practiced by the nearby villages. Tight security and vigilance is needed for the safety of the plantation. Plantation journal/record and cash book are properly maintained.
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#### 5. Forest Fire Prevention (NPV): Creation of Fireline

SI. No.	Location Village & Range	Area & Year	Geo-co- ordinates	Comments/ Remarks
1.	Kolasib Forest Range	4.9 Km & 2021-22	24°15′6.3″ N 92°41′31.36″E	
2.	Kawnpui Forest range	3 Km & 2021-22	24°59′22.18″ N 92°42′16.39″E	
3.	Vairengte Forest Range	3 Km & 2021-22	24°28′48.70″ N 92°45′22.55″E	The monitoring team found that the formation of fire line is wide enough to control
4.	Bilkhawthlir Forest Range	3 Km & 2021-22	24°20′54.90″ N 92°43′40.97″E	forest fire at the time of cutting the line. But the fast
5.	Buhchang Forest Range	3 Km & 2021-22	24°20′56.44″ N 92°40′24.18″E	growing vegetation almost camouflage the fire line which
6.	Bairabi Forest Range	3 Km & 2021-22	24°10′40.82″ N 92°33′16.85″E	is barely visible after careful inspection. If need is arise for future use of fireline, it is
7.	Saipum Forest Range	3 Km & 2021-22	24°21′32.64″ N 92°50′2.69″E	recommended that the line may be cleared of all weeds
8.	N.Hlimen Forest Range	3 Km & 2021-22	24°14′33.10″ N 92°48′36.93″E	and fallen leaves .
9.	Bukpui Forest Range	3 Km & 2021-22	24°4′27.90″ N 92°47′28.45″E	

# 6. Improvement/Upgradation of Existing Nursery with Signboards, Inspection path, Repair of Fencing, etc.(NPV)

SI. No.	Location Village & Range	Geo-co-ordinates	Comments/ Remarks	
1.	Nursery, Project Veng , Kolasib, Kolasib Forest Range	24°13′2.86″ N 92°40′23.87″E	After visiting the project site, the team found that sign boards, inspection path and fencing is done properly. The maintenace put up by the implementing agency is commendable. Record and cash book are well maintained.	

## 7. Construction Of New Forest Checkgate (NPV)

SI. No.	Location Village & Range	Geo-co-ordinates	Comments/ Remarks
1.	Phainuam checkgate,  Vairengte Forest Range	24°28′15.29″ N 92°46′54.23″E	Forest checkgate is constructed, painted with Forest Department colours. Signboard is erected. Since the road is not frequented by vehicles heavily, regular personel duty is not required.

#### **MAMIT FOREST DIVISION**

#### 1. Forest Fire Prevention (NPV): Creation of Fireline (28.9 km)

SL. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks	
1.	Zongaw Reserve, Mamit Range	8.9 km 2021-22	35°51′17.42″N 92°29′41.27″E		
2.	Y.M.A Park hnuai Rawpuichhip, Rawpuichhip Range	4 km 2021-22	23°47′33″N 92°33′47″E		
3.	Tuilut kam Lengpui, Lengpui Range	4 km 2021-22	35°51′25″N 92°37′33″E	The monitoring team found that the creation of fire line is wide enough to control forest	
4.	Thual thu Kanghmun, Kanghmun Range	4 km 2021-22	23°33′40.017″N 92°42′26.067″E	fire at the time of cutting the line. But the fast growing vegetation almost camouflage the fire line which is barely	
5.	Phullu, Saithah Range	0.5 km 2021-22	23°33′41.5″N 92°27′30.9″E	visible after careful inspection. If need is arise for future use of fireline, it is recommended that	
6.	Office Compound,, Saithah Range	0.5 km 2021-22	23°34′58″N 92°26′43″E	the line may be cleared of all weeds and fallen leaves.  The monitoring team felt	
7.	Roadside Saithah, Saithah Range	3 km 2021-22	23°34′52″N 92°26′18′E	that permanent fireline is not necessary as the cultivators stil practiced shifting cultivation in this area.	
8.	Ramrikawn Marpara, Marpara Range	4 km 2021-22	23°26′56″N 92°25′34″E		

# 2. Improvement/ upgradation of existing forest nurseries with signboard, inspection paths, repair of Fencing, weeding etc. (NPV) APO 2021-2022

SL. No	I Village &	Phy. Target	Geo-co-ordi- nates	Comments/ Remarks
1.	Division Comlex, Mamit Range	0.28 ha.	23°54′9.99″N 92°29′39.59″E	The monitoring team found that the nurseries are well maintained with a new signboards, inspection path in and around the nurseries. Trimming of weeds around the nurseries are done periodically. Sufficient water is supplied to all the nursery beds from the nearby water reservior.

# 3. Catchment area treatment fot management of Bio diversity: Lidar based Project (NPV) APO (2021-2022)

#### A. Plantation: ANR (Aided Natural Re-Geneation)

SL. No.	Location Village & Range	Area & Year	Species planted	Survi- val %	Avg. Height	Geo-co-ordi- nates	Comments/ Remarks
1.	Tuidai Khawhlui (Teirei kam), Mamit Range	40 ha.	Bischofia javanica, Toona ciliata, Michelia champacca, Artocarpus chaplasa	80 %	77 cm	23°58′58.78″N 92°25′37.47″E	Silviculture system of plantation is applied for Biodiversity Conservation in this area. ANR plantation is found to be adaptable and growth of saplings are satisfactory. Standard spacing of plantation pit is maintained. Plantation journal and cash book are properly maintained.

#### B. Construction of Gabion Structure:

SL. No.	Location Village & Range	No. of Construction	Geo-co-ordi- nates	Comments/ Remarks
1.	Khan kawn chilui, Mamit Range	16	23°57′51.63″N 92°27′55.71″E	Gabion structure are made with hard stones at the narrow stream to be able to hold the seasonal rivulets .  Other gabion structure are constructed as a type of wall protecting the landslide prone area.

#### C. Construction of Contour Trenches:

SL. No.	Location Village & Range	Nos of Construction	Geo-co-ordi- nates	Comments/ Remarks
1.	Tuidai khaw chung (Teirei lui kam), Mamit Range	2000	23°58′59.87″N 92°25′49.59″E	The team found that construction of contour trenches is in line with agricultural Department norms. The trench are constructed in such away to withhold top fertile soil and preventing severe erosion. The sole purpose of the contour trenches is to capture water during rainy season. They are well maintained and likely to serve the purpose of construction.

#### 4. Net Present Value (NPV) ANR Creation (60 Ha. Year - 2020-2021 APO

SL. No.	Location Village & Range	Area & Year	Species planted	Sur- Vival %)	Avg. Height	Geo-co-ordi- nates	Comments/ Remarks
1.	W. Serzawl, Lengpui Range	30 ha.	Homalomena aromatica, Michelia champacca	75%	2 ft	23°34′13″N 92°37′42″E	The selected site is suitable for the creation of plantation and the method applied is up to the standard norms. Health and growth of species planted are satisfactory. The plantation path, journal, record, and cash book are properly maintained.
2.	Pukzing (BSF Mual), Marpara Range	30 ha.	Homalomena aromatica, Emblica officianalis	80%	1.2 ft	23°20′25″N 92°25′40″E	Visiting the plantation site enable to adjudge Monitoring Team to grade the creation of ANR accurately. Area alloted by the authority is surveyed carefully before hand. Site for the plantation are cleared of all weeds then seedlings are planted in the pit at a standard spacing. Journal/record and cash book are maintained properly.

