





North Tripura

त्रिपुरा क्षेत्रीय कार्यालय, अगरतला

Tripura Regional Office, Agartala

Potential Linked Credit Plan

Year: 2025-26

District: North Tripura

State: Tripura



National Bank for Agriculture and Rural Development Tripura Regional Office, Agartala



VISION

Development Bank of the Nation for Fostering Rural Prosperity.

MISSION

Promote sustainable and equitable agriculture and rural development through participative financial and non- financial interventions, innovations, technology and institutional development for securing prosperity.



Foreword

Agriculture continues to be the cornerstone of livelihood for the rural populace of Tripura. In our pursuit to enhance the quality of life for our rural communities, we accord utmost importance to a farmer-centric approach. Government of Tripura in its Agriculture Budget for FY 2024-25 has focused on integrated development, crop diversification, flood and water conservation. The state's remarkable resilience and proactive approach have facilitated a swift return to pre-pandemic economic levels. This resurgence is attributed to sustainable policies, infrastructure investments, and timely credit dispensation.

NABARD's role in the rural credit planning exercise is pivotal starting with the preparation of Potential Linked Credit Plan. This process involves extensive consultations and the convergence of ideas and programs of all stakeholders, including the State and Central Governments, Banking sector, Financial Sector and Civil Society Organisations. The plan provides an analytical assessment of credit requirements for each sector, identifies existing infrastructure linkages, highlights gaps and additional support services necessary for realizing the potential of these sectors. It also outlines the challenges faced by various sectors and recommends policy decisions at the state and central levels

The PLP provides a detailed scientific assessment of credit potential for various sectors in the district. It highlights the sector specific infrastructure gaps and critical interventions to be made by State Governments and FIs for harnessing potential available under priority sector. This year, NABARD has leveraged technology for preparing a digital PLP for efficient credit projections.

This new generation document has standardised structure, coverage and data indices. It has almost done away with manual interventions, which is the founding block of a data driven environment. We believe that this Digital PLP will be a catalyst for empowering Rural India and serve the needs of all stakeholders in the rural eco-system.

In line with the priorities of the Government of India and the Tripura State Govt., I feel great pleasure to present the PLP for the year 2025–26, prepared by NABARD's District Development Manager after incorporating inputs from various stakeholders. I extend my sincere thanks to the Reserve Bank of India, District Administration, line Departments of the State Government, the State Level Bankers' Committee, Lead Bank, other bankers, NGO partners, and other stakeholders for their cooperation and valuable suggestions that helped the DDMs in the preparation of this document. The projections made under different priority sectors in the PLP will serve as a guide for bankers to channelize their credit in general and agriculture-term lending in particular. It will ultimately help in achieving rural prosperity and inclusive growth by helping banks channel credit to priority sectors of the economy.

I sincerely hope that the PLP will act as a useful guiding document for the preparation of the Annual Credit Plan and also serve as reference material for the agencies and individuals engaged in the development of the rural economy. Let us work hand in hand to transform the potential into reality and secure a brighter and more prosperous future for the people of the district.

(Anil S Kotmire) General Manager/ OIC 15 December 2024

North Tripura, PLP 2025-26



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'The document has been prepared on the basis of information collected from publicly available sources and discussions with various stakeholders. While preparing the projections, every effort has been taken to estimate credit potential realistically. NABARD shall not be responsible for any material or other losses occurring to any individual/organization owing to use of data or contents of this document.'



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Executive Summary

1. Introduction

The Potential Linked Credit Plan (PLP) is prepared by NABARD each year keeping in view the national priorities, policies of the Government of India and State Government, infrastructure and linkage support and physical potential available in various primary, secondary and tertiary sectors.

2. District characteristics

1	Location	North Tripura district lies between latitude 24°33′ North and the longitude 92°01′ East which is bounded by Bangladesh on North and South boarder, Assam and Mizoram on East and Unakoti district on West. Dharmanagar is the District HQ. The district has 08 blocks & 03 sub-divisions.
2	Type of soil	The soil type of the district is classified into alluvial, sandy loam and Acidic in nature.
3	Primary occupation	Agriculture and Allied activities are the pre-dominant economic activities of the district. Fishery is the most popular allied activities of the district. Besides piggery, poultry, dairy and goatery. Betel vine and areca nut plantation have gained popularity.
4	Land holding structure	More than 95% of the holding is under one hectare and remaining 05% holding is between one to two hectares.

3. Sectoral trends in credit flow

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1	Achievement of ACP in the previous year	The overall achievement under ACP during 2022-23 and 2023-24 was 92% and 89% respectively. Under priority sector, the achievement was Rs.59717.74 lakh against the target of Rs.66446.00 lakh during FY 2023-24. The average achievement of the banks viz., CBs 79%, TGB-103% & TSCB was 108%.
2	CD Ratio	The CD ratio of the district 58.60% as on 31 March 2024 which was more than the state for the same period, which was 52%.
3	Investment credit in agriculture	The lending under agricultural credit in the district was Rs.22916.82 lakh as against the target of Rs.29826.00 lakh, which is 84% of the target during the financial year 2023-24. The average achievement under the sector for the last 3 years is 85 %.
4	Credit flow to MSMEs	Loans to MSMEs in the district during 2023-24 was at Rs.24757.53 lakh as against the target of Rs.26284.00 lakh, which was 94% of the annual target in the sector credit in ACP.
5	Other significant credit flow, if any	The credit flow in the sector which comprises, loans to housing, education, renewable energy, alternate credit including bank loan, etc. institutional credit flow was Rs. 12043.39 lakh as against the target of Rs.10336.00 lakh, which is 117% during 2023-24 in the district.



4. Sector/Sub-sector wise PLP projections

1	Projection for the year	Based on availability of infrastructure, changes in natural and farm resources, support and extension services, change in SoF/unit costs, as well as plan and priorities of the district, credit potential mapped under priority sector for North Tripura for 2025-26 is estimated at Rs.94352.71 lakh.
2	Projection for agriculture and its components	Total credit projections potential assessed for 2025-26 under Agriculture and allied activities is Rs.39452.13 lakh, out of which potential assessed for Crop production is Rs.27950.94 lakh, and remaining credit potential assessed are at Rs.11501.19 lakh for other activities including infrastructure.
3	Projection for MSMEs	Credit potential under various MSME activities in the district is assessed is lakh Rs.40300.80 lakh for the year 2025-26.
4	Projection for other purposes	Credit potential assessed in Export, Education & Housing sector in the district for FY 2025-26 is estimated at Rs.7161.47 lakh. Credit potential under Infrastructure, Renewable energy & Informal credit delivery system were estimated at Rs.487.50, Rs.1120.81 & Rs.5830.00 lakh respectively.

5. Developmental Initiatives

- 1. Orchard based livelihood development supported for socio-economic development of the tribal communities for 300 families, including 253 Reang (PVTG) families supported under TDF in Laljuri block of North Tripura district.
- 2. To address issues of farmers on availability of timely credit, inputs, marketing and increase collective bargaining power., two FPC are under implementation in Dasda and Kadamtala blocks of North Tripura district.
- 3. SHG members of the dist., such as capacity building on various sustainable activities, viz., livestock, mushroom of mushroom, Sanitary Pad making unit under project MPMR, etc. are undertaken in the district.

6. Thrust Areas

- 1. AH activities such as piggery, poultry, dairy, fishery & integrated farming system are the thrust areas & has abundant potential for economic development of the district.
- 2. Agar has a huge potential for creating economic revolution in the district after rubber, bamboo and other forestry crops in the district. Agar wood chips and its oil has a huge demand in Middle East and India.
- 3. Setting up of 'Agar Trade Centre' to facilitate marketing of Agarwood and Agar oil, will not only boost the economy of the district, but also, generate huge income and employment opportunities.

7. Major Constraints and Suggested Action Points

1. Agriculture plays an important role in the economy of the district and it provides employment to about 70% of the workforce of the district. However, the sector still has many challenges like marketing, credit, value addition, dependence on rainfall, etc.



- 2. Rural roads, irrigation, water conservation, cold storage, scientific warehouse, veterinary hospital, disease diagnosis laboratory, establishment of fodder farms are important for supporting the development process of the district.
- 3. Potential areas such as piggery, poultry, goatery, fisheries may be provided with required credit support with necessary skill development training.

8. Way Forward

- 4. Majority of farmers in the district are small and marginal in nature and vulnerable groups of the society. Timely, optimally and hassle-free access to cash capital plays a pivotal role in farm dynamics of small and marginal families.
- 5. It shall be the endeavor of all the financial institutions, line departments, developmental agencies, NGOs, etc. to ensure adequate credit flow commensurate with the potential identified in this document for overall development of the district.



Methodology of Preparation of Potential Linked Credit Plans

1. Introduction

Potential Linked Credit Plan is a comprehensive documentation of potentials in the district for rural economic activities, both inphysical and financial terms. It is also an assessment of the gaps in infrastructure support which need to be filled in to fully exploit the realizable potentials.

2. Objectives

The objectives of PLP are:

- to enable various organizations involved in the process of rural development in directing their efforts in a planned manner, in accordance with the potentials available for exploitation,
- to enable optimum utilization of scarce financial resources (specifically bank credit) by channeling the same into sectors with growthpotential, and
- to assess the gaps in infrastructure support which need to be takencare of for exploiting the potentials and prioritise resource requirement for the purpose.

3. Methodology

NABARD took the initiative, in 1988-89, of preparing PLPs for agriculture and rural development. The broad strategy followed by NABARD for the formulation of PLPs envisages estimation of long-term potential (in terms of physical units) in each sector of agriculture and rural development with reference to natural and human resource endowments and aphased annual programme for development, keeping in view the relative national and state priorities. NABARD has been endeavoring to introducerefinements in the methodology of preparing PLPs and improving its contents so that the PLPs could be used as a reference document for Annual Credit Plans of banks. NABARD has been reviewing the methodology in estimation of potential through consultative process over the years. It adopts adetailed methodology for assessing the physical potential in major sectors of investment conducive to development of agriculture and rural areas.

The methodology consists of assessment of sector-wise/subsector-wise estimation of potential in consultation with technical officers of the Line Departments concerned at the district level, identification of infrastructure facilities required to support the exploitation of the potential, identification of infrastructure facilities available at present as well as planned and working out the gap ininfrastructure, examination of the trends in sector-wise credit flow, various schemes of State/Central Govt., and estimation of block-wise physical and financial credit potential.

The indicative unit costs suggested by the State Level Unit Cost Committee are made use of while arriving at the financial outlays.

The broad methodology of arriving at the potential for major sectors is given below.



4. Methodology of estimation of credit potential

Sr. No.	Sector	Methodology
1	Crop loans	- Collection of data on Gross Cropped Area for a period of 10 years and data on land holdings;
		- Distribution of Gross Cropped Area between Small Farmers/ Marginal Farmers and Other farmers based on the total land occupied by small and marginal farmers on one hand and other farmers on the other;
		- Assumption to cover 100% of Small/ Marginal Farmers and 20-50% of Other Farmers;
		- Study the cropping pattern;
		- Estimation of credit potential taking into account Scale of Finance and also the KCC guidelines in vogue; and
		- Block-wise allocation of potential taking into account credit absorption capacity in each block, cropping pattern, etc.
2	Water Resources	- MI potential is the area that can be brought under irrigation by ground and surface water;
		- Collection of data on irrigation potential, area already brought under irrigation and balance potential available under groundwater and surface water for the district;
		- While fairly clear estimates are available for ground water and its present and future utilization, surface water estimates for individual districts are difficultto get;
		- Estimation of potential attempted block-wise based on categorization of blocks, type of rock formation, suitability of MI structures, projects planned by State Govt. etc.;
		- Preference of farmers for different MI structures like dug wells, bore wells, DCBW, etc. is taken into account; and
		- The potential for MI sector is defined in terms of numbers for DW, BW and TW, and in terms of area for lift irrigation, sprinkler and drip systems.
3	Farm Mechanisa tion	- The potential estimate for farm mechanization takes into account irrigated and unirrigated cropped area in the district, economic life of tractors, optimum use of tractors, per acre use of tractors, replacement of tractors per year, assessment of availability of drought animal power/power tiller by using conversion factors;
		- Calculation of requirement of number of tractors assuming one tractor per 30 acres and 45 acres of irrigated and unirrigated cropped area respectively;
		- Adjustment of tractor potential with land holdings; and
		- Based on the cropping pattern, topography etc. similar assessment is made for power tillers, combine Harvesters etc.
4	Plantation and Horticult- ure	- Estimation of additional area that could be brought under plantation crops based on trend analysis of land utilization pattern and cropping pattern of the district, area of cultivable waste land likely to be treated and brought under plantation crops;
		- Feasibility and possibility of shifting from food crops to plantation crops;
		- Estimation of replanting by taking into account approximate economic life of a few plantation crops; and
		- Estimation of potential for rejuvenation of existing plantations.



Sr. No.	Sector	Methodology
5	– Dairy	- Collection of data on number of milch animals as per the latest census; - Estimation of milch animals for the reference year by assuming 30% calving, 50:50 sex ratio, 40% calfmortality and 50% culling for buffaloes; 40% calving, 50:50 sex ratio, 20% calf mortality and 50% culling for CBCs; and 30% calving, 50:50 sex ratio, 20% calf mortality and 50% culling for Indigenous cows; and - 1/6th of the animals are assumed to be good quality animals and 60% of
		the good quality animals in milk and 60% of animals in milk are on 2nd and 3rd lactation. 50% of the number of animals so arrived are assumed to be animals available for bank finance.

5. Agency wise Use Utility

Continuous efforts are made to make PLPs user-friendly keeping in viewthe stakeholders' focus. The document is useful to various stakeholders in a variety of ways, as illustrated below:

1	Bankers	- Provides inputs/ information on Exploitable potential vis-avis credit possible;		
		- Potential High Value Projects/ Area Based schemes; and		
		- Infrastructure support available which can form basis for business/ development plans.		
2	Government Agencies/	- Infrastructure required to support credit flow for tapping the exploitable potential;		
	Departments	- Other support required to increase creditflow; and		
		- Identification of sectors for Government sponsored programmes.		
3	Individual/	- Private investment opportunities available in each sector;		
	Business entities	- Availability of commercial infrastructure; and - Information on various schemes of Govt. & Banks.		

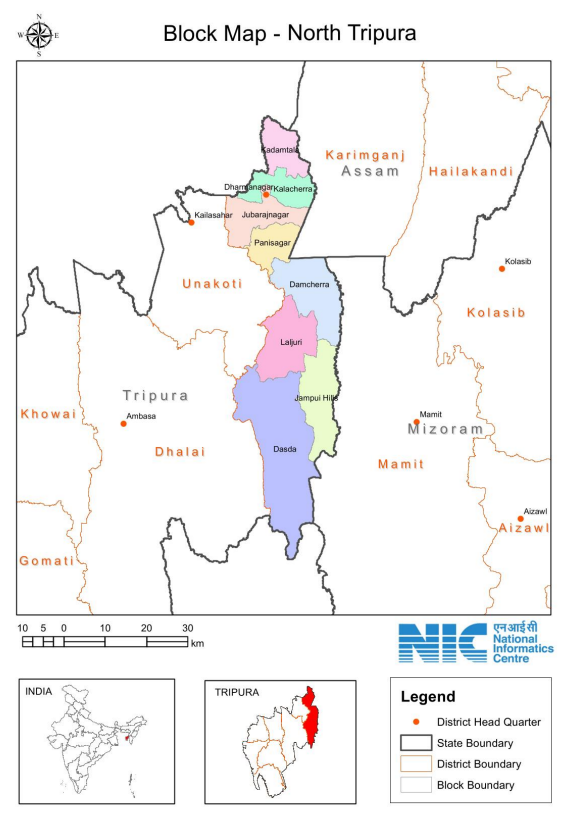
6. Limitations and constraints

Though concerted efforts are made to estimate the potentials realistically, non-availability of accurate granular data on credit flow – Sector and sub-sector-wise are noticed in the exercise of PLPpreparation.



PART A





Disclaimer: Administrative boundary data is sourced from SOI and updated using LGD



Broad Sector-wise PLP Projections for the Year 2025-26

(Rs. lakh)

Sr. No.	Particulars	Amount
A	Farm Credit	38293.11
1	Crop Production, Maintenance, Marketing and Working Capital Loans for Allied Activities	29403.58
2	Term Loan for agriculture and allied activities	8889.53
В	Agriculture Infrastructure	851.12
С	Ancillary activities	307.83
I	Credit Potential for Agriculture A+B+C)	39452.06
II	Micro, Small and Medium Enterprises	40300.80
III	Export Credit	543.75
IV	Education	2342.72
V	Housing	4275.00
VI	Social Infrastructure	487.50
VII	Renewable energy	1120.81
VIII	Others	5830.00
	Total Priority Sector	94352.64



Summary of Sector/ Sub-sector wise PLP Projections for 2025-26

(Rs. lakh)

2 Water Resources 3 Farm Mechanisation 4 Plantation & Horticulture with Sericulture 5 Forestry & Waste Land Development 6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 3: B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises	
1 Crop Production, Maintenance and Marketing 2 Water Resources 3 Farm Mechanisation 4 Plantation & Horticulture with Sericulture 5 Forestry & Waste Land Development 6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	
2 Water Resources 3 Farm Mechanisation 4 Plantation & Horticulture with Sericulture 5 Forestry & Waste Land Development 6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME	
3 Farm Mechanisation 4 Plantation & Horticulture with Sericulture 5 Forestry & Waste Land Development 6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	7950.87
4 Plantation & Horticulture with Sericulture 5 Forestry & Waste Land Development 6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 3i B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME	336.42
Forestry & Waste Land Development Animal Husbandry - Dairy Animal Husbandry - Poultry Animal Husbandry - Sheep, Goat, Piggery Fisheries Farm Credit- Others Sub total Agriculture Infrastructure Construction of storage Land development, Soil conservation, Wasteland development Agriculture Infrastructure - Others Sub total C Ancillary activities Food & Agro. Processing Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME	598.62
6 Animal Husbandry - Dairy 7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33: B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	1435.70
7 Animal Husbandry - Poultry 8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 43	196.06
8 Animal Husbandry - Sheep, Goat, Piggery 9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	2458.79
9 Fisheries 10 Farm Credit- Others Sub total 33 B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	1638.41
Sub total Sub total Agriculture Infrastructure Construction of storage Land development, Soil conservation, Wasteland development Agriculture Infrastructure - Others Sub total C Ancillary activities Food & Agro. Processing Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	1117.51
Sub total B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	1984.73
B Agriculture Infrastructure 1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	576.00
1 Construction of storage 2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	3293.11
2 Land development, Soil conservation, Wasteland development 3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	
3 Agriculture Infrastructure - Others Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	366.30
Sub total C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	296.90
C Ancillary activities 1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	187.92
1 Food & Agro. Processing 2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	851.12
2 Ancillary activities - Others Sub Total II Micro, Small and Medium Enterprises Total MSME 40	
Sub Total II Micro, Small and Medium Enterprises Total MSME 40	199.83
II Micro, Small and Medium Enterprises Total MSME 40	108.00
Total MSME 40	307.83
III Export Credit	300.80
	543.75
IV Education 2	342.72
V Housing 4	275.00
VI Social Infrastructure	487.50
VII Renewable energy	120.81
VIII Others 5	330.00
Total Priority Sector 94	352.64



District Profile Key Agricultural and Demographic Indicators

Particulars	Details
Lead Bank	Punjab National Bank

1. Physical & Administrative Features

Sr. No.	Particulars	Nos.
1	Total Geographical Area (sq.km)	1422.19
2	No. of Sub Divisions	3
3	No. of Blocks	8
4	No. of revenue villages	88
5	No. of Gram Panchayats	129

1.a Additional Information

Sr. No.	Particulars	Nos.
1	Is the district classified as Aspirational District?	No
2	Is the district classified as Low PSL Credit Category?	No
3	Is the district having an international border?	Yes
4	Is the district classified as LWE affected?	No
5	Climate Vulnerability to Agriculture	Medium
6	Is the % of Tribal Population above the national average of 8.9%	Yes

2. Soil & Climate

Sr. No.	Particulars	Nos.
1	State	Tripura
2	District	North Tripura
3	Agro-climatic Zone 1	
4	Agro-climatic Zone 2	
5	Agro-climatic Zone 3	
6	Agro-climatic Zone 4	
7	Agro-climatic Zone 5	PAZ2 - Eastern Himalayan Region
8	Climate	Warm to hot and humid
9	Soil Type	Clay Aluvial and sandy loam. Acidic in nature.

3. Land Utilisation [Ha]

Sr. No.	Particulars	Nos.
1	Total Geographical Area	142219
2	Forest Land	79806
3	Area not available for cultivation	21438
4	Barren and Uncultivable land	1060



5	Permanent Pasture and Grazing Land	907
6	Land under Miscellaneous Tree Crops	14462
7	Cultivable Wasteland	1085
8	Current Fallow	729
9	Other Fallow	421

4. Ground Water Scenario (No. of blocks)

Sr. No.	Stage	Nos.
1	Safe	8
2	Critical	0
3	Semi Critical	0
4	Over Exploited	0
5	Saline	0
6	Not Assessed	0
7	Total	8

5. Distribution of Land Holding

	Classification of Holding	Hol	ding	Area	1
Sr. No.	Particulars	Nos.	% to Total	На.	% to Total
1	<= 1 ha	39176	91.60	17190	76.83
2	>1 to <=2 ha	3207	7.50	4169	18.63
3	>2 to <=4 ha	367	0.86	917	4.10
4	>4 to <=10 ha	20	0.05	98	0.44
5	>10 ha		0.00		0.00
6	Total	42770	100.00	22374	100.00

6. Workers Profile [In '000]

Sr. No.	Particulars	Nos.
1	Cultivators	43.00
2	Of the above, Small/ Marginal Farmers	42.00
3	Agricultural Labourers	11.00
4	Workers engaged in Household Industries	2.00
5	Workers engaged in Allied agro activities	12.00
6	Other workers	4.00

7. Demographic Profile [In '000]

Sr. No.	Category	Total	Male	Female	Rural	Urban
1	Population	444.58	225.03	219.55	393.46	51.12
2	Scheduled Caste	60.55	30.96	29.6	45.67	14.89
3	Scheduled Tribe	117.11	59.5	57.61	109.7	55.68
4	Literate	312.68	165.5	147.18	245.87	66.81
5	BPL	55.60			51.80	3.81



8. Households [In 'ooo]

Sr. No.	Particulars	Nos.
1	Total Households	103.00
2	Rural Households	92.00
3	BPL Households	12.00

9. Household Amenities [Nos. in '000 Households]

Sr. No.	Particulars	Nos.
1	Having brick/stone/concrete houses	90.00
2	Having source of drinking water	92.00
3	Having electricity supply	95.00
4	Having independent toilets	98.00

10. Village-Level Infrastructure [Nos.]

Sr. No.	Particulars	Nos.
1	Villages Electrified	129
2	Villages having Agriculture Power Supply	127
3	Villages having Post Offices	107
4	Villages having Banking Facilities	121
5	Villages having Primary Schools	256
6	Villages having Primary Health Centres	18
7	Villages having Potable Water Supply	129
8	Villages connected with Paved Approach Roads	121

Table Name	Source(s) and reference year of data
1. Physical & Administrative Features	Dist. admn. North Tripura District
1.a Additional Information	Dist. admn. North Tripura District & Agril. & FW North
2. Soil & Climate	Agriculture & FW North Tripura
3. Land Utilisation [Ha]	Agriculture & FW North Tripura
4. Ground Water Scenario (No. of blocks)	Water Resources Dept. North Tripura
5. Distribution of Land Holding	Agriculture & FW North Tripura
6. Workers Profile [In '000]	Census 2011
7. Demographic Profile [In '000]	SOME BASIC STATISTICS OF TRIPURA 2020
8. Households [In 'ooo]	SOME BASIC STATISTICS OF TRIPURA 2020
9. Household Amenities [Nos. in '000 Households]	SOME BASIC STATISTICS OF TRIPURA 2020
10. Village-Level Infrastructure [Nos.]	SOME BASIC STATISTICS OF TRIPURA 2020



District Profile Health, Sanitation, Livestock and Agricultural Infrastructure

11. Infrastructure Relating To Health & Sanitation [Nos.]

Sr. No.	Particulars	Nos.
1	Anganwadis	1257
2	Primary Health Centres	16
3	Primary Health Sub-Centres	96
4	Dispensaries	104
5	Hospitals	3
6	Hospital Beds	324

12. Infrastructure & Support Services For Agriculture [Nos.]

Sr. No.	Particulars	Nos.
1	Fertiliser/Seed/Pesticide Outlets	78
2	Registered FPOs	14
3	Agro Service Centres	35
4	Soil Testing Centres	1
5	Approved nurseries	12
6	Agriculture Pumpsets	1200
7	Pumpsets Energised	48
8	Krishi Vigyan Kendras	1

13. Irrigation Coverage ['000 Ha]

Sr. No.	Particulars	Nos.
1	Area Available for Irrigation (NIA + Fallow)	11.26
2	Irrigation Potential Created	9.17
3	Net Irrigated Area (Total area irrigated at least once)	6.79
4	Area irrigated by Canals/ Channels	6.12
5	Area irrigated by Wells	0.25
6	Area irrigated by Tanks	0.38
7	Area irrigated by Other Sources	0.05
8	Irrigation Potential Utilized (Gross Irrigated Area)	8.76

14. Infrastructure For Storage, Transport & Marketing

Sr. No.	Particulars	Nos.
1	Pucca Road [km]	1128
2	Railway Line [km]	22
3	Public Transport Vehicle [Nos]	69165
4	Goods Transport Vehicles [Nos.]	36000



15. Processing Units

Sr. No.	Type of Processing Activity	No. of units	Capacity [MT]
1	Food (Rice/ Flour/ Dal/ Oil/ Tea/ Coffee etc.)	240	44000
2	Fruit (Pulp/ Juice/ Fruit drink)	102	2
3	Cotton (Ginning/ Spinning/ Weaving)	50	3
4	Animal Feed (Cattle/ Poultry/ Fishmeal, etc.)	20	60

16. Animal Population as per Census ['000 Nos.]

Sr. No.	Category of animal	Total	Male	Female
1	Cattle - Cross bred	31402	2512	28890
2	Cattle - Indigenous	45876	4588	41288
3	Buffaloes	1136	170	966
4	Sheep - Cross bred	26	5	21
5	Sheep - Indigenous	187	37	150
6	Goat	37027	3703	33324
7	Pig - Cross bred	20860	2503	18357
8	Pig - Indigenous	21653	3248	18405
9	Horse/Donkey/Camel	5	2	3
10	Rabbit	65	13	52
11	Poultry - Improved	266701	53340	213361
12	Poultry - Indigenous	89453	17891	71562

17. Infrastructure for Development of Allied Activities [Nos.]

Sr. No.	Particulars	Nos.
1	Veterinary Hospitals	2
2	Veterinary Dispensaries	7
3	Disease Diagnostic Centres	1
4	Artificial Insemination Centers	47
5	Animal Breeding Farms	2
6	Animal feed manufacturing units	29
8	Dairy Cooperative Societies	42
9	Milk Collection Centres	1
10	Fishermen Societies	21
11	Animal Husbandry Training Centres	1
12	Animal Markets	3
13	Fish Markets	23
14	Livestock Aid Centers (No.)	
15	Licensed Slaughter houses [Nos.]	О



18. Milk, Fish, Egg Production & Per Capita Availability

		Production		Per cap av	ail.
Sr. No.	Particulars	Quality	Unit	Availability	Unit
1	Fish	9482.13	MT	61	gm/day
2	Egg	309.00	Lakh Nos.	69	nos/p. a.
3	Milk	213.00	MT	129	gm/day
4	Meat	51.00	MT	33	gm/day
5	Wool		MT		

Table Name	Source(s) and reference year of data
11. Infrastructure Relating To Health & Sanitation [Nos.]	Health Dept. North Tripura 2023
12. Infrastructure & Support Services For Agriculture[Nos.]	Dept. of Agri. North Tripura 2023
13. Irrigation Coverage ['000 Ha]	Water Resources Dept. North Tripura 2024
14. Infrastructure For Storage, Transport & Marketing	DTO North & Agriculture Dept. North Tripura 2023
15. Processing Units	DIC
16. Animal Population as per Census [Nos.]	District Data from Animal Resources Development Dept.2023
17. Infrastructure for Development of Allied Activities [Nos.]	Dept. ARDD & Fishery North Tripura 2023
18. Milk, Fish, Egg Production & Per Capita Availability - Year-2	Dept. ARDD & Fishery North Tripura 2023



District Profile Key Insights into Agriculture and Allied Sectors

Crop Production, Maintenance and Marketing -

Agriculture Table 1: Status

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Share of agri to district GDP	24.00	23.00	24.00
2	Land Holdings - SF (%)	7.00	7.00	7.00
3	Land Holdings - MF (%)	92.00	92.00	92.00
4	Rainfall -Normal (mm)	2585	2585	2585
5	Rainfall - Actual (mm)	2378	2456	1986
6		Kharif and Rabi	cropping during Kharif and Rabi	cropping during Kharif and Rabi
		season are being practiced	\mathbf{c}	season are being practiced

Table 2: GLC under Agriculture

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	GLC flow (Rs. lakh)	6822.51	9392.39	4583.34

Table 3: Major Crops, Area, Production, Productivity

		31/03/2022		31/03/2023			31/03/2024			
Sr. No.	Crop	Area ('ooo ha)	Prod. ('000 MT)	Productivity (kg/ha)	Area ('ooo ha)	Prod. ('ooo MT)	Product- ivity (kg/ha)	('000	Prod. ('000 MT)	Productivity (kg/ha)
1	Rice	15.25	42.77	2804.59	14.85	42.77	2880.13	15.25	42.77	2804.59
2	Maize	2.10	3.75	1785.71	2.00	3.75	1875.00	2.10	3.75	1785.71
3	Pulses	2.87	2.33	811.85	2.71	2.33	859.78	2.91	2.33	800.69
4	Sesame	0.83	0.68	819.28	0.82	0.68	829.27	0.85	0.68	800.00

Table 4: Irrigated Area, Cropping Intensity

Sr. No.	Sr. No. Particulars		31/03/2023	31/03/2024
1 Gross Cropped Area (lakh ha)		0.40	0.40	0.40
2	Net sown area (lakh ha)	0.22	0.22	0.22
3	Cropping intensity (%)	176.38	176.61	177.74

Table 5: Input Use Pattern

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Fertilizer consumption - Kharif (kg/ha)	13.00	14.00	14.00
2	Fertilizer consumption - Rabi (kg/ha)	34.00	35.00	35.00
3	Total (kg/ha)	19.00	20.00	20.00



