



# **PRADHAN MANTRI KRISHI SINCHAYEE YOJANA (WDC-PMKSY 2.0), ASSAM**

## **ANNUAL REPORT (APRIL 2022 - MARCH 2023)**

### **Submitted to:**

State Level Nodal Agency (SLNA), Assam  
Watershed Development Component -  
Pradhan Mantri Krishi Sinchayee Yojana 2.0

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## Background

The Centrally Sponsored Scheme (CSS) 'Integrated Watershed Management Programme' (IWMP) (2009-10), was amalgamated as the Watershed Development Component of PMKSY (WDC-PMKSY) in 2015-16. The continuation of WDC-PMKSY has been allowed by the Government of India on 15.12.2021 as 'WDC-PMKSY 2.0' for the project period of 2021-2026. On the recommendations of NITI Aayog, rejuvenation of Springshed has been incorporated as a new activity in the WDC-PMKSY 2.0.

Watershed Development under Pradhan Mantri Krishi Sinchayee Yojana involves comprehensive planning and implementation of measures to conserve soil, water, and other natural resources within a specific watershed area. Its primary objective is to achieve a balance between socioeconomic development and the sustainable use of water resources while maintaining ecological integrity and resilience within the watershed using Rainwater Harvesting, Soil and Moisture Conservation, Afforestation and Horticulture, Livelihood Support, Integrated Farming Systems and Public Participation.

The vision of PMKSY- WDC 2.0 is to accelerate the economic growth rate of rainfed areas agriculture. At the watershed level, the development plan is guided by the need to achieve higher income for farmers, expanded livelihood options for landless, equity in the distribution of benefits, and community ownership and management.

The objectives of watershed development projects are to improve productive potential of rainfed / degraded land through integrated watershed management; to strengthen community based local institutions for promotion of livelihoods & watershed sustainability, and to improve the efficiency of watershed projects through cross learning and incentive mechanism.

- At macro level, the vision of WDC-PMKSY 2.0 projects is to accelerate the economic growth rate of agriculture in the less endowed rainfed areas of the country. Moreover, this should be achieved by adopting harmony with ecological principles of development for ensuring sustained transformation of economy and ecology. The guiding principles shall be a better Economy, Ecology and Equity in the rainfed regions of the country.
- At watershed level, the development plan shall be guided by the need to achieve higher incomes for farmers, expanded livelihood options for landless, equity in distribution of benefits, community ownership and management, and ecologically sustainable action plan.

## WDC-PMKSY 2.0 - ASSAM

In Assam, the Soil Conservation Department, Government of Assam is the implementing agency (IA) for the Watershed Development Component - Pradhan Mantri Krishi Sinchayee Yojana (WDC-PMKSY) through the State Level Nodal Agency (SLNA), funded by the Department of Land Resource (DoLR), Govt. of India.

Department of Land Resources (DoLR), Gol approved WDC-PMKSY 2.0 for the State of Assam in the Steering Committee Meeting held on 4th January 2022. WDC-PMKSY 2.0 in Assam is operational in 28 districts - there are 29 projects across 126 micro watersheds.

- Total numbers of watershed projects sanctioned: 29 Nos
- Total treatable area: 1.28574 Lakhs hectare
- Total project cost: Rs. 293.0028 Crores
- Total project period: 3-5 years i.e., 2021-2026

## Summary of activities

### 1. BAKSA-WDC-1/2021-22

- Entry Point Activities - 4 EPAs were undertaken in 4 MWS.
- NRM - 1 Afforestation, 3 Horticulture, 1 Vegetative and Engineering Structure, 3 Soil and Moisture Conservation and 7 Water Harvesting Structure activities were undertaken.
- Production System Activities - 68 individuals (51 men and 17 women) received support in 4 MWS - Horticulture (Betelnut) and Poultry - covered.
- NRM Governance (NRM-G) activities were undertaken in 3 MWSs.

### 2. BARPETA-WDC-1/2021-22

- Entry Point Activities - 9 EPAs were undertaken and successfully completed in 3 MWSs. Rs. 21.6348 Lakhs were spent.
- NRM - 5 Afforestation, 13 Water Harvesting Structure, 7 Soil and Moisture Conservation and 12 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 50 individual beneficiaries - Goatery, Duckery - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

### 3. BONGAIGAON-WDC-1/2021-22

- Entry Point Activities - 4 EPAs were undertaken in 4 MWSs.
- NRM - 5 horticulture, 3 Soil and Moisture Conservation, 6 Vegetative and Engineering Structure and 4 Water Harvesting Structure activities were undertaken.
- Production System Activities - 37 individuals (15 men and 22 women) received support in 4 MWS - Apple Bear Cultivation, Assam Lemon Cultivation, Vermi Compost, Lemon Cultivation, Banana Cultivation, Papaya Cultivation, Strawberry Cultivation - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

### 4. CACHAR-WDC-1/2021-22

- Entry Point Activities- 16 EPAs were undertaken in 4 MWSs, spending more than 15 Lakhs.
- NRM - 5 horticulture activities, 13 Water Harvesting Structure, 4 Soil and Moisture Conservation and 20 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 50 individuals (39 men and 11 women) received support in 4 MWS, spending around 15 Lakhs - Banana cultivation, Assam Lemon and Papaya-covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

### 5. CHIRANG-WDC-1/2021-22

- Entry Point Activities - 15 activities were undertaken in 5 MWSs.
- NRM - 3 Horticulture, 4 Vegetative and Engineering Structure, 2 Soil and Moisture Conservation and 8 Water Harvesting Structure activities were undertaken.
- Production System Activities - 20 women received support from 5 MWS - Goatery, Agri-tools and Horticulture Plantation - covered.
- NRM Governance (NRM-G) activities were undertaken in all 5 MWSs.