#### 5. Forest Fire Prevention & Control (NPV): Maintenance of fire

SL. No.	Location Village & Range	Area & Year	Geo-co-ordinates	Comments/ Remarks
1	Pukzing,	20 km	23°21′26″N	Traces of fireline is still visible and they are not well maintained because
1.	Saithah Range	2020-21	92°25′42″E	villages around this area still practice shifting jhum cultivation.

## 6. Net Present Value (NPV) Nurseries: 2<sup>nd</sup> Year Seedlings (2020-2021)

SL. No.	Location Village & Range	No. of seedlings	Geo-co- ordinates	Comments/ Remarks
1.	Balhlakawn tuahzawl, Rawpuichhip Range	11667	23°4539″N 92°33′33″E	The over all condition of nursery, mode of creation, water supply, shaded roof with supporting wall of cemented bricks, iron post, seed beds, health and growth of seedlings are satisfactory. But, Horticultural medication is recommended for better growth of seedlings.  Sign board, placard board are displayed to indicate each and every species that are still kept in polypots.

#### **KAWRTHAH FOREST DIVISION**

#### 1. Forest Fire Prevention (NPV): Creation of Fireline (2021-22)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Aisih Ram, Kawrthah Range	8.6 km 2021-22	23°57′37.8″N 92°22′1274″E	
2.	Dumping Ground bul, Bungthuam, Kanhmun Range	5.85 km 2021-22	24°1′50.12″N 92°19′40.82″E	Traces of Fireline created two years before is still visible. Fast growing vegetation covered amost all the firelines.
3.	Mauhak Ram, Kawrte Thawveng Range	8.6 km 2021-22	23°52′14″N 92°22′24″E	Maintenance works is not noticeable. If need arises for future usage proper maintenance is recommended.
4.	Lungkulh RF, Zamuang Range	5.85 km 2021-22	24°8′52.18″N 92°24′16.27″E	

# 2. Improvement/upgradation of existing nursery with signboards, inspection path, repair of fencing etc.(NPV)

SI. No.	Location Village & Range	Work Description	Species raised	Geo-co-ordi- nates	Comments/ Remarks
1.	Darlak nursery, Kawrthah Range	Maintenance of nursery	Michelia champacca, Bischofia javanica, Terminalia myriocarpa, Toona ciliata	23°54′22.6′N 92°25′07.9″E	After visiting nursery site the first impresion is the signboards indicating CAMPA nursery. Smaller sign boards are erected to each species in the seed beds.

#### 3. Biodiversity Conservation at Rengdil Lake(NPV)

SI. No.	Location Village & Range	Name of work	Geo-co-ordi- nates	Comments/ Remarks
1.	Lungkulh RF (Rengdil) , Zamuang Range	Construction of bridge	24°07′43.9″N 92°24′28.9″E	For the Conservation of Biodiversity at Rengdil Lake, Four bridges are made joining the other side of the bank for easy accesible made up with RCC structure. The bridges and the Lake itself is well maintained and ample care is given for conservation as well as to attract visitors.

#### 4. Cathment area treatment for management of Biodiversity: Lidar Based Project (NPV)

#### A. Plantation : Artificial regeneration

SI. No.	Location Village & Range	Phy. / Ha.	Species Planted	Avg. Height (in feet)	Geo-co-ordi- nates	Comments/ Remarks
1.	K. Sarali ram (R.Teirei catchment) Kawrthah Range	29.95	Michelia champacca, Bischofia javanica, Terminalia myriocarpa, Toona ciliata	4-5 ft	23°58′38.18″N 92°25′23 .52″E	The objective of the project is ecological restoration and Environmental Conservation through Artificial Regeneration. At the beginning plantation sites are cleared of weeds and unwanted growth and seedlings were planted in the pits at a standard spacing. Surrounding areas within a radius of about 1 metre around the sapling is cleared of all weeds after two months of plantation. Plantation journal and cash book are properly maintained.

#### B. Farm Ponds

SI. No.	Location Village & Range	Phy. / Ha.	Ponds Area/size	Geo-co-ordi- nates	Comments/ Remarks				
1.	Zonunsiama huan, Kawrthah Range			24°0′7.891″N 92°23′59.04″E	Farm ponds are created with a RCC structure, each farm pond is large				
2.	Zampuii Vau luite, Kawrthah range,			23°54′12.62″N 92°23′32.06″E	enough to hold a capacity of 2000 litres of water. The monitoring team found that the water are still kept				
3.	Suchena huan, Kawrthah Range		Approx:  Depth 6 ft length 8 ft Breadth 5 ft	Depth 6 ft length 8 ft		23°59′00.4″N 92°25′17.9″E	in the ponds for the utility of the farmers. On the cemented wall, the nature of pond, litre capacity,		
4.	Sarali khawbul, Kawrthah Range	Nos							23 °59′06.2″N 92°23′24.8″E
5.	Sihthiang main Road side, Zamuang Range				24°04′14.9″N 92°27′16.5″E	The monitoring team found that farm ponds are constructed in a nearby perenial stream used by the			
6.	Sihthiang tuikhur bul, Zamuang Range					24°03′21.4″N 92°27′01.4″E	viilagers. Water overflow from the villages Wells are canalise to farm pond for utilisation of Biodiversity.		
7.	R. Teirei kam , Zamuang Range			24°04′35.8″N 92°27′59.9″E	Date and cost of construction, litre capacity are inscribed on the cemented bricks of the pond's wall.				

#### C. Gabionic Checkdam

SI. No.	Location Village & Range	Phy./Ha.	Geo-co-ordi- nates	Comments/ Remarks
1.	Gomari plantation luite, Kawrthah Range		23°58′32″N	
			92°25′21″E	
2.	J.Muana vau luite, Kawrthah Range		23°58′32″N 92°25′5″E	The monitoring team visited the check dam site and found that Gabion wall are
				constructed with Cubic stone arranged
3.	Bakpuk luite,	5 Nos.	24°00′57.978″N	in such away to be able to hold the
J.	Kawrthah Range	3 1403.	92°22′47.905″E	onslaught torren of water. Gabion wall joint two side of the streams. The check
4	Joshua vau luite,		23°59′13.999″N	dam is utilised to feed the necessary Bio
4.	Kawrthah Range		92°25′58.442″E	mass.
_	Sarali khawhlui luite,		23°58′12.288″N	
5.	Kawrthah Range		92°25′19.326″E	
	Sihthiang lui,		24°04′00.2″N	
6.	Zamuang Range		92°27′06.6″E	
	Sihlui ,		24°04′24.9″N	The monitoring team visited the check
7.	Zamuang Range		92°27′37.4″E	dam site and found that Gabion wall are constructed with Cubic stone arranged
	Lalsiama vau luite 1,		24°04′43.6″N	in such away to be able to hold the onslaught torren of water. Gabion wall
8.	Zamuang Range	5 Nos.	92°27′43.1″E	joint two side of the streams. The check dam is utilised to feed the necessary
	Lalsiama vau luite 2,		24°04′44.2″N	Bio mass. The project main aim is to
9.	Zamuang Range		92°27′46.3″E	conserved soil erosion and protection of land degradation.
10	Ramlailui,		24°03′4.3″N	
10	Zamuang Range		92°27′56.2″E	