Table 6: Trend in procurement/ marketing

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	RMCs/ eNAM platforms (No.)	1	1	1

Table 7: KCC Coverage

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	KCC coverage (No.)	32537	35637	28673
2	GLC through KCC (Rs. lakh)	6822.51	9392.39	4583.34

Table 8: PM Kisan & Other DBTs

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	PM Kisan Coverage (No.)	36985	37468	38560
	State Govt Sponsored Schemes Coverage (No.)	16789	18991	18645

Table 9: Soil testing facilities

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Soil Testing Laboratories (No.)	1	1	1
2	Soil Health Cards Issued (No.)	14653	16739	18976

Table 10: Crop Insurance

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1 Crop Insurance Coverage (No.)		27093	32872	36767
2	Crop Loss Compensation, if any (Rs. lakh)	62.00	0.00	0.00

Table 11: Seed Replacement Ratio %

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Rice	36.00	34.00	37.00
2	Maize	10.00	12.00	17.00
3	Pulses	25.00	22.00	26.00
4	Sesame	10.00	14.00	12.00
5	Indian Mustard	12.00	13.00	14.00

Table Name	Source(s) and reference year of data
Table 1: Status	Agriculture & FW North Tripura District
Table 2: GLC under Agriculture	LDM/SLBC
Table 3: Major Crops, Area, Production, Productivity	Agriculture & FW North Tripura District
Table 4: Irrigated Area, Cropping Intensity	Agriculture & FW North Tripura District
Table 5: Input Use Pattern	Agriculture & FW North Tripura District
Table 6: Trend in procurement/ marketing	Agriculture & FW North Tripura District
Table 7: KCC Coverage	Lead Bank North Tripura



Table 8: PM Kisan & Other DBTs	Agriculture & FW North Tripura District
Table 9: Soil testing facilities	Agriculture & FW North Tripura District
Table 10: Crop Insurance	Agriculture & FW North Tripura District
Table 11: Seed Replacement Ratio %	Agriculture & FW North Tripura District

Water Resources

Table 1: Irrigated Area & Potential

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Net Irrigation Potential ('000 ha)	9	9	9
2	Net Irrigated Area ('000 ha)	7	7	7
3	Gross Irrigated Area ('000 ha)	9	9	9

Table 2: Block level water exploitation status

Sr. No.	State	District	Block Name	31/03/2022	31/03/2023	31/03/2024
1	Tripura	North Tripura	Damcherra	Safe	Safe	Safe
2	Tripura	North Tripura	Dasda	Safe	Safe	Safe
3	Tripura	North Tripura	Jampui Hills	Safe	Safe	Safe
4	Tripura	North Tripura	Jubarajnagar	Safe	Safe	Safe
5	Tripura	North Tripura	Kadamtala	Safe	Safe	Safe
6	Tripura	North Tripura	Kalacherra	Safe	Safe	Safe
7	Tripura	North Tripura	Laljuri	Safe	Safe	Safe
8	Tripura	North Tripura	Panisagar	Safe	Safe	Safe

Sources

Table Name	Source(s) and reference year of data
Table 1: Irrigated Area & Potential	Agriculture & FW North Tripura
Table 2: Block level water exploitation status	Water Resource North Tripura

Farm Mechanisation Table

Table 1: Mechanisation in District

Sr.	Particulars	31/03/2022	31/03/2023	31/03/2024
No.				
1	No. of tractors	4	5	5
2	Power Tillers	1458	1497	1543
3	Threshers/Cutters	278	316	346

Table 2: Service Centers

Sr. No.	State	31/03/2022	31/03/2023	31/03/2024
1	Custom Hiring & Agro Service Centers (No.)	30	32	35
2	Other minor repair & service centers (No.)	6	8	9



Sources

Table Name	Source(s) and reference year of data
Table 1: Mechanisation in District	Agriculture Dept. North Tripura
Table 2: Service Centers	Agriculture Dept. North Tripura

Plantation & Horticulture including Sericulture

Table 1: Production and Productivity

		31/03/2022		31/03/2023		31/03/2024	
Sr. No.	Сгор	Area ('ooo ha)	Prod. ('000 MT)	Area ('ooo ha)	Prod. ('000 MT)	Area ('ooo ha)	Prod. ('000 MT)
1	Arecanut	1.90	6.18	1.92	6.18	1.91	6.19
2	Turmeric	0.19	1.25	0.18	1.25	0.19	1.26
3	Banana	1.53	15.30	1.53	15.30	1.53	15.30
4	Jackfruit	1.04	24.16	1.04	24.16	1.04	24.16
5	Mango	1.17	5.78	1.17	5.78	1.18	5.86
6	Ginger	0.36	3.28	0.36	3.28	0.36	3.28
7	Pineapple	1.34	20.29	1.34	20.29	1.36	20.37

Sources

Table Name	Source(s) and reference year of data
Table 1: Production and Productivity	Horticulture North Tripura

Forestry & Waste Land

Table1: Area under Forest Cover & Waste Land

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Forest Cover ('000 ha)	8	8	8
2	Waste Land ('000 ha)	1	1	1
3	Degraded Land ('000 ha)	1	1	1

Table 2: Nurseries (No.)

		31/03/2022	31/03/2023	31/03/2024
Sr. No.	Item/ Variety	Nurseries (No.)	Nurseries (No.)	Nurseries (No.)
1	Dry Nursery	21	23	25
2	Traditional Nursery	3	3	4

Table Name	Source(s) and reference year of data
Table 1: Area under Forest Cover & Waste Land	Agriculture Dept. North Tripura
Table 2: Nurseries (No.)	Forest Deptt. Agartala



District Profile Key Insights into Livestock, Fisheries and Land Development

Table 1: Poultry

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Bird population (No.)	328743	337234	356154
2	Of the above, male (No.)	65740	67447	71231
3	Of the above, female (No.)	262994	269787	284923
4	Broiler Farms (No.)	21 2		26
5	Hatcheries (No.)	9 11		11
6	Popular breeds	Khaki Camble	Khaki Camble	Khaki Camble
		rtai Oiiai		Kuroilar
		Kadaknath	Kadaknath	Kadaknath

Sources

Table Name	Source(s) and reference year of data	
Table 1: Poultry	ARDD North Tripura	

Animal Husbandry -

Table 1: Popular Breed(s)

Sr. No.	Particulars	31/03/2024
1	Popular sheep breed(s)	Ganjam Balangir
2	Popular goat breed(s)	Black Bengal Assam Hill
3	Popular pig breed(s)	Large White Yorkshire Hemshire Mali

Sources

Table Name	Source(s) and reference year of data
Table 1:Popular Breed(s)	ARDD North Tripura

Table1: Inland Fisheries Facilities

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Tanks/ Ponds (No.)	25677	26000	26145
2	Cage Culture/ Bio-floc technology (No.)	24	24	36
3	Fish Seed Hatchery (No.)	6	7	8

Table Name	Source(s) and reference year of data
Table 1: Inland Fisheries Facilities	DDF Agartala 2024



Farm Credit -

Table1: Agri Storage Infrastructure

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Cold Storages (No.)	2	2	2
2	Cold Storages (Capacity - '000 MT)	7	7	7
3	Storage Godowns (No.)	3	3	3
4	Storage Godowns (Capacity - '000 MT)	6	6	6
5	Rural/Urban Mandi/Haat/ Rythu Bazaar (No.)	45	45	45
6	Market Yards [Nos] / Wholesale Market (No.)	8	8	8

Sources

Table Name	Source(s) and reference year of data
Table 1: Agri Storage Infrastructure	O/o Deputy Director Agriculture North Tripura

Land Development, Soil Conservation & Watershed: NABARD's interventions

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Wadi Projects (No.)	1	1	1
2	Wadi Projects - Area of plantation ('000 ha)	0.12	0.12	0.12

Talala a NADADDIa intermediana	MADADD Triange DO Asset 1-
Table 3: NABARD's interventions	NABARD Tripura RO Agartala



District Profile Key Insights into MSME, Cooperatives, Infrastructure and others

Agri Infrastructure - Others

Table 1: Fertilizer Consumption

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Fertilizer Consumption ('000 kg)	42.72	45.15	44.75
2	Pesticides Consumption ('000 kg)	22.53	22.86	23.18

Sources

Table Name	Source(s) and reference year of data
Table 1: Fertilizer	Agriculture & FW North
Consumption	

Agri Ancilliary Activities - Food & Agro Processing & Others

Table1: GLC

Sr No	Particulars	31/03/2022	31/03/2023	31/03/2024
1	MUDRA Loans (Rs. lakh)	16610.00	24517.00	23958.00

Table 2: Other Ancilliary Services

Sr. No	Particulars	31/03/2022	31/03/2023	31/03/2024
1	PACS as MSC (No.)	75	75	63
2	ACABCs (No.)	1	1	1

Sources

Table Name	Source(s) and reference year of data
Table 1:GLC	LDM North Tripura
Table 2: Other Ancilliary Services	DRCS North

MSME

Table 1: GLC

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	GLC flow (Rs. lakh)	14024.25	16812.55	24757.53

Table 2: MSME units - Cumulative

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Micro Units (No.)	7686	7753	7892
2	Small Units (No.)	75	87	91
3	Medium Units (No.)	2	2	4
4	Udyog Aadhar Registrations (No.)	7763	7842	7987



Table 3: Traditional activities

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Handloom Clusters (No.)	4	4	4
2	Handicrafts Clusters (No.)	1	1	1
3	Weavers' Coop. Societies (No.)	6	6	6

Table 4: Skill Development Trainings

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	PMEGP/ DDU-GKY Schemes (No. of trainees)	63	73	68
2	EDP for artisans/ enterpreneurs by DIC/ NABARD (No.)	286	263	276

Sources

Table Name	Source(s) and reference year of data
Table 1: GLC	Lead Bank North
Table 2: MSME units - Cumulative	DIC North
Table 3: Traditional activities	DIC North
Table 4: Skill Development Trainings	DIC North

Table 1: Progress under PMAY

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	No. of units sanctioned	2950	20261	16996
2	Amt of subsidy released (Rs. lakh)	3835.00	26339.30	22094.80

Table 2: Progress under SBM

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	No. of units sanctioned	316	1748	1217
2	Amt of subsidy released (Rs. lakh)	37.92	209.76	146.04

Table Name	Source(s) and reference year of data
Table 1: Progress under PMAY	RD North Tripura
Table 2: Progress under SBM	RD North Tripura



Public Infrastructure investments

Table 1: GLC

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	GLC flow under PPP projects (Rs. lakh)	na	na	na
2	Amt of RIDF assistance (Rs. lakh)	4375.09	5815.72	8205.44

Sources

Table Name	Source(s) and reference year of data
Table 1: GLC	NABARD TRO Agartala

Social Infrastructure Investments

Table 1: Projects (Cumulative)

Sr. No.	Project Name	31/03/2022	31/03/2023	31/03/2024
		No. of Projects	No. of Projects	No. of Projects
1	Rural Education Institutions – Schools / Colleges	1	0	1
2	Public Health Institutions	1	0	1

Source

Table Name	Source(s) and reference year of data
Table 1: Projects (Cumulative)	Nabard

Renewable Energy

Table1: Go Green Initiatives

		31/03/2022	31/03/2023	31/03/2024
Sr. No.	Project Name	No. of Projects	No. of Projects	No. of Projects
1	Solar Street Lights			4136
2	Solar Study lamps			61238
3	Solar Pump Component C			200
4	Grid Connected Rooftop			0
5	Microgrid System			12



Table 3: Renewable Energy Potential

	31/03/2024									
Particulars	Solar Power (MW)	Wind Power (MW)	Small Hydro (MW)	Biomass MW	Waste to Energy MW	Total MW				
Potential	2080	0	47	2	2	2131				
Developed	23	0	0	0	0	23				
Under Developed	15	0	0	0	0	15				
Planned	3	0	40	0	0	43				
Gap	2039	0	7	2	2	2050				

Sources

Table Name	Source(s) and reference year of data
Table 1: Go Green Initiatives	
Table 2: Renewable Energy Potential	

Informal Credit Delivery

Table 1: GLC

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	SHG Bank Linkage (Rs. lakh)		2120.43	3469.11

Table 2: Promotional Interventions

Sr.No.	Particulars	31/03/2022	31/03/2023	31/03/2024
4	Assistance under Skill Development/	1.00	7.15	6.36
	Entrepreneurship Development			
	Programmes (Rs. lakh)			
5	Assistance for marketing support/ Exhibitions/ Melas (Rs. lakh)	0.25	0.25	0.90

Table 3: Status of SHGs

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	No. of intensive blocks	8	8	8
2	No. of SHGs formed	5537	5646	5796
3	No. of SHGs credit linked (including repeat finance)	1287	1360	1823
4	Bank loan disbursed (Rs. lakh)	1737.45	2120.73	3469.11
5	Average loan per SHG (Rs. lakh)	1.35	1.56	1.90
6	Percentage of women SHGs %	100.00	100.00	100.00

Table Name	Source(s) and reference year of data				
Table 1: GLC	Day-nrlmbl.ajeeka portal				
Table 2: Promotional Interventions	NABARD TRO Agartala				
Table 3: Status of SHGs	NRLM and Day NRLM web site				



Status and Prospects of Cooperatives

Table 1: Details of non-credit cooperative societies

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
NO.				
1	AH Sector - Milk/ Fisheries/ Poultry No.)	72	72	72
2	Consumer Stores (No.)	13	13	13
3	Housing Societies (No.)	0	0	0
4	Weavers (No.)	6	6	6
5	Marketing Societies (No.)	2	2	2
6	Labour Societies (No.)	1	1	1
7	Industrial Societies (No.)	6	6	6
8	Sugar Societies (No.)	0	0	0
9	Agro Processing Societies (No.)	0	0	0
10	Others (No.)	252	252	252
11	Total (No)	352	352	352

Table 2: Details of credit cooperative societies

Sr. No.	Particulars	31/03/2022	31/03/2023	31/03/2024
1	Primary Agriculture Credit Societies (No.)	26	26	26
2	Multi state cooperative societies (No.)	0	0	0

Table Name	Source(s) and reference year of data
Table 1: Details of non-credit cooperative societies	DRCS North Tripura
Table 2: Details of credit cooperative societies	DRCS North Tripura
Table 3: Block wise, sector wise distribution of cooperative societies in the district	DRCS North Tripura
Table 4: Status/ progress under various schemes of MoC in the district	DRCS North Tripura

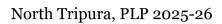


Table 3: Block wise, sector wise distribution of cooperative societies in the district

				31/03/2022			31/03/2023			31/03/2024		
Sr. No.	State	District	Block	Sector	No of Societies	Spread	Sector	No of Societies	Spread	Sector	No of Societies	Spread
1	Tripura	North Tripura	Dasda	Milk Societies	4	Average	Milk Societies	4	Average	Milk Societies	4	Average
2	Tripura	North Tripura	Kadamtala	Milk Societies	9	Average	Milk Societies	9	Average	Milk Societies	9	Average
3	Tripura	North Tripura	Kadamtala	Poultry Societies	1	Average	Poultry Societies	1	Average	Poultry Societies	1	Average
4	Tripura	North Tripura	Kadamtala	Consumer Stores	1	Average	Consumer Stores	1	Average	Consumer Stores	1	Average
5	Tripura	North Tripura	Kadamtala	Labour Societies	1	Average	Labour Societies	1	Average	Labour Societies	1	Average
6	Tripura	North Tripura	Kalacherra	Milk Societies	4	Average	Milk Societies	4	Average	Milk Societies	4	Average
7	Tripura	North Tripura	Kalacherra	Fishery Societies	6	Average	Fishery Societies	6	Average	Fishery Societies	6	Average
8	Tripura	North Tripura	Kalacherra	Consumer Stores	3	Average	Consumer Stores	3	Average	Consumer Stores	3	Average
9	Tripura	North Tripura	Kalacherra	Weavers Societies	3	Average	Weavers Societies	3	Average	Weavers Societies	3	Average
10	Tripura	North Tripura	Kalacherra	Marketing Societies	1	Average	Marketing Societies	1	Average	Marketing Societies	1	Average
11	Tripura	North Tripura	Kalacherra	Industrial Societies	2	Average	Industrial Societies	2	Average	Industrial Societies	2	Average
12	Tripura	North Tripura	Dasda	Fishery Societies	2	Average	Fishery Societies	2	Average	Fishery Societies	2	Average
13	Tripura	North Tripura	Laljuri	Milk Societies	5	Average	Milk Societies	5	Average	Milk Societies	5	Average
14	Tripura	North Tripura	Laljuri	Fishery Societies	9	Average	Fishery Societies	9	Average	Fishery Societies	9	Average



				31/03/2022				31/03/2023			31/03/2024		
Sr. No.	State	District	Block	Sector	No of Societies	Spread	Sector	No of Societies	Spread	Sector	No of Societies	Spread	
15	Tripura	North Tripura	Laljuri	Poultry Societies	1	Average	Poultry Societies	1	Average	Poultry Societies	1	Average	
16	Tripura	North Tripura	Laljuri	Consumer Stores	2	Average	Consumer Stores	2	Average	Consumer Stores	2	Average	
17	Tripura	North Tripura	Laljuri	Marketing Societies	1	Average	Marketing Societies	1	Average	Marketing Societies	1	Average	
18	Tripura	North Tripura	Laljuri	Industrial Societies	1	Average	Industrial Societies	1	Average	Industrial Societies	1	Average	
19	Tripura	North Tripura	Panisagar	Milk Societies	15	Average	Milk Societies	15	Average	Milk Societies	15	Average	
20	Tripura	North Tripura	Panisagar	Fishery Societies	1	Average	Fishery Societies	1	Average	Fishery Societies	1	Average	
21	Tripura	North Tripura	Panisagar	Poultry Societies	2	Average	Poultry Societies	2	Average	Poultry Societies	2	Average	
22	Tripura	North Tripura	Panisagar	Weavers Societies	2	Average	Weavers Societies	2	Average	Weavers Societies	2	Average	
23	Tripura	North Tripura	Dasda	Consumer Stores	4	Average	Consumer Stores	4	Average	Consumer Stores	4	Average	
24	Tripura	North Tripura	Panisagar	Industrial Societies	2	Average	Industrial Societies	2	Average	Industrial Societies	2	Average	
25	Tripura	North Tripura	Dasda	Weavers Societies	1	Average	Weavers Societies	1	Average	Weavers Societies	1	Average	
26	Tripura	North Tripura	Damcherra	Fishery Societies	3	Average	Fishery Societies	3	Average	Fishery Societies	3	Average	
27	Tripura	North Tripura	Jampui Hills	Milk Societies	1	Average	Milk Societies	1	Average	Milk Societies	1	Average	
28	Tripura	North Tripura	Jubaraj- nagar	Milk Societies	3	Average	Milk Societies	3	Average	Milk Societies	3	Average	
29	Tripura	North Tripura	Jubaraj- nagar	Fishery Societies	2	Average	Fishery Societies	2	Average	Fishery Societies	2	Average	





					31/03/202	22	31/03/2023			31/03/2024		
Sr. No.	State	District	Block	Sector	No of Societies	Spread	Sector	No of Societies	Spread	Sector	No of Societies	Spread
30	Tripura	North Tripura	Jubaraj- nagar	Consumer Stores	3	0	Consumer Stores	3	Average	Consumer Stores	3	Average



Banking Profile

1. Network & Outreach

	No. of Banks/ Societies		No. of Ban	ks/ Societies	6		ormal agencie soiated	es	Per Branch Outreach	
Agency		Total	Rural	Semi- urban	Urban	mFIs/mF Os	SHGs/JLGs	BCs/BFs	Villages	Households
Commercial Banks	14	31	13	18		7	2026	115	57	45320
Regional Rural Bank	1	16	12	4			3178	30	67	52530
District Central Coop. Bank	1	3	1	2			473	7	7	5150
Coop. Agr. & Rural Dev. Bank		0								
Primary Agr. Coop. Society	26	О								
Others		0		·				429		
All Agencies	42	50	26	24	0	7	5677	581		

2. Deposits Outstanding

		No. of	faccounts			Amount of Deposit [Rs. lakh]								
Agency	31/03/2022	31/03/2023	31/03/2024	Growth (%)	Share (%)	31/03/2022	31/03/2023	31/03/2024	Growth (%)	Share (%)				
Commercial Banks			237657	0	42.6	67854.43	74055.59	145860.74	97.0	61.28				
Regional Rural Bank			250249	0	44.9	42277.85	45288.01	72023.84	59.0	30.26				
Cooperative Banks			69709	0	12.5	11330.45	12280.43	20144.70	64.0	8.46				
Others				0	0.0	0	0	0.00	0	0.00				
All Agencies	0	0	557615	0	100.0	121462.73	131624.03	238029.28	80.8	100.00				



3. Loans & Advances Outstanding

		No. of	accounts			Amount of Deposit [Rs. lakh]						
Agency	31/03/2022	31/03/2023	31/03/2024	Growth (%)	Share (%)	31/03/2022	31/03/2023	31/03/2024	Growth (%)	Share (%)		
Commercial Banks	50794	63339	91584	44.6	66.6	45207.89	49573.76	96653.82	95.0	69.31		
Regional Rural Bank	39689	40312	35663	-11.5	25.9	18691.25	19924.40	34458.52	72.9	24.71		
Cooperative Banks	9985	7349	10336	40.6	7.5	17741.03	18010.09	8334.24	-53.7	5.98		
Others	0	0	0	0	0.0	0.00	0.00	0.00	0	0.00		
All Agencies	100468	111000	137583	23.9	100.0	81640.17	87508.25	139446.58	59.4	100.00		

4. CD Ratio

		CD Ratio %									
Agency		No. of accounts									
3 ,	31/03/2022	31/03/2023	31/03/2024								
Commercial Banks	66.6	66.9	66.3								
Regional Rural Bank	44.2	44.0	47.8								
Cooperative Banks	156.6	146.7	41.4								
Others	О	0	0								
All Agencies	67.2	66.5	58.6								

1. Ratio Performance under Financial Inclusion (No. of A/cs)

Agonov	Cumulative up to 31/03/2024									
Agency	PMJDY	PMSBY	PMJJBY	APY						
Commercial Banks	76451	72270	18855	10206						
Regional Rural Bank	62895	49248	19306	13194						



Cooperative Banks		1491	409	83
Others				
All Agencies	139346	123009	38570	23483

2. Performance on National Goals

					31/03/202	24				
Agency	Priority Secto Loans	or	Loans to Agr. Sector		Loans to Weaker Sections		Loans under DRI Scheme		Loans to Women	
	Amount % of [Rs.lakh] Total Loans		Amount [Rs.lakh]	% of Total Loans	Amount [Rs.lakh]	% of Total Loans	Amount [Rs.lakh]	% of Total Loans	Amount [Rs.lakh]	% of Total Loans
Commercial Banks	34487.77	35.7	13097.36	13.6		0.0		0.0		0.0
Regional Rural Bank	16301.96	47.3	4087.79	11.9		0.0		0.0		0.0
Cooperative Banks	8928.01	107.1	5731.67	68.8		0.0		0.0		0.0
Others		0		0		0		0		0
All Agencies	59717.74	42.8	22916.82	16.4	0.00	0.0	0.00	0.0	0.00	0.0

3. Agency-wise Performance under Annual Credit Plans

	3	31/03/2022		•	31/03/2023			31/03/2024		Avg. Ach [%]
Agency	Target [Rs.lakh]	Ach'ment [Rs.lakh]	Ach'ment [%]	Target [Rs.lakh]	Ach'ment [Rs. lakh]	Ach'ment [%]	Target [Rs.lakh]	Ach'ment [Rs. lakh]	Ach'ment [%]	in last 3 years
Commercial Banks	43842.02	26412.49	60.2	31975.00	31851.48	99.6	44465.00	34487.77	77.6	79.1
Regional Rural Bank	9061.00	10366.28	114.4	12738.00	10366.28	81.4	14253.00	16301.96	114.4	103.4
Cooperative Banks	3866.85	5294.75	136.9	6785.00	5294.75	78.0	8111.00	8928.01	110.1	108.3
Others			0			0			0	0.0
All Agencies	56769.87	42073.52	74.1	51498.00	47512.51	92.3	66829.00	59717.74	89.4	85.3



4. Sector-wise Performance under Annual Credit Plans

		31/03/2022			31/03/2023	}	,	31/03/2024		
Broad Sector	Target [Rs.lakh]	Ach'ment [Rs. lakh]	Ach'ment [%]	Target [Rs.lakh]	Ach'ment [Rs. lakh]	Ach'ment [%]	Target [Rs.lakh]	Ach'ment [Rs. lakh]	Ach'ment [%]	Avg. Ach [%] in last 3 years
Crop Loan	9422.18	6822.51	72.40	6626.33	9392.39	141.70	5022.00	4583.36	91.30	101.80
Term Loan (Agri.)	13012.59	9421.56	72.40	14748.67	12970.45	87.90	24804.00	18333.46	73.90	78.10
Total Agri. Credit	22434.77	16244.07	72.40	21375.00	22362.84	104.60	29826.00	22916.82	76.80	84.60
MSME	31010.80	14024.25	45.20	19213.00	16812.55	87.50	26284.00	24757.53	94.20	75.60
Other Priority Sectors*	3325.30	11805.20	355.00	10910.00	8337.12	76.40	10336.00	12043.39	116.50	182.60
Total Priority Sector	56770.87	42073.52	74.10	51498.00	47512.51	92.30	66446.00	59717.74	89.90	85.40

5. NPA Position (Outstanding)

	3	1/03/2022			31/03/2023		•	31/03/2024		Avg. Ach
Broad Sector	Total o/s [Rs.lakh]	NPA amt. [Rs. lakh]	NPA %	,	NPA amt. [Rs. lakh]	NPA %	,	NPA amt. [Rs. lakh]	NPA %	[%] in last 3 years
Commercial Banks	78031.41	6604.55	8.5	86101.69	4538.54	5.3	96653.82	5465.42	5.7	6.5
Regional Rural Bank	30260.96	3432.39	11.3	32312.33	2677.02	8.3	34458.52	1864.42	5.4	8.3
Cooperative Banks	3945.80	1297.30	32.9	5557.20	2046.63	36.8	8334.24	2364.97	28.4	32.7
Others			0			0			0	0.0
All Agencies	112238.17	11334.24	10.10	123971.22	9262.19	7.47	139446.58	9694.81	6.95	8.17

^{*}OPS includes Export Credit, Education, Housing, Social Infrastructure, Renewable Energy

Source(s	ource(s)						
1	1 Lead Bank North Tripura						
2	2 SLBC						
3	NRLM website, DRCS, North Tripura						



PART B



Chapter 1 Important Policies and Developments

1. Policy Initiatives – GoI (including Cooperatives)

Cooperative Development

The Ministry of Cooperation GoI has taken 54 initiatives to strengthen and deepen the cooperative movement at the grassroots level. The ministry in coordination with state governments NABARD national level federations and other stakeholders is working on the following initiatives:

i. World's Largest Grain Storage Plan in Cooperative Sector (WLGSP)

Ministry of Cooperation (MoC) GoI is implementing Pilot Project for World's Largest Grain Storage Plan in Cooperative Sector. The Pilot Project entails setting up of grain storage infrastructure including warehouse and silos along with other agri-infrastructure including Procurement Centre Custom Hiring Center Primary Processing Center Grameen Haats etc.

ii. Centrally Sponsored Scheme for Computerization of Primary Agricultural Credit Societies (PACS)

Government has approved a scheme for Computerization of Primary Agricultural Credit Societies (PACS) with the objective of increasing efficiency of PACS bringing transparency and accountability in their operations; facilitating PACS to diversify their business and undertake multiple activities/ services. A total of 63000 PACS have been taken for computerization under the project.

- iii. Establishing Multi-purpose PACS/ Dairy/ Fisheries cooperatives in every panchayat with support of NABARD NDDB NFDB NCDC and other National level Federations
- iv. PACS as Common Service Centers (CSCs) for better access to e-services

Ministry of Cooperation has announced supporting more than 300 e-services through PACS in association with MeitY NABARD and CSC e-Governance Services India Limited.

- v. Micro-ATMs to Bank Mitra Cooperative Societies for providing doorstep financial services
- vi. Computerization of Agriculture and Rural Development Banks (ARDBs)

To strengthen the long-term cooperative credit structure, the project of computerization of 1851 units of Agriculture and Rural Development Banks (ARDBs) spread across 13 States/ Union Territories has been approved by the Government. NABARD is the implementing agency for the project and will develop a national level software for ARDBs.

vii. Co-operative Education – Setting up of World's Largest Cooperative University

This aims at introduction of cooperative education in independent degree / diploma courses in Schools and Universities.

viii. World's Largest Cooperative Training Scheme. This aims at revamping existing cooperative training structure in the country.



- ix. New Cooperative Policy with a view to strengthen the cooperatives and make them vibrant with increased contribution to the economy
- x. Amendment to Multi State Cooperative Act 2002 and setting up of 3 new Multi State Cooperative Society (MSCS) in the areas of seed production and marketing; organic products and export from cooperative sector.
- xi. To provide facilities at par with FPOs for existing PACS
- xii. Establishment of National Cooperative Database Digital Agriculture Mission:

The Digital Agriculture Mission (DAM) aims to revolutionize Indias agriculture sector by leveraging digital technology inspired by the success of Indias digital revolution in other sectors. With a substantial financial outlay of 2817 crore it focuses on creating a Digital Public Infrastructure (DPI) for agriculture.

i. Agri Stack:

Key components of the mission include the Agri Stack—a farmer-centric DPI to streamline services with the creation of a unique digital Farmer ID linked to important farmer data such as land records and crop details.

ii. Vistaar (Virtually Integrated System to Access Agricultural Resources):

Vistaar initiative of MoA&FW is an open interoperable and federated network dedicated to agricultural information and advisory services with a mission to empower farmers and enhance their farming practices for better sustainable livelihood.

iii. JanSamarth Portal:

JanSamarth Portal a GoI initiative is a unique digital portal linking credit linked schemes for ease of access to the all the beneficiaries and related stakeholders. Schemes such as e-Kisan Upaj Nidhi KCC AIF etc. are accessible through the portal.

Agriculture Infrastructure Fund (AIF) Scheme

The Agricultural Infrastructure Fund (AIF) has played a pivotal role in transforming Indias agricultural landscape. In addition to existing activities the purview of AIF scheme has now been extended to the following:

- i. Viable Farming Assets: The scheme now includes the creation of infrastructure for viable projects for building community farming assets.
- ii. Integrated Processing Projects: The list of eligible activities under AIF now includes integrated primary and secondary processing projects.
- iii. PM KUSUM Component: The aim is to promote sustainable clean energy solutions alongside agricultural infrastructure development.
- iv. Enhanced Credit Guarantee Coverage: The government proposes to extend AIF credit guarantee coverage for FPOs through the NABSanrakshan Trustee Company Pvt. Ltd.