### 6. DARRANG-WDC-1/2021-22

- Entry Point Activities - Only 1 EPA was undertaken in 1 MWS and more than 19 Lakhs.

- NRM - 4 Horticulture, 3 Water Harvesting Structure, 21 Vegetative and Engineering Structure and 5 Soil and Moisture Conservation activities were undertaken in 5 MWS.
- Production System Activities - 244 individual beneficiaries received support - Sprayer - covered.
- NRM Governance (NRM-G) - No activities were reported in this financial year.

#### **7. DHEMAJI-WDC-1/2021-22**

- Entry Point Activities - 4 activities were undertaken in 4 MWSs.
- NRM- 7 Horticulture, 16 Water Harvesting Structure, 1 Vegetative & Engineering Structure and 5 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - 47 individual beneficiaries - Banana Plantation, Papaya Plantation, Chilli Plantation, Lemon Plantation, Fishery, Goatery, Piggery - covered.
- NRM Governance (NRM-G) activities were undertaken in all 4 MWSs.

#### **8. DHUBRI-WDC-1/2021-22**

- Entry Point Activities - 16 EPAs was undertaken in 4 MWSs in April 2022, spending more than 21 Lakhs.
- NRM - 2 Afforestation, 2 Water Harvesting Structure, 3 Soil and Moisture Conservation and 7 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 52 individual beneficiaries – Semi-Intensive Pisciculture, Goatery, Assam Lemon Cultivation, Miltch Cow, Buffalo, Duckery, Poultry, Sheep Farming, Shops - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

#### **9. DIBRUGARH-WDC-1/2021-22**

- Entry Point Activities - 13 EPAs were undertaken in 5 MWSs.
- NRM - 1 Horticulture, 3 Soil and Moisture Conservation, 11 Water Harvesting Structure and 3 Vegetative and Engineering Structure activities was undertaken.
- Production System Activities - 473 individuals from 43 SHGs received support - Poultry, Piggery, Goatery, Duckery, Handloom, Horticulture, Fishery, Horticulture, Turmeric, Rabi crop - covered.
- NRM Governance (NRM-G) - No activities undertaken in this financial year.

#### **10. DIMA HASAO-WDC-1/2021-22**

- Entry Point Activities - 10 EPAs were undertaken in all 8 MWSs spending more than 25 Lakhs.
- NRM - 3 Afforestation, 1 Horticulture, 8 Soil & Moisture Conservation, 4 Water Harvesting Structures and 2 Springshed activities were undertaken - spending more than 93 Lakhs.
- Production System Activities - 5 SHGs - Ginger and Turmeric Cultivation - covered.
- NRM Governance (NRM-G) - No activities undertaken in this financial year.

#### **11. GOALPARA-WDC-1/2021-22**

- Entry Point Activities - 11 activities were undertaken in 3 MWSs.
- NRM - 4 Horticulture, 1 Vegetative and Engineering structure and 18 Water Harvesting Structure activities were undertaken.

- Production System Activities - 43 individual beneficiaries received support - Piggery, Betelnut Plantation, Milch Cow, Buffalo, Plantation (Cabbage), Poultry, Fish Farming / Fishery, Duckery Farming and various other small businesses - covered.
- NRM Governance (NRM-G) - No activities undertaken in this financial year.

#### **12. GOLAGHAT-WDC-1/2021-22**

- Entry Point Activities - 4 activities undertaken in 4 MWSs.
- NRM - total 12 activities - 6 Water Harvesting Structure and 6 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - 8 individual beneficiaries received support.
- NRM Governance (NRM-G) related meetings held in 4 MWSs.

#### **13. HAILAKANDI-WDC-1/2021-22**

- Entry Point Activities - 24 EPAs were undertaken in 4 MWS, spending 22 Lakhs.
- NRM - 2 Horticulture, 6 Soil and Moisture Conservation, 29 Vegetative & Engineering structure and 19 Water Harvesting Structure activities were undertaken in all 4 MWS.
- Production System Activities - 19 individual beneficiaries - Dairy, Crop Demonstration and Vermi composting - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

#### **14. HOJAI-WDC-1/2021-22**

- Entry Point Activities - 6 EPAs were undertaken in 1 MWS.
- NRM - total 15 activities - 4 Soil and Moisture Conservation, 1 Vegetative & Engineering Structure and 10 Water Harvesting Structure activities were undertaken.
- Production System Activities - 13 individuals received support - fishery and horticulture plantation - covered.
- NRM Governance (NRM-G) - No activity reported in this financial year.

#### **15. JORHAT-WDC-1/2021-22**

- Entry Point Activities - 11EPAs were undertaken in 4 MWSs.
- NRM - 1 Afforestation, 1 Horticulture, 25 Water Harvesting Structure, 14 Vegetative and Engineering Structure and 5 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - No activity was undertaken in this financial year.
- NRM Governance (NRM-G) - No activity was undertaken in this financial year.