## 5. Aidded Natural Regeneration (NPV): Creation (50 Ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Geo-co-ordi- nates	Comments/ Remarks	
1.	Tumpang lui, Kawrthah Range	20 ha. 2020-21	Michelia champacca, Bischofia javanica, Terminalia	23°55′22.95″N 92°19′52.23″E	Land alloted by the	
2.	Darlak ram (road side), Kawrthah Range	10 ha. 2020-21	Bischofia javanica, Terminalia myriocarpa, Toona ciliata	23°54′94.94″N 92°22′13.85″E	authority for the plantation is surveyed carefully before hand . Site for plantation are marked, clearing of	
3.	Mauhak mual , Bungthuam, Kanhmun Range	10 ha. 2020-21	Toona ciliata, Michelia champacca, Bischofia javanica, Terminalia myriocarpa	24°11′36.24″N 92°20′19.01″E	all weeds and unwanted growths, and then seeding were planted in the pits at a standard spacing.  Maintenance of work like cutting down the fast growing weeds are done	
4.	Sailut ram, Mualthuam, Kawrtethawveng range	10 ha. 2020-21	Prunus cerasoides, Ligustrum robustum, Michelia champaca, Ficus bengalensis	23°51′38″N 92°19′07″	periodically. Signboards are displayed, plantation path and hut are constructed. Plantation journal and cash book are properly	
5.	Rengdil kam, Lungkulh, Zamuang Range	10 ha. 2020-21	Ligustrum robustum, Michelia champaca,	24°08′29.6″N 92°24′32.4″E	maintained.	

## 6. Forest Fire Prevention (NPV)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
		5 km	23°5735.769″N	Traces of fireline are still
1.	Kawrthah Range	2020-21	92°22′17.750″E	visible, indicating that the line is adequate to withhold
2	Kanhmun Bango	5 km	24°15′02.47″N	the raging forest fire at the time of forest fire season.
2.	Kanhmun Range	2020-21	92°17′53.06″E	The present condition of the fire line is pathetic and needs
3.	Vaurtethauweng Dange	5 km	24°07′42.6″N	periodical clearance for future
3.	Kawrtethawveng Range	2020-21	92°24′25.4″E	usage.

# 7. Nurseries (NPV): 2<sup>nd</sup> year Seedlings

SI. No.	Location Village & Range	No. of Seedlings	Species Raised	Geo-co-ordi- nates	Comments/ Remarks
1.	Kawrthah Range	6000	Michelia champacca, Bischofia javanica, Terminalia myriocarpa, Toona ciliata	23°54′22.6″N 92°25′07.9″E	It was found that noticed board are proudly displayed indicating name and number of species that are still laid on the seed beds. Water supply is good enough for the whole section of the nurseries.
2.	Kanhmun Range	3444	Toona ciliata, Michelia champacca, Bischofia javanica, Terminalia myriocarpa	94°15′03.79″N 92°17′51.17″E	It was found that noticed board are proudly displayed indicating name and number of species that are still laid on the seed beds. Water supply is good enough for the whole section of the nurseries. Condition of the seedlings is healthy and growth is remarkable well. Polypots are used for healthy condition of the germinating seedlings. Neflon nets with iron roof trust is used to shade the nurseries.

#### **LUNGLEI FOREST DIVISION**

# 1. Compensatory afforestation (CA) Plantations: 3<sup>rd</sup> Year Maintenance

	CA Bridge over Kawrawng lui (0.2424)									
SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks			
1.	Thingfal ram Thingfal Tawipui Rang	0.2424 2021-22	Michelia champacca, Toona ciliata,	83%	4 ft	23°29′73″N 92°69′15″E	After visiting the actual site the team are enable to grade the plantation accurately. Sign boards are diisplayed. Health and growth of the plantation is remarkably well. The plantation needs ample care for periodically weeding. Plantation journal and cash book are available for inspection.			

#### 2. Net Present Value (NPV) ANR Plantations (60 ha.):

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Arthladawn ram Zobawk Lunglei Range	20 ha. 2020-21	Michelia champacca, Prunus cerasoides, Emblica officinalis	78%	7 ft	22°57′14″N 92°49′15.38″E	The plantation is well maintained and the survival rate is found to be satisfactory. Plantation journal and record are readily available. The health and growth of the plantation is satisfactory.
2.	Tuiphir ram S. Vanlaiphai S. Vanlaiphai Range	10 ha. 2020-21	Michelia champacca, Toona ciliata, Prunus cerasoides,	80%	6 ft	22°47′45.71″N 93°01′38.05″E	The plantation is likely to well establish themselves . Plantation journal, Cashbook and record books are properly maintained. Signboards are erected and inspection path are constructed.
3.	Khawhlui tlang hnuai Mausen Haulawng Range	10 ha. 2020-21	Michelia champacca, Terminalia myriocarpa, Emblica officinalis, Oxylum indicum	73%	8 ft	23°00′41.88″N 92°45′55.40″E	Plantation is found to be well established and all the requirement for the monitoring team is readily available.
4.	Tuitai tlangliam Denlung Hnahthial Range	10 ha. 2020-21	Michelia champacca, Terminalia myriocarpa, Emblica officinalis	85%	7 ft	22°57′51″N 92°54′51″E	The plantation is found to be free from encroachment. The implementing agency propely maintained the necessary documents.

5.	Kanghreng ram Tawipui N-I Tawipui Range	10 ha. 2020-21	Michelia champacca, Emblica officinalis, Toona ciliata	84%	8 ft	22°42′25.48″N 92°50′50.27″E	It is saddening to find that partial destruction of the plantation is noticed. But the implementing agency are doing their best to contain this practices. Official document are properly maintained.
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# 3. Improvement/Upgradation of existing nursery with signboard, inspection path, repair of fencing etc. (NPV): Year (2021-2022)

	Maintenance of Nursery (2021-2022)								
SI. No.	Location Village & Range	Species raised	Comments/ Remarks						
1.	Pukpui Hightech Nursey Lunglei Range	Micheliac Champacca, Terminalia myriocarpa,	CAMPA Nursery signboards are erected depicting each an evey beds of different species. Iron roof						
2.	Range Complex Hnahthial Range	Emblica officinalis, Oxylum indicum, Parkia timoriana, Duabanga grandiflora,	trust are used for neflon roof and walls. Water tank are available to water the seedlings. The seedlings in the nursery are found to be in need of care and Horticultural medication.						
3.	Tualthu Tawipui Range	Lagerstroemia speciosa	The desired of the discussion.						

#### 4. Forest Fire Prevention Prevention (NPV): Creation of Fireline (28.9 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
1.	Arthladawn ram, Zobawk Lunglei Forest Range	28.9 km 2021-22	22°50′50.17″N 92°49′21.36″E	The monitoring team found that the formation of fire line is wide enough to control forest fire at the time of cutting the line. But the fast growing vegetation almost camouflage the fire line which is barely visible after careful inspection. If need is arise for future use of fireline, it is recommended that the line may be cleared of all weeds and fallen leaves.