Dairy Processing & Infrastructure Development Fund (DIDF)/ Animal Husbandry Infrastructure Development Fund (AHIDF):

Government has approved merger of DIDF with AHIDF and extension of AHIDF for another three years till 31 March 2026. Further NABARD is included as loaning entity under the revamped AHIDF scheme.

Fisheries & Aquaculture Infrastructure Development Fund (FIDF): GoI has extended the scheme for a period of another 3 years from 01.04.2023 to 31.03.2026.

Framework for Voluntary Carbon Market (VCM) in Agriculture Sector:

The Ministry of Agriculture and Farmers Welfare GoI has launched a Framework for Voluntary Carbon Market in Agriculture Sector. Under the Framework the Ministry envisages creating long-term carbon credit benefits primarily for small and marginal farmers by developing a VCM Framework and setting guidelines. NABARD is the nodal agency to coordinate and implement the various pilot projects under the VCM.

PM JANMAN (Pradhan Mantri Janjati Adivasi Nyaya Maha Abhiyan): PM JANMAN is a recently launched initiative by the Government of India specifically designed to address the socio-economic challenges faced by the Particularly Vulnerable Tribal Groups (PVTGs) across the country. The program aims for the comprehensive development of 75 PVTGs in 18 states and 1 Union Territory with an allocation of 24104 crores.

2. Union Budget

2.1. Important Announcements

- i. Digital Public Infrastructure for Agriculture: Issuance of Jan Samarth based Kisan Credit Cards.
- ii. Release of new varieties: 109 varieties of 32 high-yielding and climate -friendly crops will be released for cultivation by farmers.
- iii. Natural Farming: To increase productivity as well as reduce input costs one crore farmers will be linked to natural farming in the next two years. Further 10000 need-based bio-input resource centres will be established.
- iv. Vegetable production & supply chain: To bolster vegetable supply chains the budget proposes the creation of large-scale production clusters near major consumption centres by promoting Farmer-Producer Organizations (FPOs) cooperatives and start-ups for vegetable supply chains including for collection storage and marketing.
- v. Budget focusses on development of Digital Public Infrastructure (DPI) a digital crop survey for Kharif crops will be conducted in 400 districts
- vi. A network of nucleus breeding centres for shrimp broodstocks will be established with funding for shrimp farming and exports facilitated through NABARD.
- vii. Pradhan Mantri Janjati Unnat Gram Abhiyan will be launched to improve the socio-economic condition of tribal communities.
- viii. Mudra Loans: The limit enhanced to 20 lakh from the current 10 lakh under the Tarun category.



- ix. Credit Guarantee Scheme for MSMEs in the Manufacturing Sector will be introduced for facilitating term loans for purchase of machinery and equipment without collateral or third-party guarantee.
- x. Development of Twelve industrial parks under the National Industrial Corridor Development Programme.
- xi. Phase IV of PMGSY will be launched to provide all weather connectivity to 25000 rural habitations.
- xii. Assistance for flood management and related projects in Assam Bihar Sikkim & Uttarakhand. Assistance for reconstruction and rehabilitation in Himachal Pradesh.
- xiii. Taxonomy for Climate Finance: Government will develop a taxonomy for climate finance for enhancing the availability of capital for climate adaptation and mitigation related investments.
- xiv. Skilling the workforce to create employment opportunities: For raising participation of women in the workforce the budget aims to organize women-specific skilling programmes and promotion of market access for women SHG enterprises. 1000 Industrial Training Institutes are likely to be upgraded for this purpose.
- xv. MSME Units for Food Irradiation Quality & Safety Testing: Financial support for setting up of 50 multi-product food irradiation units in the MSME sector will be provided. Setting up of 100 food quality and safety testing labs with NABL accreditation will be facilitated.
- xvi. Water Supply and Sanitation: In partnership with the State Governments and Multilateral Development Banks Government will promote water supply sewage treatment and solid waste management projects and services for 100 large cities through bankable projects. These projects will also envisage use of treated water for irrigation and filling up of tanks in nearby areas.

2.2. Highlights related Agriculture & Farm Sector

Priorities identified for Agricultural Sector

- i. Transforming Agricultural Research
- ii. Release of New Varieties
- iii. Natural Farming
- iv. Mission for Pulses and Oilseeds
- v. Vegetable Production and Supply Chains
- vi. Digital Public Infrastructure (DPI) for Agriculture
- vii. Shrimp Production and Export.

Focus Areas

- i. Productivity and resilience in Agriculture
- ii. Employment & Skilling
- iii. Inclusive Human Resource Development and Social Justice



- iv. Manufacturing & Services
- v. Urban Development
- vi. Energy Security
- vii. Infrastructure
- viii. Innovation Research & Development and
- ix. Next Generation Reforms

3. Policy Initiatives - RBI

- Master Circular on Lead Bank Scheme SHG- Bank Linkage Programme and Deendayal Antyodaya Yojana - National Rural Livelihoods Mission (DAY-NRLM) SHG - Bank Linkage consolidating the relevant guidelines/ instructions issued by Reserve Bank of India.
- ii. RBIs Green Deposit Framework The Green Deposit Framework by RBI is designed to encourage regulated entities (REs) in India such as scheduled commercial banks and deposit-taking non-banking financial companies to offer green deposits. These deposits are earmarked for financing projects that contribute to environmental sustainability such as renewable energy energy efficiency and pollution control. REs must develop and publicly disclose a comprehensive policy and financing framework detailing how funds will be allocated and managed.
- iii. Unified Lending Interface (ULI): The Reserve Bank of India (RBI) as part of its strategy to create digital public infrastructure in the country has announced reengineering of setting up of a new technology platform called the Unified Lending Interface (ULI) which will enable friction-less credit to farmers and MSME borrowers to begin with. The eKCC Portal developed by NABARD has already been integrated with the ULI for fetching and validation of land records to facilitate dispensation of crop loans to farmer members of cooperatives.

4. Policy Initiatives - NABARD

a. Refinance support:

NABARD provides Short Term refinance to Cooperatives RRBs and SFBs for their crop loan lending. To ensure increased and uninterrupted credit flow to farmers as also to give a boost to capital formation in agriculture sector NABARD provides refinance to the Commercial banks cooperative banks and RRBs.

b. Schematic Refinance for Water Sanitation and Hygiene (WASH):

To provide clean water sanitation and hygienic conditions to rural and semi urban areas and thereby to protect human health during outbreak of infectious disease NABARD introduced a special refinance scheme on Water Sanitation and Hygiene (WASH).

c. Special Refinance Scheme (SRS) on PACS as MSCs:

NABARD introduced Special Refinance Scheme to saturate all the potential PACS for conversion as Multi Service Centres over a period of three years commencing from the year 2020-21.

d. Credit-linked subsidy schemes of GoI

i. New Agriculture Marketing Infrastructure sub scheme of Integrated Scheme for Agricultural Marketing (ISAM): GoI had approved the continuation of the scheme till 31 March 2026. The scheme lays special focus on developing and upgrading of Gramin Haats as GrAMs through strengthening of infrastructure.



ii. Agri Clinics and Agri Business Centres (ACABC): The Central Sector Scheme of Agri-Clinics and Agri-Business Centres was launched in April 2002 by Ministry of Agriculture GoI. Composite subsidy of 44% of the project cost for women SC/ST & all categories of candidates from Northeast and Hill states and 36% of project cost for all other beneficiaries is provided under the scheme.

e. Interest Subvention Schemes of GoI

- i. NABARD implements crop loan interest subvention scheme of GoI for Cooperative Banks and RRBs under which interest subvention of 1.5% is provided to banks for extending crop loans up to 3 lakh at a concessional interest rate of 7% per annum. The scheme also provides an incentive of 3% subvention to the farmers making prompt repayment of loans thereby making credit available at an effective interest of 4% per annum.
- ii. NRLM Interest Subvention: NABARD also implements interest subvention scheme under DAY-NRLM for Cooperative Banks and RRBs. NABARD has developed a web portal for NRLM Interest Subvention claims by RRBs and Cooperative Banks in respect of WSHGs financed by them under DAY-NRLM.
- iii. GoI introduced Sugar Ethanol Interest Subvention scheme in 2018-19 with a view to increase the production of ethanol and its supply under the Ethanol Blended Petrol (EBP). NABARD is the nodal agency responsible for managing the Sugar Ethanol Interest Subvention Scheme of the Department of Food and Public Distribution (DFPD) Government of India. NABARD has launched a sugar ethanol portal to speed up the claims settlement process.

f. Rural Infrastructure Development Fund (RIDF):

i. RIDF instituted in NABARD during 1995-96 with the main objective of providing loans to State Governments for completing ongoing rural infrastructure projects at present covers as many as 39 activities classified under three broad sectors viz. (i) Agriculture and Related sector (ii) Social Sector and (iii) Rural Connectivity.

g. Micro Credit Intervention:

NABARD has been extending grant support to partner agencies for promotion and nurturing of SHGs training and capacity building of SHG members and other stake holders besides initiating special programmes for backward regions. A few recent initiatives taken under micro credit are as under:

- i. Scheme for grant support to SHGs/ JLGs/ POs/ Micro entrepreneurs for training on onboarding onto E-Commerce platforms/ ONDC/ social media platform
- ii. Scheme for Grant Support to SHGs/ JLGs/ POs for Physical Marketing of Products.
- iii. NABARD in 2023-24 announced guidelines for a pilot project to be taken up by Regional Offices titled m-Suwidha (Microenterprises through Skill Upgradation for Women) to support need based and location specific developmental projects by strategizing end-to-end interventions.
- iv. Pilot Project: Real-time banking solution for SHGs (Money Purse Application)
- v. Pilot Project Graduated Rural Income generation Project (GRIP): A pilot project to build capacities and enable asset generation by ultra-poor rural



women and graduating them to access formal financial services through the innovative concept of returnable grant was sanctioned during 2023-24.

vi. MoU with NRLM MoRD: Marking a strategic alliance to benefit rural women SHGs NABARD and the National Rural Livelihood Mission (DAY-NRLM) under the Ministry of Rural Development GoI inked a landmark MoU on 27 February 2024.

h. Financial Inclusion

Major Policy interventions and launching of new Schemes under the fund during 2023-24 includes:

- i. Support for the Deployment of micro-ATMs to two District Central Co-Operative Banks in Gujarat with a grant support of 3.67 crore for deploying 1631 micro ATM devices at PACS (440) and cooperative milk societies (1191).
- ii. Financial Inclusion under Special Campaign 3.0: RRBs under guidance of NABARD conducted Special Financial Literacy Camps during October 2023.
- iii. Support under Financial Inclusion Fund (FIF) for Rural Connectivity-HTS-VSAT Dual LTE and SD WAN technologies.
- iv. Incentive Scheme for BCs operating in NE States and hilly states.

i. Farm Sector Development

i. Participatory Sustainable Groundwater Management in Overexploited Blocks/Watersheds:

A pilot project titled "Participatory Sustainable Groundwater Management in Overexploited Blocks/Watersheds" has been launched in five states: Punjab Haryana Rajasthan Uttar Pradesh and Tamil Nadu. This innovative pilot initiative by NABARD is the first of its kind aimed at demand side management of water at the micro-watershed/village level.

ii. Expansion of JIVA:

Based on the success of the pilot phase JIVA is being expanded to 25 new projects in central eastern and north-eastern states to further widen and deepen the programme focusing on completed or near-completion watershed/spring shed and tribal development projects with thrust on districts identified under aspirational / low priority sector lending districts.

iii. Accelerator approach for growth of FPOs:

NABARD has come up with FPO accelerator programme which is a structured framework to empower FPOs by providing access to specialized training mentorship and resources envisaging the enhancement in FPO's operational efficiency adopt modern agricultural techniques and navigate market complexities

iv. Saturation Drive campaign:

Government has launched the saturation drive to provide FPOs benefits of schemes of Agriculture department in the form of licenses of inputs seeds fertilizer etc. FPOs will also be linked to mandis facilitated with registrations under GST FSSAI and onboarding on platforms like ONDC and other E-retailing platforms for sale of their produce.

v. National FPO Policy:

MoA & FW GoI is working on finalization of a National Policy on FPOs to create a supportive environment for the FPOs after ongoing deliberations and consultative meetings on the draft policy.



j. Climate Action and Sustainability:

NABARD is a Direct Access Entity (DAE) to the Green Climate Fund (GCF) and the National Implementing Entity (NIE) to Adaptation Fund (AF) and National Adaptation Fund for Climate Change (NAFCC).

k. Off Farm Sector Development

- i. Capacity Building Fund Social Stock Exchange (CBF-SSE): The Capacity Building Fund of Social Stock Exchange (CBF-SSE) was set up in NABARD with funding to be contributed by NABARD SIDBI BSE NSE and Other CBF is being used to improve the ability of all stakeholders to navigate through the operational dynamics of SSE understand the nuances processes instruments etc.
- ii. Gram Vihar New Scheme for promotion of Rural Tourism: A new scheme in the name of "Gram Vihar" has been introduced to give a fillip to the rural tourism sector in the country by promoting "homestay" wherein tourists stay with the local families and experience rural lifestyle as well as "away-day" i.e. one day trip without night stay.

l. Agriculture Credit during 2023-24:

Disbursement of agriculture credit during 2023-24 was 25.10 lakh crore as against target of 20.00 lakh crore indicating achievement of 125%. Commercial Banks RRBs and Co-operatives accounted for 75% 13% and 12% of the total disbursement respectively.

m. Technology Facilitation Fund (TFF):

NABARD has set up a Technology Facilitation Fund (TFF) with a corpus of 50 crore. The fund is focused on providing support to tech start-ups working in agriculture and rural development sector. The fund provides a range of flexible support mechanisms including grants loans equity and convertible grants designed around the needs of each start-up

5. Policy Initiatives – State Govt. (including Cooperatives)

- i. For intensive extension activities on new technologies the state government has opened 2 new Agri Sub-Divisions one at Lefunga and another at Belbari.
- ii. During 2023-24 National Education Policy 2020 has been implemented in the State and accordingly new Regulations and Curriculum have been introduced.
- iii. 'Chief Minister Jana Arogya Yojana' 2023 has been rolled out on 15 th February 2024. The scheme will have positive impact on life of every citizen of the state. This along with Pradhan Mantri Jan Arogya Yojana (PM-JAY) will cover 100 percent citizens of the state under health insurance.
- iv. Under Pradhan Mantri Adarsh Gram Yojana 30 (thirty) Scheduled Caste villages in the State have been converted into Adarsh villages. During 2023-24 under PM Adarsh Gram Yojana (PMAGY) development works have been taken up for 32 Scheduled Caste dominated villages.
- v. Social security has been given topmost priority by the state government. The rate of social pension has been enhanced from Rs 700 per month to Rs. 2000 per month per social pensioner for 377936 beneficiaries under 33 social pension schemes. More 29410 people were included under "Mukhyamantri Samajik Sahayak Prakalpa" from 1st January 2024 and for this additional financial involvement be Rs. 70.58 Crore per annum.



- vi. State Government proposed to set-up 2(Two) Shakti Sadan under Mission Shakti of Government of India at Matabari and Teliamura for destitute women with total project cost of Rs. 10.62 Crore.
- vii. Under 'Pradhan Mantri Adi Adarsh Gram Yojana' development plan has been approved for 198 villages involving an amount of Rs.40.35 Crore.
- viii. To promote the Kokborok language in schools Kokborok has been introduced in 1417 schools. Total 93395 ST students are covered under various scholarships with total financial involvement of Rs. 86.33 Crore.
 - ix. State Government has accepted the recommendation of 5 th State Finance Commission. As per recommendations of 5 th State Finance Commission the State Government will provide an amount of Rs.
 - x. 94.70 Crore as share of taxes Rs. 5.60 Crore as assignment of tax and Rs. 10 Crore as grant-in-aid to rural local bodies during 2024-25.
 - xi. Prior to implementation of Jal Jeevan Mission only 24502 (3.30) rural households were provided with individual household tap connections. After the launch of Jal Jeevan Mission (JJM) in 2019 a total 572793 (76.81) rural households in the State have been provided with Functional Household Tap connections (FHTC). State government has spent Rs. 2545.41 Crore under JJM in last four years.
- xii. State government has provided 'No Objection Certificate' (NOC) for 2000 square feet encumbrance free land to Bharat Sanchar Nigam Limited (BSNL) to set-up 125 towers so that entire state will be covered with 4G mobile network. State government provided mobile Community Service Centre (CSC) Van to all 58 RD blocks.
- xiii. A new institution called Tripura Institution for Transformation (TIFT)' was inaugurated on 25th December 2023 under State Support Mission as per the guidelines of NITI Aayog with ample facilities for the Hon'ble Chief Minister to interact with common public of the entire state. This organization will accelerate economic growth by identifying key issues and catalysts for success.

6. State Budget

6.1. Important Announcements

- i. The procurement price of paddy has been enhanced from Rs. 20.40 per kg to Rs. 21.83 per kg with effect from 2023 December. For accurate crop forecasting a 'Unified Farmers Database' is being created by linking of land records and real time crop survey.
- ii. State Government proposed to open 2(two) new Agri Sub-Divisions one at Jubarajnagar North Tripura and another at Old Agartala West Tripura. State Government planned to establish 1 (one) 'Residual testing lab' and 1 (one) 'Germ plasm preservation Centre' at State Agriculture Research Station Arundhati Nagar with project cost of Rs. 10.00 Crore
- iii. Proposed to construct 8 (eight) new Agri Development Research Centres during2024-25 with financial involvement of Rs. 23.71 Crore. A Centre of Excellence on Citrus under the Indo-Dutch project at Taidu with project cost of Rs. 9.17 Crore and a Centre of Excellence on Flowers under the Indo-Israel action plan at Lembuchhera with a project cost of Rs. 10.00 Crore have been planned in the state for scientific cultivation of fruits vegetables and flowers and supply of best quality planting materials.



- iv. State Government proposed to set up 4 (four) Pisciculture Knowledge Centers and 1 (one) State Fishery Awareness Centre with project cost of Rs. 17.13 Crore during 2024-25.
- v. During 2024-25 50 (fifty) smoke houses for processing of rubber sheets will be constructed at various tribal dominated areas with project cost of Rs. 37.50 Crore.
- vi. 11(eleven) 50 seated ST Girls Hostel and 10 (ten) 50 seated ST Boys Hostel will be constructed during2024-25 with project cost of Rs. 76.65 Crore.
- vii. Infrastructure development of Tirthamukh Mela Ground will be taken up during 2024-25 with project cost of Rs. 15.11 Crore.
- viii. For the year 2024-25 State Government will provide a total amount of Rs. 698.68 Crore to TTAADC which is much more than the provision kept in BE-2023-24. Further State Government is allocating Rs. 5899.08 Crore (39.93 percent of total development allocation) for welfare of our Janajati brothers and sisters under Tribal Sub Plan (including fund given to TTAADC).
 - ix. During 2024-25 it is proposed to establish 4 (four) College biotech clubs 50 DNA clubs 6 bio-villages and 5 (five) Mushroom hamlets. State government will organize extensive awareness program on environmental impact of single use plastic. Tripura Pollution Control Board is going to take initiatives to regulate sound system including DJ and vehicular horns in notified Silence Zones. Initiatives will also be taken to control noise pollution near Wildlife Sanctuary.
 - x. During 2024-25 under Pradhan Mantri Janjati Adivasi Nyaya Maha Abhiyan (PM- JANMAN) all habitations inhabited by primitive vulnerable tribal groups will be electrified and for that an amount of Rs.69.12 Crore have been sanctioned.
 - xi. During 2024-25 77 new Anganwadi Centres (AWCs) will be set-up at the habitations in which people belonging to primitive and vulnerable tribal groups got settlement with project cost of Rs.9.24 Crore under Pradhan Mantri Janjati Adivasi Nyaya Maha Abhiyan (PM-JANMAN).
- xii. State Government has proposed to constitute a Land Bank under which unused Government land will be developed and thereafter land will be given on lease for different uses. Private land in the vicinity of such government land if required will also be purchased and developed along with Government land. A budget allocation of Rs. 10 Crore is kept for the scheme.

6.2. Highlights related Agriculture & Farm Sector

- i. State Government has given thrust to organic and natural farming for sustainable agriculture. Apart from conventional cropping pattern different varieties of unconventional crop like baby corn have been introduced. During 2023-24 baby corn has been cultivated on 62 (sixty-two) hectares of land. State Government has also promoted cultivation of millets and 13.50 metric ton millets seeds were distributed in FY 2023-24
- ii. Livestock and Poultry based entrepreneurship have been promoted by the state government under 'National Livestock Mission'. During 2023-24 2900 progressive livestock farmers have been honoured by the state government with a cash reward of Rs. 6000/- to each farmer. Artificial insemination will also be promoted for goats to produce high yielding varieties of fast-growing goat.



- iii. During 2023-24 Construction of 1 (one) training centre and 5 (five) retail fish outlets have been taken up and input support has been provided to 2420 farmers. Fish seeds were provided to 588 farmers. For improvement in Fish production cage culture has been started in Dumboor lake and 1512 cages have already been installed. 2 (two) Pisciculture Knowledge Centres and 1 (one) Pisciculture Production Centre are being taken up with project cost of Rs. 3.18 Crore.
- iv. Under 'Chief Minister's Rubber Mission' 600 hectares Rubber plantation has been done during 2023-24.
- v. During 2024-25 the State Government will conduct drone survey of the land for updating existing revenue maps in collaboration with the Survey of India under the scheme of Survey of Villages and Mapping with Improvised Technology in Village Areas (SVAMITVA).
- vi. During 2024-25 8 nos. minor irrigation projects will be constructed. 11(eleven) nos. lift irrigation scheme and 183 Deep Tube Well will be sunk. It will bring an additional 2500 hectare of land under cultivation with financial implication of Rs. 110.64Crore.
- vii. NABARD has sanctioned an amount of Rs.100.70 Crore for taking up antierosion work for the protection of river banks at different locations of the State and the work will be implemented during 2024-25.
- viii. Since 2018-19 246339 farmers have been benefited from 'Pradhan Mantri Kisan Samman Nidhi Yojana' in the state. An amount of Rs.640.40 Crore has been deposited in the bank accounts of these beneficiary farmers. 12.46 lakh farmers crop of the state has been covered under the 'Pradhan Mantri Fasal Bima Yojana'. 329860 Kisan Credit Cards have 2 been distributed among the farmers of the state. Farmers so far have received total loans of Rs. 1649 Crore under Kisan Credit Card.
- ix. Since 2018-19 1.92 lakh metric tonnes of paddy were procured from farmers of the state at Minimum Support Price (MSP) till last season. 375 Farm Machinery Banks have been set up in the state to promote mechanized farming to improve the production in agricultural produces. 13394 hectares of land have been brought under fruit cultivation and 18764 hectares of land have been brought under hybrid vegetable cultivation since 2018-19.
- x. 9015 new houses have been sanctioned for Reang community under Pradhan Mantri Janjati Adivasi Nyaya Maha Abhiyan (PM-JANMAN) scheme. An amount of Rs. 43.88 Crore is received from Government of India under this scheme.

6.3. Highlights related to Rural Development & Non-Farm Sector

- i. New buildings for 21 secondary schools will be constructed under Rural Infrastructure Development Fund (RIDF) and an amount of Rs.123.78 Crore will be spent during 2024-25.
- ii. For development of 'Nari Shakti' construction of 4 (four) working women hostels are being implemented.
- iii. Under 'Pradhan Mantri Matru Vandana Yojana' (PMMVY) 6484 pregnant & nursing mothers have been provided with financial benefit.
- iv. 916 tribal families have been benefited under various income generating activities and 90 (ninety) ST families have been provided with Auto Rickshaw



and Power Tillers during 2023-24.

- v. In the last 5 years 47600 women Self Help Groups have been formed under Tripura Rural Livelihood Mission in the state. Now 4.66 lakhs rural women are associated with 51254 Self Help Groups in the state. These Self-Help Groups are associated with 2094 Village Organizations and 102 Cluster Level Federations. Till the month of January 2024 83000 women associated with various Self Help Groups in the state have become 'Lakhpati Didis'. The State Government has set a target for making more 1.14 lakh women in different Self-Help Groups to improve their annual income more than Rs 1(one) lakh. The target will be achieved within 2025-26.
- vi. During 2023-24 under Mukhyamantri Yuba Yugayug Yojana 11469 students have been benefitted with Smart Phones and an amount of Rs. 5.73 Crore has been spent. During 2024-25 Smart Phones will be given to 19000 students with financial involvement of Rs.10.00 Crore.
- vii. Improvement of 73 different roads with a length of 267 km and the construction of 5 permanent bridges are being taken up under Rural Infrastructure Development Fund (RIDF). Improvement of 42 km of road connecting 7(seven) habitations has been taken up under Pradhan Mantri Gram Sadak Yojana (PMGSY) during 2023-24. The total financial implication is Rs. 1411 Crore.
- viii. During 2024-25 285 km of road will be taken for improvement 1900 km road will be taken for maintenance 500 km of PMGSY road will be taken for renewal and 10 new RCC bridges will be taken for construction. Under PMGSY 303 km of roads will be taken up for upgradation to connect 20 (twenty) habitations with all-weather road. Moreover 34 nos. road project with a total length of 326.45 km will be taken for improvement.

7. Govt Sponsored Programmes linked with Bank Credit

- i. Tripura Scheduled Caste Co-Operative Development Limited has extended subsidized loan to 177 SC entrepreneurs for taking up different start-ups. One-time financial support of Rs. 1 lakh per student will be provided to 400 Scheduled Caste students. An amount of Rs. 4.00 Crore will be spent for this.
- ii. Loans amounting to Rs. 46.29 Crore on easy terms with low interest rate have been provided to OBC students for the purpose of education and unemployed youths for business. 2736 people have been benefited from this.
- iii. Subsidized loans have been provided to 1035 minority families for taking up entrepreneurship and 292 minority students for pursuing higher education. A total loan of Rs. 22.67 Crore was disbursed by Tripura Minority Co-operative Development Co-operation Limited during 2023-24 for the above purpose.
- iv. During 2023-24 the installation of 2000 Solar Photo Voltaic (SPV) pumps has been taken up under the Pradhan Mantri Kisan Urja Suraksha evam Utthan Mahabhiyaan (PM-KUSUM) Scheme with a total cost of Rs. 20.20 Crore. The subsidy has been provided by the State Government under Rural Infrastructure Development Fund (RIDF).
- v. For the use of renewable energy in agriculture 1421 standalone off-grid solar agriculture pump set are also being installed with total investment of Rs. 20(twenty) Crore from the State fund under "Subarna Jayanti Tripura Nirman Yojana". Apart from that micro grids powered by solar power are being installed in 274 remote habitations with a total investment of Rs. 81.02 Crore under Prime Ministers Development Initiative for North Eastern Region.



- vi. The target under Swabalamban scheme for the financial year 2024-25 is 4000 nos. This initiative aims to empower individuals through various skill development and self-employment opportunities fostering entrepreneurship and economic independence.
- vii. The target under PMEGP for the financial year 2024-25 is 937 units. This program is designed to promote self-employment opportunities among the youth and marginalized sections of society by providing financial assistance and credit support.



Chapter 2

Credit Potential for Agriculture

2.1 Farm Credit

2.1.1 Crop Production, Maintenance & Marketing

2.1.1.1 Status of the Sector in the District

The economy of North Tripura district is predominantly agrarian. The total geographical area of the district is 1,42,219 hectares and the net sown area is 22,374 hectares representing 16 percent of the total geographical area. The gross cropped area of the district is 39768 hectares, which represents 178 percent cropping intensity. The district has a total 38,096 hectare of cultivable land and 27,103 hectares of cultivated land.

2.1.1.2 Infrastructure and linkage support available, planned and gaps

The district is headed by Deputy Director Agriculture and is located at the district HQ. The office is supported by Superintendents of Agriculture, Sector Officers and VLWs.

The district has 2 regulated markets and 43 rural haats. It has also 3 main seed stores for storing and distribution of seeds, fertilizers, PPC, etc. and 1 Seed Multiplication Farm at Churaibari across 40 ha land. There is a Mobile Soil Testing Laboratory run by the department. One Cold Storage of 2000 MT capacity (multi chamber) at Bagbasha apart from one private run cold storage of 5000 MT at Huflong and three nos. 2000 MT Godwon available in the district. The organic fertilizer production centre is located at Ganganagar, just 2 km from the district HQ. The district level Agricultural Technology Management Agency (ATMA) at Dharmanagar with an aim to integrating extension delivery, adopting bottom-up planning procedure, establishment of linkage among research-extension-farmer-NGOs/Corporate sector market enabling economic emancipation of the farming community.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 27950.94 lakh.

2.1.2 Water Resources

2.1.2.1 Status of the Sector in the District

Assured irrigation facility is necessary to increase food grain production and productivity because of vagaries of monsoon/ and erratic rainfall. The district has 27,103 hectare of land under cultivation. The gross irrigated area is 8,761 hectare and net irrigated area is 6,791 hectares. There is no major irrigation project in the district. The major sources of irrigation of the district is minor irrigation projects like lift irrigation, deep tube wells, diversion schemes, shallow tube wells, 5 HP pump sets, water harvesting structure, tanks, etc. The district falls in the Safe category for exploitation of water. Hence, it has good potential for increasing area under irrigation.

2.1.2.2 Infrastructure and linkage support available, planned and gaps

The district has a set-up of PWD (Water Resources) headed by Superintending Engineer looking after minor irrigation projects. Besides, the district also has a Deputy Directorate of Agriculture, Rural Development Department, Forest and Tripura Tribal Areas Autonomous District Council (TTAADC) taking care of irrigation needs of the farmers. Irrigation coverage at a glance of the district is as under:



Total area available for irrigation (NIA+Fallow) 11256 Ha. Net Irrigated Area (NIA) (Total area irrigated at least once) 6791 Ha., Area irrigated by cannels/channels-6115 Ha, Area irrigated by Wells 248 Ha Area irrigated by tanks/ponds 378 Ha Area irrigated by other sources 50 Ha Irrigation potential utilized (Gross Irrigated Area) 8761 Ha

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 336.42 lakh.

2.1.3 Farm Mechanization

2.1.3.1 Status of the Sector in the District

Farm Mechanization while reducing drudgery in agriculture operations, plays a key role in increasing production and productivity, better utilization of irrigation potential by facilitating timely agricultural operations, adoption of multiple cropping system etc. It increases the efficiency of other factors of production, i.e. land &labour. Acute shortage of labour for farm operations and it being costly warrants expedited mechanization. Post-harvest machinery helps in reduction of loss during harvest and adds value through cleaning, grading and packing scientifically.

The agricultural machineries and implements are mostly distributed by the State Government at subsidized rates, which includes power tiller, sprayers, weeder, pump set, thresher, etc.