#### **16. KAMRUP-WDC-1/2021-22**

- Entry Point Activities - 10 EPAs were undertaken in 5 MWSs.
- NRM - total 27 activities - 15 Water Harvesting Structure and 12 Vegetative & Engineering Structure activities were undertaken.
- Production System Activities - 47 individual beneficiaries received support - Lemon Plantation, Turmeric Plantation, Banana Plantation, Ginger Plantation, Betelnut Plantation, Black Pepper Plantation - covered.
- NRM Governance (NRM-G) activities were undertaken in all 5 MWSs.

#### **17. KARBI ANGLONG-WDC-1/2021-22 (KOHORA)**

- Entry Point Activities - 6 EPAs were undertaken in 3 MWSs.

- NRM - 9 Afforestation, 6 Horticulture, 9 Water Harvesting Structure, 5 Vegetative Engineering Structure and 10 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - 6 individuals (4 men and 2 women) and 1 User Group received support - Tea Plantation Food Processing - covered.
- NRM Governance (NRM-G) - No activity was undertaken in this financial year.

#### **18. KARBI ANGLONG-WDC-2/2021-22 (DIPHU)**

- Entry Point Activities - 5 EPAs were constructed in 3 MWS, spending 18.48 Lakhs.
- NRM - 1 Agricultural Land Development, 4 Soil and Moisture Conservation, 20 Water Harvesting Structure, 9 Vegetative & Engineering Structure and 2 Springshed activities were undertaken.
- Production System Activities - 42 individual beneficiaries received support - Horticulture and Agro Forestry - covered.
- NRM Governance (NRM-G) - Ground Water monitoring activities undertaken in 2 MWSs.

#### **19. KOKRAJHAR-WDC-1/2021-22**

- Entry Point Activities - 4 EPAs were undertaken in 4 MWSs.
- NRM - 6 Horticulture, 2 Vegetative and Engineering Structure and 8 Water Harvesting Structure activities were undertaken.
- Production System Activities - 9 individuals (5 men and 4 women) received support - Piggery, Goatery and Fish Fingerlings - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

#### **20. LAKHIMPUR-WDC-1/2021-22**

- Entry Point Activities - 5 EPAs were initiated in March 2022 and were completed in April 2022 in 4 MWSs, spending 17 Lakhs.
- NRM - 7 Horticulture Block Plantations, 16 Water Harvesting Structure, 6 Vegetative & Engineering Structure, 4 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - 13 individuals (8 men and 5 women) from 4 MWSs received support - Piggery and Goatery - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

#### **21. MAJULI-WDC-1/2021-22**

- Entry Point Activities - 4 EPAs were undertaken in 3 MWSs.
- NRM - total 20 activities - 4 Soil and Moisture Conservation, 12 Water Harvesting Structure and 4 Vegetative & Engineering Structure activities were undertaken.
- Production System Activities - 51 individuals (39 men and 12 women) received support - Dairy, Duckery, Piggery, Poultry, Goatery, Fishery and Horticulture - covered.
- NRM Governance (NRM-G) activities were undertaken in all 4 MWSs.

#### **22. MORIGAON-WDC-1/2021-22**

- Entry Point Activities - 11 EPAs were undertaken in 2 MWSs and were successfully completed, spending around 21.12 Lakhs.
- NRM - 2 Horticulture, 8 Water Harvesting Structure and 9 Soil and Moisture Conservation activities was undertaken.
- Production System Activities - No activity was undertaken in this financial year.
- NRM Governance (NRM-G) activities were undertaken in 2 MWSs.

### **23. NAGAON-WDC-1/2021-22**

- Entry Point Activities - 4 EPAs were undertaken in 3 MWSs spending around 22 Lakhs.
- NRM - 1 Horticulture, 10 Water Harvesting Structure, 6 Soil and Moisture Conservation and 5 Vegetative & Engineering Structure activities were undertaken.
- Production System Activities - No activity was undertaken in this financial year.
- NRM Governance (NRM-G) activities were undertaken in all 4 MWSs.

### **24. NALBARI-WDC-1/2021-22**

- Entry Point Activities - 20 EPAs were undertaken in 4 MWSs.
- NRM - 6 Horticulture Plantations, 4 Soil and Moisture Conservation, 5 Water Harvesting Structure and 1 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 21 individual beneficiaries received support - Assam Lemon, Banana Cultivation, Arecanut, Fishery with Banana Plantation, Fish Farming, Goatery - covered.
- NRM Governance (NRM-G) activities were undertaken in 3 MWSs.

### **25. SIVASAGAR-WDC-1/2021-22**

- Entry Point Activities - 8 EPAs were undertaken in 4 MWSs.
- NRM - total 15 activities - 8 Water Harvesting Structure, 3 Soil and Moisture Conservation and 4 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 50 individual beneficiaries received support - Assam Lemon, Mushroom Cultivation, Banana Plantation, Lemon Plantation, Areca Plantation, Vermi Compost - covered.
- NRM Governance (NRM-G) activities were undertaken in 3 MWSs.