#### 5. Forest fire Prevention & Control (NPV): Maintenance of fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
	Arthladawn ram,	20 km	22°50′50.17″N	It is found that the fireline created by the implementing agency is wide enough to contain the uncontrol forest fire. But the monitoring
1.	Zobawk	ZU KIII		and evaluation work is done after a gap of three
	Lunglei Forest Range	2020-21	92°49′21.36″E	years. The fast growing vegetation already encompassed the fireline which is in need of slash and weeding.

# 6. Net Present Value (NPV) Nursery: 2<sup>nd</sup> Year Seedlings

SI. No.	Location Village & Range	Area & Year	Species raised & No. of Seedlings	Geo-co-ordi- nates	Comments/ Remarks
1.	Hightech Nursery Pukpui Lunglei Forest Range	1.5 ha. 2020-21	Michelia champacca, Cinnamomum verum, Bischofia javanica , Aquilaria malaccensis (4800)	22°56′46.76″N 92°44′24.00″E	The over all condition of Nursery, mode of creation, water supply, shade roof with supporting wall of iron post, seed beds, health and growth of seedlings is satisfactory. Sign boards are displayed to indicate each and every species that are still kept in polypots.

#### N. VANLAIPHAI FOREST DIVISION

## 1. Net Present Value (NPV) ANR Plantations (45 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Ramri kawn, N.Vanlaiphai Range	20 ha. 2021-22	Michelia champacca, Prunus serasoides, Bischofia javanica, bauhinia variegata, Terminalia myriocarpa	75%	5 ft	23°63′7.76″N 93°43′0.17E	The monitoring team visited the site and found that the area is covered by grass. But the seedlings already survive and above the unwanted shrubs. Signboards are erected and maintained journal properly.
2.	Lenphul, N.Vanlaiphai Range	5 ha. 2021-22	Prunus serasoides, Michelia champacca, Terminalia myriocarpa	78%	4 ft	22°57′44.88″N 93°42′7.22 E	The monitoring team found that the plantation is suitable for the selected species. Signboards are displayed.
3.	Lenhmui tlang, E.Lungdar Range	5 ha. 2021-22	Bischofia javanica, Prunus serasoides, Michelia champacca, Bischofia javanica,	80%	4 ft	23°17′21.23″N 93°05′25.27″E	Species selected for this plantation is suitable and growth is satisfactory. Signboards are displayed, record and journal properly maintained.
4.	Thaitui kam, Thingsai Range	5 ha. 2021-22	Terminalia myriocarpa, Prunus serasoides, Michelia champacca	87%	5 ft	23°35′20.32″N 93°45′50.46″E	Climatic condition and the fertility of soil suited favourable. The plantation survival rate is satisfactory and signboards are displayed. Plantation journal, record and cash book are properly maintained.
5.	Thinghmun, Ngharchhip, Cherhlun Range	5 ha. 2021-22	Emblica officinalis, Terminalia myriocarpa,	85%	4 ft	22°42′25.48″N 92°50′50.27″E	Fast growing natural vegetatation almost hampered the growth and survival of the plantation but the plantation seem to establish themselves as expected. Signboards are displayed and journal is maintained properly.

6.	Vanghmun, Chawngtui Range	5 ha. 2021-22	Toona ciliata, Emblica officinalis, Bischofia javanica	81%	5 ft	23°3′15.581″N 93°0′54.83″E	Visiting tam found that the area is covered by unwanted shrub. It is recommmended that weeding and slash is necessary for the better survival of plantation.  Journal and record are properly maintained.  New signboards are erected.
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# 2. Improvement/Upgradation of existing nursery with signboard, inspection path, repair of fencing etc. (NPV): Year (2020-2022)

SI. No.	Location Village & Range	Name of work	Physical Target	Comments/ Remarks
1.	N. vanlaiphai Nursery, N.Vanlaiphai Range	Maintenance of nursery	LS	N. Vanlaiphai range nursery is well equipped with the fencing, signboards, inspection path as directed by the CAMPA guidelines. Fencing is done with iron net, neflon nets are used for shades, water supply is sufficient. Signboards and Placards are displayed to each species in the seed beds.

#### 3. Forest Fire Prevention (NPV): Creation of Fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks		
1.	Naubankhai, N.Vanlaiphai Range	2 km 2021-22				
2.	Hnumtlang, N.Vanlaiphai Range	1 km 2021-22	23°07′56.17″N			
3.	Tlakal, N.Vanlaiphai Range	2 km 2021-22	93°03′55.15″E	Firelines created by the ranges are still visible though the area is under		
4.	Bualchar, N.Vanlaiphai Range	2 km 2021-22	22°57'44.88"N	tropical rain forest. For future use fireline may be clear of unwanted shrub and fallen leaves.		
5.	Leimawi, N.Vanlaiphai Range	0.9 km 2021-22	93°42′7.22 E			
6.	Chhura ruang tluk, N.Vanlaiphai Range	1 km 2021-22				
7.	Thilte sih, E.Lungdar Range	5 km 2021-22	23°17′21.23″N 93°05′25.27″E	Traces of fireline may be noticed after visiting the site. Fast growing vegetation almost covered the whole section of firelines. It is recommended that fire line may be maintained properly.		

8.	Chinai khur kawng, Thingsai Range	3 km 2021-22	23°35′20.32″N	Traces of Fireline created 2 years before is still visible. Fast growing
9.	Thip tuikhur kawng, Thingsai Range	2 km 2021-22	93°45′50.46″E 22°56′00″N 93°06′00″E	vegetation covered amost all the firelines. Maintenance works is not noticeable. If need arises for future usage proper maintenance is recommended.
10.	Ngirtlu pang, Cherhlun Range	2 km 2021-22		
11.	Tiau kawng, Cherhlun Range	1 km 2021-22	22 <sup>o</sup> 42'25.48"N	Traces and creation of firelines is still visible and they are wide enough
12.	Ramri kawr, Cherhlun Range	1 km 2021-22	92°50′50.27″E	to contain the flaming forest fires. The forest fireline would be able to douse forest fire if need arises.
13.	Kelbuh mual, Cherhlun Range	1 km 2021-22		
14.	Chhuahkhel, Chawngtui Range	1.5 km 2021-22	0011-	It was found that fireline was actually
15.	Kawipui, Chawngtui Range	2.5 km 2021-22	23°3′15.581″N 93°0′54.83″E	created and is found to contain the uncontrol forest fire at the time of
16.	Rawhuai puk Chawngtui Range	1 km 2021-22	33 3 37.03 L	creation of fireline.

## 4. Forest Fire Prevention & Control (NPV): Maintenance of fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
1.	N.Vanlaiphai to Aizawl Road, N.Vanlaiphai Range	5 km 2020-21	22°57′44.88″N 93°42′7.22 E	Maintenance of fireline activities is not noticed here in this area. It is
2.	N.Vanlaiphai to Bawktlang road, N.Vanlaiphai Range	23 <sup>0</sup> 07′56 17″N		recommended that maintenance should be done delegently as per the
3.	Thinghsai to Tumtu kawn, Thingsai Range	5 km 2020-21	22°56′00″N 93°06′00″E	expectation of the project components.