2.1.3.2 Infrastructure and linkage support available, planned & gaps

The district has an Agriculture Deputy Directors office located at Dharmanagar for looking after the interest of the district. There are five agriculture sub-divisional offices headed by Superintendent. Further, eight Sector Officer and Village Level Workers (VLW) are taking care of the interests of the farmers at village level.

Technical guidance is available from the Agriculture Engineering Wing headed by The Executive Engineer, Ganganagar, Dharmanagar. Dealers for tractor and power tiller and other agricultural implements are available only at Agartala. There are local dealers at private level for sale of spare parts, sprayers and small agricultural/horticultural implements in all the blocks.

Infrastructure and support services for agriculture in the district is as under:

Seed Farm -1 no., Fertiliser/Pestisides outlets -44 nos., Soil Testing Centres: 1 no., Whole Sale Market -7 nos., Regulated Markets -2 nos., KVK -1 no. and Registered FPOs/FPCs -13 Nos.

Tractors 5 nos.

Power tillers 1500 nos.

Pump sets 2500 nos.

Sprayers 2800 nos.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 598.62 lakh.

2.1.4 Plantation & Horticulture, including Sericulture

2.1.4.1 Status of the Sector in the District

The agro climatic conditions and soil texture of the district is favorable for cultivation of plantation and horticultural crops. This sector constitutes an important share in the rural economy of the district.



The major horticultural crops grown in the district are pineapple, orange, banana, papaya, jackfruit, black pepper, amrapalli mango, litchi, sweet lemon, etc. The important vegetable crops grown in the district are cabbage, cauliflower, tomato, colocasia, raddish, chilli, etc. Regarding plantation crops, rubber is the major plantation crop grown in the district on commercial basis.

2.1.4.2 Infrastructure and linkage support available, planned and gaps

The Horticulture and Soil Conservation Department has been looking after the development of the sector through its Deputy Director's Office located at district HQ-Dharmanagar. The department ensures availability of planting materials of different fruits and vegetable crops. Further, there is one Krishi Vigyan Kendra (KVK), which is also looking after the interests of the farmers in the sector. Different high yielding varieties of fruit crops and vegetables are supplied to farmers by KVK at subsidized rates. Of the different varieties of fruit crops, Amrapalli has become very popular in the district.

Tea Plantation has become very popular in the district due to assured market. Tea Board provides subsidy to tea growers with the objective to bring more area under Tea Plantation.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 1435.70 lakh.

2.1.5 Forestry & Waste Land Development

2.1.5.1 Status of the Sector in the District

Forests are natural resources and their destruction leads to calamity and their abundance indicates prosperity as it contributes to the economy both in direct and indirect ways. The ever increasing population and the rising demand for forest based products has resulted in alarming depletion of forest cover resulting in global warming, climate change, loss of important flora and fauna etc. Conservation and sustainable management of existing forests and expansion of forest cover through reforestation and afforestation is national and global concern.

Forestry has a great role to play in the district as many families continue to depend on forests for jhum or shifting cultivation as their main source of cultivation. Of late it has been realized that jhum cultivation has become unproductive due to frequent exposure of soil. Government of Tripura has taken innovative approach for development of tribal families who depend on forest land through rubber plantation scheme.

2.1.5.2 Infrastructure and linkage support available, planned and gaps

Forest land is managed by the State Forest Department, and it is classified as Reserved Forest and Protected Forest. The district has a total geographical area of 1,42,219 hectares, of which 79,806 hectares, i.e., 56 percent is forest land. The department through Joint Forest Management (JFM) mode has done community participation in protection and management of forest. Indian Council of Forest Research & Education provides bamboo saplings and the same are distributed through Farmer Clubs. ICFRE provides other technical support also.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 196.06 lakh.



2.1.6 Animal Husbandry - Dairy

2.1.6.1 Status of the Sector in the District

Dairy is an important source of subsidiary income for the small & marginal farmers and agricultural labourers. The manure from animals provides a good source of organic matter for improving soil fertility and crop yields. The bio-gas produced from dung is used as fuel for domestic purposes. Further, dairy provides employment as also sustainable income to the rural population throughout the year.

There is a growing demand for milk in the State of Tripura as also in the district and accordingly there is an assured market available for milk. Dairy is the most suitable economic activity for the rural households for addressing the nutritional requirement and easing out the pressure on limited agricultural land. The State Government has given its thrust on dairy development through cooperative system for production and marketing.

The estimated cattle and buffalo population as per animal census 2019 in the North Tripura district is indicated below:

Cross Bred/ Indigenous - 77278 and Buffaloes-1136

2.1.6.2 Infrastructure and linkage support available, planned & gaps

The Deputy Directors office located in the district HQ-Dharmanagar looking after the interests of the sector and is supported by Specialized Officials and Veterinary Doctors. The present infrastructure and linkage support available in the district are indicated below:

- 1. Veterinary Hospitals (Nos.) 2
- 2. Veterinary Dispensary (Nos.) 7
- 3. Veterinary Sub-Centres (Nos.) 43
- 4. Artificial Insemination centres (no.) 47
- 5. Animal Breeding Centres (no.) nil
- 6. Livestock farms 02
- 7. Animal Husbandry Training Centres (no.) 01
- 8. Block level brooder houses (no.) 08
- 9. Animal Ambulance (no.) 02
- 10. No. of animal market 03

The per capita availability of milk in North Tripura district in 2023-24 was 148.89 gm/ head/ day. The production of milk in the district for the same period is 24227.53 MT. The ICMR recommends an average daily intake of 300 gm per day of milk. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 2458.79 lak

2.1.7.1 Status of the Sector in the District

As per the available state statistical data, more than 90 percent people are non-vegetarian in the state as also in the district. After fish, egg & meat are the most popular food items for the people of the district. According to the Animal Resource Development Department, there is a gap between demand and supply of animal protein in the district. As per the last sample survey, the present availability of egg is only 69 nos. per head/year as against average

180 eggs per annum as recommended by the ICMR. Poultry farming is identified as an important key activity to bridge the gap and to solve the unemployment problem. The total fowl & duck population in the district is as under:



Fowl-2610087 and Duck - 47041

2.1.7.2 Infrastructure and linkage support available, planned & gaps

The Deputy Directors office located in the district HQ-Dharmanagar looking after the interests of the sector, and is supported by Specialized Officials and Veterinary Doctors. There is a District Poultry Farm at Panisagar. The District Hatchery Unit takes care of supply of chicks. Marketing of DoC is done through the Brooder Houses available at block level. The Krishi Vigyan Kendra (KVK), Panisagar also promotes the sector and supply 21 days old, vaccinated chicks of Gram Priya variety to the interested rural households/ farmer and provides necessary technical guidance for rearing of the birds. There are one Govt. and 10 Private poultry hatcheries in the district. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 1638.41 lakh.

2.1.8 Animal Husbandry – Sheep, Goat, Piggery

2.1.8.1 Status of the Sector in the District

Goat and pig rearing are common household animal husbandry activities in the district. It has a significant stake in the rural economy. Pig rearing is generally a popular activity among the tribal. In the rural areas, free grazing facilities are in abundance in forest boundaries, Government Khas lands etc. The composition of the district population comprises Scheduled Tribes at 24.49 percent & all other communities at 75.51 percent. Consequently, there is a good demand for both Pork & Goat meat, however, the supply is inadequate. As per ICMR, per capita requirement of meat is 12.41 kg/year, whereas the per capita availability of meat in the district is only 8.86 kg/year leaving a wide gap of 3.55 kg/year.

The population of sheep, goat and pig in the district as per Animal Population Census 2019 are as under:

Sheep-1870, Goat-37027 and Pig-Indigenous /Cross bred-20860.

The ARDD had undertaken a massive programme for selective breeding of Black Bengal goats at Regional Goat Breeding Farm, Devipur, West Tripura and Composite Livestock Farm, B C Manu, South Tripura. There is a plan to promote goat rearing by forest dwellers through beneficiary-oriented programme by the State Government. Keeping in view the growth of piggery sector, Govt. of Tripura has planned to modernize the departmental pig breeding farms and do value addition by improving the quality.

2.1.8.2 Infrastructure and linkage support available, planned & gaps

The Deputy Directors office located in the district HQ-Dharmanagar looking after the interest of the sector, supported by Specialized Officials and Veterinary Doctors. The District Poultry Farm is located at Panisagar.

The population of sheep, goat and piggery in the district is served by only 2 veterinary hospitals, 7 dispensaries and 46 sub-centres. The number of health facility centres in the district appears to be inadequate. Block level brooder house will soon be made operational at Panisagar, Jubarajnagar, Kadamtala and Kalacherra. ARDD is going to establish 550 fodder plots under MGNREGA to ensure availability of green fodder for the cattle. Marketing of live animals is done through Dharmanagar cattle market. Selling of meat is done through various local daily markets.

Projections for 2025-26 are made considering the available potential is planned for ₹ 1117.51



2.1.9 Fisheries

2.1.9.1 Status of the Sector in the District

Fish forms a major part of the diet of about 95 percent people of the district and naturally possesses vast potential for fisheries development. The per capita demand of fish is quite high in the district compared to the National average. Nearly 24,545 fish farmers earn their livelihood from fishery activities. Fishery is an important economic activity as there are number of rivers, streams and ponds in the district. Tripura has witnessed admirable growth in aquaculture sector in recent years and has potential for substantial improvement in production of fish. The State has rich potential resources in the form of water area under culture and capture fisheries.

2.1.9.2 Infrastructure and linkage support available, planned & gaps

The Deputy Directors Office at district HQ, Dharmanagar to look after the interest of the sector, supported by field level functionaries at sub-division and block level. The infrastructure and linkage support available under the sector are as indicated below: Fish Breeding Farm-1 Govt. & 2 Private, Fish Rearing Farm - 1 Govt. & 4 Private, Fish seed Centre - 1 Pvt., Soil and Water Testing Laboratories (no.) 1 Govt., Fisheries SHGs - 7, Fisheries Coop., JFM etc. 01, F. F. D. A. 1, Ponds/ Tanks Area 2039.61 Ha (Total Area of Culture & Capture Fisheries).

Total Availability of Fish (Production) – 9168.08 MT

Demand - 11711.76 MT

Gap Between Production & Consumption - 2543.68 MT

Projections for 2025-26 are made considering the available potential under the sector for ₹ 1984.73 lakh.

2.1.10 Farm Credit - Others

2.1.10.1 Status of the Sector in the District

Use of draught/ plough animals viz. bullock & buffalo is indispensable in rural areas of the district due to remoteness, non-availability of fuel for farm machineries & the absence of repairing facilities. Further, it is very essential to ensure supply of produce to nearby market to enable the farmers to fetch more price as well as to prevent post-harvest losses. In order to supply the produce in time and also to minimize the cost of transportation, two wheelers are emerging as most convenient mode of transportation in rural areas, especially among the small and marginal farmers. Using two-wheeler, farmers can supply their milk and other produce in nearby town / cities.

2.1.10.2 Infrastructure and linkage support available, planned & gaps

The detail of availability of infrastructure is indicated in the sub-chapter on Animal Husbandry-Dairy Development. The total male indigenous cattle & buffalo population in the district is approx. 77278 & 1136 respectively. There are two important cattle markets in the district located at Dharmanagar & Panisagar. Projections of ₹ 576.00 lakh for 2025-26 has been made under the sector.

2.1.11 Sustainable Agricultural Practices

2.1.11.1 Status of the Sector in the District

The area is declining and there is practically no scope for horizontal expansion of land for agriculture. At present, farmers mainly focus only on crop production in which there remains uncertainty in their income and their employment. In this context, various enterprises related to agriculture Coordination will not only increase the income of farmers but will also create new employment opportunities for their families.



Integrated Farming System (IFS) can be defined as follows- Integrated Farming System Approach of two or more components using the principle of minimum competition and maximum complementarity. It is based on integration and involves increasing agricultural income, using modern means of agricultural management. Sustainable and environmentally friendly development of family nutrition and ecosystem services target is set. Sustainable agricultural production implies sustainability in all three important aspects: economic, environmental and increasing agricultural yields and managing resources by taking an integrated approach.

2.1.11.2 Infrastructure and linkage support available, planned & gaps

The Fisheries Department implements various schemes run by the government for the development of agriculture, animal husbandry and fisheries in the district under the leadership of District Agriculture, District Animal Husbandry and District Fisheries Offices. Krishi Vigyan Kendra are also functioning.

Coordinated interdependent solar production systems, based on interconnected solar supporting enterprises, maximize each systems use of nutrients and minimize the negative impacts of these enterprises on the environment. Integration of various agricultural enterprises, crops, animal husbandry, fisheries, forestry etc. has great potential in agricultural economy. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 424.91 lakh.

2.2 Agriculture Infrastructure

2.2.1 Construction of Storage and Marketing Infrastructure

2.2.1.1 Status of the Sector in the District

Scientific storage and proper handling of agricultural produce results in minimizing post-harvest losses and maintains nutritional value. Storage facilities also help farmers to overcome the problem of distress sale during bumper crops.

North Tripura district is basically agrarian with 39,176 land holdings below the size of 1 hectare and remaining 3,594 land holdings are between 1-4 hectares. Of the total holdings, more than

95 percent belongs to the small and marginal farmers. Storage is mainly required for rice, which is the staple food of the district population. Mustard being the non-food grain item, also requires for storage facilities. Pineapple grows in abundance, and it has marketable surplus. However, potato, orange and vegetable produced in the district have little marketable surplus.

2.2.1.2 Infrastructure and linkage support available, planned and gaps

There is a separate wing for agricultural marketing under the Directorate of Agriculture at the state level taking care of all the eight districts headed by Deputy Director, who is assisted by one Assistant Director and one Superintendent.

With financial support from the State Government, the Agricultural Engineering Wing does the work of construction of Storages and Market Yards.

There are 2 regulated markets and 43 rural haats in the district. Keeping in view the number of GP being 69, ADC villages being 60, Dharmanagar Municipal Council being 19 and Panisagar Nagar Panchayat being 11, the strength of rural haats appear to be insufficient in the district.

The productivity of paddy is 2.80 MT/Ha. Agricultural activities undertaken by



SF/MF are usually of subsistence level farming with very little surplus for marketing. Remaining farmers undertake agricultural activities on commercial basis. All the farmers of the district do vegetable cultivation also, which are sold in the local markets.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 366.30 lakh.

2.2.2 Land Development, Soil Conservation and Watershed Development

2.2.2.1 Status of the Sector in the District

Land is primary input for agriculture and it is limited and therefore investment in development of land would have direct impact on the production and productivity resulting in higher returns to the farmers.

In the district, land development activities undertaken by farmers are generally Farm Pond Development, Lunga Bunding, Water Harvesting Tank, Watershed Management etc.

2.2.2.2 Infrastructure and linkage support available, planned and gaps

The district has Agriculture & Horticulture Department and one Krishi Vigyan Kendra for technical guidance on land development activities. A mobile soil testing laboratory is also there in the district being administered by Agriculture Department. The KVK also extends the services to the farmers on soil health test. Bulldozers on hire are available from private service providers/ contractors.

There is a good scope for improving the productivity of land by various land development measures. Water Harvesting, Lunga bunding and Pond Development etc. have very good potential for development in the district.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 296.90 lakh.

2.2.3 Agri. Infrastructure – Others

2.2.3.1 Status of the Sector in the District

Vermicompost is nothing but the excreta of earthworms, which is rich in humus and nutrients. Vermicomposting is the process of turning organic debris into worm castings. Earthworms can consume practically all kinds of organic matter and they can eat their own body weight per day, e.g. 1 kg of worms can consume 1 kg of residues every day. The excreta (castings) of the worms are rich in nitrate, available forms of P, K, Ca and Mg.

Vermicompost production has emerged as an economically viable low cost selfemployment generating enterprise in the villages. Among other infrastructural development activities, establishment of vermicompost tank has potential in the district.

2.2.3.2 Infrastructure and linkage support available, planned & gaps

The district has Agriculture Department and one Krishi Vigyan Kendra for technical guidance on vermicompost development. RSETI and Dept. of Agriculture also provide training on vermicompost development. Tea gardens require huge quantity of vermicompost. Small tea growers may be encouraged to produce vermicompost so as to increase production and productivity.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 187.92 lakh.



2.3 Agriculture – Ancillary Activities

2.3.1 Food & Agro Processing

2.3.1.1 Status of the Sector in the District

Fruits and vegetables are perishable and hence preservation and processing to convert these into value added products is necessary. Food processing enables value addition to agricultural produces, generates income from the units and creates employment opportunities for the rural unemployed youth. Considering the importance of these activities, GOI has proposed to set up National Institute of Food Technology, Entrepreneurship and Management to address the whole issues related to agro & food processing industries.

In the district, various types of fruits and vegetables are grown. The major fruit and vegetable crops are amrapalli mango, orange, pineapple, jackfruits, litchi, papaya, guava, turmeric, black pepper, potato, ginger etc. Thus, there is good potential for setting up of fruits & vegetables preservation and processing industries as income generating activities and creating value addition to seasonal fruits and vegetables.

2.3.1.2 Infrastructure and linkage support available, planned & gaps

Food and agro-based processing units and cold chain infrastructure have been brought under the ambit of Priority Sector Lending (PSL) to provide additional credit for food processing activities and infrastructure thereby, boosting food processing.

GoI has launched a new centrally sponsored PM Formalisation of Micro food processing Enterprises Scheme (PMFME Scheme) under Ministry of Food Processing Industries (MoFPI), in partnership with the State/ UT Governments, for providing financial, technical and business support for up gradation of existing micro food processing enterprises.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 199.83 lakh.

2.3.2 Agri Ancillary Activities – Others

2.3.2.1 Status of the Sector in the District

It has become imperative to provide expert services to farmers in terms of advice, inputs and also marketing to enable farmers to produce their best. It is also imperative that adequate credit is provided to the farmers, and they do not resort to distress sale of produce. As per revised RBI guidelines on Priority Sector, loans to Primary Agriculture Credit Co-operative Societies (PACS) by banks, loans to Micro Finance Institutions (MFIs) for on lending in agriculture sector, loans to members of SHGs / JLGs, loans under Agri. Clinic and Agri. Business Centre (ACABC) Scheme, are included in other ancillary activities of agriculture.

Subsidy based credit linked ACABC scheme of GoI for establishment of Agri clinic/agri business centre (ACABC) are envisaged to provide expert advice and services to farmers on various technologies including soil health, cropping practices, plant protection, crop insurance, post-harvest technology and clinical services for animals, feed and fodder management, prices of various crops in the market etc., which would enhance productivity of crops/ animals and ensure increased income to farmers.

2.3.2.2 Infrastructure and linkage support available, planned and gaps

There are 26 registered PACS/LAMPS in the district, however, as on 31.03.2024 very



few PACS in the district is lending credit to the members. There is a need for complete revival in order to have them serve as Multi Service Centres. There is a lack of awareness about PACS as MSC Scheme among PACS. State Govt. may consider sensitizing them and encourage PACS/LAMPS for setting up of Agro Service Centres as they have been very beneficial to the farmers especially, small and marginal farmers. At present there is one ACABC in the district. The societies are mainly engaged in fair price or stationery supply business.

Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 108.00 lakh.



Chapter 3 Credit potential for MSMEs

3. Credit potential for MSMEs

3.1 Status of the Sector in the District

MSME Sector plays an important role in socio-economic development of the country. It contributes around 29 percent to the GDP and accounts for around half of the total export and around 45 percent of manufacturing output thereby employing over 11 crore workers in the country.

District Industries Centre (DIC), under Department of Industries & Commerce, GoT is the nodal agency for industrial development in the district with Head Quarter at Dharmanagar, North Tripura district. Sponsoring of loan applications under PMEGP, Swabalamban, etc. schemes, pre & post lending monitoring as also keeping coordination etc. with banks/financing institutes, are the functions of DIC. DIC also, organizes EDPs for the beneficiaries selected under the aforesaid credit linked Government sponsored programmes.

Micro Units Development and Refinance Agency (MUDRA):

MUDRA was launched on 8 April 2015 to extend finance and credit support to Microfinance Institutions (MFI) and agencies that lend money to small businesses, retailers, self-help groups and individuals. Under MUDRA, the bank extends credit facility in 03 categories. During 2023-24 an amount of Rs.23958.00 lakh has been disbursed to 48258 beneficiaries in North Tripura district. Of which Shishu - Rs.12009.00 lakh, Kishore - Rs. 9556.00 lakh and Tarun-Rs. 2393.00 lakh

The growth in MSME sector in recent past has been remarkable due to gradual shifting of farmers and entrepreneurs from agriculture profession to small agro industries and retail trading. A good number of beneficiaries in North Tripura have been supported under MUDRA and Stand-up India scheme.

The loan disbursed to the MSME Sector during the last three years i.e., 2021-22, 2022-23 & 2023-24 is ₹ 14024.25 lakh, ₹ 16812.55 lakh and ₹ 24757.53 lakh respectively.

3.2 Infrastructure and linkage support available, planned and gaps

District Industries Centre is the nodal agency for industrial development in North Tripura district with Head Quarter at Dharmanagar, North Tripura district. Sponsoring of loan applications under PMEGP, MM loan programme, pre & post lending monitoring as also keeping coordination etc. with banks/ financing institute are the roles of DIC. They also organize EDPs for the beneficiaries selected under the aforesaid Government sponsored credit programmes.

There is an industrial estate at Ganganagar in the district and the lone ITI is located there. The SWABALAMBAN Training institute located at A.D. Nagar is run by the SWABALAMABAN Society under the Industries Department of Tripura. The institute conducts various skill-based entrepreneurship development programmes. The Poly Technique College is located at Noagang, Panisagar block.

The SBI has established one Rural Self Employment Training Institute (RSETI) at Kumarghat, Unakoti District. The institute is conducting various entrepreneurship development programmes with focus on skill development with the financial help from SBI, NABARD, DRDA and DIC.

There are 7987 Enterprises registered in Udyam portal under North Tripura district. Of which, 7892 are Micro, 91 medium and 4 small. Block wise physical and financial assessment is shown in Annexure-1. Based on the available capacity, the total assessment for this sub-sector for the year 2025-26 has been made at ₹ 40300.80 lakh.



Chapter 4

Credit Potential for Export Credit, Education & Housing

4.1 Credit Potential for Export Credit

4.1.1 Status of the Sector in the District

Export sector is an important sector on account of its advantages of earnings in foreign currency and its significant contribution to the economy. Exports from the country needs to be efficiently managed to reduce the import basket mainly of petroleum and manufactured goods. The reliance on exporting raw material and import finished goods has detrimental effects on the economy. The 'Made in India' campaign aims to improve self-reliance and establish brand 'India' image.

The only land custom station in the district is Old Raghna Bazar and this is the only gateway for export/import business for the district. The major items being exported through this land station are, tomato, pineapple, satkara (a lemon variety having huge demand for its essence in the middle east), Agar & Agar products, potato, dry fish, etc. Samsherganj International Airport in Bangladesh is hardly 40 km from Raghna. North Tripura district has good potential for export credit in near future.

4.1.2 Infrastructure and linkage support available, planned and gaps

Opening up of Border Haat at Dharmanagar is the only path to strengthen exportimport business. Tripura usually exports dry fish, paper boards, scrap iron, banana, jack fruit, spices, etc. The bulk import from Bangladesh to the Indian territory through Tripura-Bangla frontiers mainly include small fish, Hilsha fish, stone chips, cement, food products, non-alcoholic beverages, cotton, etc. Railway track from Dharmanagar to Sylhet of Bangladesh will definitely boost the volume of bilateral trade along with people-to-people contact of both the countries. Border Haat will enable traders' communities of both India and Bangladesh to trade in local produce without any duty. With these facilities, Tripura can overcome the export deficit with Bangladesh.

The agro-climatic conditions of the district are suitable for Rubber & Agar cultivation. The district is a major contributor towards area coverage and production of agar & rubber.

Many of the plantations of the district have reached yielding stage and accordingly the productivity level is very encouraging. There is avery good potential for setting up of agar & rubber-based industries in the district. Also, there is a vast scope of investment in sectors like agar oil, perfume, footwear, tread rubber, vulcanized rubber, cushion and mattress, latex thread, textile fabric, etc. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 543.75 lakh.

4.2 Credit Potential for Education

4.2.1 Status of the Sector in the District

Education is undoubtedly a core sector and the long-term economic, social as well as personal gains from education are well proved for individuals, families, communities and the development of a nation. Education can truly lead to change in social environment, increased employment, higher skill level, human resource development and reduction in poverty, malnutrition & inequality. Unlike the earlier



period, education now is seen as a vehicle for "human capital formation", industrial & technological progress, economic development of an economy and improving the quality of life of people. There are two degree colleges in the district located at Dharmanagar and Kanchanpur and one Polytechnic Institute located in Bagbassa of Jubarajnagar block of North Tripura.

4.2.2 Infrastructure and linkage support available, planned andgaps

The schemes for education loan of the banks have attracted many students for taking up higher studies. There are two degree colleges in the district located at Dharmanagar and Kanchanpur. Further, there are different colleges at the State level for professional degree courses, viz AGMCH, Dr. B R Ambedkar TMC, NIT, TIT, Bhavan's B Ed. College, ICFAI etc. Every year, many students from the district are absorbed in these educational institutions for professional courses. Besides, many students are preferring colleges/institutions for professional courses located outside the State. Keeping in view the above, a good potential is available for institutional credit for higher education. Projections for 2025-26 are made considering the available potential and the same is planned for ₹2342.72 lakh.

4.3 Credit Potential for Housing

4.3.1 Status of the Sector in the District

As per Reserve Bank of India guidelines on housing loans under priority sector, loans to individuals up to Rs.35 lakh in metropolitan centers (with population of ten lakh and above) and loans up to Rs.25 lakh in other centers for purchase/ construction of a dwelling unit per family provided the overall cost of the dwelling unit in the metropolitan center and at other centers does not exceed Rs.45 lakh and Rs.30 lakh, respectively can be extended by banks. Under PMAGY-G about 43271 dwelling houses were registered against target of 43268 under the scheme in the district as on 11 October 2024.

4.3.2 Infrastructure and linkage support available, planned andgaps

The housing loan schemes of the banks have attracted the salaried employees of govt./private sectors. Banks have extended substantial amount of loans to salaried employees of govt. departments considering the easy recovery of installments from salaries and other collateral securities obtained. There are 1158 habitations in the district, of which good percentage could be covered under housing loan finance. The housing sector in district is still in its developing stage. However, the government has taken some initiatives to improve the sector in recent years. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 4275.00 lakh.



Chapter 5

Credit Potential for Infrastructure

5.1 Infrastructure - Public investments

5.1.1 Status of the Infrastructure in the District

Adequate and appropriate infrastructure is essential to exploit full development potential of a district. Communication, power and water are the three major infrastructure requirements for the development of a district/ State. Under RIDF, 448 projects sanctioned in the district covering all sectors since inception, the details of which are given below:

Sl. No.	Sector	Amt. sanctioned (in Cr.)	Amt. disbursed (in Cr.)
1	Agriculture – Irrigation	77.57	62.02
2	Agri - Other than Irrigation	58.07	39.47
3	Social - Drinking Water	8.81	8.81
4	Social - Other than Drinking Water	72.42	48.85
5	Rural Connectivity – Bridges	986.32	842.97
6	Rural Connectivity – Roads	67.63	57.02
	TOTAL	1270.82	1059.14

5.1.2 Infrastructure and linkage support available, planned and gaps

To address the serious challenges posed by infrastructure gaps, the "Rural Infrastructure Development Fund (RIDF)" was created in NABARD during the year 1995-96 with a corpus of Rs.2000 crore. The Fund is contributed by commercial banks to the extent of the shortfall in lending to agriculture under priority sector, subject to a maximum of

- 1.5 percentage of net bank credit. The RIDF has emerged as the largest ongoing programme for creation of rural infrastructure in the country. Some of the critical infrastructure as suggested by various line department officials that needs priorityin investment are presented is as under:
- 1. Animal Husbandry-Veterinary hospitals/Dispensary at Laljuri & Jubarajnagar at block with estimated cost of Rs.o.80 Crore (@Rs.o.40 Crore/unit).
- 2. Marketing Infrastructure- Market Yards at Satnala, Anandabajar & Fuldangsai of Dasda, Jubarajnagar and Jampui Hills blocks respectively with estimated cost of Rs.2.91Crore (@ Rs.0.97 Crore/unit of 550 Sq. Mtr).
- 3. Fisheries a) Training institute at Jubarajnagar & Dasda block with estimated cost of Rs.o.40 Crore.
- 4. Agriculture/ Warehousing infrastructure i) Storage godowns at Jubarajnagar block with estimated cost of Rs.o.40 Crore (@ Rs.o.40 Crore/Unit of 1000MT).
- ii) Cold Storages at Kadamtala block at estimated cost of Rs.4.00 crore & iii) Processing units (Modern Rice Mill) at Panisagar block with estimated cost of Rs.3.00 crore (@ Rs.3.00 crore/Unit).

5.1.3 Benefits of RIDF Projects (except irrigation, rural roads & bridges)

The RIDF has emerged as the one of the largest ongoing programme for creation of rural infrastructure in the country. Other than connectivity and irrigation projects, the district has reaped benefits in projects like construction of system improvement for power generation, flood protection measure, infrastructure for alternate source of energy, market yards, public health institutions, rural education institutions, rural godowns, solid waste management, toilet blocks in schools especially for girlsetc.