### **26. SONITPUR-WDC-1/2021-22**

- Entry Point Activities - 8 EPAs were undertaken in 3 MWSs.
- NRM - total 15 activities - 4 Soil and Moisture Conservation, 9 Water Harvesting Structure and 2 Vegetative and Engineering Structure activities were undertaken.
- Production System Activities - 56 individual beneficiaries received support - Dairy - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

### **27. TINSUKIA-WDC-1/2021-22**

- Entry Point Activities - 14 EPAs were undertaken in 4 MWSs.
- NRM - total 15 activities - 6 Water Harvesting Structure, 4 Vegetative and Engineering Structure, 5 Soil and Moisture Conservation activities were undertaken.
- Production System Activities - 50 SHGs received support - Piggery, Goatery, Banana Plantation, Betelnut Plantation, Lemon Plantation, Duckery and Handloom - covered.
- NRM Governance (NRM-G) activities were undertaken in all 5 MWSs.

### **28. UDALGURI-WDC-1/2021-22**

- Entry Point Activities - 3 EPAs were taken up in February 2022 and completed in March 2022 in 3 MWSs, spending 19.8 Lakhs.
- NRM - total 16 activities - 1 Soil and Moisture Conservation, 12 Water Harvesting Structure and 3 Vegetative and Engineering Structure activities were undertaken.

- Production System Activities - 65 individuals (50 women and 15 men) received support - Piggery, Goatery, Poultry, Horticulture, Farm tools like Rotary Tiller, Paddy Cutter, Sprayer - covered.
- NRM Governance (NRM-G) - No activity was undertaken in this financial year.

#### **29. WEST KARBI ANGLONG-WDC-1/2021-22**

- Entry Point Activities - 11 EPAs were undertaken in 4 MWSs.
- NRM - 7 Afforestation, 12 Horticulture, 13 Springshed Rejuvenation and 9 Water Harvesting Structure activities were undertaken.
- Production System Activities - 46 individual beneficiaries received support - Horticulture Plantation (Areca Nut and Pineapple) - covered.
- NRM Governance (NRM-G) activities were undertaken in 4 MWSs.

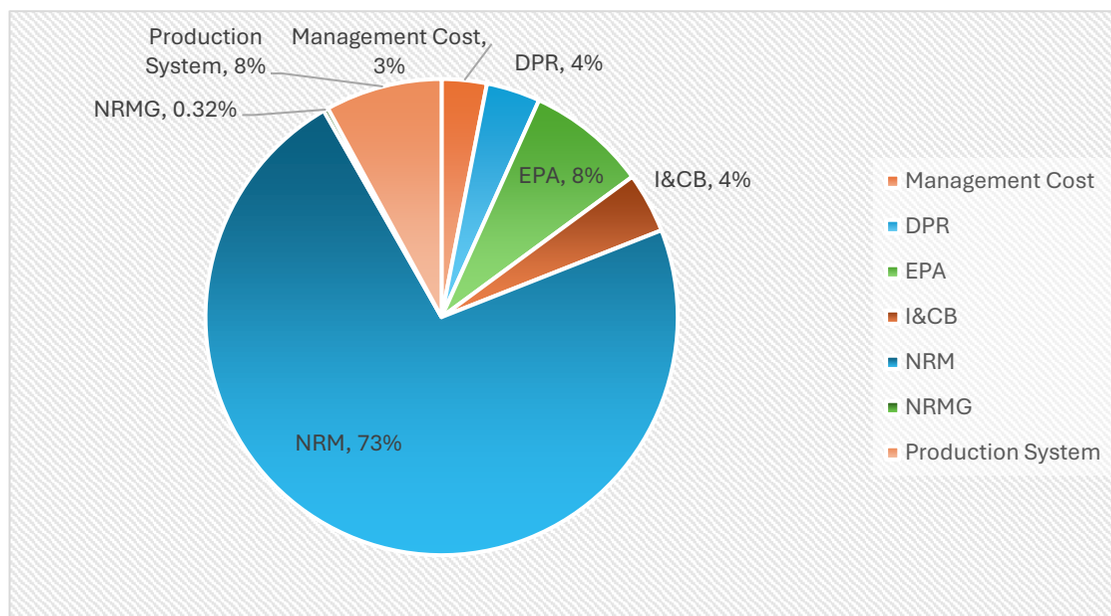
## Fund Disbursement (February 2022 - March 2023)

FY	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	TOTAL
2021-22	73,25,076.00	2,63,70,252.00	5,86,00,560.00	2,93,00,284.00	0.00	0.00	0.00	12,15,96,172.00
	6.02	21.69	48.19	24.10	-	-	-	
2022-23	1,47,49,965.00	0.00	0.00	0.00	51,95,00,402.00	23,10,606.00	5,71,68,910.00	59,37,29,883.00
	2.48	-	-	-	87.50	0.39	9.63	
TOTAL	2,20,75,041.00	2,63,70,252.00	5,86,00,560.00	2,93,00,284.00	51,95,00,402.00	23,10,606.00	5,71,68,910.00	71,53,26,055.00
	3.09	3.69	8.19	4.10	72.62	0.32	7.99	

**FY 2021-22** - The first fund disbursement for WDC-PMKSY 2.0 began in February 2022. Around Rs. 12.15 crore was released to all 29 projects for Management cost (6%), DPR preparation (22%), Institution & Capacity Building (24%) and Entry Point Activities (48%). Though the bulk of expenditure for EPA happened in the first quarter of the next financial year.

**FY 2022-23** - Around Rs. 59.37 crores were released from SLNA in this financial year to all 29 projects. Apart from Management cost (2.5%), the big chunk of fund was released for NRM activities (87.5%) and some for-Production System (9.6%) and NRM-G (0.4%) activities. In total more than Rs. 71 crores were released for different activities across all 29 projects.