# 5. Net Present Value (NPV) Nurseries: 2<sup>nd</sup> Year Seedlings

SI. No.	Location Village & Range	Total Stocks (2 <sup>nd</sup> year seedlings)	Species raised	Comments/ Remarks
1.	Forest Complex, N.Vanlaiphai Range	9444	Terminalia myriocarpa, Prunus serasoides, Emblica officinalis, Bischofia javanica,Ligustrum robustum, Bauhinia variegata, Jacaranda mimosaefolia	The over all condition of Nursery, mode of creation, water supply, shade roof with supporting wall of iron post, seed beds, health and growth of seedlings is satisfactory. But, Horticultural medication is recomended for better growth of seedlings.  Sign board, placard board are displayed to indicate each and every species that are still kept in polypots.

#### **TLABUNG FOREST DIVISION**

#### 1. Net Present Value (NPV) ANR Plantation (45)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al &	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Tiperaghat Khawhmar lam Tiperaghat Tlabung Range	15 Ha. 2020-21	Michelia Champaca, Biscofia javanica, Mesua ferrea, Lagerstroemia Speciosa, Artocarpus chama.	70%	3.8 ft	1. 22°49'30.77"N 92°29'16.80"E 2. 22°49'34.47"N 92°29'26.92"E 3. 22°49'43.73"N 92°29'24.17"E 4. 22°49'50.83"N 92°29'19.48"E	Plantation sites are cleared of weeds and unwanted growth and seedlings were planted in the pits at a standard spacing. The growth and health are satisfactory. Plantation path and hut are constructed, signboards are displayed. Plantation journal and cash book are properly maintained.
2.	Tuichawng Khawbul Tuichawng Lungsen Range	15 Ha. 2020-21	Michelia Champaka, Biscofia javanica, Baccaurea ramiflora, Artocarpus chama.	80%	4.7 ft	1. 22°55′17.71″N 92°31′32.76″E 2. 22°52′21.12″N 92°31′49.51″E 3. 22°55′34.98″N 92°31′41.77″E 4. 22°55′16.03″N 92°31′29.07″E	Plantation is found to be as per the expectation of the implementing agency. The climatic condition suited for the plantation and signboards are displayed at the front.
3.	Ngiautlang Kawngchhak Chawngte 'L' Chawngte 'L' Range	15 Ha. 2020-21	Michelia Champaka, Biscofia javanica.	89%	4.4 ft	1. 22°38'4.02"N 92°40'26.21"E 2. 22°38'12.23"N 92°40'23.00"E 3. 22°38'23.15"N 92°40'27.60"E 4. 22°38'20.48"N 92°40'36.56"E	ANR plantation at Chawngte 'L' is visited. The negative impact is that the villagers practiced stolen, cutting and thinning of saplings. Though the remnants of plantation are up to the standard size and they are likely to establish themselves if strict vigilance is implied.

#### 2. Net Present Value (NVP) Nurseries

SI. No.	Location Village & Range	Total stocks	Species raised	Comments/Remarks
1.	Artah Tlabung Range	3800	Michelia champaca, Prunus cerasoides,	Visiting the nurseries impress the monitoring team that the
2.	Laldawla Luikam, Tuichawng Lungsen Range	3600	Parkia timoriana, Bischofia javanica, Mangifera indica, Emblica officinalis,Baccarea	implementing agency needs to take care of necessary remedial medical measures for the health of saplings. Water tanks, made of plastic reservior are installed to feed the seedlings. Neflon net are used as a roof to shade
3.	Range Complex Chawngte 'L' Range	3500	ramiflora, Karipata, syzygium cumini, Artocurpus chaplasha, etc.	the tender seedlings. Plantation journal and cash book are properly maintained.

#### 3. Forest Fire Prevention & Control: Maintenance of Fireline

SI. No.	Location Village & RAnge	Physical (achievement)	Rate/km	Fin	Comments/ Remarks
1.	Sihlui hnar, Lawmgtlai Ngengpui Range	2km	0.17301	0.34602	After visiting sites of the Forest Fire Prevention(NPV) project, creation
2.	Khangpui lui hnar, Ngengpui, Ngengpui Range	2km	0.17301	0.34602	of fireline are still visible at different Ranges. The area is under fast growing vegetation, the measure have been found adequate to
3.	Vawmbuk Siachangkawn, Phawngpui Range	10km			produce satisfactory result The area covered with grasses, thin foliage and shrub are cleared as a fireline measuring four metres wide. If need is arise for future use of
4.	Cheural zotlang Lungphun kham bul, Phawngpui Range	8km	0.47204	4 20706	
5.	Thaltlang to Trijunction, Phawngpui Range	2km	0.17301	4.30796	
6.	Cheului Bridge to Duty Camp, Phawngpui Range	4.9km			

# 4. Improvement/upgradation of Forest Nurseries with Sign boars, inspection paths, repair of Fencing, weeding etc.

SI. No.	Name of Works	Location Village & Range	Species raised	Comments/ Remarks
1.	Procurement of shadenet	Tlabung Range Lungsen Range Chawngte 'L' Range		Neflon shadenet, enough to covered all nursery beds are acquired and used as a roof
2.	Repair of Nursery	Tlabung Range Lungsen Range Chawngte 'L' Range	Michelia champaca, Parkia timoriana, Bischofia javanica, syzygium cumini,	for the nurseries. Wooden rooftrust are replaced with iron structure. Newly painted signboards are displayed indicating all species of saplings. Water tank is
3.	Repair of signboard	Tlabung Range Lungsen Range Chawngte 'L' Range	Biscofia javanica,	Constructed with RCC structure with proper distributing system. Plantation journal and cash book are properly maintained.

#### 5. Construction of new Forest Checkgate

SI. No.	Location Village & Range	Geo-co-ordi- nates	Comments/ Remarks
1.	Tlabung village Tlabung Range	22°49′43.73″N 92°29′24.17″E	The visiting team are fully satisfied with the construction of roadside Forest Checkgate. The floor and skirting are made up of Cemented works and the upper part of the building is wooden structure, covered with corrugated sheet.

## DCF (WL), AIZAWL

## 1. Forest Fire Prevention (NPV): Creation of Fireline (28.9 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Kawlhawk kak kawn, Kawnpuite, Tuikum,	7.225 km	23°33′0.39″N	After visiting sites of the Forest Fire Prevention(NPV) project,
1.	Tawi Wildlife Sanctuary	2021-2022	92°55′12.23″E	creation of fireline are still visible at four different Ranges i.e. sanctuary,
2.	Ramri kawn to Khuailui, Khawnglung Wildlife	7.225 km	23°0 8′55″N	though the area is under fast growing vegetation, the measure
۷.	Sanctuary	2021-2022	92°55′44″E	have been found adequate to produce satisfactory results.
_	Tleu Village Boundary,	5.5 km	23°13′21.19″N	The area covered with grasses,
3.	Thorang Wildlife Sanctuary	2021-2022	92°33′2.06″E	thin foliage and shrub are cleared as a fireline measuring four metres
4.	Tuiawn Hnar,	8.77 km	24°11′35″N	wide. The cleared area appeared to be
4.	Pualreng Wildlife Sanctuary	2021-2022	92°51′55″E	able to contain and control forest fire during the time of creation.