RIDF

1. Details of RIDF projects sanctioned in the district are given below:

(₹ crore)

Sr. No.	Tranche	No. of projects	Fin. Outlay	RIDF Loan
A	Closed Tranches	189	325.956400	230.9299
В	Ongoing tranches	259	401.571200	239.9613
	Total (A + B)	448	727.527600	470.8912

2. The sector-wise details of RIDF projects sanctioned in the district various categories are as given below:

(₹ crore)

Sr. No.	Sector	Projects sanctioned (No.)	Fin. Outlay	RIDF loan
A	Irrigation/ Agriculture	154	61.734600	45.7476
В	Rural roads & bridges	180	506.718300	305.2683
С	Social Sector	23	89.245200	62.8023
	Total $(A + B + C)$	357	657.698100	413.8182

3. Some of the benefits accrued from the projects sanctioned under RIDF in the district are as under:

Sr. No.	Sector	Projects sanctioned (No.)	Likely benefit	Unit	Value
A	Irrigation	154	Irrigation potential	ha	3080
В	Rural roads	180	Road length	km	900
C	Bridges	23	Bridge Length	m	805

4. Details in respect of other RIDF projects are given below.

Sr. No.	Sector	Projects sanc- tioned (No.)	Likely benefit	Unit	Value
1	Veterinary Hospitals/ Clinics	8	Animal treatment	no./year	24000
2	Construction of System Improvement for Power	,	Household electrified	number	700
3	Flood Protection Measures	2	Area proctection	На	1000
4	Information Technology in Rural Areas	1	Capacity building in IT	no./year	2600
5	Infra Development - Alternate source of Energy	8	Solar Energy generation	KwH	45600000
6	Inland/Riverin e Fisheries		Increase in fish production	MT	545



Sr. No.	Sector	Projects sanc- tioned (No.)	Likely benefit	Unit	Value
7	Plantation and Horticulture - Rubber	8	Increase in rubber production	KG/year	540000
8	Rural Drinking Water Supply	6	H/hold connection of tapped water	no.	14400
9	Village Knowledge Centres	7	Farmers Training & Capacity building	no./year	14000
10	Market Yards/Mandi	17	Better sale & price realisation	Rs./year	26410000
11	Rural Godowns	20	Storage capacity	MT	20000
12	Rural Education Institutions – Secondary Schools / Colleges	12	Students enrollment	Nos.	4200

5.2 Social Infrastructure involving Bank Credit

5.2.1 Status of the Sector in the District

Though all types of infrastructure development are aimed at improving the standard of living of the people, there are certain types of investments which have a direct bearing on the social lives of the people, especially in the rural areas. Investments in schools, health centers, drinking water and sanitation facilities are examples of some such sectors, which can be termed as Social Infrastructure. Though investments for this sector have been the prerogative of the Government, the gap between the demand for and supply of this infrastructure requirement has been widening over the years.

5.2.2 Infrastructure and linkage support available, planned andgaps

Development of social and economic infrastructure is a prerequisite for faster economic growth and development. The Government is determined to address this critical need and accordingly, key investments are planned in this sector. Social infrastructure comprises Education, Health, Nutrition, Sanitation and Water supply etc. Education and health are critical social sectors without which, socio-economic development cannot be achieved. Swachh Bharat campaign has reemphasized the need of basic amenities for hygiene and dignity of an individual. The Government continues its focus on social infrastructure towards meeting basic minimum requirements of the people especially for ensuring higher levels of social justice in society. However, the efforts of Government are to be supported by creating Social Infrastructure with the help of bank credit. Given the importance of social infrastructure for development and its impact on ultimate credit absorption in rural and urban areas, bank financing for building infrastructure for certain activities, viz., schools and health care facilities, drinking water and sanitation facilities in Tier II to Tier VI centers is now considered as Priority Sector Lending as per the RBI guidelines. Projections for 2025-26 are made considering the available potential and the same is planned for ₹ 487.50 lakh.



5.3 Renewable Energy

5.3.1 Status of the Sector in the District

The sources of electricity production such as coal, oil, and natural gas have contributed to one-third of global greenhouse gas emissions. India has an increasing energy demand to fulfill the economic development plans that are being implemented. The primary objective for deploying renewable energy in India is to advance economic development, improve energy security, improve access to energy, and mitigate climate change. Sustainable development is possible by use of sustainable energy and by ensuring access to affordable, reliable, sustainable, and modern energy for citizens. Strong government support and the increasingly opportune economic situation have pushed India to be one of the top country in the world's most attractive renewable energy markets. The government has designed policies, programs, and a liberal environment to attract foreign investments to ramp up the country in the renewable energy market at a rapid rate. It is anticipated that the renewable energy sector can create a large number of domestic jobs over the following years.

BIO GAS: Biogas is a non-conventional source of energy and has gained importance in view of energy shortage and environmental pollution. There is vast scope for biogas plants in rural areas of the district especially due to availability of cowdung. Bio-Gas Development Programme comprises of national project on Bio-gas development which caters to the family bio-gas plant and Community, institutional and Night-Soil based bio-gas plant programme. The objective of this programme are as follows:

- To provide fuel for cooking purpose and organic manure to rural household.
- To mitigate drudgery of rural women, reduce pressure on forest and accentuate social benefits.
- Recycle human waste by linking targets with bio-gas plant for improving sanitation.

5.3.2 Infrastructure and linkage support available, planned andgaps

Tripura Renewal Energy Development Agency (TREDA), a society run under Tripura Science Technology and Environment Department has been implementing various schemes on solar technologies and bio-gas plant in the State as a whole with financial support from Govt. of India and State Government.

In order to further sustainable development and peoples well-being, the PM Surya Ghar: Muft Bijli Yojana was launched by Honble Prime Minister of India, launched the National Portal for Rooftop Solar on

30 July 2022. The project, with an investment of Rs.75,000 crore households by providing up to 300 units of free electricity every month.

NABARD has been promoting renewable energy through RIDF assistance to solar powered irrigation pumps in convergence with PM KUSUM scheme. Projections for 2025-26 are made considering the available potential and the same is estimated for ₹ 1120.81 lakh.



Chapter 6

Informal Credit Delivery System

6.1 Status of the Sector in the District

Other Priority sector covers wide range of activities, viz. educational loans, housing, consumption loans and miscellaneous activities. In this chapter group loans mainly SHG and JLG lending being mostly service and business activities oriented are considered. The SHG loans also included consumption purpose. Banks have been financing under other priority sector under various Govt. Sponsored programmes. The services and trade activities have been continuously encouraged in district. There is abundant scope for extending finance under Other Priority Sector. There are around 5796 Self Help Groups in the district formed and supervised by TRLM. Each group has an average of 10 women member who meet their initial financial needs through thrift collection by the group management. An amount of Rs.3469.11 lakh was outstanding under SHG finance as on 31 March 2024.

6.2 Infrastructure and linkage support available, planned and gaps

Tripura Rural Livelihood Mission (TRLM) is dealing the SHG portfolio in the district which includes promotion and formation of SHGs and SHG-Bank Linkage. TRLM is also, providing necessary handholding to SHGs from opening account to credit linkage, training on bookkeeping and livelihood entrepreneurship as well as taking care of recovery aspects. However, there is a need for proactive role from the bank branches in order to fully utilize the strength of community-based recovery mechanism (CBRM). There are around 5796 Self Help Groups in the district formed and supervised by TRLM. Each group has an average of 10 women member who meet their initial financial needs through thrift collection by the group management. Projections for 2025-26 are made considering the available potential and the same is estimated at ₹ 5830.00 lakh.



Chapter 7

Critical Interventions Required for Creating a DefinitiveImpact

1. Farm Credit

- 1. Coordination between bankers and agriculture department with real time KCC sanction and disbursement data will reduce the time lag between sponsoring, sanction and disbursement of KCC loans.
- 2. Banks may coordinate with Department of Agriculture for identifying and covering all eligible farmers under the KCC Scheme.
- 3. Coverage of PMFBY to all farmers will mitigate the risk of natural calamities.
- 4. Banks may extend credit facilities to tenant farmers, oral lessees and share croppers by adopting JLG mode offinancing.
- 5. Banks should reach out to the existing and new FPOs being formed in each blocks under GoI scheme of formation and nurturing 10,000 FPO for meeting the credit needs of the member farmers.
- 6. KCC guidelines may be widely publicized amongst farmers & VLWs to facilitate sponsoring of adequate proposals tobanks.
- 7. Improving recovery climate by awareness creation and proactive actions by bankers as well as by government machineries.
- 8. Adequate storage facilities at GP level may be created to address storage need of marginal/small farmers.
- 9. New market yards may be developed and wherever required, existing markets may be strengthened.
- 10. Mono cropping is an area of concern. Promotion of crop diversification should be encouraged by Agri. Dept. among the small and marginal farmers.

2. Water Resources

- 1. Installation of multiple DTW with pump house at every GP for irrigation purpose with assistance of RIDF to bring more areas under assured irrigation. Village level water use committees may be formed to operate these facilities with concessional power supply.
- 2. Creation of new water sources; construction of water harvesting structures, secondary & micro storage, groundwater development, enhancing potentials of traditional water bodies at village level like Lunga Bunds, etc.
- 3. Thrust may be given to micro irrigation like drip and sprinkler to conserve water.
- 4. Banks may extend credit support to farmers for installation of tube wells with pump sets for irrigation, rain water harvesting schemes, farm ponds, solar pumps etc.



3. Farm Mechanization

- 1. There is a need to develop agricultural machinery service centers. Farm Service will connect tractor mechanics/CHCs directly to farmers for farm mechanization solutions, making the rental process transparent, fair, focused on timely availability. There is a need to ensure availability of adequate farm mechanization infrastructure (repair-service centres) at the Panchayat level and establishment of Farm Machinery Bank and Farm Small Tool Bank at the village level.
 - Custom hiring and servicing centers may be set up in all block level.
- 2. Farmers collectives like Farmer Producer Organisations (FPO) and PACS may be provided agricultural implements by Agri. Dept. at subsidized rates for custom hiring to its members.
- 3. Banks to finance farmers on group mode or FPOs for purchasing farm machineries and equipments.

4. Plantation and Horticulture

- 1. Modern nurseries, pack houses, pre cooling chambers, reefer vans, cold storages, popularization of cultivation in protected environment through poly-houses, shade net based betel vine cultivation, low cost onion storages needs to be supported to get maximum value from the sector as per its potentiality. Farmers, FPOs, PACs, FIGs may be supported through financial assistance under Mission for Integrated Development of Horticulture (MIDH).
- 2. Supply of quality planting material in time during the planting season through established nurseries.
- 3. Provision of infrastructure facilities like electricity, cold storage, processing units, marketing infrastructure, etc. There is a need for creation of organized marketing set up for all perishable crops.
- 4. SHGs may be encouraged to take up production and marketing of mushroom after proper training.
- 5. Pineapple grown in the district is organic in nature and hence certification system may be introduced to tap the export potential.
- 6. Small homestead horticultural and fruit crop orchards may be promoted by the department under MIDH to supplement farmers' income.
- 7. Floriculture which has a very good market can be taken up by farmers to enhance their income level.

5. Forestry/ Waste Land Development

- 1. Nursery raising may be encouraged at private level for supply of quality seedlings. The department may take up bamboo plantation under MNREGA. There is a need for awareness creation for improved agro-forestry practices.
- 2. Banks may encourage the farmers holding jhum land to take up suitable forestry activities on commercial basis for which there is possibility of bank finance.
- 3. The rich forest biodiversity, particularly of bamboo species, needs to be conserved with top most priority in the face of climate change challenge.



6. Animal Husbandry - Dairy

- 1. Fodder and feed plays a major role in milk yield. There is acute shortage of green fodder as well as locally produced cattle feed. Farmers are dependent on costly feed imported from other states, thus putting pressure on profit margin. ARDD may therefore encourage progressive dairy farmers and unemployed youths to establish cattle feed manufacturing units under PMEGP/Swabalamban schemes for increased availability of quality feeds at reasonable price leveriging local resources.
- 2. Induction of crossbred / pure Indian dairy breed milch cattle having 7 to 10 litre of milk yield per day from outside the state.
- 3. Credit support for the establishment of mini-feed mixing plants may be encouraged through Govt. sponsored subsidy linked schemes under MSME.
- 4. Banks may pro-actively finance Working Capital loan under Dairy KCC as per Scale of Finance to Large dairy farmers.
- 5. Increasing the number of crossbred population through artificial insemination.

7. Animal Husbandry – Poultry

- 1. Promotion of backyard poultry production cluster through SHG/JLG or individual entrepreneurs.
- 2. A regular supply of quality poultry feed at reasonable prices is an important aspect for the proper development of this sector. Private Sector needs to be encouraged to establish Feed mills in the districts and these may be financed by Banks.
- 3. Parent breeding farms need to be established to ensure regular supply of day-old chicks of commercial layer and broiler birds. Low-cost hatcheries may be popularized through vibrant SHG/JLG networks.
- 4. The department may impart targeted training for poultry farmers on bio-security measures to check cross-contamination and prevent disease incidences regularly.
- 5. The department should ensure uninterrupted availability of poultry vaccines and supplements at the farm level to reduce mortality and improve proper growth of poultry birds.
- 6. Insurance of the projects remains a critical aspect. The insurance company may ensure to extend their services to enhance bankability of the projects.

8. Animal Husbandry – Sheep, Goat, Piggery

- 1. Establishment of Goat Breeding farms in each block, round the year vaccination camps for prevention of PPR and goat pox diseases. Capacity building training and subsequent convergence between various schemes with bank finance. Local master trainers needs to be developed. The Credit Gap in the sector is substantial and needs special emphasis from financial institutions.
- 2. Banks may finance projects on goatery, piggery, sheep & rabbit under various Govt. schemes & small scale projects to SHGs & JLGs.
- 3. Popularization of cross bred pig and Black Bengal goat in the district which have been tested very successful for the district climate.
- 4. Bankers and potential entrepreneurs may refer to the model scheme on goat, sheep, pig farming available in NABARD website (www.nabard.org/model bankable schemes) and the latest unit costs fixed for those activities.



9. Fisheries

- 1. There are large numbers of ponds/tanks in the district and pisciculture is practiced traditionally by the households. However, conventional fish farming practices prevailing in the district is semi-intensive composite fish farming in seasonal and perennial tanks with minimum to nil management. All extension/training effort should focus on orientation of the farmers in a way that emphasizes an input output equation encouraging farmers to invest in the pond to get better returns.
- 2. Banks may meet the credit requirements of fishers' community for procuring fishing implements such as nets, storage facilities, transportation and fish vending.
- 3. Banks, in consultation with line department, may identify progressive fish farmers to promote fish culture and hatcheries activities through institutional credit.
- 4. Recognizing the need for short term credit facilities to fish farmers to meet their working capital requirements GoI announced extension of Kisan Credit Card (KCC) facility to fisheries sector. Banks may expedite lending short term production credit to the fish farmers of the district.
- 5. Capacity building of the farmers for new and emerging farming techniques-developing aquapreneurs would open up new avenues of economy in the district. The KVK as well as Department of Fisheries, GoT may design training programs accordingly.
- 6. Collectivization of the farmers particularly where there are clusters of fish farms will be very effective to give better market price to the farmers. Formation of Fish farmers FPO in this regard is an important intervention.
- 7. Feed mill/plant to produce affordable fish feed for small and marginal farmers with locally available raw materials. In the sideline of this, government should encourage production of raw materials for feed manufacturing.
- 8. Quality seed in right season also plays a major role in getting right production and productivity. Strengthening as well as increasing the capacity of seed production facilities in the district is vital in this regard.

10. Construction of Storage and Marketing Infrastructure

- 1. There is a gap in storage of agricultural produce in the district, which offers an opportunity for creation of post-harvest infrastructure either by private players or with PPP mode for agricultural produce. Particularly the pineapple, lemon and fisheries clusters require immediate cold chains.
- 2. Financing PACS for storage under PACS as MSC refinance facility of NABARD in convergence with AIF scheme of GoI may be explored by Coop Dept. for promoting grain storage facility.

11. Land Development, Soil Conservation and Watershed Development

- 1. Awareness on soil health may be done and soil health card may be issued to every farmers. Watershed development project and water harvesting structures are to be created in eachblock.
- 2. Rainwater harvesting structures may be encouraged among forest dwellers for cultivation of crops.
- 3. Banks may encourage on-farm development activities such as land leveling, terracing, bunding etc. through credit among farmers.



12. Agriculture Infrastructure: Others

- 1. Agriculture Department may encourage setting up Bio-fertilizer and Bio-Pesticide units in convergence with ATMA and TRLM to improve soil health under Paramparagat Krishi Vikas Yojana among SHG members.
- 2. TRLM may promote decentralized vermi-compost units by SHG members in convergence with Spices Boards and marketing arrangement by SHGs federations under buy back mechanism may be established.

13. Food and Agro. Processing

- 1. The district is also having a sizable production of aromatic folk rice Kali Khasa and accordingly there is need for small rice processing units with rubber huller for effective aromatic paddy processing.
- 2. DIC may play a vital role in the identification of location specific food and agro processing activities taking into account the availability of raw material, skilled labourers and market potentials.
- 3. Educated unemployed youth may be encouraged to take up establishing food and agro processing units. Banks may explore financing prospective borrowers.
- 4. Focus on primary processing and grading may be encouraged for enhancing the income of farmers, especially in cashew nut and fruit crops.
- 5. Agro processing units like Bakery, Pickle, Cattle Feed, Milk processing units are emerging activities which require focussed attention by various stakeholders.

14. Agri. Ancillary Activities: Others

- 1. Create awareness about 'PACS as MSC' loan scheme of NABARD among PACS.
- 2. Cooperative Department may encourage good working PACS to diversify their lending portfolio into new areas to increase their income.
- 3. Cooperative Department may consider restructuring of PACS and revive their functionality into diversified business to increase their income. In this regard the societies may be oriented towards new and emerging business and revenue models and avail assistance under schemes like PACS as MSC and financing facility under AIF.

15. Micro, Small and Medium Enterprises (MSME)

- 1. Banks need to provide adequate and timely working capital to the entrepreneurs in support of RNFS activities.
- 2. Prompt action by the banks for sanctioning units under Stand-Up India and MUDRA are essential for development of the Sector.
- 3. The department may focus on revival of traditional activities by setting up of common facility centres, technology upgradation and capacity building. Industry department may conduct survey to identify potential MSME clusters based on the activities and facilitate constitution of such clusters. The department may provide adequate advisory and technical support to the beneficiaries/members of MSME clusters and facilitate credit linkage of clusters.
- 4. The marginal farmers may be encouraged to shift from farming to potential non-farm occupation. Exclusive skilling programmes especially to small and marginal farmers in



- off farm activities through RSETI, NSDC affiliated institutions could be done during off season.
- 5. Units created under various government supported programmes involving bank loan and subsidy may invariably be monitored by visiting the site physically. A team involving DIC/Government Department and Financing Banks may be formed for the purpose.
- 6. The department may proactively pursue collaboration with corporate enterprises to provide assured market for products manufactured by MSMEs in the state.
- 7. Tourism: Demand for adventure tourism is increasing in the state like other parts in the country. Thus demand for resorts, wayside facilities, amusement parks, adventure/recreation activity centres, tourist villages etc. have received a boost in recent years because of the growing tourism industry in the State. Banks may identify suitable entrepreneurs in consultation with the Tourism department for financing the above activities.

16. Export Credit

- 1. An export promotion fund by state govt. to support the credit requirement particularly for the crops that are grown abundantly in the state may promot export and turn into an important sector of the economy.
- 2. The Horticulture department may arrange for organic certification to the eligible farmers for promotion of export of produce specially pineapple.

17. Education

- 1. State Govt. may encourage setting up more private schools/technical institution in the district.
- 2. The education department may play a pro-active role in sensitizing the students about in collaboration with banks benefits of higher education and loan facilities available from various banks.
- 3. Service area concept for education loan purpose may not be insisted by banks and banks may conduct camps in the higher secondary schools and provide check list of documents to be submitted for availing education loan.

18. Housing

- 1. State government needs to process issue of land ownership certificates to enable potential borrowers avail credit facilities.
- 2. Banks may adopt a flexible approach for housing loan for salaried customers.
- 3. Develop a State housing policy to ensure adequate, safe and affordable housing to all with basic amenities viz. drinking water, electricity and sanitation.

19. Social Infrastructure

- 1. Availability of manpower for the created infrastructure is essential. This may require skill upgradation of manpower and professions for hospitals.
- 2. Skill development of rural youths in non-farm employment opportunities in rural areas, has to be taken up in mission mode to bridge inequalities in access of education between urban & rural areas and people dependent on agriculture, industry and services.



3. There is need for creating awareness among the people about proper sanitation and to identify new entrepreneurs who are willing to invest in social infrastructure.

20. Renewable Energy

- 1. Creating awareness on the advantages of Renewable Energy Applications and the support available from the GOI for undertaking initiatives under new and renewable energy sector.
- 2. TREDA may encourage local entrepreneurs to set up retail outlets and provide after sales services for solar equipment by extending the necessary handholding support and linkages.
- 3. Solar pumps may be popularized for irrigation purpose. Remote and difficult areas/habitations may be covered through solar energy. Solar light equipment suppliers may be encouraged to open outlets at district level.

21. Informal Credit Delivery System

- 1. Mature SHGs may be encouraged to start manufacturing enterprise in food processing. Training in livelihood activities in convergence with NABARD Capacity building schemes like MEDP/LEDP may be explored by TRLM.
- 2. Regular monitoring of SHGs and JLGs by Banks/SHPIs.
- 3. Conduct of CBRM meetings as per NRLM guidelines
- 4. Since more than 80 percent of the total number of farmers in the district are under marginal and small farmer category, Credit through JLG need to be given more prominence



Chapter 8

Status and prospects of Cooperatives

1.Background

- a. A cooperative is defined as 'an autonomous association of persons united voluntarily to meet their common social, economic and cultural needs as well as their aspirations through a jointly owned and democratically controlled enterprise'.
- b. A cooperative is governed by seven major principles, i.e. voluntary and open membership; principle of democratic member control; principle of member economic participation; principle of autonomy and independence; principle of education, training and information; principle of cooperation and, principle of concern for community. Cooperative enterprises help their members to collectively solve shared socio-economic problems. Cooperatives strengthen bargaining powers of their members, help them get access to competitive markets and to capitalize on new market opportunities. As such, they improve income opportunities, reduce costs and manage risks of the members.

2. Formation of Ministry of Cooperation by GoI

The GoI has set up a separate Ministry for Cooperation on o6 July 2021 which will provide a separate administrative legal and policy framework for strengthening the cooperative movement in the country, to help deepen the presence of cooperatives, to streamline processes for 'Ease of doing businesses for co-operatives and enable development of Multi-State Co-operatives (MSCS). In the words of the Hon'ble Prime Minister, "The Cooperative movement is such a model which can provide a successful alternative to socialism and capitalism".

3. Latest initiatives by Ministry of Cooperation (MoC), GoI

- 1. The MoC has, in consultation, coordination and partnership withstate governments, NABARD, national level federations, training establishments at state and national level and other stakeholders is working on the following initiatives.
- 2. Computerization of Primary Agriculture Cooperative Societies: This scheme aims at computerization of 63000 functional PACS leading to increase in efficiency, profitability, transparency and accountability in the working of PACS.
- 3. Co-operative Education Setting up of World's largestCooperative University: This aims at introduction of cooperative education as a course curriculum and also as independent degree/diploma courses in Schools and Universities. This will also take care of research in the field of cooperation.
- 4. World's largest Cooperative Training Scheme: This aims at revamping strengthening existing cooperative training structure in the country and modernize the training methods through a revamped scheme.
- 5. To provide facilities at par with FPOs to existing PACS.
- 6. Establishing Multipurpose PACS/Dairy/Fisheries cooperatives inevery panchayat.
- 7. World's largest food grain storage scheme for cooperatives.
- 8. Revival and computerization of PCARDBs/SCARDBs.
- 9. Establishment of National Cooperative Database.
- 10. Amendment to Multi State Coop. Act 2002 and setting up of 3 new MSCS.
- 11. New Cooperative Policy Drafting of new Cooperative policy with a view to strengthen the cooperatives and make them vibrant with increased contribution to the economy.



12. All these initiatives will create immense business potential from grassroots upward in times to come.

4. Recent developments/ latest initiatives by State Government in strengthening the outreach and activities of cooperatives

- 1. Computerization of PACS: The computerization of Primary Agricultural Credit Societies (PACS) has progressed significantly. A total of 268 PACS have been sanctioned for computerization with 244 onboarded to ERP systems and 242 having gone live. Hardware has been supplied to all 268 PACS.
- 2. Establishing new M-PACS/ Dairy/ Fishery to cover uncovered Panchayats: Efforts to establish new M-PACS Dairy and Fishery cooperative societies to cover uncovered Panchayats have been ongoing. Currently there are no defunct Primary Agricultural Credit Societies (PACS) while 69 defunct Dairy cooperative societies and 34 defunct Fishery cooperative societies have been identified. Since 15th February 2023 two new M-PACS three new Dairy and seven new Fishery cooperative societies have been formed in the State.
- 3. World's Largest Grain Storage Plan in Cooperatives: As part of the World's Largest Grain Storage Plan in cooperatives Khilpara PACS in Gomati district was identified under Pilot phase and implemented the project. Further eight more Primary Agricultural Credit Societies (PACS) have been identified for the project. Memorandums of Understandings (MoUs) have been signed between these PACS Tripura State Cooperative Bank (TStCB) and the designated construction agency. In terms of utilization both the Food Corporation of India (FCI) and the Food Department have been approached to formulate a hiring plan for the proposed godowns.
- 4. Jan Aushadhi Kendras by PACS: Under the initiative to establish Jan Aushadhi Kendras through Primary Agricultural Credit Societies (PACS) 40 PACS are required to be identified for the project. Out of these 12 have received initial approval. The process for obtaining drug licenses and store codes is in progress. Further PACS are being motivated to open the Pradhan Mantri Kisan Samriddhi Kendras (PMKSK) in the State.
- 5. Rural Piped Water Supply by PACS: A total of 141 Large Area Multi-Purpose Societies (LAMPS) and Primary Agricultural Credit Societies (PACS) have taken the initiative to participate in Rural Piped Water Supply projects across eight districts. This effort aims to enhance access to clean water in rural areas demonstrating the active involvement of cooperative societies in essential infrastructure development.
- 6. PACS to function as Common Service Centers: A total of 204 Primary Agricultural Credit Societies (PACS) are currently functioning as Common Service Centers (CSCs) facilitating a range of digital and government services in rural areas.
- 7. Membership of National Cooperative Export Society: A total of 41 cooperative societies from eight districts have applied for membership in the National Cooperative Export Society. This step marks an effort to enhance their participation in export activities and leverage cooperative frameworks for greater market access.
- 8. Membership of National Cooperative Organic Society: Twenty-four cooperative societies have taken the initiative to become members of the National Cooperative Organic Society (NCOS). This move reflects their commitment to promoting organic farming practices and contributing to the growing organic market through cooperative efforts.
- 9. Membership of Bharatiya Beej Sahakari Samiti : A total of 45 cooperative societies have taken the initiative to become members of the Bharatiya Beej Sahakari Samiti.



This membership aims to strengthen their involvement in the seed sector promoting collaboration in seed production distribution and ensuring access to quality seeds for agricultural development.

5. Status of Cooperatives in the District

- 1. As on 31 August 2024 out of total 4247 societies registered in the State 383 societies are registered in North Tripura district. The cooperative sector in North Tripura district comprises 383 societies across various categories with 267 active 60 canceled 16 dormant and 40 are under liquidation. AH (Milk Fishery Poultry etc.) societies accounts for the largest share with 98 active units followed by Multipurpose 85. The consumer sector also has 19 cooperative societies in the district of which a4 are active.
- 2. In the weaver's sector there are 3 active cooperatives 3 have been cancelled and 3 are dormant.
- 3. Primary Agricultural Credit Societies (PACS) and Large Area Multi-Purpose Societies (LAMPS) are in better condition with 21 active PACS and 5 active LAMPS in the district. Overall while certain sectors like PACS LAMPS and multipurpose societies show stability others such as weavers and service face significant challenges with high numbers of dormant and canceled cooperatives.

6. Potential for formation of cooperatives

- 1. In the district out of 132 GPs/VCs most of them have been covered under operational area of existing Primary Agricultural Credit Societies (PACS). However, some of the villages are yet to be covered under the cooperative system through PACS and LAMPS. This extension allows the already functioning PACS to serve a wider geographic region ensuring cooperative services reach more villages. To address this, gap the Joint Working Committee (JWC) of the District Cooperative Development Committee (DCDC) has been tasked with exploring the formation of new Multi-Purpose Primary Agricultural Cooperative Societies (MPACS) in these remaining villages. The committee will assess various factors such as local demand for cooperative services the potential for new membership and the financial viability of establishing MPACS. Their goal is to ensure that these uncovered villages receive the same cooperative support contributing to overall economic development and access to credit facilities.
- 2. There is fair potential for cooperative activity in the Fishery Animal Husbandry/Dairy and Agriculture sectors as elucidated in the chapter on credit potential for Agriculture and Ancillary Activities.
- 3. The distribution is more or less uniform in all blocks are covered by some society or the other. However, Jampui Hills block is not covered under the area of operation of many cooperative societies. Therefore, there is potential for creation of cooperative societies in Poultry Piggery and Tourism sectors in Jampui Hills block. This can have immense multiplier effect in giving a fillip to economic activities in these areas.



Chapter 9 NABARD's Projects and Interventions in the District

Sr. No.		Name of the Project/ Activity	Project Area	Nature of support provided	CSR collab oratio n/ Conve rgenc e etc.	No. of bene ficia ries	Likely impact/ Outcome
1	Tribal Develop ment		Six villages of Laljuri Block viz., ADC Village: Joymani Para, Kanchancherra, Chandipur, Jamarai Para, Nandiram Para, Dopatacherra & Sukramani Para	Horticulture Development (core plants: Mango, Mousambi, Lemon & Pineapple) Water Resources Development Women Development Health Promotion Skill Development Grant support of Rs.147.57 lakh sanctioned	No	300	(i) Socio-economic development of the tribal communities including 253 Reang (PVTG) families, (ii) Increase the productivity levels in the fields of horticulture, agriculture, animal husbandry, etc. (iii) Promotion of integrated and sustainable approach for economic upliftment of the participating families (iv) Reduction in shifting cultivation practices and migration. (v) Enhanced income through sale of products of orchards viz. mango, ginger, pineapple, turmeric and vegetables ranging from Rs. 10,000/- to Rs. 40,000/-p.a. (vi) Promotion of community participation.
2	Empowe rment	Assist in self— employment and livelihoods by providing training on high quality mushroom cultivation and processing	Jubarajnagar	Grant support of Rs.o.63 lakh sanctioned	No	30	The 30 participants from various SHG/JLGs from Jubarajnagar block of North Tripura district. The outcome of the project - Enhanced income levels of the participants through scientific mushroom production and processing and setting up their own mushroom farming unit.
3	Promoti onal Activity		Chandipur ADC village of Laljuri block	Grant support of Rs.1.00 lakh sanctioned	No	30	(i) Capacity building of 30 members of different SHG/JLG from the Chandipur GP of Laljuri block of North Tripura district through 15 days training programme. (ii) Establishment of business units by 10 trainned members set availing loan from SHGs inter lending. (iii) Remaining members are in the process of setting their units either though their own resources or availing loan from financial institutions/ SHGs inter lending. (iv) Enhanced monthly income through the activity ranging between ₹5000/- to ₹6000/



Sr. No.		Name of the Project/ Activity	Project Area	Nature of support provided	CSR collab oratio n/ Conve rgenc e etc.	No. of bene ficia ries	Likely impact/ Outcome
4	Empowe	My Pad My Right (MPMR) 2.0 Project of NABFOUNDATION	Damcherra block of North Tripura	Rs.5.70 lakh as grant support	No	180	(i) Providing sustainable livelihood enterprise to active SHGs for setting up Sanitary Pad making unit. (ii) Ensure access to affordable menstrual protection for rural women by rural women and increase awareness in the community on menstrual health and hygiene. (iii) Enhanced capacity of rural women in decision making, promote financial independence and strengthen the institutional capacity of the SHGs.
5	Women Empowe rment	LEDP on Tailoring	Kalacherra block of North Tripura	Rs.7.15 lakh as grant support	No	90	(i) Capacity building of 90 SHG members. (ii) Most of the members are now engaged in the activity in groups and as well as in individual's capacity which leads to livelihood and income generation. (iii) About 25% to 30% are engaged as wage employee and 20% to 35% were engaged in groups and started making different garments. (iv) Providing linkage with banks & markets.
6	Collectiv isation	FPO	Dasda block, North Tripura	Grant support of Rs.11.44 lakh	Nil	120	(i) Address issues of farmers on availability of timely credit, insupts, marketing and increase collective bargaining power. (ii) Develop business model through collectivisation of farmers. (iii) Increase production and productivity of various crops. (v) Enhance income of farmers.
7	Empowe rment	LEDP on training & capacity building of SHG members on Poultry, Duck & Goat rearing	Dasda block, North Tripura	Grant support of Rs.4.86 lakh	No	60	(i) Capacity building of 60 SHG members on scientific reafing of poultry, duck and goat. (ii) Ensure livelihood and self-employment (iii) Prodive linkage for credit for establishment of farm units.
8	onal	Piggery Farming advancement & Innovation	Dasda block, North Tripura	Grant support of Rs.9.22 lakh	No	324	(i) Promotion of follow of standard packages and practices for scientific rearing of pig. (ii) Establishment of piggery units. (iii) Develop market chains, create employment opportunities, foster entrepreneurship & boost production & productivity.