Karbi Anglong (Kohora) (3.44 crore), Hojai (3.03 crore) and Sonitpur (3.01 crore) are the projects to receive more than Rs. 3 crores while Cachar (1.82 crore) and Bongaigaon (1.89 crore) received least allocations.



STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
1	Barpeta	25/02/2022	2,70,436.00	9,73,566.00	21,63,480.00	10,81,740.00					44,89,222.00
		20/05/2022					25,00,000.00				25,00,000.00
		19/10/2022	2,70,436.00				68,54,000.00	86,000.00	4,32,800.00		76,43,236.00
		19/01/2023	2,70,436.00								2,70,436.00
		30/01/2023					23,12,000.00				23,12,000.00
		24/02/2023					76,00,000.00		17,31,200.00		93,31,200.00
	<b>Sub Total:</b>		<b>8,11,308.00</b>	<b>9,73,566.00</b>	<b>21,63,480.00</b>	<b>10,81,740.00</b>	<b>1,92,66,000.00</b>	<b>86,000.00</b>	<b>21,64,000.00</b>	<b>-</b>	<b>2,65,46,094.00</b>
2	Bongai gaon	25/02/2022	2,00,056.00	7,20,198.00	16,00,440.00	8,00,220.00					33,20,914.00
		20/05/2022					6,07,618.00				6,07,618.00
		19/10/2022	2,00,056.00				52,59,634.00	64,000.00	3,52,000.00		58,75,690.00
		19/01/2023	2,00,056.00								2,00,056.00
		30/01/2023					16,50,966.00				16,50,966.00
		24/02/2023					60,51,826.00		12,76,000.00		73,27,826.00
	<b>Sub Total:</b>		<b>6,00,168.00</b>	<b>7,20,198.00</b>	<b>16,00,440.00</b>	<b>8,00,220.00</b>	<b>1,35,70,044.00</b>	<b>64,000.00</b>	<b>16,28,000.00</b>	<b>-</b>	<b>1,89,83,070.00</b>
3	Dhubri	25/02/2022	2,72,580.00	9,81,288.00	21,80,640.00	10,90,320.00					45,24,828.00
		20/05/2022					9,10,000.00				9,10,000.00
		19/10/2022	2,72,580.00				69,50,120.00	87,000.00	4,40,000.00		77,49,700.00
		19/01/2023	2,72,580.00								2,72,580.00
		30/01/2023					22,37,000.00				22,37,000.00
		24/02/2023					79,33,000.00		17,41,000.00		96,74,000.00
	<b>Sub Total:</b>		<b>8,17,740.00</b>	<b>9,81,288.00</b>	<b>21,80,640.00</b>	<b>10,90,320.00</b>	<b>1,80,30,120.00</b>	<b>87,000.00</b>	<b>21,81,000.00</b>	<b>-</b>	<b>2,53,68,108.00</b>

STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
4	Cachar	25/02/2022	1,88,156.00	6,77,358.00	15,05,240.00	7,52,620.00					31,23,374.00
		19/10/2022	1,88,156.00				47,35,000.00	60,000.00	2,70,000.00		52,53,156.00
		30/12/2022	1,88,156.00				28,00,000.00				29,88,156.00
		24/02/2023					57,05,242.00		12,30,000.00		69,35,242.00
	<b>Sub Total:</b>		<b>5,64,468.00</b>	<b>6,77,358.00</b>	<b>15,05,240.00</b>	<b>7,52,620.00</b>	<b>1,32,40,242.00</b>	<b>60,000.00</b>	<b>15,00,000.00</b>	<b>-</b>	<b>1,82,99,928.00</b>
5	Hailakandi	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00
		19/10/2022	2,75,000.00				70,01,500.00	88,000.00	4,31,000.00		77,95,500.00
		30/12/2022	2,75,000.00				42,00,630.00				44,75,630.00
		24/02/2023					83,39,000.00		17,48,000.00		1,00,87,000.00
	<b>Sub Total:</b>		<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>1,95,41,130.00</b>	<b>88,000.00</b>	<b>21,79,000.00</b>	<b>-</b>	<b>2,69,23,130.00</b>
6	Darrang	25/02/2022	2,47,500.00	8,91,000.00	19,80,000.00	9,90,000.00					41,08,500.00
		20/05/2022					18,00,000.00				18,00,000.00
		19/10/2022	2,47,500.00				60,75,000.00	79,000.00	3,87,600.00		67,89,100.00
		30/12/2022	2,47,500.00				36,50,000.00				38,97,500.00
		24/02/2023					74,25,000.00		6,04,200.00		80,29,200.00
	<b>Sub Total:</b>		<b>7,42,500.00</b>	<b>8,91,000.00</b>	<b>19,80,000.00</b>	<b>9,90,000.00</b>	<b>1,89,50,000.00</b>	<b>79,000.00</b>	<b>9,91,800.00</b>	<b>-</b>	<b>2,46,24,300.00</b>
7	Dibrugarh	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00
		20/05/2022					25,20,000.00				25,20,000.00
		19/10/2022	2,75,000.00				70,20,000.00	79,200.00	3,52,000.00		77,26,200.00
		19/01/2023	2,75,000.00								2,75,000.00
		24/02/2023					81,40,000.00		15,40,000.00		96,80,000.00
	<b>Sub Total:</b>		<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>1,76,80,000.00</b>	<b>79,200.00</b>	<b>18,92,000.00</b>	<b>-</b>	<b>2,47,66,200.00</b>