#### 2. Aided Natural Re-generation (NPV): Creation (15 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Chal hmun phei Thenhlum Thorang Wildlife sanctuary	15 ha.	Bischofia javanica, Toona ciliata, Lagerstroemia speciosa, Syzygium cumini, etc.	85%	4 ft	23°18'42.94"N 92°33'2.48"E	Visiting plantation site enable to adjudge Monitoring Team to grade the creation of ANR accurately. Area alloted by the authority is surveyed carefully before hand. Site for the plantation are cleared of all weeds then seedlings are planted in the pit at a standard spacing. Species selected for the plantation suited the climatic condition of the area. Survival of planation, health and growth of seedlings are found to be satisfactory. Plantation documents i.e. Journal, record and cash book are properly maintained.

## 3. Forest Fire Prevention & Control (NPV): Maintenance of Fireline (22 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Hmuntha ram, Tawi puk, Maite ram , Tawi WLS Range	5.5 km 2020-2021	23°30′3.29″N 92°56′12.23″E	Traces of fireline is still visible though the area is under fast growing vegetation.
2.	Ramri kawn , Nghanam chhuah Khawnglung WLS Range	5.5 km 2020-2021	23°8′11.55″N 92°56′ 44″E	Fireline, at the time of formation is cleared from the unwanted shrubs and grasses. The peripheral view show that the line formed to control
3.	Theichangbung Duty Camp Kawng, N.Hlimen, Pualreng WLS Range	1.8 km 2020-2021	24°11′17.18″N 92°50′17.8″E	forest fire are adequated.  The present condition of these foreline looked desolated and
4.	Tuiritat hnar, N.Hlimen, Pualreng WLS Range	3.7 km 2020-2021	24°10′40.49″N 92°49′39.39″E	neglected as the line are covered with grassees, shrubs and scatered dry leaves.
5.	Laisawral Boundary , Thorang tlang, Thorang WLS Range	5.5 km 2020-2021	23°13′21.19″N 92°33′2.06"E	If need arises for future usage, it is recommended that the fireline may be cleared of all unwanted debris.

## DCF(WL), LAWNGTLAI

#### 1. Net Present Value (NPV) ANR Plantation (10 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Dillui pahnihna Khawmawi Ngengpui WLS Range	10 ha. 2020-21	Lagerstroemia speciosa, Artocarpus Chaplasa, Amoora wallichii, Syzygium cumini, Dendracalamus, etc.	85%	3 ft	22°30′4.63″N 92°46′0.36″E	After visiting the Plantation sites it was found that sites are cleared of weeds and unwanted growth and seedlings were planted in the pits at a standard spacing. The growth and health are satisfactory. Plantation path and hut are constructed, signboards are displayed. Plantation journal and cash book are properly maintained.

#### 2. Forest Fire Prevention (NPV): Creation of fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
1.	Dillui pahnihna vau kual Khawmawi Ngengpui WLS Range	28.9 km 2021-22	22°30′4.63″N 92°46′0.36″E	Fireline traces are still visible though it is already two years back. Fireline if maintain properly it may be used to control forest fire during the fire season.

#### 3. Forest Fire Prevention & Control (NPV): Creation of fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
	Dillui pahnihna vau kual			Fireline traces are still visible though it is already three years back. Fireline if
1.	Khawmawi	18 km	22°30′4.63″N	maintain properly it may be used to control forest fire
	Ngengpui WLS Range	2020-21	92°46′0.36″E	during the fire season. Signboards are displayed at the time of formation, but it is found to be deteriorated by time-lapse.

#### **KHAWZAWL WILDLIFE DIVISION**

#### 1. Forest Fire Prevention (NPV): Creation of Fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordinates	Comments/ Remarks
1.	Pumphet Tuikual		23°35′17″ N 93°21′04″ E	Under Khawzawl Wildlife Division fireline is actually created and it
2.	Lalzawl Pharhzau (Lengteng Kham hnuai)	28.9 km 2021-22	23°46′06″ N 93°14′53′ E	is found to be good enough to control forest fire during the time of formation. The fireline, at present is full of unwanted growth of shrub
3.	Dihmun Phul		23°50′50″ N 93°14′57″ E	which need to be clear of all for future use.

#### 2. Added Natural Regeneration (NPV): Advance Work

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Murlen National park, Khawlhring mual, Rabung	8 Ha. 2020-21	Michelia champaca, Bischofia javanica, Toona ciliata	86%	6 ft	23°39′53.65′N 93°12′15.23″E	Plantation site is selected to shade the opening canopy and plantation is done to suit the purpose. Health and growth of plantation is satisfactory. Signboards are displayed and journal, cash book are properly maintained.
2.	Lengteng Wildlife Sanctuary, Dawhzau ram, Lamzawl	7 Ha. 2020-21	Bischofia javanica, Toona ciliata, Ligustrum robustrum	85%	6 ft	23°49′53.65′N 92°12′25.00″E	Plantation site is suitable for the selected species. Growth of plant may be slow due to trees covered the whole space area. Signboards are displayed and journal/record and cash book are maintained properly.

#### 3. Forest Fire Prevention & Control (NPV): Creation of Fireline

SI. No.	Location Village & Range	Area & Year	Geo-co- ordinates	Comments/ Remarks
1.	Pumphet Tuikual		23°35′17″ N 93°21′04″ E	Under Khawzawl Wildlife Division firelines are created to contain uncontrolled forest
2.	Lalzawl Pharhzau (Lengteng Kham hnuai)	22 km 2020-21	23°46′06″ N 93°14′53′ E	fire. But the fireline appeared to be neglected as the vegetation covered the whole fire prone area. If fireline be used for future it is
3.	Dihmun Phul		23°50′50″ N 93°14′57″ E	recommended that the line may be cleared of all dry leaves.

# 4. Net Present Value (NPV) Nurseries : 2<sup>nd</sup> Year Seedlings

SI. No.	Location Village & Range	No. Seedlings & Year	Species Planted	Geo-co- ordinates	Comments/ Remarks
1.	Khawzawl (Office bul), Khawzawl range	1222 2020-21	Michelia champaca, Toona ciliata	23°29′45″N 93°12′03″E	Nurseries created at the Khawzawl range remarkably well as they are the showpiece of the said range. Many seedlings are raised in a number of seed beds. Signboard and placards are displayed to indicate diffrence species of seedlings.
3.	Lamzawl (Field hlui)		Cassia javanica, Mesua ferrea	23°49′02″N 93°12′16″E	The monitoring team visited the site of the nursery and found that nurseries were shaded with a neflon net using iron roof trust to hold the green net. Cemented seed beds skirting wall are made up off RCC structure. Polypots are used for the better quality and health of the germinating seedlings. Sufficient water has been supplied to all nursery tiers. Negative comment is regretfully necessary that the health condition of the seedlings are in need of herbal medication.
3.	Rabung (RO Qrts. Thlang, Rabung Range		Parkia timoriana, Delonix regia	23°40′38″N 93°12′26″E	Visiting the nursuries it was found that ample care is taken for the quality and health of the germinated seedlings. Sufficient water is supplied to all nursery beds. Signboard and placards are displayed to indicate diffrence species of seedlings.

## WPO (NORTH)

## 1. Survey & Mapping of RF/RRF (Chalfilh RF)

SI. No.	Location Village & Range	Work Description	No. of piilars & Year	Geo-co- ordinates	Comments/ Remarks
1.	Chalfilh ram, Chalfilh Forest Range	Construction of Boundary pillars	167 & 2020-21	23°52′22.20″N 92°55′15.8″E 23°52′28.5″N 92°55′15.8″E 23°52′35.0″N 92°55′15.0″ E 23°52′41.1″N 92°5514.6″E 23°52′47.9″N 92°55′12.9″E	Numbers are inscribed to each and every pillars. They are installed at regular interval spacing to demarcate the purpose of the project. They are well maintained and desolation of a single pillars or up rooted one is not found. They are made up with RCC structure which are fitted tight and snugly to fit inside the pit.