Success Stories

Success Story 1: Integrated Tribal Development Programmein Laljuri Block North Tripura District





Scheme: Tribal Development Fund

Project Implementing Agency: Voluntary Health Association of Tripura

(VHAT)

Duration of the project: 6 years

Beneficiary:

No. of beneficiaries: 300

Community: Tribal - Reang (PVTG) Chakmas

State: Tripura

District: North Tripura

Block: Laljuri

Village: Joymani Para, Kanchancherra, Chandipur

Jamarai Para Nandiram Para Dopatacherra & Sukramani Para

1.1 Support provided

• A grant assistance of Rs.147.57 lakh sanctioned under TDF to VHAT for implementation of the project for a period of 6 years in 6 ADC villages of Laljuri Block of North tripura district.

1.2 Pre-implementation status

• Tribal communities are dependent mainly on forest, agriculture and livestock for their livelihood. Shifting cultivation, mono-croppingare generally practices by them. This has



affected the family income of the tribals leading to rampant migration which in turn leads to further degradation of land.

1.3 Challenges faced

• The basic challenge for implementation of the project was to convince make them understand the wadi development & to inculcate the ownership. They were with the view & fear of parting away with their land and ownership.

1.4 Impact

• Developed good nos. of orchards having 40 mango plants 20 sweet lemon and pineapple along with termeric and gingers as intercrops in one acre of land per beneficiary in 6 villages. A substantial income rangingfrom Rs.50000/- to Rs.70000/- per annum is generated by thebeneficiaries.



Success Story 2:

Fishery - Exposure visits and training to the CAU-CoF Lembucherra Agartala





Scheme: FSPF - CAT

Project Implementing Agency: Growing Seed

Duration of the project: 3 days

Beneficiary:

No. of beneficiaries: 25

Community: SC/OBC

State: Tripura

District: North Tripura

Block: Kalacherra

Village: Hurua GP

2.1 Support provided

• A grant assistance of Rs.o.82 lakh sanctioned under FSPF to Growing Seed for conducting the Exposure cum training for 25 Fish farmers of Hurua GP of Kalacherra block of North Tripura District.

2.2 Pre-implementation status

• Though the beneficiaries were engaged in Fish farming the wer lagging technical knowledge of the activity. As such production and productivity was very low resulting low income.

2.3 Challenges faced

• Due to lack of technical knowledge viz. soil quality quality fishfeed. As a result, low production & productivity sustainabe income generation marketing and low profit margin used to be a big challange.

2.4 Impact

• Of the 25 beneficiaries' many of them successfully adopted the technology and modern farming practices. As a result, the production and productivity has significantly been increased. A substantial income of Rs.60000/- to Rs.80000/- is generated by its members annually.

Success Story 3: Capacity building and self-employment assistance of the rural women by providing training on high quality mushroom cultivation and processing at NorthTripura and Unakoti District





Scheme: Farm Sector Promotion Fund (FSPF) - CAT

Project Implementing Agency: Growing Seed

Duration of the project: 5 Days Training

Beneficiary:

No. of beneficiaries:

Community: SHG Women

State: Tripura

District: North Tripura

Block: Jubarajnagar

Village: Dewanpassa Haflong Tilthoi

3.1 Support provided

• A grant assistance of Rs.o.67 lakh sanctioned under FSPF to Growing Seed (PIA) for imparting training on scientific mushroom production processing & marketing for 30 SHG members for sustainable income generation in Dudhpur GP of Kumarghat block of Unakoti district.

3.2 Pre-implementation status

• Though the beneficiaries were engaged in mushroom farming in their household production were very low due to lack of technical knowledge. Awareness on processing packaging marketing etc. were not there among the members. As such poor quality of production resulting low profit margin.



3.3 Challenges faced

• Due to lack of technical knowledge the challenges are poor & low production non availability of spawn and manure processing & packaging marketing. As a result of low and poor quality of production sustainable income generation marketing and low profit margin used to be a big challenge.

3.4 Impact

• Of the 30 beneficiaries' many of them successfully adopted commercial oyster mushroom production. By diversifying & value-addition of products viz. mushroom pickles dry powder biscuits etc. a substantial income of Rs.50000/- to Rs.70000/- is generated by its members annually.

Appendix 1a

Climate Action & Sustainability

1 Climate Action - Scenario at Global & National Level

1.1 Climate Change and its Impact

Climate change is affecting every region on the Earth, in multiple ways. The IPCC AR6[] highlights that human-induced climate change is intensifying weather and climate extremes, resulting in unprecedented heatwaves, heavy rainfall, and severe droughts. The frequency and intensity of these events are likely to increase, posing significant risks to ecosystems, biodiversity, and human societies.

India is exposed to a whole range of climate and weather-related hazards. India with diverse geographical regions, long coastline, biodiversity, and high dependence on natural resources is one of the most vulnerable countries to climate change risks worldwide. Further, more than half of India's population lives in rural areas and depends on agriculture & allied activities, which are highly sensitive to climate change, threatening the livelihoods of people dependent on them.

There is emerging evidence that the productivity of crops, livestock and fish is likely to be affected with implications to food security, livelihoods, and sustainability in agriculture. In India, several studies have projected declining crop yields, in the absence of adaptation to climate change. As per the district level risk and vulnerability assessment of Indian agriculture to climate change undertaken by ICAR-CRIDA, 109 districts out of 573 rural districts (19% of total districts) are 'very high-risk' districts, while 201 districts are high-risk districts.

Sixth Assessment Report (AR6) of the Intergovernmental Panel on Climate Change (IPCC), 2022

2 ICAR-CRIDA (2019): Risk and Vulnerability Assessment of Indian Agriculture to Climate Change.

2.1 Climate Finance and Challenges

Climate finance requirement of India is enormous. While the preliminary financial estimates for meeting India's climate change actions as per NDC was USD 2.5 trillion between 2015 and 2030, estimated financial requirement of India to become net-zero by 2070 as per IFC is US\$10.1 trillion. There are various estimates of financial requirements that vary greatly due to varying levels of detail, but it is important to note that they all point to a need for tens of trillions of US dollars. India's updated NDCs also indicates the need to better adapt to climate change by enhancing investments in development programmes in sectors vulnerable to climate change, however financial requirements for adaptation are very large and will increase in the future. To fully meet our NDCs in a timely manner, India requires enhanced new and additional financial, technological and capacity building support. However, financial, and technological commitments by developed countries under the Paris Agreement are yet to be fully transpired.

2.2 Initiatives of Govt. of India

India initiated the National Action Plan on Climate Change (NAPCC) in 2008, which introduced eight National Missions encompassing various efforts. In August 2022, the Government of India displayed greater determination in its efforts to address climate change by submitting its revised Nationally Determined Contribution (NDC) to the UNFCCC. Through Mission LiFE (Lifestyle for the Environment), India advocated for a global shift in mindset and behaviour, moving away from thoughtless and harmful consumption towards purposeful and conscious utilisation.



2.3 Initiatives of RBI

Climate change is a rapidly emerging area of policy interest in the RBI. Back in 2007, the RBI advised banks to put in place Board-approved plans of action towards helping the cause of sustainable development. In 2015, the RBI included loans for generation of renewable energy and public utilities run on non-conventional energy as part of its priority sector lending (PSL) policy to incentivise the development of green energy sources.

RBI has also laid out guidance for voluntary initiatives by regulated entities (REs) on green finance, setting up of green branches and green data centres, encouraging greater use of electronic means of communication instead of paper, and renewable energy sources. In early 2023, the RBI issued sovereign green bonds to mobilise resources for the Government for green infrastructural investments. RBI has also released the framework for mobilising green deposits by REs.

In February 2024, the RBI has issued draft guidelines on 'Disclosure framework on climate-related financial risks, 2024'. The framework mandates disclosure by REs on four key areas of governance, strategy, risk management and metric and targets, which is a step towards bringing the climate risk assessment, measurement and reporting requirements under mainstream compliance framework for financial sector entities in India.

2.4 Initiatives of NABARD

The whole spectrum of NABARD's functions and initiatives focus on the attainment of sustainable development. NABARD's initiatives in the Agriculture, Natural Resources, and Rural Development (ANR) sector have integral components of climate action — both mitigation and adaptation, for vulnerable sectors and communities. NABARD has been playing a key role in channelising climate finance to the nation as the Direct Access Entity (DAE) and the National Implementing Entity (NIE) for major climate funds such as the Green Climate Fund (GCF), Adaptation Fund (AF), and National Adaptation Fund for Climate Change (NAFCC). This role enables NABARD to access and deploy climate finance effectively, driving impactful initiatives that address the pressing challenges of climate change in the agricultural sector.

In a significant stride towards sustainable development, NABARD recently unveiled its Climate Strategy 2030. The strategy is structured around four key pillars: (i) Accelerating Green Lending across sectors, (ii) Playing a broader Market Making Role, (iii) Internal Green Transformation of NABARD, and (iv) Strategic Resource Mobilization. This strategic initiative not only reinforces NABARD's commitment to environmental stewardship but also positions it as a pivotal player in India's transition towards a resilient and sustainable economy.

2.5 Way Forward

India has significantly high climate finance needs. NABARD is dedicated to playing its part to expand climate financing in India through a range of financial and non-financial initiatives. Our goal is to promote adoption of innovative and new techniques, and paradigm shifts to build climate resilient agro-ecological livelihoods and sustainable agricultural systems, that are resilient to climate change. The fight against climate change necessitates cooperation, innovation, and a collective commitment to effect change. Currently, it is a crucial time for communities worldwide to expedite climate action before it becomes too late.



Appendix 1b

Climate Action & Sustainability

2 Climate Change Scenario – At the State Level

2.1 State Action Plan for Climate Change

A State Action Plan on Climate Change (SAPCC) for Tripura was formulated during 2010. SAPCC integrates the mitigation and adaptation agenda with the objectives to alleviate poverty and promote sustainable development. The issues of vulnerability of the state of Tripura to climate change are intimately related to its location and indigenous population. People of Tripura depend primarily on forests and other natural resources for their livelihoods. The climate condition of Tripura in terms of long rainy season result in very limited working season of 4-6 months. Jhum cultivation is also affecting the forest. The forest fire sometimes goes beyond control and affects the habitations nearby the forests. Drought is not very common but there are incidents of dry spells during summer season. The State is prone to various natural disasters. The state is highly Earthquake prone as the state is situated on Seismic Zone V. Being the state surrounded by Bangladesh the aerial distance to Bay of Bengal is less than 100 KM and hence the State is also prone to high wind and cyclone zone-A. The State faces recurrent floods during monsoon and flash floods in hilly areas.

The SAPCC identified areas aligning to the areas of NAPCC. The initiatives and projects of the state government are aligned to the SAPCC. The state has been promoting solar energy conversion of streetlights with solar lights solar water pumps for agriculture purposes water efficient agriculture rainwater harvesting organic agriculture promotion of vermi-compost conservation and development of water bodies reclamation of large wetlands afforestation promotion of bamboo cultivation reducing vulnerability of climate on health etc.

2.2 Any specific Climate Change initiative in the District by

Govt. of India: Watershed Development Component WDC)-PMKSY 2.0was launched during January 2022 by the Department of Land Resources (DoLR) MoRD Govt. of India to cover 32000 ha area for treatment in Tripura. Rejuvenation of springs is also one of the component under the programme. The objectives of the WDC-PMKSY 2.0 are ground water recharge creation of water bodies combat soil degration & erosion for ensuring sustainable production system for natural resource management and livelihood options.

ICAR Institutions: National Innovations on Climate Resilient Agriculture (NICRA) is a network project of the Indian Council of Agricultural Research (ICAR) launched in February 2011. The project aims to enhance resilience of Indian agriculture to climate change and climate vulnerability through strategic research and technology demonstration. Under NICRA a flood plain system was developed and evaluated at ICAR RC Tripura for NEH Region. The technology is targeted at low-lying flood-prone zones. Besides models of multi-tier based agroforestry systems were developed by the Tripura Centre based on different factors including local needs canopy structure plant physiological characteristics multipurpose uses soil characteristics etc.

State Government: State Forest Department manages 6294.287 sq.km. of forest area. Besides managing the forest area, it promotes extension of tree cover outside forest area for betterenvironmental management. The initiatives of the forest department have direct bearing on climate change. During 2022-23 taken up afforestation in 10387.02 ha area distributed 10.0 lakh seedlings for plantation raised 3.22 lakh bamboo seedlings roadside plantation in 133.80 km and river-bank plantation over 48.50 km area. Government of Tripura has been implementing the bio-village project towards climatechange mitigation endeavor with the aim of establishing 100 bio villages in the state. The project supports



solar powered agri equipment energy efficient devices biogas plants and biofertilizer. So far 10 bio-villages have been established in the state to follow nature- based lifestyle and livelihood options and reduce the use of chemical fertilizers.

NABARD: Supported National Conference on "Advances in Innovative Technologies & Plant Health Management Strategies in Climate Resilient Agriculture" organized by College of Agriculture Tripura which was participated by about 300 agri-scientists and researchers from India and Bangladesh. Undertook plantation drive during World Environment Day 2024. Planted 60 saplings of different plants inone of the government school complex in Agartala and conducted an awareness programme for the students of the school.

Other Agencies: Watershed Development Component WDC)-PMKSY 2.0was launched during January 2022 by the Department of Land Resources (DoLR) MoRD Govt. of India to cover 32000 ha area for treatment in Tripura. Rejuvenation of springs is also one of the component under the programme. The objectives of the WDC-PMKSY 2.0 are ground water recharge creation of water bodies combat soil degration & erosion for ensuring sustainable production system for natural resource management and livelihood options.



Appendix 1c

Climate Action & Sustainability

3 Climate Change Scenario - At the District Level

3.1 Prospects of Climate Action in the District

- a. The distict is prone to various natural and human induced disasters both in recurrent and non-recurrent features. The entire geographic area is prone to Earthquake which is situated on Seismic Zone V. The District has a long border with Bangladesh and the distance to Bay of Bengal is less than 150 KM the entire landmass of the district is also prone to high wind and cyclone zone-A which is very high risk zone. Shifting Jhum cultivation which is popularly practiced in hilly blocks also disrupts the natural habitats. National Innovations in Climate Resilient Agriculture- Technology Demonstration Component (NICRA- TDC) was operated by ICAR and KVK Panisagar. Enhancing the adaptive capacity and building resilience of the farming communities is important in the context of climate variability and to cope with these extreme events effectively.
- b. Implementation of road connectivity project of NH from Kailashahar-Dharmanagar-Kadamtala highway had witnessed diversion and deforestation resulting in soil erosion abrupt flooding and landslides. Massive replantation drives are also necessary to restore the balance and mitigate climate change impacts.

3.2 Any specific Climate Change initiative in the District by

- a. Watershed Development Component (WDC)-PMKSY 2.0 was launched during January 2022 by the Department of Land Resources (DoLR) MoRD Govt. of India to cover 32000 ha area for treatment in Tripura. Rejuvenation of springs is also one of the component under the programme. The objectives of the WDC-PMKSY 2.0 are ground water recharge creation of water bodies combat soil degration & erosion for ensuring sustainable production system for natural resource management and livelihood options in Damcherra block of the district.
- b. To cope with Climate Change Scenario KVK is conducting field trial for introduction of climate resilient varieties offield crops like maize millets and upland varieties of paddy. KVK is successfully popularized flood tolerant /short duration varieties of paddy like MTU-1010 Ranjit Tripura Khuchuku-2. KVK is continuously creating awareness to combat natural hazards by providing training Group Discussion Farrm schools to motivate the farmers in getting sustainable income in the present natural vagaries.
- c. State Govt. through department of Agril. & Farmers Welfare in North Tripura district. 1) Organic farming using biological inputs 2500 ha has been taken under organic cultivation under MOVCD-NER where 3775 farmers are engaged in organic farming in the district. 2) Initiative have been taken for popularisation of natural farming through training and field demonstration. 3) Watershed development activities are implemented under DMC- PMKSY 2.0 for ground water recharge and livelihood development of the inhabitants of rainfed areas at Damcherra block.
- d. NABARD has initiated several climate change projects in North Tripura to enhance rural resilience. NABARD also supports the adoption of sustainable farming practices and afforestation projects the aiming to restore degraded lands and improve the livelihood of rural communities. NABARDs efforts in capacity building and training programs empower local communities to implement climate-resilient practices contributing to the long-term sustainability and environmental protection. Orchard



based livelihood supported for socio-economic development of 300 tribal families through plantation of horticulture crops viz. 12000 mango trees, 6000 sweet lemon plants etc. in about 300 acres of land in Laljuri block of North Tripura.

e. Deo Valley FPC an FPO implemented by NABARD and promoted by Growing Seed has initiated projects on wheat groundnut bird eye chili and sesame cultivation covering an area of 25 hectares to support farmers. The FPO has also provided farmers with seeds of suitable varieties. Additionally, it organized a training program on integrated pest management for the farmers. To further address climate change the FPO promotes organic products such as ginger pineapple and turmeric.



Appendix 2

Potential for Geographical Indication (GI) in the district

- 1 Geographical Indication (GI) is an Intellectual Property Right (IPR) that identifies goods originating from a specific geographical location and having distinct nature quality and characteristics linked to that location. GIs can play an important role in rural development empowering communities acting as product differentiators support brand building create local employment reduce rural migration creating a regional brand generating spin-off effects in tourism and gastronomy preserving traditional knowledge and traditional cultural expressions and conserving biodiversity.
- 2 NABARD's intervention in Geographical Indications envisages end-to-end support in facilitating pre-registration as well as post-registration activities for Geographical Indications in order to appreciate quality improve market access create awareness strengthen producer's capacity to enforce their rights subsidize cost of registration enforcement and marketing.
- 3 In Tripura GI registration has been secured for 4 rpoducts viz. Pineapple Risha Textile Pashra Textile and Matabari Peda. Of this NABARD has extended financial support for securing GI certification of Risha Textile Pashra Textile and Matabari Peda through different CLFs of Tripura Rural Livelihood Mission.
- 4 The district has several indigenous products which have potential for GI certification. Agar which is widely grown covering 2000 ha of land in the district and Agar wood chips and its oil which are used as perfume and also for religious purposes has a huge demand in Middle East and India. Hence has potetial product for GI. Kali Khasa Rice Scented Lemon Sabri Banana Tripura Binni Guria Rice etc. are a few products which are specific varieties grown in the state of Tripura and are potential products for GI. These products are widely grown across all the districts of Tripura.
- 5 NABARD has extended financial support for obtaining GI certification of nine indigenous products to NERAMAC. The products include (i) Tripura Cashew (ii) Tripura Spine Gourd
- 6 (iii) Sabri Banana (iv) Jackfruit (v) Scented Lemon (vi) Tripura Kali Khasa Scented Rice (vii) Tripura Harinarayan Aromatic Rice (viii) Tripura Maimi Watlok Brown Rice and (ix) Tripura Binni Guria Rice.



Annexure I District-North Tripura

(₹ in Lakh)

Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
I	Agriculture													
A	Farm Credit													
A.1	Crop Production, Maintenance, Marketing													
1	Cabbage/ Patta Gobhi_Hybrid/	100	Acre	65642	Ph y	12	37	12	74	74	74	37	49	369
1	HYV	100	11010	9,04=	B L	7.88	24.29	7.88	48.58	48.58	48.58	24.29	32.16	242.24
2	Cauliflower/ Phool Gobhi_Hybrid/	100	Acre	65554	Ph y	7	49	7	86	74	74	37	86	420
2	HYV	100	Acre	65774	B L	4.60	32.23	4.60	56.57	48.67	48.67	24.34	56.57	276.25
3	Chilli/ Mirch_Irrigated	100	Acre	37550	Ph y	62	111	173	86	24	111	124	74	765
3	Clilli/ Mirch_irrigated	100	Acre	3/550	B L	23.28	41.68	64.96	32.29	9.01	41.68	46.56	27.79	287.25
4	Colocasia/ Arbi/ Ghuiya/ Taro	100	Acre	43898	Ph y	37	86	27	321	62	74	62	86	755
4	Colocasia/ Arbi/ Giluiya/ Taro	100	Acte	43090	B L	16.24	37.75	11.85	140.91	27.22	32.48	27.22	37.75	331.42
					Ph y	130	115	145	65	45	40	90	41	671
5	Ginger/ Adrak_Irrigated	100	Acre	121513	B	157.97	139.74	176.19	78.98	54.68	48.61	109.36	49.82	815.35
	Indian Mustard/Bharatiya	100	A	1001	Ph y	82	124	25	494	605	247	79	247	1903
6	Sarso_Irrigated	100	Acre	19316	B L	15.84	23.95	4.83	95.42	116.86	47.71	15.26	47.71	367.58
7	Maize/ Makka_Irrigated	100	Acre	20072	Ph y	49	49	25	74	37	62	62	49	407



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					B L	9.84	9.84	5.02	14.85	7.40	12.44	12.44	9.84	81.70
					Ph	9.04	9.04	5.02	14.05	7.43	12.44	12,44	9.04	61./0
8	Mungbean/ Mung/ Moong/ Green	100	Acre	17688	y	9	12	5	25	7	12	7	12	89
0	Gram_Irrigated	100	Acre	1/000	В									
					L Ph	1.59	2.12	0.88	4.42	1.24	2.12	1.24	2.12	15.73
	Pea/ Field Pea/ Matarchana/				Pn v	64	25	12	111	111	124	25	99	571
9	Garden Pea_Irrigated	100	Acre	18473	В	04	20	12	111	111	124	23	99	3/1
	_ 0				L	11.82	4.62	2.22	20.51	20.51	22.91	4.62	18.29	105.50
					Ph					_				
10	Pigeon Pea/ Arhar Dal/ Tur Dal/ Red Gram Irrigated	100	Acre	18142	В	74	111	12	272	161	111	62	124	927
	Red Grani_Irrigated				L	13.43	20.14	2.18	49.35	29.21	20.14	11.25	22.50	168.20
					Ph	13.43	20.14	2.10	79.00		20.14	111.23	22.00	100.20
11	Potato/ Aloo_Irrigated	100	Acre	71936	у	74	395	49	420	173	124	222	185	1642
11	Totato/ Aloo_IIIIgated	100	Acic	/1930	В						0			0
					L Ph	53.23	284.15	35.25	302.13	124.45	89.20	159.70	133.08	1181.19
				_	v	2298	4621	4818	10077	5475	7793	2829	9501	47412
12	Rice/ Chaval/ Dhan_Irrigated	100	Acre	37181	В	854.4	1718.1	1791.3	3746.7	2035.6	2897.5	1051.8	3532.5	17628.2
					L	2	3	8	3	6	2	5	7	6
						1170.1	2338.6	2107.2	4590.7	2523.5	3312.0	1488.1		21500.6
	Post-harvest/HH Consumption					4	4	4	4	2	6	3	3970.2	7
	(10%)					117.01	233.86	210.72	459.07	252.35	331.21	148.81	397.02	2150.07
	Repairs & maintenance of farm					234.0	00***	,	102:-7	0 00	00 -		0)//	0-1-7
	assets (20%)					3	467.73	421.45	918.15	504.7	662.41	297.63	794.04	4300.13
	Sub Total					1521.1 8	3040.	2739.	5967. 96	3280.	4305. 68	1934.	5161.2 6	27950.
A.2						8	23	41	90	5 7	00	5 7	0	9
	Water Resources				Ph									
	Bore WellSubmersible pump set,				V	5	5	0	15	15	20	5	15	80
1	2HP	90	No.	20700	В		<u> </u>		<u> </u>	<u> </u>				
					L	50.93	0.93	0	2.79	2.79	3.73	0.93	2.79	64.89



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					Ph									
2	Diesel Pump Sets5 HP	90	No.	45000	У	5	5	0	5	5	5	5	5	35
					B L	2.03	2.03	О	2.03	2.03	2.03	2.03	2.03	14.21
					Ph									
3	Drip IrrigationArecanut, 6m X 6m	90	ha	28800	У	3	5	5	4	3	4	3	3	30
				О	B L	7.78	12.96	12.96	10.37	7.78	10.37	7.78	7.78	77.78
					Ph	, ,		ĺ	07	, ,	07	, ,	, ,	,,,,
4	Drip IrrigationBanana, 10m X	90	ha	174000	y	5	5	5	2	2	2	5	3	29
7	10m)0	114	1/4000	В	7 90	7 90	7 90	0.10	0.10	0.10	7 90	4.7	45 41
					L Ph	7.83	7.83	7.83	3.13	3.13	3.13	7.83	4.7	45.41
	Drip IrrigationCitrus, 4.5m X		١,	20200	v	2	3	2	1	1	2	2	2	15
5	4.5m	90	ha	0	В		J							
					L	3.64	5.45	3.64	1.82	1.82	3.64	3.64	3.64	27.29
	Drip IrrigationPapaya, 2.5m X				Ph y	5	10	5	2	2	2	10	3	39
6	2.5m	90	ha	100000	В	5	10	5				10	3	39
					L	4.50	9.00	4.50	1.80	1.80	1.80	9.00	2.70	35.10
					Ph									
7	Electric Pump Sets2 HP	90	No.	25000	У	5	5	0	12	10	12	10	10	64
,					B L	1.13	1.13	0.00	2.70	2.25	2.70	2.25	2.25	14.41
					Ph	1.13	1,13	0.00	2./0	2.23	2./0	2,25	ر.د.ع	14.41
8	Sprinkler Irrigationwith the	90	No.	150000	у	1	1	1	2	2	2	2	2	13
O	capacity of 1 Ha area, cost per acre	90	NO.	150000	В									
					L Ph	1.35	1.35	1.35	2.70	2.70	2.70	2.70	2.70	17.55
					V Pn	o	0	0	5	5	8	0	9	27
9	Storage Tank10000 L	90	No.	80000	В	0		Ü	3	3	0		9	
					L	0.00	0.00	0.00	3.60	3.60	5.76	0.00	6.48	19.44
					Ph		_		_	_			_	
10	Storage Tank5000 L	90	No.	58000	В	1	5	1	5	5	8	1	7	33
					L	0.52	2.61	0.52	2.61	2.61	4.18	0.52	3.65	17.22



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11	Tube Well-Shallow-1 HP Solar	90	No.	295000	Ph y	2	3	0	3	2	3	3	4	20
11	Photovoltaic	90	NO.	295000	B L	5.31	7.97	0.00	7.97	5.31	7.97	7.97	10.62	53.12
	Sub Total					35.02	51.26	30.8	41.52	35.82	48.01	44.65	49.34	336.42
A.3	Farm Mechanisation													
1	LevellerWith spring(Tractor	90	No.	26500	Ph y	2	3	0	1	1	2	3	2	14
	mounted)		2101		B L	0.48	0.72	0.00	0.24	0.24	0.48	0.72	0.48	3.36
	Other machinery-Other Machinery				Ph			_						
2	& Equipments-Disc harrow(Tractor mounted)	90	No.	50500	B	2	2	1	1	1	2	3	2	14
	mounted)				L	0.91	0.91	0.45	0.45	0.45	0.91	1.36	0.91	6.35
	Other machinery-Other Machinery				Ph v	2	3	0	1	1	2	3	2	14
3	& Equipments-Disc Plough(Tractor mounted)	90	No.	40200	B L	0.72	1.09	0.00	0.36	0.36	0.72	1.09	0.72	5.06
					Ph	0			_	_	_			
4	Other machinery-Other Machinery & Equipments-Rotavator(Tractor	90	No.	132000	B	2	3	0	5	5	5	4	4	28
	mounted)				L	2.38	3.56	0.00	5.94	5.94	5.94	4.75	4.75	33.26
	Paddy TransplanterSelf-propelled			38000	Ph v	2	3	0	4	4	5	3	4	25
5	4 Row	90	No.	0	B L	6.84	10.26	0.00	13.68	13.68	17.1	10.26	13.68	85.5
					Ph				_		,			
6	Paddy TransplanterSelf-propelled 6 Row	90	No.	455000	y B	2	4	0	5	4	5	4	5	29
	O ROW				L	8.19	16.38	0.00	20.48	16.38	20.48	16.38	20.48	118.77
	Power TillerWith trailer and				Ph		-		4			0	•	0.0
7	CMVR kit 12-15 HP	90	No.	295000	В	2	5	0	4	3	3	2	3	22
	0				Ĺ	5.31	13.28	0.00	10.62	7.97	7.97	5.31	7.97	58.43