STATEMENT OF FUND ALLOCATED TO DISTRICTS												
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total	
8	Tinsukia	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00	
		20/05/2022						32,50,000.00				32,50,000.00
		19/10/2022	2,75,000.00					70,15,040.00	88,000.00	3,96,000.00		77,74,040.00
		19/01/2023	2,75,000.00									2,75,000.00
		24/02/2023						77,50,000.00		18,04,000.00		95,54,000.00
<b>Sub Total:</b>			<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>1,80,15,040.00</b>	<b>88,000.00</b>	<b>22,00,000.00</b>	<b>-</b>	<b>2,54,18,040.00</b>	
9	Dhemaji	25/02/2022	2,29,900.00	8,27,640.00	18,39,200.00	9,19,600.00					38,16,340.00	
		20/05/2022						10,26,375.00				10,26,375.00
		19/10/2022	2,29,900.00					58,06,540.00	72,000.00	3,52,000.00		64,60,440.00
		19/01/2023	2,29,900.00									2,29,900.00
		30/01/2023						19,15,908.00				19,15,908.00
		24/02/2023						70,11,518.00		17,16,000.00		87,27,518.00
<b>Sub Total:</b>			<b>6,89,700.00</b>	<b>8,27,640.00</b>	<b>18,39,200.00</b>	<b>9,19,600.00</b>	<b>1,57,60,341.00</b>	<b>72,000.00</b>	<b>20,68,000.00</b>	<b>-</b>	<b>2,21,76,481.00</b>	
10	Golaghat	25/02/2022	2,41,230.00	8,68,428.00	19,29,840.00	9,64,920.00					40,04,418.00	
		20/05/2022						28,00,000.00				28,00,000.00
		19/10/2022	2,41,230.00					47,50,000.00	75,000.00	3,51,000.00		54,17,230.00
		19/01/2023	2,41,230.00									2,41,230.00
		24/02/2023						71,06,200.00		7,92,000.00		78,98,200.00
<b>Sub Total:</b>			<b>7,23,690.00</b>	<b>8,68,428.00</b>	<b>19,29,840.00</b>	<b>9,64,920.00</b>	<b>1,46,56,200.00</b>	<b>75,000.00</b>	<b>11,43,000.00</b>	<b>-</b>	<b>2,03,61,078.00</b>	
11	Goalpara	25/02/2022	2,10,936.00	7,59,366.00	16,87,480.00	8,43,744.00					35,01,526.00	
		20/05/2022						42,94,902.00				42,94,902.00
		19/10/2022	2,10,936.00					53,04,509.00	68,000.00	3,32,000.00		59,15,445.00
		19/01/2023	2,10,936.00									2,10,936.00

STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
		30/01/2023					18,14,850.00				18,14,850.00
		24/02/2023					63,94,648.00		15,66,940.00		79,61,588.00
		<b>Sub Total:</b>	<b>6,32,808.00</b>	<b>7,59,366.00</b>	<b>16,87,480.00</b>	<b>8,43,744.00</b>	<b>1,78,08,909.00</b>	<b>68,000.00</b>	<b>18,98,940.00</b>	<b>-</b>	<b>2,36,99,247.00</b>
12	Kamrup	25/02/2022	2,27,988.00	8,20,755.00	18,23,900.00	9,11,950.00					37,84,593.00
		20/05/2022					35,87,500.00				35,87,500.00
		19/10/2022	2,27,988.00				57,28,000.00	73,000.00	3,52,000.00		63,80,988.00
		29/10/2022	99,813.00								99,813.00
		19/01/2023	2,27,988.00								2,27,988.00
		30/01/2023					19,80,800.00				19,80,800.00
		24/02/2023					68,99,700.00		17,09,184.00		86,08,884.00
<b>Sub Total:</b>	<b>7,83,777.00</b>	<b>8,20,755.00</b>	<b>18,23,900.00</b>	<b>9,11,950.00</b>	<b>1,81,96,000.00</b>	<b>73,000.00</b>	<b>20,61,184.00</b>	<b>-</b>	<b>2,46,70,566.00</b>		
13	Hojai	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00
		20/05/2022					35,00,000.00				35,00,000.00
		19/10/2022	2,75,000.00				69,50,000.00	85,000.00	4,50,000.00		77,60,000.00
		30/12/2022	2,75,000.00				43,00,000.00				45,75,000.00
		24/02/2023					82,00,000.00		17,48,000.00		99,48,000.00
<b>Sub Total:</b>	<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>2,29,50,000.00</b>	<b>85,000.00</b>	<b>21,98,000.00</b>	<b>-</b>	<b>3,03,48,000.00</b>		
14	Nagaon	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00
		20/05/2022					27,00,000.00				27,00,000.00
		19/10/2022	2,75,000.00				70,00,000.00	88,000.00	4,29,000.00		77,92,000.00
		30/12/2022	2,75,000.00				41,00,000.00				43,75,000.00
		24/02/2023					82,00,000.00		17,60,000.00		99,60,000.00
<b>Sub Total:</b>	<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>2,20,00,000.00</b>	<b>88,000.00</b>	<b>21,89,000.00</b>	<b>-</b>	<b>2,93,92,000.00</b>		

STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
15	Morigaon	25/02/2022	2,64,000.00	9,50,400.00	21,12,000.00	10,56,000.00					43,82,400.00
		20/05/2022					32,50,000.00				32,50,000.00
		19/10/2022	2,64,000.00				66,50,000.00	84,000.00	4,50,000.00		74,48,000.00
		30/12/2022	2,64,000.00				38,46,000.00				41,10,000.00
		24/02/2023					80,00,000.00		16,28,000.00		96,28,000.00
	<b>Sub Total:</b>			<b>7,92,000.00</b>	<b>9,50,400.00</b>	<b>21,12,000.00</b>	<b>10,56,000.00</b>	<b>2,17,46,000.00</b>	<b>84,000.00</b>	<b>20,78,000.00</b>	<b>-</b>
16	Karbi Anglong (Kohora)	25/02/2022	3,29,000.00	11,84,400.00	26,32,000.00	13,16,000.00					54,61,400.00
		20/05/2022					26,40,000.00				26,40,000.00
		19/10/2022	3,29,000.00				78,56,000.00	1,05,000.00	5,00,000.00		87,90,000.00
		30/12/2022	3,29,000.00				48,00,000.00				51,29,000.00
		24/02/2023					1,00,90,000.00		23,00,000.00		1,23,90,000.00
	<b>Sub Total:</b>			<b>9,87,000.00</b>	<b>11,84,400.00</b>	<b>26,32,000.00</b>	<b>13,16,000.00</b>	<b>2,53,86,000.00</b>	<b>1,05,000.00</b>	<b>28,00,000.00</b>	<b>-</b>
17	Karbi Anglong (Diphu)	25/02/2022	2,31,000.00	8,31,600.00	18,48,000.00	9,24,000.00					38,34,600.00
		19/10/2022	2,31,000.00				58,85,880.00	74,000.00	3,60,000.00		65,50,880.00
		30/12/2022	2,31,000.00				35,55,000.00				37,86,000.00
		24/02/2023					72,50,000.00		16,86,000.00		89,36,000.00
	<b>Sub Total:</b>			<b>6,93,000.00</b>	<b>8,31,600.00</b>	<b>18,48,000.00</b>	<b>9,24,000.00</b>	<b>1,66,90,880.00</b>	<b>74,000.00</b>	<b>20,46,000.00</b>	<b>-</b>
18	Kokrajhar	25/02/2022	2,27,590.00	8,19,324.00	18,20,720.00	9,10,360.00					37,77,994.00
		20/05/2022					21,30,000.00				21,30,000.00
		19/10/2022	2,27,590.00				58,00,000.00	72,829.00	3,55,040.00		64,55,459.00
		30/12/2022	2,27,590.00				34,45,000.00				36,72,590.00
		24/02/2023					57,68,000.00		17,08,851.00		74,76,851.00
	<b>Sub Total:</b>			<b>6,82,770.00</b>	<b>8,19,324.00</b>	<b>18,20,720.00</b>	<b>9,10,360.00</b>	<b>1,71,43,000.00</b>	<b>72,829.00</b>	<b>20,63,891.00</b>	<b>-</b>

STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
19	Jorhat	25/02/2022	2,72,910.00	9,82,476.00	21,83,280.00	10,91,640.00					45,30,306.00
		19/10/2022	2,72,910.00				72,80,000.00	88,000.00	4,20,000.00		80,60,910.00
		19/01/2023	2,72,910.00								2,72,910.00
		24/02/2023					83,98,000.00		17,50,000.00		1,01,48,000.00
	<b>Sub Total:</b>		<b>8,18,730.00</b>	<b>9,82,476.00</b>	<b>21,83,280.00</b>	<b>10,91,640.00</b>	<b>1,56,78,000.00</b>	<b>88,000.00</b>	<b>21,70,000.00</b>	<b>-</b>	<b>2,30,12,126.00</b>
20	Sibsagar	25/02/2022	2,32,430.00	8,36,748.00	18,59,440.00	9,29,720.00					38,58,338.00
		19/10/2022	2,32,430.00				59,25,520.00	74,375.00	3,85,000.00		66,17,325.00
		19/01/2023	2,32,430.00								2,32,430.00
		24/02/2023					70,35,520.00		14,70,000.00		85,05,520.00
	<b>Sub Total:</b>		<b>6,97,290.00</b>	<b>8,36,748.00</b>	<b>18,59,440.00</b>	<b>9,29,720.00</b>	<b>1,29,61,040.00</b>	<b>74,375.00</b>	<b>18,55,000.00</b>	<b>-</b>	<b>1,92,13,613.00</b>
21	Lakhimpur	25/02/2022	2,15,106.00	7,74,378.00	17,20,840.00	8,60,420.00					35,70,744.00
		20/05/2022					12,86,720.00				12,86,720.00
		19/10/2022	2,15,106.00				54,59,740.00	60,000.00	3,19,000.00		60,53,846.00
		30/12/2022	2,15,106.00				31,90,000.00				34,05,106.00
		24/02/2023					65,66,980.00		16,11,400.00		81,78,380.00
	<b>Sub Total:</b>		<b>6,45,318.00</b>	<b>7,74,378.00</b>	<b>17,20,840.00</b>	<b>8,60,420.00</b>	<b>1,65,03,440.00</b>	<b>60,000.00</b>	<b>19,30,400.00</b>	<b>-</b>	<b>2,24,94,796.00</b>
22	Baksa	25/02/2022	2,58,500.00	9,30,600.00	20,68,000.00	10,34,000.00					42,91,100.00
		20/05/2022					28,33,373.00				28,33,373.00
		19/10/2022	2,58,500.00				66,73,131.00	82,720.00	4,03,260.00		74,17,611.00
		19/01/2023	2,58,500.00								2,58,500.00
		30/01/2023					22,00,000.00				22,00,000.00
		24/02/2023					79,98,780.00		19,48,800.00		99,47,580.00
	<b>Sub Total:</b>		<b>7,75,500.00</b>	<b>9,30,600.00</b>	<b>20,68,000.00</b>	<b>10,34,000.00</b>	<b>1,97,05,284.00</b>	<b>82,720.00</b>	<b>23,52,060.00</b>	<b>-</b>	<b>2,69,48,164.00</b>