## WPO (SOUTH)

## 1. Survey & Mapping of RF/RRF (Bunghmun RF)

SI. No.	Location Village & Range	Work Description	No. of piilars & Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Bunghmun RF, Lungsen, Lungsen Range	Construction of Boundary pillars	155 & 2020-21	23°15′18.41″N 92°38′8.15″E	The pillars look fresh and well maintained. They are made up of RCC structure. They are fitted at the construction site at the designated spot. The pillars look to serve the purpose of formation as envisage by the implementing agency.

## MARA AUTONOMOUS DISTRICT COUNCIL (MADC)

#### 1. Campensatory afforestation (6.37 ha):

SL. No.	Location Village & Range	Phy Target (km) Year	Phy (Achieve-ment	Geo-co-ordi- nates	Comments/ Remarks
1.	Tlapi	6.37 km (2021-2022)	6.37 km	22° 29 43.2 N 93 °00 44.7 E	Visiting the plantation site, The team found that the site is suitabled for the plantation, growth and health is satisfactory. Plantation huts, journal/record and cash book are properly available. Signboards are displayed.

#### 2. Fire Prevention: Creation of Firelines (NPV):

SL. No.	Location Village & Range	Area (km)	Year	Geo-co-ordi- nates	Comments/ Remarks
1.	Kaochao Nursery	0.62	2021-22	22 °29′ 43.5″N 93° 00′ 44.7″E	
2.	Ngokhaw Sado – Sangte Sado 2km	2	2021-22	22 °29′ 44.1″N 93° 00′ 45.2″E	
3.	Jal Shakti – PHE Ti lana Koa pillar chhana	1.5	2021-22	22 °29′ 44.6″N 93° 00′ 45.6″E	After visiting sites of the
4.	Mapui O – Jal shakti	2	2021-22	22 °29′ 45.2″N 93° 00′ 46.0″E	Forest Fire Prevention(NPV) project, creation of fireline
5.	Tisi Forest Gate – Tipa VFDC chhana	2	2021-22	22 °29′ 45.7″N 93° 00′ 46.5″E	are still visible at different areas, though the areas are under fast growing vegetation,
6.	Chakhei Siata rari – PWD IB taih	2	2021-22	22 °29' 46.1"N 93° 00' 47.2"E	the measure have been found adequate to produce satisfactory result.
7.	R.SAlyu - Ralie	5	2021-22	22 °29′ 46.4″N 93° 00′ 47.8″E	The area covered with grasses, thin foliage and
8.	Sialchangkhum rah- Tisopi	2	2021-22	22 °29′ 46.2″N 93° 00′ 48.5″E	shrub are cleared as a fireline measuring four metres wide.  The cleared area appeared
9.	Theiva ladai koapa- Thlachhana lathlo	2	2021-22	22 °29′ 46.7″N 93° 00′ 48.8″E	to be able to contain and control forest fire during the
10.	Pala lary lathlo- Phura lathlo	3	2021-22	22 °29′ 46.7″N 93° 00′ 49.3″E	time of creation.
11.	No-aotla nata Lobo arina- Lobo khi kho	0.5	2021-22	22 °29′ 46.2″N 93° 00′ 50.1″E	
12	Chhaolo Lobo daila- Akapa	0.5	2021-22	22 °29′ 46.1″N 93° 00′ 51.1″E	

#### 3. Maintenance of Nurseries (NVP):

SL. No.	Location Village & Range	Species raised	Geo-co-ordinates	Comments/ Remarks
1.	Kaochao NBM Siaha	Michelia champaca, Lagerstroemia speciosa, Jacarand, Terminalia, Bischofia javanica	22 °29′ 461″N 93°00′ 51.9″E	The CAMPA Nursery under Siaha Division is well maintained. They are furnished with sufficient water supply and feed the the germinated seedlings as per the silviculture method. The nurseries are covered with Neflon nets. Nursery beds are made with cemented beds. The wall and the roof are furnished with rooftrust and iron frame works.

## 4. Net Present Value (NPV) ANR Plantation (20 ha.)

SL. No.	Location Village & Range	Area & Year	Species planted	Sur- Viv al %	Avg Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Tlangpui, Tlangpui Village, Siaha Range	20 ha. 2020-21	Michelia champaca, Jacaranda, Michelia champacca, Toona ciliata	70- 80%	2.5 ft	22°30′17.48″N 93°1′2.41″E	Plantation sites are cleared of weeds and unwanted growth and seedlings were planted in the pits at a standard spacing. The growth and health are satisfactory. Plantation path and hut are constructed, signboards are displayed. Plantation journal and cash book are properly maintained.

## 5. Maintenance of Fireline (10 km) & Control (NPV):

SL. No.	Location Village & Range	Phy Target (km)	Geo-co-ordi- nates	Comments/ Remarks
1.	Siaha Tlapi (Old Bualpui (NG) road to Mapuia Garden	0.67 Km	22°29′48.6″N 93°00′50.2″E	
2.	Siaha Tlapi	0.92 Km	22°29′48.2″N 93°00′49.9″E	A wide enough fireline is cut as per the requirment of the project by
3.	Vety Farm to laizi Garden, Siaha	2.39 Km	22°29′48.1″N 93°00′49.2″E	the implementing agency that is to be able to contain the uncontrol
4.	Chhatla ,Siaha	4.38 Km	22°29′48.0″N 93°00′48.4″E	fire during the fire season. But the present appearance is full of weeds
5.	Chakhei ANR Plantation	1.47 Km	22°29′48.0″N 93°00′47.7″E	and shrubs which need to re-surface.
6.	Chapi ANR Plantation Chakhei	0.17 Km	22°29′48.1″N 93°00′46.7″E	

## LAI AUTONOMOUS DISTRICT COUNCIL (LADC)

#### 1. Compensatory Afforestation (CA) Pantation : Advance work

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Mampui, Lawngtlai Range	4.81 ha. 2021-22	Michelia champacca, Terminalia, Bischofia javanica,	80 %	8 ft	22°30′53.16″N 92°49′01.96″E	The monitoring team visited the plantation site and found that the plantation is well established, growth and health is satisfactory. Plantation journal/record and cash book are properly maintained.

#### 2. Forest Fire Prevention (NPV): Creation Of Fireline

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
1.	Alu tlang, Paithar, Lawngtlai range	3.78 km 2021-2022	22°24′55″N 92°53′1″E	Traces of fireline is still visible after a gap of two years. The
2.	Chawntlangpui, Lawngtlai Range	2 km 2021-2022	22°2614.27″N 92°55′34.25″E	fast growing vegetation partially covered formation fireline but it seems that the fireline will be able to control forest fire at the time of that fire season.