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8	Power TillerWithout trailer and	90	No.	235000	Ph y	2	5	0	3	2	5	4	4	25
	CMVR kit 12-15 HP			-55***	B L	4.23	10.58	0.00	6.35	4.23	10.58	8.46	8.46	52.89
9	Reapers, Binders and Balers-Self	90	No.	185000	Ph y	2	3	0	1	1	2	3	2	14
9	Propelled-	90	NO.	105000	B L	3.33	5	0.00	1.67	1.67	3.33	5	3.33	23.33
10	ThresherSingle purpose(Tractor	90	No.	189000	Ph y	5	5	0	10	9	10	9	9	57
10	mounted)	90	NO.	189000	B L	8.51	8.51	0.00	17.01	15.31	17.01	15.31	15.31	96.97
11	Tractor-With Implements & Trailer-	90	No.	70800	Ph y	1	2	1	3	2	3	3	3	18
	30-35 HP	90	110.	0	B L	6.37	12.74	6.37	19.12	12.74	19.12	19.12	19.12	114.7
	Sub Total					47.27	83.03	6.82	95.92	78.97	103.6 4	87.76	95.21	598.62
A.4	Plantation & Horticulture													
1	High density plantation-Banana-2.5	90	ha	152000	Ph y	2	3	2	15	10	15	5	15	67
1	m × 2.5 m in 1 ha	90	114	152000	B L	2.74	4.1	2.74	20.52	13.68	20.52	6.84	20.52	91.66
2	High density Plantation-Papaya-	90	ha	161900	Ph y	1	1	3	2	1	3	1	2	14
2	2.25 m × 2.25 m in 1 ha	90	IIa	101900	B L	1.46	1.46	4.37	2.91	1.46	4.37	1.46	2.91	20.40
0	New Orchard - Tropical/ Sub Tropical Fruits-Acid Lime/Lemon-6	90	ha	80000	Ph y	3	4	5	5	5	10	6	10	48
3	$m \times 6 \text{ m in 1 ha}$	90	11a	80000	B L	2.16	2.88	3.60	3.60	3.60	7.20	4.32	7.20	34.56
4	New Orchard - Tropical/ Sub Tropical Fruits-Litchi-9 m × 9m in 1	90	ha	100000	Ph y	3	3	5	5	5	5	3	5	34
4	ha	90	11a	100000	B L	2.70	2.70	4.50	4.50	4.50	4.50	2.70	4.50	30.60



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5	New Orchard - Tropical/ Sub Tropical Fruits-Mango-6 m × 6 m	90	ha	100000	Ph y	5	5	3	10	8	10	10	10	61
Э	in1 ha	90	IIa	100000	B L	4.50	4.50	2.70	9.00	7.20	9.00	9.00	9.00	54.90
6	New Orchard - Tropical/ Sub Tropical Fruits—Mosambi (5 m ×5	90	ha	106000	Ph y	1	2	2	3	2	5	3	5	23
	m in 1 ha)	,,,			B L	0.95	1.91	1.91	2.86	1.91	4.77	2.86	4.77	21.94
7	New Orchard - Tropical/ Sub Tropical Fruits-Pineapple-90 cm	90	ha	198000	Ph y B	10	23	10	20	30	30	40	30	193
	×30 cm ×60 cm in 1 ha				L Ph	17.82	40.99	17.82	35.64	53.46	53.46	71.28	53.46	343.93
8	New Orchard - Tropical/ Sub Tropical Fruits-Sweet Orange- Orange(5 m × 5 m in 1 ha)	90	ha	186000	y B	2	2	9	0	2	3	3	3	24
					L Ph	3.35	3.35	15.07	0.00	3.35	5.02	5.02	5.02	40.18
9	Other Plantation Crops-Arecanut- 2.5 m × 2.5 m in 1 ha	90	ha	189000	B L	17.01	34.02	30 51.03	17.01	17.01	15 25.52	34.02	28.92	132 224.54
	Other Plantation Crops-Coconut-7.5		1	100000	Ph y	5	54.02	51.03	20	25	20	10	20.92	110
10	m × 7.5 m in 1 ha	90	ha	130000	B L	5.85	5.85	5.85	23.40	29.25	23.40	11.70	23.40	128.70
11	Rubber Cultivation4.75 m × 4.75	90	ha	354000	Ph y	1	2	1	5	8	9	2	5	33
	m in 1 ha			00 1	B L	3.19	6.37	3.19	15.93	25.49	28.67	6.37	15.93	105.14
12	Sericulture-Mulberry Plantation-1	90	Acre	40000	Ph y B	5	5	5	10	15	10	5	10	65
	aut				L Ph	1.80	1.80	1.80	3.60	5.40	3.60	1.80	3.60	23.40
13	SericultureRearing houses(Floor area of 250 sq ft for 50 dfls/ batch)	90	No.	69000	y B	5	5	3	10	10	10	5	10	58
	area of 250 sq ft for 50 ans/ batch)				L	3.11	3.11	1.86	6.21	6.21	6.21	3.11	6.21	36.03



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14	Tea105 cm × 65 cm in 1 ha	90	ha	88800	Ph y B	1	3	1	5	13	5	2	5	35
		ŕ		0	L	7.99	23.98	7.99	39.96	103.9	39.96	15.98	39.96	279.72
	Sub Total					74.63	137.0 2	124.4 3	185.1 4	276.4 2	236.2 0	176.4 6	225.4 0	1435.7 0
A.6	Forestry													
			,		Ph y	4	4	2	8	14	8	4	8	52
1	PlantationAgar: 3m X 3m in 1 ha	90	ha	150000	B L	5.40	5.40	2.70	10.80	18.90	10.80	5.40	10.80	70.20
	Plantation-Areca 2.5sqm, 160/ha,				Ph	2,40		2.70	10.00	10.90	10.00	2,40	10.00	70.20
2	Moringa 20sqm, 50 0/ha,	90	ha	106000	y B	3	3	3	3	2	2	4	4	24
	Tapioca4sqm2500/ha				L	2.86	2.86	2.86	2.86	1.91	1.91	3.82	3.82	22.90
	Dlantation Doubles on Voncint				Ph		_)		0	0	60
3	Plantation-Bamboo-3 m X 3 m in 1 ha	90	ha	110000	y B	4	4	9	9	9	9	9	9	62
					L	3.96	3.96	8.91	8.91	8.91	8.91	8.91	8.91	61.38
4	Plantation-Teak-3 m X 3 m in 1 ha	90	ha	132000	Ph y	2	5	10	2	5	3	3	5	35
4	Transaction Teak 3 in 73 3 in in Tha	90	πα	132000	B L	2.38	5.94	11.88	2.38	5.94	3.56	3.56	5.94	41.58
	Sub Total					14.60	18.16	26.35	24.95	35.66	25.18	21.69	29.47	196.06
A. 7	Animal Husbandry - Dairy													
	Bulk Milk Cooling Unit1000 liters				Ph v	0	0	0	1	0	1	1	1	4
1	capacity	90	No.	811000	B L	0.00	0.00	0.00	7.30	0.00	7.30	7.30	7.30	29.20
					Ph	0.00	0.00	0.00			/.30	/.30	/.30	29.20
2	Bulk Milk Cooling Unit500 liters capacity	90	No.	70000	y B	1	1	0	2	2	1	1	2	10
	capacity				L	6.30	6.30	0.00	12.60	12.60	6.30	6.30	12.60	63.00
3		90	1+1	23000 0	Ph y	3	5	2	25	15	25	15	25	115



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	Crossbred Cattle Farming2 CB cows with shed, Jersey/HF-yielding 6-8L/day- (1+1)				B L	6.21	10.35	4.14	51.75	31.05	51.75	31.05	51.75	238.05
4	Crossbred Cattle Farming2 CB Cows with shed, Jersey/HF-yielding 8-10L/day- (1+1)	90	1+1	26000 0	Ph y B	2	3	3	10	8	10	5	10	51
5	Crossbred Cattle FarmingMini Dairy with CB Cows, 12L/day (5+5)	90	5+5	107500 0	Ph y B	4.68	7.02	7.02	23.4	18.72	23.4	3	23.4	119.34
6	Fodder Cultivation (CumboNapier),Area- 0.5Kani,0.08ha	90	Acre	21000	L Ph y B L	9.68	19.35	0.00 5 0.95	29.03 40 7.56	19.35 40 7.56	38.70 50 9.45	29.03 10 1.89	38.70 50 9.45	183.84 205 38.76
7	Fodder CultivationCumboNapier, Area : 1 Kani (0.16 Ha)	90	Acre	41000	Ph y B	10	15	3	20	15	15	10	20	108
8	Heifer RearingCalf rearing, 10 heifer calves	90	10	56000 0	Ph y B L	3.69	5.54	1.11	7.38	20	5.54	3.69	7.38	39.87
9	Heifer RearingCalf rearing, 20 heifer calves	90	20	105000	Ph y B L	50.40 1 9.45	75.60 2 18.9	50.40 1 9.45	75.60 5 47.25	3 28.35	75.60 3 28.35	50.40 3 28.35	75.60 5 47.25	23 217.35
10	Milking MachineCold storage facilities (1 Nos)	90	No.	379500 0	Ph y B L	0.00	0.00	0.00	34.16	0.00	0.00	34.16	34.16	3
11	Milking MachineMilk tanks, Bulk milk cooling units, Cream separators	90	No.	40000 00	Ph y B L	0.00	0.00	0.00	36.00	0.00	36.00	36.00	0.00	3



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12	Refrigerated Tanker VanVehicle, Storage tank, Cold storage	90	No.	304750	Ph y B	0	1	0	1	0	1	1	1	5
	Infrastructure			U	L	0.00	27.43	0.00	27.43	0.00	27.43	27.43	27.43	137.15
	W. L. Cl. D. L. N.				Ph y	1	1	1	1	1	1	1	1	8
13	Veterinary Clinc-Fixed-1 Nos	90	No.	345000	B L	3.11	3.11	3.11	3.11	3.11	3.11	3.11	3.11	24.88
	W. L. C. W. L. C. C.				Ph))				
14	Veterinary Clinc-Mobile-Clinic + two wheeler	90	No.	414000	В	1	1	0	1	1	1	1	1	7
					L	3.73	3.73 178.2	0.00	3.73	3.73 230.8	3.73	3.73 274.1	3.73 341.8	26.11 1882.4
	Sub Total					98.2	8	76.18	366.3	1	316.66	4	6	3
A.8	Working Capital - AH - Dairy/Drought animal													
	Indigenous Cattle Farming_Milk		Per		Ph y	3	5	5	30	15	20	10	25	127.87
1	production 6 LPD_	100	Anim al	113160	B	3.39	5.66	5.66	33.95	16.97	22.63	11.32	28.29	127.87
	T. P. C. W. D. C. M.		Per		Ph									
2	Indigenous Cattle Farming_Milk production 8 LPD_	100	Anim al	160100	В	3	5	2	15	15	20	5	20	136.08
			aı		L	4.80	8.01	3.20	24.02	24.02	32.02	8.01	32.02	136.10
3	Indigenous Cattle Farming_Others_Milk Production 2	100	Per Anim	41300	Ph y	15	35	10	85	60	55	35	45	140.42
3	ltr	100	al	41300	B L	6.20	14.46	4.13	35.11	24.78	22.72	14.46	18.59	140.45
	Indigenous Cattle		Per		Ph		25	5	50		50			171.96
4	Farming_Others_Milk Production 3 ltr	100	Anim al	59298	В	15				45		45	55	
					L	8.89	14.82	2.96	29.65 122. 7	26.68	29.65	26.68	32.61	171.94
	Sub Total Working Capital					23.28	42.95	15.95	3	92.45	107.02	60.47	111.51	576.36
A.9	Animal Husbandry - Poultry													



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1	Animal/Poultry Feed UnitFeed	90	1 TPD	184000	Ph y	1	1	1	1	1	1	1	1	8
	mixing units			0	B L	16.56	16.56	16.56	16.56	16.56	16.56	16.56	16.56	132.48
2	Commercial Broiler Farming	90	1000	136000	Ph y	13	5	0	5	10	10	10	15	68
2	Commercial Broiler Unit (100 birds)	90	1000	130000	B L	15.91	6.12	0.00	6.12	12.24	12.24	12.24	18.36	83.23
0	Commercial Broiler Farming Commercial Broiler Unit (300	00	0000	100000	Ph y	5	2	2	3	2	5	5	5	29
3	birds)	90	2000	120000	B L	5.40	2.16	2.16	3.24	2.16	5.40	5.40	5.40	31.32
4	Commercial Broiler Farming Commercial Broiler Unit (500	90	2000	215000	Ph y	2	5	3	10	5	5	5	10	45
'	birds)	,,,			B L	3.87	9.68	5.81	19.35	9.68	9.68	9.68	19.35	87.10
5	Commercial Broiler Farming	90	1000	48300	Ph y	5	7	3	18	15	16	7	17	88
<u> </u>	Hybrid broiler (chicken) units			0	B L	46.12	54.82	20.03	109.63	96.58	93.94	54.82	98.29	574.23
6	Commercial Layer Farming	90	1000	251000	Ph y	2	9	2	10	10	10	5	10	58
	Commercial Layer Unit (300 birds)	90	0	2,1000	B L	4.52	20.33	4.52	22.59	22.59	22.59	11.30	22.59	131.03
7	Diversified Poultry Production - Quail, Turkey, Guinea Fowl	90	No.	345000	Ph y	0	1	0	0	1	0	0	1	3
/	Farming—Breeding farms-low input technology birds like turkey,ducks	90	110.	0	B L	0.00	31.05	0.00	0.00	31.05	0.00	0.00	31.05	93.15
8	Diversified Poultry Production - Quail, Turkey, Guinea Fowl	00	No	115000	Ph y	0	1	0	1	1	1	1	1	6
ŏ	FarmingRearing other species of poultry	90	No.	0	B L	0.00	10.35	0.00	10.35	10.35	10.35	10.35	10.35	62.10
	Duck maning QCE (Munit	0.0	100+	15500	Ph y	3	10	0	20	20	25	15	35	128
9	Duck rearing28F+4M unit	90	15	17500	B L	0.47	1.58	0.00	3.15	3.15	3.94	2.36	5.51	20.16



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10	Poultry transportation vehicle	90	No.	92000 0	Ph y B	1	1	0	1	1	1	1	1	7
					L	8.28	8.28	0.00	8.28	8.28	8.28	8.28	8.28	57.96
11	Poultry transportation vehicle Refrigerated Transport vehicles	90	No.	172500	Ph y	0	0	0	1	1	0	1	1	4
				О	B L	0.000	0.000	0.000	15.530	15.530	0.000	15.530	15.530	62.120
12	Retail Poultry dressing/products outletRetail outlets	90	No.	115000	Ph v	1	1	1	1	1	1	1	1	8
				0	B L									
	Sub Total				L	10.35 111.4	10.35 171.2	10.35 59.43	10.35 225.1	10.35 238.5	10.35 193.33	10.35 156.8	10.35 261.62	82.80 1417.6
	Sub Total					8	8	59.43	5	2	193.33	7	201.02	8
A.10	Working Capital - AH - Poultry													
1	Broiler Farming Others_	100	1000	36000 0	Ph y	2	5	2	12	10	12	5	10	58
					B L	7.20	18.00	7.20	43.20	36.00	43.20	18.00	36.00	208.80
	Duck Farming Others_	100	Per Bird	7316	Ph v	5	25	3	40	10	50	10	20	163
2					B L	0.37	1.83	0.22	2.93	0.73	3.66	0.73	1.46	11.93
	Sub Total Working Capital					7 .5 7	19.83	7.42	46.13	36.73	46.86	18.73	37.46	220.73
A.11	Animal Husbandry - SGP					, 0,	, ,	, <u> </u>		, ,	•	, 9	· ·	, ,
1	Goat - Rearing Unit-Existing Shed- (Black Bengal/ Assam Hill Goat) in existing shed	90	10+1	100000	Ph y	10	15	10	27	20	25	15	20	142
1					B L	9.00	13.50	9.00	24.30	18.00	22.50	13.50	18.00	127.80
2	Goat - Rearing Unit-New Shed- Black Bengal/ Assam Hill Goat	90	10+1	141000	Ph y	6	20	7	30	30	29	20	28	170
					B L	10.56	30.29	10.85	47.88	47.88	45.63	30.29	43.38	266.76
3	Pig Rearing UnitBreeder cum fattener unit (CB) (3+1)	90	3+1	270000	Ph y	10	8	5	15	5	10	15	8	76



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					B L	24.30	19.44	12.15	36.45	12.15	24.30	36.45	19.44	184.68
	Pig Rearing UnitBreeder cum			28000	Ph v	1	19.44	1	1	0	1	1	19.44	7
4	fattener unit(Exotic Sows &Boar) (3+1)	90	3+1	0	B L	2.52	2.52	2.52	2.52	0.00	2.52	2.52	2.52	17.64
-	Pig Rearing UnitPig farming (3+	00	0.11	26400	Ph y	20	35	25	15	5	15	39	20	174
5	1)	90	3+1	0	B L	47.52	83.16	59.4	35.64	11.88	35.64	92.66	47.52	413.42
	Sub Total					93.9	148.9 1	93.92	146.7 9	89.91	130.59	175.4 2	130.8 6	1010.3
A.12	Working Capital - AH - Others/SR													
1	Goat Farming_Dairy Goat farming -	100	Per Anim	14534	Ph y	10	25	5	55	45	50	30	50	270
1	Semi-intensive_	100	al	14334	B L	1.45	3.63	0.73	7.99	6.54	7.27	4.36	7.27	39.24
2	Pig Farming_Breeding Unit_	100	3+1	339800	Ph y	3	4	2	1	1	2	5	2	20
_			0	00)***	B L	10.19	13.59	6.80	3.40	3.40	6.80	16.99	6.80	67.97
	Sub Total Working Capital					11.64	17.22	7.53	11.39	9.94	14.07	21.35	14.07	107.21
A.13	Fisheries													
1	Aquaculture inputs production Fish Seed Rearing [03 nursery –	90	No.	151000	Ph y	2	5	1	15	8	25	10	20	86
	(200cc) 1340 sq.m]			0	B L	2.72	6.80	1.36	20.39	10.87	33.98	13.59	27.18	116.89
2	Composite Fish Culture-Composite	90	ha	45600	Ph y	5	5	5	15	15	15	15	15	90
	Fish Culture-(0.16 ha)			10	B L	2.05	2.05	2.05	6.16	6.16	6.16	6.16	6.16	36.95
3		90	No.	96000	Ph y	2	3		5	10	5	5	8	38



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
	Culture based Capture Fisheries- Larger water bodies like beels with pen in 1340 sqm				B L	1.73	2.59		4.32	8.64	4.32	4.32	6.91	32.83
4	Fish Cultureconservation aquaculture of pabda in polyculture.	90	ha	72300	Ph y B	5	10	4	60	55	60	20	60	274
5	Fish processing production of puti	90	No.	764400	L Ph y	3.25	6.51	2.60	39.04	35.79 0	39.04	13.01	39.04	178.28
	shidal, Unit of 100 matka	90	110.	704400	B L Ph	0.00	6.88	0.00	6.88	0.00	6.88	0.00	6.88	27.52
6	Fish Seed HatcheryFingerlings prodn (7cm&abv) in private tanks (0.16ha)	90	ha	45700	B L	0.00	0.41	0.00	0.41	0.41	0.82	0.41	1.23	9 3.69
7	Fish Seed Hatcherystunted growth fingerling in perennial	90	ha	58300	Ph y B	3	5	0	25	35	45	10	50	173
	bodies,0.16ha				L Ph	1.57	2.62	0.00	13.12	18.36	23.61	5.25	26.24	90.77
8	Integrated PiscicultureWith Duckery (10 nos) In 1 bigha/ 1340 sq.m	90	ha	142000	y B	1	10	0	35	20	45	15	20	146
9	Integrated Pisciculture -With Pig-	90	ha	82300	Ph y	1.28	12.78	0.00	44.73	25.56 5	57.51 5	19.17 15	25.56 15	186.59
,	0.16 ha	,,,		3233	B L Ph	2.220	7.410	1.480	3.700	3.700	3.700	11.110	11.110	44.430
10	Integrated PiscicultureWith Piggery (04 nos) In 1 bigha/ 1340 sq.m	90	ha	181000	y B L	3.26	5 8.15	1.63	1 <u>5</u> 24.44	10 16.29	20 32.58	5 8.15	1 <u>5</u> 24.44	73 118.94
11	Integrated PiscicultureWith Poultry (40 nos) In 1 bigha/ 1340	90	ha	185000	Ph y B	2	5	5	5	3	10	5	10	45
	sq.m	-		-	L	3.33	8.33	8.33	8.33	5	16.65	8.33	16.65	74.95



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
	Intensive Fish farming				Ph									
12	demonstration of feed based	90	No.	145700	y B	1	2	0	15	10	25	5	15	73
	intensive fish culture				L	1.31	2.62	0.00	19.67	13.11	32.78	6.56	19.67	95.72
	Intensive Fish farmingHeavy				Ph	,			= 51.07		32.70	2.02	=) ,	70-7
13	stocking &multiple harvesting (1 m	90	No.	25000	у	1	5	0	15	8	20	10	15	74
Ü	excavation)1340 sqm			0	B L	2.25	11.25	0.00	33.75	18	45	22.5	33.75	166.5
					Ph	2.20	11.20	0.00	33./3	10	40	22.0	33./3	100.5
14	Ornamental Fish Hatchery200	90	No.	70000	y	0	1	0	2	2	3	2	3	13
	sq.m earthen ponds		-,-,	,,,,,,	B L	0.00	0.63	0.00	1.26	1.26	1.89	1.26	1.89	8.19
	a n n.				Ph	0.00	0.03	0.00	1.20	1.20	1.69	1.20	1.69	6.19
15	Semi Intensive Pisciculture Existing water bodies witho.5 m	90	ha	125000	у	2	5	1	20	20	25	15	20	108
19	excavation in 1340 sqm	90	11a	125000	В		- (0				20.42	-C 00	00 =0	404 =0
					L Ph	2.25	5.63	1.13	22.50	22.50	28.13	16.88	22.50	121.52
16	Semi Intensive Pisciculture Existing water bodies with 0.30 m	90	ha	05000	y	5	10	0	35	20	45	15	25	155
10	excavation in 1340 sqm	90	11a	95000	В						0.0			
					L	4.28	8.55	0.00	29.93 278.6	17.10 202. 7	38.48	12.83 149.5	21.38 290.5	132.55 1436.3
	Sub Total					31.5	93.21	18.58	3	5	371.53	3	290.5	1430.3 2
A.14	Working Capital - Fisheries									-			-	
	Fish Culture -				Ph									
1	Others_Others_Production of	100	Acre	9224	у	1	5	1	15	12	30	10	16	90
	Fingerlings for 1 crop / year				B L	0.09	0.46	0.09	1.38	1.11	2.77	0.92	1.48	8.30
	Files in Louis File				Ph	0.09	0.40	0.09	1.30	1,11	2.//	0.92	1,40	0.30
2	Fish Culture in Pond_Others_Feed Based composite fish culture(12	100	Acre	284600	у	О	4	0	20	10	25	5	5	69
_	month)	100	Tiere	204000	B L	0.00	11.38	0.00	56.00	00.46		14.00	14.00	106.05
	Fish Culture in Pond_Polyculture				Ph	0.00	11.38	0.00	56.92	28.46	71.15	14.23	14.23	196.37
0	(Composite Fish Culture) -	100	Acre	180920	у	5	25	5	45	35	45	10	20	190
3	Others_Production of pabda in	100	Acre	100920	В				0	(0.	.0	-6.0	
	polyculture				L	9.05	45.23	9.05	81.41	63.32	81.41	18.09	36.18	343.74



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
	Sub Total Working Capital					9.14	57.07	9.14	139.71	92.89	155.33	33.24	51.89	548.41
A.15	Farm Credit													
1	Two Wheeler Loans -Two Wheeler Loan to Farmers/ Milk/ Vegetable	90	No.	80000	Ph y B	50	60	50	100	150	150	100	140	800
	Vendors-				L	36.00	43.20	36.00	72.00	108.00	108.00	72.00	100.80	576.00
	Sub Total					36.00	43.20	36.00	72.00	108.0	108.0	72.00	100.8	576.00
	Total Farm Credit (sum of A.1					2115.	4101.	3251.	7724.	4809.	6162.1	3226.	6901.	38293.
	to A.15)					41	65	96	32	44	0	88	34	1
В.	Agriculture Infrastructure													
B.1	Storage Facilities													
1	GodownStorage Godowns/Market	90	No.	110000	Ph y	2	4	2	8	5	6	5	5	37
	Yard (200MT)			О	B L	19.80	39.60	19.80	79.20	49.50	59.40	49.50	49.50	366.30
	Sub Total					19.80	39.60	19.80	79.20	49.50	59.40	49.50	49.50	366.30
B.2	Land Development								, -					
1	BioferlizersBiogas, 1 cu m	90	No.	35000	Ph y	3	8	1	10	10	10	10	10	62
	5 /				B L	0.95	2.52	0.32	3.15	3.15	3.15	3.15	3.15	19.54
					Ph	3.75		0.02	0.20	0.20	0.20	0.10	0.20	27.04
2	BioferlizersBiogas, 2 cu m	90	No.	64000	y B	2	3	2	5	5	5	5	5	32
		-		-	L	1.15	1.73	1.15	2.88	2.88	2.88	2.88	2.88	18.43
3	BundingContour, 1.0 Ha ,4-6	90	ha	30000	Ph y	13	5	0	5	10	10	10	15	68
	Slope,Verti 1.12m,horiz 22.40m			00000	B L	3.51	1.35	0.00	1.35	2.70	2.70	2.70	4.05	18.36
4	BundingLevelling & Shaping,1.0 Ha 2-4 Slope,shoulder bund 600m	90	ha	73000	Ph y	5	2	2	3	2	5	5	5	29



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					B L	3.29	1.31	1.31	1.97	1.31	3.29	3.29	3.29	19.06
5	Compost PitPit Compost with	90	No.	24000	Ph y	10	15	12	20	20	20	20	20	137
J	shed, 10 ft*6ft*3ft	90	110.	24000	B L	2.16	3.24	2.59	4.32	4.32	4.32	4.32	4.32	29.59
6	Compost PitPit Compost with	90	No.	16000	Ph y	10	15	12	20	20	20	20	20	137
	shed, 3m*2m*1m	,,,	1101	10000	B L	1.44	2.16	1.73	2.88	2.88	2.88	2.88	2.88	19.73
7	Farm Ponds/ Water Harvesting StructuresFarm Pond with Lunga	90	No.	55000	Ph y	10	10	13	15	5	5	15	5	78
,	Bunding, 35m*35m*3m			00	B L	4.95	4.95	6.44	7.43	2.48	2.48	7.43	2.48	38.64
8	Farm Ponds/ Water Harvesting StructuresFarm Pond with pump	90	No.	25000	Ph y	2	3	0	5	10	7	5	5	37
	set, 35m*35m*3m	,		0	B L	4.50	6.75	0.00	11.25	22.50	15.75	11.25	11.25	83.25
9	Farm Ponds/ Water Harvesting StructuresFarm Pond, 10m X 10m	90	No.	24500	Ph y B	5	5	0	15	15	25	10	25	100
	X 3m	-			L Ph	1.10	1.10	0.00	3.31	3.31	5.51	2,21	5.51	22.05
10	Fencing-Cement Poles with Barbed Wire-1 ha 400 RM barbed wire 200	90	m.	95000	y B	5	2	3	3	5	5	5	5	33
	cement poles	,		, -	L	4.28	1.71	2.57	2.57	4.28	4.28	4.28	4.28	28.25
	Sub Total					27.33	26.82	16.11	41.11	49.81	47.24	44.39	44.09	296.90
В.3	Agriculture Infrastructure - Others													
1	Compost/ Vermi Compost-Vermi Compost-	90	No.	24000	Ph y B	55	100	50	150	130	150	110	125	870
	Sub Total				L	11.88 11.88	21.60 21.60	10.80	32.40 32.40	28.08 28.08	32.40 32.40	23.76 23.76	27.00 27.00	187.92 187.92



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
	Total (B.1+B.2+B.3)					59.01	88.02	46.71	152.71	127.3 9	139.0 4	117.6 5	120.59	851.12
C	Ancillary Activities													
C.1	Food & Agro Processing													
1	Agro Processing Unit	75	No.	130000	Ph y B	5	5	5	15	20	15	5	10	80
					L	4.88	4.88	4.88	14.63	19.5	14.63	4.88	9.75	78.03
2	Rice Processing	75	No.	56000	Ph y B	1	2		6	5	5	5	5	29
				U	L	4.20	8.40		25.20	21.00	21.00	21.00	21.00	121.80
	Sub Total					9.08	13.28	4.88	39.83	40.50	35.63	25.88	30.75	199.83
C.2	Ancillary Activities -													
1	Agri Clinic & Agri Business Centers- Small-	90	No.	100000	Ph y B	1	0	1	0	0	0	0	0	2
	Silitaii			U	L	9.00	0.00	9.00	0.00	0.00	0.00	0.00	0.00	18.00
	Loan to PACS/ FSS/ LAMPS-			50000	Ph v	0	1	0	0	0	1	0	0	2
2	Purchase of Produce-	90	No.	00	B L	0.00	45.00	0.00	0.00	0.00	45.00	0.00	0.00	90.00
	Sub Total					9.00	45.00	9.00	0.00	0.00	45.00	0.00	0.00	108.00
	Total (C.1+C2)					18.08	58.28	13.88	39.83	40.50	80.63	25.88	30.75	307.83
	Total (A+B+C)					2192. 50	4247· 95	3312. 55	7916. 86	4977· 33	6381. 7	3370. 41	7052. 68	39452. 06
II	Micro, Small and Medium Enterprises (MSME)													
1	Manaufacturing Sector - Term	75	No.	80000	Ph y	9	12	7	38	40	38	12	36	192
	Loan- Medium-	/3	1101	000	B L	675.0 0	900.0 0	525.0 0	2850. 00	3000. 00	2850.0 0	900.0 0	2700.0 0	14400. 00



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
2	Manaufacturing Sector - Term	75	No.	28000	Ph y	30	100	40	90	60	100	50	130	600
2	Loan- Micro-	/5	110.	00	B L	78.75	262.5 0	105.00	236.25	157.50	262.50	131.25	341.25	1575.00
3	Manaufacturing Sector - Term	75	No.	60000	Ph y	1	3	1	4	3	3	2	3	20
J	Loan- Small-	75	110.	000	B L	56.25	168.75	56.25	225.00	168.75	168.75	112.50	168.75	1125.00
4	Manaufacturing Sector - Working	75	No.	160000	Ph y	2	4	2	6	6	5	4	5	34
•	Capital-Medium-	, 0		00	B L Ph	30.00	60.00	30.00	90.00	90.00	75.00	60.00	75.00	510.00
5	Manaufacturing Sector - Working Capital-Micro-	75	No.	56000	y B	15	30	15	57	55	54	40	55	321
	Сарпат-місто-			0	L Ph	7.88	15.75	7.88	29.93	28.88	28.35	21.00	28.88	168.55
6	Manaufacturing Sector - Working Capital-Small-	75	No.	120000	y B	2	4	2	6	6	5	4	5	34
	Capital-Siliali-			00	L Ph	22.50	45.00	22.50	67.50	67.50	56.25	45.00	56.25	382.50
7	Service Sector - Term Loan- Medium-	75	No.	80000	y B	1	2	1	3	2	2	2 150.0	2	15
	Medium			000	L Ph	75.00	150.00	75.00	225.00	150.00	150.00	0	150.00	1125.00
8	Service Sector - Term Loan-Micro-	75	No.	28000	y B	170 446.2	340 892.5	172	71 <u>5</u> 1876.8	772 2026.5	715 1876.8	430 1128.7	686 1800.7	4000 10500.
					L Ph	5	0	451.50	8	0	8	5	5	01
9	Service Sector - Term Loan-Small-	75	No.	60000	УВ	2	4 225.0	2	5	4	4	3	4	28
					L Ph	112.50	0	112.50	281.25	225.00	225.00	168.75	225.00	1575.00
10	Service Sector - Working Capital- Medium-	75	No.	160000 00	y B	1	3	2	5	4	3	3	4	25
					L	15.00	45.00	30.00	75.00	60.00	45.00	45.00	60.00	375.00