#### 3. Maintenance of Nurseries (2021-2022):

SI. No.	Location Village & Range	No. of Seedlings	Avg. Height	Geo-co-ordi- nates	Comments/ Remarks
1.	Chawntlangpui, Lawngtlai Range	10000	3 ft	22°26′12.73″N 92°55′32.43″E	The monitoring team visited nursery site and found that the whole nursery is under supervision of deligent working staff. Signboards are displayed, depicting each an every species that are in the seed beds. Polypots are used for better health and care which are to be transplanted at the right season. Water supply is sufficient for all nursery beds. Shaded net are used as a roof to shade the bed seed using iron roof structure.

#### 4. Net Present Value (NPV) ANR Creation: (20 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Paithar , Lawngtlai Range	20 ha. 2020- 21	Michelia champacca, Lagerstroemiasp, Syzygium cumini, Terminalia, Bischofia javanica, etc.	75%	15 ft	22°26′20.27″N 92°54′03.55″E	The monitoring team found that the implementing agency follow ANR method of creation. Plantation journal, record and cash book are properly maintained and are readily available at the time of visiting.

#### 5. Forest Fire Prevention & Control (NPV): (10 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi-nates	Comments/ Remarks
1.	Chawntlangpui, Lawngtlai Range	5 km 2020-21	22°26′14.27″ N 92°55′34.25″E	Traces of fireline formation is still visible at every
2.	Paithar , Lawngtlai Range	5 km 2020-21	22°24′55″N 92°53′1″E	fire prone area. Tropical vegetation almost camouflage the entire area of fireline but the project seem to be able to control forest fire at the time of formation.

## CHAKMA AUTONOMOUS DISTRICT COUNCIL (CADC)

#### 1. Net Present Value (NPV) ANR Plantation (20 ha.)

SI. No.	Location Village & Range	Area & Year	Species Planted	Sur- Viv al %	Avg. Hei- ght	Geo-co-ordi- nates	Comments/ Remarks
1.	Palenasora Palenasora Kamalanagar Range	10 ha. 2020-21	Xylia xylocarpa, Mangifera indica and Bamboo species	78%	3.5 ft	22°36′41.2″N 92°35′57.5″E	Silviculture method of plantation is practiced in ANR plantation. After visiting the site the team felt satisfactory in growth and health of plantation. Record, Journal and cash book are properly maintained.
2.	Mondirasora Mondirasora Kamalanagar Range	10 ha. 2020-21	Xylia xylocarpa, Mangifera indica and Bamboo species	80%	3.5 ft	22°45′58.17″N 92°35′8.71″E	ANR method of plantation is followed. Seedling were planted in the pits at a standard spacing after clearing of all weeds and unwanted growth of shrubs. Journal and cash book are properly maintained.

#### 2. Forest Fire Prevention & Control (NPV): Maintenance of Fireline (10 km)

SI. No.	Location Village & Range	Area & Year	Geo-co-ordi- nates	Comments/ Remarks	
1.	Mondirasora Kamalanagar Range	5 km 2020-21	22°39.135″N 92°36.832E	Fireline created before three years is barely visible under fast growing tropical vegetation but after careful inspection and guidance of the	
2.	Udaltana Kamalanagar Range	5km 2020-21	22°29.660′N 92°37.180″E	working staff the fireline appeared be able to control forest fire at the time of fire season.	

#### 3. Maintenance of Nursery (2021-22): (Central Nursery)

SI. No.	Location Village & Range	Species Plant	Geo-co-ordi-nates	Comments/ Remarks
1.	Sadara Sora, Kamalanagar Range	Michelia champaca, Xylia xylocarpa, Mangifera indica and Bamboo species	1. 22°37.382″″N 92°37.751″E 2. 22°37.335″″N 92°37.341″″E 3. 22°37.194′″N 92°37.120″″E	Visiting the site of the nursery it is saddening to make a comment that the entire nursery is in a pathetic condition. Water supply in sufficient to moist all the seed beds. The health and the growth of the seedlings are unsatisfactory and in need of Herbal medication. Shaded roof are not large enough to shade the entire nursery.

#### 4. Forest fire prevention (NPV): Creation of Fireline (2021-22)

SI. Io.	Location Village & Range	Area & Year	Geo-co- ordinates	Comments/Remarks
1.	Mondirasora Kamalanagar Range	5.78 km 2021-22	22°39.135″N 92°36.832E	It was found that fireline was actually created and is found to contain the uncontrol forest fire at the time of creation. But good natural vegetation almost covered the whole areas and in need of proper maintenance if it is to be used in the ensuing fire season.

#### VII. OBSERVATIONS:

- (1) The acute problem faced by the implementing agency is unseasonal sanctioning of fund from the Central Gov't as this could result in delay of various forestry operation which are mostly time bound activity.
- (2) Intensive awareness campaign is still necessary to move lack of clarity about the overall objectives of the project and the need to change institutional and traditional local concept of forest.
- (3) The authority maintains that the whole process of implementation of the project should be free from all political interference and pressure and this should be maintained as such.
- (4) Adoption of this project is in relevant to global Environmental Programme and must be continued with vigor and more enthusiasm in all aspects and be treated as priority issue at Central and state level.

#### VIII. SUGGESTIONS FOR IMPROVEMENTS:

- (1) In order to achieve satisfactory results it is necessary to increase a number of working Departmental staff. Acute shortage of staff is felt at every level of Departmental tiers to inspect and vigilant more staff is required.
- (2) The present daily wage rate of the scheme is very less than the actual labour rate in the village. The minimum prevailing labour rate even in remote village is Rs. 500/- per day.
- (3) To gain better understanding of the concept CAMPA by the executing Dept. itself, it is felt necessary that Orientation training and Refresher Courses be conducted from time to time.
- (4) Clear and precise instruction be given to Dept. officials to remind them that the scheme is not to be treated as another Departmental routine programme but the key point of success lies in the understanding and total involvement of the local people.
- (5) To appreciate the scheme, people should be made aware of the importance of environment protection and conservation of biodiversity and the following measures may be adopted for protection of the plantation as and when necessary. Forest fire control, control of grazing animals, strict vigilance against destruction and cutting down of plantation and strict surveillance from encroachment of adjacent farmers.
- (6) The project is expected to increase bio-mass production after 4/5 years as the plantation are carefully nurtured and strictly protected by the whole community.

(7) Good practices discharged by the community always averted the uncontrolled forest fire disaster every year during fire season. Staff are advice to engage community service as such in the future for the success of the scheme.

#### IX. A. OVERALL GRADING OF THE PROJECT ON A SCALE OF 1 TO 10

OLIANITITATATIVE ACDECT	Physical	8.5
QUANTITATATIVE ASPECT	Financial	8.5
	Survival percentage of the plantation	7
	Health & Growth of the seedlings planted	8
OLIALITATIVE ACDECT	Maintenance of the plantation	7
QUALITATIVE ASPECT	Sustainability of the plantation	8
	Creation of the Fireline	7
	Maintenance of the Fireline	6
	Outstanding (8-10)	-
OVERALL GRADING OF	Very good (5-8)	7.5 ( Very good)
THE PROJECT	Good (3-5)	-
	Poor (<3)	-

#### IX. B. FORMAT OF CURRICULUM VITAE OF MONITORING AGENCY

Save Environment Association (SENVA) General Headquarters, Aizawl, Mizoram Registration No. SR/MZ-13 of 2003-2004

Name of Evaluator: K. BIAK THIANG HLIMA

Signature :

**Designation**: President, SENVA

Date : 28<sup>th</sup> February, 2024

**Contact Number** : 9436388945

Seal :