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					Ph									
	Service Sector - Working Capital-		No.	56000	y	285	570	285	1190	1285	1190	720	1145	6670
11	Micro-	75	NO.	0	В									
					L	149.63	299.25	149.63	624.75	674.63	624.75	378	601.13	3501.77
	Commiss Coston Monting Comits			100000	Ph v	2	6		7	8	_	6	8	457
12	Service Sector - Working Capital- Small-	75	No.	120000	В	2	0	3	7	0	7	0	0	47
	Siliali			00	L	22.50	67.50	33.75	78.75	90.00	78.75	67.50	90.00	528.75
					Ph		07.00	33.73	70.70)0.00	70.70	07.00	70.00	J=01/J
10	Trading Units - Term Loan-		No.	80000	у	1	2	1	2	2	1	2	2	13
13	Medium-	75	NO.	000	В							150.0		
					L	75.00	150.00	75.00	150.00	150.00	75.00	0	150.00	975.00
				. 0	Ph						0.			6.0
14	Trading Units - Term Loan-Micro-	75	No.	28000	У	36	70	27	110	105	80	70	120	618
				00	B L	94.50	183.75	70.88	288.75	275.63	210.00	183.75	315.00	1622.26
					Ph	94.50	103./3	/0.00	200./3	2/3.03	210.00	103./5	313.00	1022.20
	m 1' 11 ' m 1 0 1		2.7	60000	y	2	2	2	3	2	3	3	4	21
15	Trading Units - Term Loan-Small-	75	No.	000	В									
					L	112.50	112.50	112.50	168.75	112.50	168.75	168.75	225.00	1181.25
					Ph									
16	Trading Units - Working Capital-	75	No.	160000	У	1	2	1	2	2	1	2	2	13
	Medium-	, 0		00	B L	15.00	30.00	15.00	00.00	00.00	15.00	30.00	00.00	105.00
					Ph	15.00	30.00	15.00	30.00	30.00	15.00	30.00	30.00	195.00
	Trading Units - Working Capital-			56000	v	36	70	27	110	105	80	70	120	618
17	Micro-	75	No.	0	В		, ,					7.5		
					L	18.90	36.75	14.18	57.75	55.13	42.00	36.75	63.00	324.46
					Ph									
18	Trading Units - Working Capital-	75	No.	120000	y	2	2	2	3	2	3	3	4	21
10	Small-	/ 3	110.	00	В	05	05 ==	05 =-	05	05	0.5	05		226
					L	22.50	22.50	22.50	33.75	22.50	33.75	33.75	45.00	236.25
	Sub Total					2029. 66	3666. 75	1909. 07	7389. 31	7384. 52	6985. 73	3810. 75	7125.0 1	40300 .80
III						- 50	/3	0/	31) <u>2</u>	/3	/3	1	.00
111	Export Credit													



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					Ph	_	_	_			_	_	_	
1	Export Credit	75	No.	25000 00	В	2	2	2	6	6	5	2	4	29
					L	37.50	37.50	37.50	112.50	112.50	93.75	37.50	75.00	543.75
	Total Export Credit					37.50	37.50	37.50	112.5 0	112.5 0	93.75	37.50	75.00	543.75
IV	Education													
					Ph									
1	Education Loans	75	No.	45000	У	39	63	39	95	118	80	64	50	548
		, ,		0	B L	166.73	269.33	166.73	406.13	504.45	342.00	273.6 0	213.75	2342.72
						166.7	269.3	166.7	406.1	504.4	342.0	273.6	213.73	2342. 7
	Total Education					3	3	3	3	5	0	0	213.75	2
\mathbf{V}	Housing													
	Purchase/ Construction of a				Ph				0-	0.5				-0-
1	Dwelling Unit (Individual)-Other	75	No.	150000	В	25	40 450.0	15	900.0	900.0	50	40 450.0	50	380 4275.0
	Centre-For other districts				L	281.25	430.0	168.75	900.0	900.0	562.50	430.0	562.50	0
						281.2	450.0	168.7	900.0	900.0	562.5	450.0	562.5	4275.0
	Total Housing					5	0	5	0	0	0	0	0	0
VI	Social Infrastructure													
	Duinking Matan Distribution			= 0000	Ph									_
1	Drinking Water-Distribution System-Bottling plant	75	No.	50000	В	0	0	1	1	0	1	1	1	5
	System Botting plant				L	0.00	0.00	37.50	37.50	0.00	37.50	37.50	37.50	187.50
					Ph									
2	Education-Schools-Other districts	75	No.	100000	В	1	1	0	0	0	1	0	1	4
					L	75.00	75.00	0.00	0.00	0.00	75.00	0.00	75.00	300.00
	Total Social Infrastructure					75.00	75.00	37.50	37.50	0.00	112.50	37.50	112.50	487.50
VII	Renewable Energy													
1	Biomass Energy-Home-2 cu m capacity biogas	85	No.	50000	Ph v	32	55	30	11	11	32	55	29	255



Sr. No.	Activity	Bank Loan Factor (%)	Unit Size	SoF / Unit Cost (Rs)		Dam- cherr a	Dasd a	Jamp ui- Hills	Jubar aj- nagar	Kada m- tala	Kala- cherr a	Lalju ri	Pani- sagar	Distric t Total
					В									
					L	13.60	23.38	12.75	4.68	4.68	13.60	23.38	12.33	108.40
2	Solar Energy-Roof Top Solar PV System with Battery-1 kw capacity	85	Per	150000	Ph y	32	53	21	53	53	106	53	105	476
2	off grid	05	kWp	150000	B L	40.80	67.58	26.78	67.58	67.58	135.15	67.58	133.88	606.93
	Solar Energy-Roof Top Solar PV				Ph			,						, -
3	System without Battery-1 kw	85	Per	90000	y	32	53	21	53	53	106	53	159	530
3	capacity on grid	05	kWp	90000	B L	24.48	40.55	16.07	40.55	40.55	81.09	40.55	121.64	405.48
						1.1.	1 - 00		1 - 00	1 - 00	229.8	1 - 00	267.8	1120.8
	Total Renewable Energy					78.88	131.51	55.60	112.81	112.81	4	131.51	5	1
VIII	Others													
					Ph									
1	Individuals/ Individual members of	100	No.	10000	у	200	350	150	800	600	700	200	450	3450
1	JLGsOverdraft under PMJDY	100	NO.	10000	В									
					L	20.00	35.00	15.00	80.00	60.00	70.00	20.00	45.00	345.00
					Ph									
2	SHGs/ JLGsAlternate credit (SHG) -fresh	100	No.	100000	y B	105	120	60	205	210	225	150	150	1225
	(SHG) -Hesh				L	105.0 0	120.0 0	60.00	205.0 0	210.00	225.00	150.0 0	150.00	1225.00
					Ph		Ü	00.00		210.00	223.00		1,0.00	1223.00
	SHGs/ JLGsAlternate credit	100	No.	20000	y	90	120	75	300	300	225	120	225	1455
3	(SHG)-Repeat	100	NO.	0	В	180.0	240.0		600.0	600.0		240.0		2910.0
					L	0	0	150.00	0	0	450.00	0	450.00	0
					Ph									
4	SHGs/ JLGsLoan to JLGs	100	No.	100000	y B	75	125	50	250	375	150	175	150	1350
					I. B	75.00	125.00	50.00	250.0 0	375.00	150.00	175.00	150.00	1350.00
					п	380.0	520.0	275.0	1135.	1245.	895.0	585.0	795.0	5830.0
	Total Others					0	0	0	00	00	0	0	0	0
	Total Priority Sector					5241.	9398.	5962.	18010	15236	15603.	8696.	16204	94352.
	(I+II+III+IV+V+VI+VII+VIII)					52	04	70	.11	.61	09	2 7	.29	64



Annexure II

Overview of Ground Level Credit Flow - Agency-wise and Sector-wise - for years 2021-22,2022-23, 2023-24 and Target for current 2024-25

(₹ lakh)

			_
Tabl	A 4.	Cnon	Loon
II aid	ıe 1:	Crop	Loan

D	202	1-22	2022	2-23	2023	3-24	2024-25
Particulars	Target	Ach.	Target	Ach.	Target	Ach.	Target
CBs	2668.90	4549.94	2325.00	7302.77	2577.00	3781.95	2892.00
RCBs	785.00	583.71	798.00	372.63	436.00	158.03	240.00
SCARDB							
RRBs	3118.00	1688.86	2311.00	1716.99	2009.00	643.38	993.00
Others							
Sub total (A)	6571.90	6822.51	5434.00	9392.39	5022.00	4583.36	4125.00

Table 2: Term Loan (MT+LT)

Tubic 2. Term Lot	dii (1911 121)						
	2021	-22	2022	2-23	2023	3-24	2024-25
Particulars	Target	Ach.	Target	Ach.	Target	Ach.	Target
CBs	12036.97	3909.41	15378.00	3552.41	13785.00	9315.36	15242.00
RCBs	1589.90	2694.48	3686.00	3833.48	4485.00	5573.64	8579.00
SCARDB							
RRBs	2235.00	2817.67	3854.00	5584.56	6535.00	3444.41	5321.00
Others							
Sub total (A)	15861.87	9421.56	22918.00	12970.45	24805.00	18333.41	29142.00

Ta	hì	le 3: Total	l A arri	Cradit
1 1 1		ie 3: Tota	AYIL.	Crean

Tubic 3. Total rig	tote 5. Total right, credit											
	202	1-22	2022	2-23	202	3-24	2024-25					
Particulars	Target Ach.		Target	Ach.	Target	Ach.	Target					
CBs	14705.87	8459.35	17703.00	10855.18	16362.00	13097.31	18134.00					
RCBs	2374.90	3278.19	4484.00	4206.11	4921.00	5731.67	8819.00					
SCARDB	0.00	0.00	0.00	0.00	0.00	0.00	0.00					



RRBs	5353.00	4506.53	6165.00	7301.55	8544.00	4087.79	6314.00
Others	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sub total (A)	22433.77	16244.07	28352.00	22362.84	29827.00	22916.77	33267.00

Table 4: MSME							
Particulars	2021	-22	2022	2-23	202	3-24	2024-25
Particulars	Target	Ach.	Target	Ach.	Target	Ach.	Target
CBs	14705.87	8459.35	10726.00	10854.92	19951.00	15617.96	20846.00
RCBs	2374.90	3278.19	4484.00	4206.37	2644.00	2525.55	3303.00
SCARDB	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RRBs	5353.00	4506.53	6165.00	7301.55	4072.00	6614.02	8651.00
Others	0.00	0.00	0.00	0.00			
Sub total (A)	22433.77	16244.07	21375.00	22362.84	26667.00	24757.53	32800.00

Table 5: Other Pri	ority Sector						
Particulars	2021	-22	2022-	-23	2023-2	24	2024-25
Particulars	Target	Ach.	Target	Ach.	Target	Ach.	Target
CBs	27549.47	9092.85	13165.00	12666.81	8152.00	5772.45	1222.00
RCBs	1073.33	1372.16	1683.00	1632.31	546.00	670.79	1132.00
SCARDB	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RRBs	2388.00	3559.24	4365.00	2513.43	1638.00	5600.15	9264.00
Others	0.00	0.00	0.00	0.00	0.00	0.00	
Sub total (A)	31010.80	14024.25	19213.00	16812.55	10336.00	12043.39	11618.00

Table 6: Grand To	otal (C+D+E)						
Particulars -	2021	1-22	2022	2-23	2023	3-24	2024-25
Particulars	Target	Ach.	Target	Ach.	Target	Ach.	Target
CBs	56961.21	26011.55	41594.00	34376.91	44465.00	34487.72	40202.00
RCBs	5823.13	7928.54	10651.00	10044.79	8111.00	8928.01	13254.00
SCARDB	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RRBs	13094.00	12572.30	16695.00	17116.53	14254.00	16301.96	24229.00
Others	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sub total (A)	75878.34	46512.39	68940.00	61538.23	66830.00	59717.69	77685.00



Annexure III

Sub sector-wise and Agency-wise credit flow under Agriculture and Allied Activities - for years 2021-22, 2022-23, 2023-24 and Target for current 2024-25

Table 1: Crop Loan

	2021-22							2022-23						
Particulars	CBs	RCBs	SCARDB	RRBs	Others	Total	CBs	RCBs	SCARDB	RRBs	Others	Total		
CL	4549.94	583.71		1688.86		6822.51	7302.77	372.63		1716.99		9392.39		

 Table 1: Crop Loan

 (₹ lakh)

	2023-24							2024-25						
Particulars	CBs	RCBs	SCARDB	RRBs	Others	Total	CBs	RCBs	SCARDB	RRBs	Others	Total		
CL	3781.95	158.03		643.38		4583.36	2892.00	240.00		993.00		4125.00		

Table 2: Term Loan

			20:	21-22					202	2-23		
Particulars	CBs	RCBs	SCARDB	RRBs	Others	Total	CBs	RCBs	SCARDB	RRBs	Others	Total
CL	4549.94	583.71		1688.86		6822.51	7302.77	372.63		1716.99		9392.39
WS						0.00						0.00
L D						0.00						0.00
F M						0.00						0.00
P & H						0.00						0.00
AH -D						0.00						0.00
АН -Р						0.00						0.00



AH - S G P						0.00						0.00
F D						0.00						0.00
F & W						0.00						0.00
SG&MF						0.00						0.00
A & F						0.00						0.00
ОТН	3909.41	2694.48	0.00	2817.67	0.00	9421.56	3552.41	3833.48	0.00	5584.56	0.00	12970.45
Sub total	3909.41	2694.48	0.00	2817.67	0.00	9421.56	3552.41	3833.48	0.00	5584.56	0.00	12970.45
Grand Total (I+II)	8459.35	3278.19	0.00	4506.53	0.00	16244.07	10855.18	4206.11	0.00	7301.55	0.00	22362.84

Table 2: Ter	m Loan										(₹ lakh)	
			202	3-24					2024-2	25		
Particulars	CBs	RCBs	SCARDB	RRBs	Others	Total	CBs	RCBs	SCARDB	RRBs	Others	Total
CL	3781.95	158.03		643.38		4583.36	2892.00	240.00		993.00		4125.00
W S						0.00						0.00
L D						0.00						0.00
F M						0.00						0.00
P & H						0.00						0.00
AH -D						0.00						0.00
АН -Р						0.00						0.00
AH - S G P						0.00						0.00
F D						0.00						0.00
F & W						0.00						0.00



SG&MF						0.00						0.00
A & F						0.00						0.00
ОТН	9315.36	5573.64	0.00	3444.41	0.00	18333.41	15242.00	8579.00	0.00	5321.00	0.00	29142.00
Sub total	9315.36	5573.64	0.00	3444.41	0.00	18333.41	15242.00	8579.00	0.00	5321.00	0.00	29142.00
Grand Total (I +II)	13097.31	5731.67	0.00	4087.79	0.00	22916.77	18134.00	8819.00	0.00	6314.00	0.00	33267.00

Abbreviations	Particulars
CL	Crop Loan
W R	Water Resources
L D	Land Development
F M	Farm Mechanization
P & H	Plantation & Horticulture including Sericulture
AH - D	AH -Dairy Development
AH - P	AH -Poultry Development

Abbreviations	Particulars
AH - S G P	AH - Sheep / Goat / Piggery Devt.
F D	Fisheries Development
F & W	Forestry & Wasteland Dev.
SG&MF	Storage Godown & Marketing Facilities
A & F	Agro and Food Processing
OTH	Others



		Annexure IV						
	Unit costs for major activities fixed by NABARD for the year 2024-25							
Sr. No.	Activity	Sub Activity	Specification	Unit	Unit Cost (₹)			
1	Agri Clinic & Agri Business Centers	Small		No.	1000000			
2	Agro Processing Unit			No.	130000			
3	Animal/Poultry Feed Unit			1 TPD	1840000			
4	Aquaculture inputs production			No.	151000			
5	Bioferlizers			No.	35000			
6	Bioferlizers			No.	64000			
7	Biomass Energy	Home		No.	50000			
8	Bore Well			No.	20700			
9	Bulk Milk Cooling Unit			No.	700000			
10	Bulk Milk Cooling Unit			No.	811000			
11	Bunding		Contour, 1.0 Ha ,4	ha	30000			
12	Bunding		Levelling & Shaping,1.0 Ha	ha	73000			
13	Commercial Broiler Farming			1000	136000			
14	Commercial Broiler Farming			1000	483000			
15	Commercial Broiler Farming			2000	120000			
16	Commercial Broiler Farming			2000	1260000			
17	Commercial Broiler Farming			2000	215000			
18	Commercial Broiler Farming			5000	2415000			
19	Commercial Layer Farming			10000	251000			
20	Composite Fish Culture	Composite Fish Culture		ha	45600			
21	Compost Pit			No.	16000			
22	Compost Pit			No.	24000			
23	Compost/ Vermi Compost	Vermi Compost		No.	24000			
24	Crossbred Cattle Farming			5+5	1075000			
25	Crossbred Cattle Farming		2 CB cows with shed, Jersey/HF	1+1	230000			
26	Crossbred Cattle Farming		2 CB Cows with shed, Jersey/HF	1+1	260000			
27	Culture based Capture Fisheries			No.	96000			



28	Diesel Pump Sets			No.	45000
29	Diversified Poultry Production	Quail, Turkey, Guinea Fowl Farming		No.	1150000
30	Diversified Poultry Production	Quail, Turkey, Guinea Fowl Farming		No.	3450000
31	Drinking Water	Distribution System		No.	5000000
32	Drip Irrigation			ha	100000
33	Drip Irrigation			ha	174000
34	Drip Irrigation			ha	202000
35	Drip Irrigation			ha	288000
36	Duck rearing			100+15	17500
37	Education	Schools		No.	10000000
38	Education Loans			No.	450000
39	Electric Pump Sets			No.	25000
40	Export Credit			No.	2500000
41	Farm Ponds/ Water Harvesting Structures			No.	24500
42	Farm Ponds/ Water Harvesting Structures			No.	250000
43	Farm Ponds/ Water Harvesting Structures			No.	55000
44	Fencing	Cement Poles with Barbed Wire		m.	95000
45	Fish Culture			ha	72300
46	Fish processing			No.	764400
47	Fish Seed Hatchery			ha	45700
48	Fish Seed Hatchery			ha	58300
49	Fodder Cultivation			Acre	41000
50	Fodder Cultivation		(CumboNapier),Area	Acre	21000
51	Goat	Rearing Unit	Existing Shed	10+1	100000
52	Goat	Rearing Unit	New Shed	10+1	141000
53	Goat	Rearing Unit	New Shed	20+1	250000
54	Godown			No.	1100000
55	Heifer Rearing			10	560000
56	Heifer Rearing			20	1050000
57	High density plantation	Banana		ha	152000
58	High density plantation	Papaya		ha	161900



59	Individuals/ Individual members of JLGs			No.	10000
60	Integrated Pisciculture			ha	142000
61	Integrated Pisciculture			ha	181000
62	Integrated Pisciculture			ha	185000
63	Integrated Pisciculture	With Pig		ha	82300
64	Intensive Fish farming			No.	145700
65	Intensive Fish farming			No.	250000
66	Leveller			No.	26500
67	Loan to PACS/ FSS/ LAMPS	Purchase of Produce		No.	5000000
68	Manaufacturing Sector	Term Loan	Medium	No.	10000000
69	Manaufacturing Sector	Term Loan	Micro	No.	350000
70	Manaufacturing Sector	Term Loan	Small	No.	7500000
71	Manaufacturing Sector	Working Capital	Medium	No.	2000000
72	Manaufacturing Sector	Working Capital	Micro	No.	70000
73	Manaufacturing Sector	Working Capital	Small	No.	1500000
74	Milking Machine			No.	3795000
75	Milking Machine			No.	4000000
76	New Orchard	Tropical/ Sub Tropical Fruits		ha	106000
77	New Orchard	Tropical/ Sub Tropical Fruits	Acid Lime/Lemon	ha	80000
78	New Orchard	Tropical/ Sub Tropical Fruits	Litchi	ha	100000
79	New Orchard		Mango	ha	100000
80	New Orchard	Tropical/ Sub Tropical Fruits	Pineapple	ha	198000
81	New Orchard	Tropical/ Sub Tropical Fruits	Sweet Orange	ha	186000
82	Ornamental Fish Hatchery			No.	70000
83	Other machinery	Other Machinery & Equipments		No.	132000
84	Other machinery	Other Machinery & Equipments		No.	40200
85	Other machinery	Other Machinery & Equipments		No.	50500
86	Other Plantation Crops	Arecanut		ha	189000
87	Other Plantation Crops	Coconut		ha	130000
88	Paddy Transplanter			No.	380000
89	Paddy Transplanter			No.	455000



90	Pig Rearing Unit			3+1	264000
91	Pig Rearing Unit			3+1	270000
92	Pig Rearing Unit			3+1	280000
93	Plantation			ha	106000
94	Plantation			ha	150000
95	Plantation	Bamboo		ha	110000
96	Plantation	Teak		ha	132000
97	Poultry transportation vehicle			No.	1725000
98	Poultry transportation vehicle			No.	920000
99	Power Tiller		With trailer and CMVR kit 12	No.	295000
100	Power Tiller		Without trailer and CMVR kit 12	No.	235000
101	Purchase/ Construction of a Dwelling Unit (Individual)	Other Centre		No.	1500000
102	Reapers, Binders and Balers	Self Propelled		No.	185000
103	Refrigerated Tanker Van			No.	3047500
104	Retail Poultry dressing/products outlet			No.	1150000
105	Rice Processing			No.	560000
106	Rubber Cultivation			ha	354000
107	Semi Intensive Pisciculture			ha	125000
108	Semi Intensive Pisciculture			ha	95000
109	Sericulture			No.	69000
110	Sericulture	Mulberry Plantation		Acre	40000
111	Service Sector	Term Loan	Medium	No.	10000000
112	Service Sector	Term Loan	Micro	No.	350000
113	Service Sector	Term Loan	Small	No.	7500000
114	Service Sector	Working Capital	Medium	No.	2000000
115	Service Sector	Working Capital	Micro	No.	70000
116	Service Sector	Working Capital	Small	No.	1500000
117	SHGs/ JLGs			No.	100000
118	SHGs/ JLGs		Alternate credit (SHG)	No.	100000
119	SHGs/ JLGs		Alternate credit (SHG)	No.	200000
120	Solar Energy	Roof Top Solar PV System		Per kWp	150000



		with Battery			
121	Solar Energy	Roof Top Solar PV System without Battery		Per kWp	90000
122	Sprinkler Irrigation			ha	150000
123	Storage Tank			No.	58000
124	Storage Tank			No.	80000
125	Tea			ha	888000
126	Thresher			No.	189000
127	Tractor	With Implements & Trailer	30	No.	708000
128	Trading Units	Term Loan	Medium	No.	10000000
129	Trading Units	Term Loan	Micro	No.	350000
130	Trading Units	Term Loan	Small	No.	7500000
131	Trading Units	Working Capital	Medium	No.	2000000
132	Trading Units	Working Capital	Micro	No.	70000
133	Trading Units	Working Capital	Small	No.	1500000
134	Tube Well	Shallow		No.	295000
135	Two Wheeler Loans	Two Wheeler Loan to Farmers/ Milk/ Vegetable Vendors		No.	80000
136	Veterinary Clinc	Fixed		No.	345000
137	Veterinary Clinc	Mobile		No.	414000



Annexure V

Scale of Finance for major crops fixed by the State LevelTechnical Committee (SLTC) for 2024-25

(Amount ₹)

Sr.	Crop	Туре	Unit	SoF
No.				
1	Broiler Farming	Others_	1000	360000
2	Cabbage/ Patta Gobhi	Hybrid/ HYV		65642
3	Cauliflower/ Phool Gobhi	Hybrid/ HYV		65774
4	Chilli/ Mirch	Irrigated		37550
5	Colocasia/ Arbi/ Ghuiya/ Taro			43898
6	Duck Farming	Others_		7316
7	Fish Culture	Others_Others_Pro duction of Fingerlings for 1 crop / year		9224
8	Fish Culture in Pond	Polyculture (Composite Fish Culture) _ Others_Production of pabda in polyculture		180920
9	Fish Culture in Pond	Others_Feed Based composite fish culture(12 month)		284600
10	Ginger/ Adrak	Irrigated		121513
11	Goat Farming	Dairy Goat farming _ Semi_intensive_		14534
12	Indian Mustard/Bharatiya Sarso	Irrigated		19316
13	Indigenous Cattle Farming	Milk production 6 LPD_		113160
14	Indigenous Cattle Farming	Milk production 8 LPD_		160100
15	Indigenous Cattle Farming	thers_Milk Production 2 ltr		41300
16	Indigenous Cattle Farming	thers_Milk Production 3 ltr		59298
17	Maize/ Makka	Irrigated		20072
18	Mungbean/ Mung/ Moong/ Green Gram	Irrigated		17688
19	Pea/ Field Pea/ Matarchana/ Garden Pea	Irrigated		18473
20	Pig Farming	Breeding Unit_		339800
21	Pigeon Pea/ Arhar Dal/ Tur Dal/ Red Gram	Irrigated		18142
22	Potato/ Aloo	Irrigated		71936
23	Rice/ Chaval/ Dhan	Irrigated		37181

FIF

FIP FLC

FLCCC



Abbreviations

Abbreviation Expansion ACP **Annual Credit Plan AEZ** Agri Export Zone **ACABC** Agri-Clinics and Agri-Business Centre **AHIDF** Animal Husbandry Infrastructure DevelopmentFund **AMIS** Agriculture Marketing Infrastructure Scheme **APMC Agricultural Produce Market Committee** APY Atal Pension Yojana Agriculture and Processed Food Products Export **APEDA Development Authority** Agricultural Technology Management Agency **ATMA** BC**Banking Correspondent BGREI** Bringing Green Revolution to Eastern India **CBS** Core Banking Solution **CDF** Co-operative Development Fund **CISS** Capital Investment Subsidy Scheme Central Rice Research Institute **CRRI CSO** Civil Society Organisation **CWC Central Warehousing Corporation** DAO District Agricultural Officer DAP Development Action Plan **DBT** Direct Benefit Transfer **DCC District Consultative Committee DCCB** District Central Cooperative Bank **DCP** District Credit Plan DIC **District Industries Centre** District Level Review Committee **DLRC DRDA District Rural Development Agency eNAM Electronic National Agriculture Market ECGC Export Credit Guarantee Corporation** FC Farmers Club Fish Farmers Development Agency **FFDA** FI**Financial Inclusion**

> Financial Inclusion Fund Financial Inclusion Plan

> **Financial Literacy Centre**

Financial Literacy and Credit Counselling Centres

North Tripura, PLP 2025-26



FPO Farmer Producer Organisation

FSS Farmers Service Society
GLC Gound Level Credit
GoI Government of India

GSDP Gross State Domestic Product

ha Hectare

HYV High Yielding Variety IAY Indira Awas Yojana

ICAR Indian Council for Agriculture Research

ICT Information and Communication Technology

IoT Internet of Things

ITDA Integrated Tribal Development Agency

JLG Joint Liability Group

JNNSM Jawaharlal Nehru National Solar Mission

KCC Kisan Credit Card KSK Krishi Sahayak Kendra

KVI Khadi and Village Industries

KVK Krishi Vigyan Kendra LAC Livestock Aid Centre

LAMPS Large-sized Adivasi Multipurpose Society

LDM Lead District Manager

LI Lift Irrigation

MEDP Micro Enterprises Development Programme

MF Marginal Farmer MI Micro Irrigation

MIDH Mission for Integrated Development of Horticulture

MNRE Ministry of New and Renewable Energy
MoFPI Ministry of Food Processing Industries
MPCS Milk Producers Co-operative Society

MPEDA Marine Products Export Development Authority
MUDRA Micro Units Development & Refinance Agency Ltd.
NABARD National Bank for Agriculture and Rural Agriculture

Development

NBFC Non-Banking Financial Company
NFSM National Food Security Mission
NGO Non-Governmental Organization
NHM National Horticulture Mission
NLM National Livelihood Mission

NMFP National Mission on Food Processing
NPBD National Project on Bio-Gas Development



NREGP National Rural Employment Guarantee Programme

NRLM National Rural Livelihood Mission

NWDPRA National Watershed Development Project for Rainfed Areas

PAIS Personal Accident Insurance Scheme
PACS Primary Agriculture Cooperative Society

PHC Primary Health Centre

PKVY Paramparagat Krishi Vikas Yojana

PLP Potential Linked Credit Plan

PMEGP Prime Minister's Employment Generation Programme

PMJDY Pradhan Mantri Jan Dhan Yojana

PMJJBY Pradhan Mantri Jeevan Jyoti Bima Yojana
PMSBY Pradhan Mantri Suraksha Bima Yojana
PMFBY Pradhan Mantri Fasal Bima Yojana

PMKSY Pradhan Mantri Krishi Sinchayee Yojana PWCS Primary Weavers Cooperative Society

RBI Reserve Bank of India

RIDF Rural Infrastructure Development Fund

RKVY Rashtriya Krishi Vikash Yojana RLTAP Revised Long Term Action Plan

RNFS Rural Non-Farm Sector RRB Regional Rural Bank

RSETI Rural Self Employment Training Institute

RWHS Rainwater Harvesting Structure

SAP Service Area Plan

SAO Seasonal Agricultural Operations

SBM Swachha Bharat Mission
SCC Swarojgar Credit Card
SCS Scaring Comparative Society

SCS Service Cooperative Society

SHG Self Help Group

SHPI Self Help Promoting Institution SLBC State Level Bankers Committee

STCCS Short Term Co-operative Credit Structure

STW Shallow Tube Well

SMPB State Medicinal Plant Board

TBO Tree Borne Oil-seeds
TFO Total Financial Outlay

WDRA Warehousing Development and Regulatory Authority

WDF Watershed Development Fund

WSHG Women Self Help Group



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