STATEMENT OF FUND ALLOCATED TO DISTRICTS											
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total
23	Majuli	25/02/2022	2,53,000.00	9,10,800.00	20,24,000.00	10,12,000.00					41,99,800.00
		19/10/2022	2,53,000.00				61,97,000.00	80,000.00	3,52,000.00		68,82,000.00
		19/01/2023	2,53,000.00								2,53,000.00
		30/01/2023					21,51,000.00				21,51,000.00
		24/02/2023					78,55,000.00		18,92,000.00		97,47,000.00
<b>Sub Total:</b>			<b>7,59,000.00</b>	<b>9,10,800.00</b>	<b>20,24,000.00</b>	<b>10,12,000.00</b>	<b>1,62,03,000.00</b>	<b>80,000.00</b>	<b>22,44,000.00</b>	<b>-</b>	<b>2,32,32,800.00</b>
24	Dima Hasao	25/02/2022	3,15,000.00	11,34,000.00	25,20,000.00	12,60,000.00					52,29,000.00
		20/05/2022					9,93,506.00				9,93,506.00
		19/10/2022	3,15,000.00				80,17,568.00	1,00,000.00	4,91,000.00		89,23,568.00
		19/01/2023	3,15,000.00								3,15,000.00
		24/02/2023					87,29,461.00		7,84,000.00		95,13,461.00
<b>Sub Total:</b>			<b>9,45,000.00</b>	<b>11,34,000.00</b>	<b>25,20,000.00</b>	<b>12,60,000.00</b>	<b>1,77,40,535.00</b>	<b>1,00,000.00</b>	<b>12,75,000.00</b>	<b>-</b>	<b>2,49,74,535.00</b>
25	Chirang	25/02/2022	2,20,000.00	7,92,000.00	17,60,000.00	8,80,000.00					36,52,000.00
		19/10/2022	2,20,000.00				56,60,000.00	70,000.00	3,43,120.00		62,93,120.00
		30/12/2022	2,20,000.00				32,20,000.00				34,40,000.00
		24/02/2023					69,30,000.00		3,91,440.00		73,21,440.00
<b>Sub Total:</b>			<b>6,60,000.00</b>	<b>7,92,000.00</b>	<b>17,60,000.00</b>	<b>8,80,000.00</b>	<b>1,58,10,000.00</b>	<b>70,000.00</b>	<b>7,34,560.00</b>	<b>-</b>	<b>2,07,06,560.00</b>
26	Nalbari	25/02/2022	2,12,258.00	7,64,127.00	16,98,060.00	8,49,030.00					35,23,475.00
		20/05/2022					22,28,490.00				22,28,490.00
		19/10/2022	2,12,258.00				54,08,321.00	67,922.00	3,31,122.00		60,19,623.00
		30/12/2022	2,12,258.00				35,02,016.00				37,14,274.00
		24/02/2023					62,00,000.00		15,57,160.00		77,57,160.00
<b>Sub Total:</b>			<b>6,36,774.00</b>	<b>7,64,127.00</b>	<b>16,98,060.00</b>	<b>8,49,030.00</b>	<b>1,73,38,827.00</b>	<b>67,922.00</b>	<b>18,88,282.00</b>	<b>-</b>	<b>2,32,43,022.00</b>

STATEMENT OF FUND ALLOCATED TO DISTRICTS												
SN	District	Date of Allocation	Management Cost	DPR	EPA	I&CB	NRM	NRMG	Production System	Livelihood	Grand Total	
27	Sonitpur	25/02/2022	2,75,000.00	9,90,000.00	22,00,000.00	11,00,000.00					45,65,000.00	
		20/05/2022						49,00,000.00				49,00,000.00
		19/10/2022	2,75,000.00					69,20,000.00	86,000.00	3,96,000.00		76,77,000.00
		19/01/2023	2,75,000.00									2,75,000.00
		30/01/2023						23,80,000.00				23,80,000.00
		24/02/2023						83,00,000.00		20,68,000.00		1,03,68,000.00
<b>Sub Total:</b>			<b>8,25,000.00</b>	<b>9,90,000.00</b>	<b>22,00,000.00</b>	<b>11,00,000.00</b>	<b>2,25,00,000.00</b>	<b>86,000.00</b>	<b>24,64,000.00</b>	<b>-</b>	<b>3,01,65,000.00</b>	
28	Udalguri	25/02/2022	2,47,500.00	8,91,000.00	19,80,000.00	9,90,000.00					41,08,500.00	
		19/10/2022	2,47,500.00					62,06,600.00	75,000.00	3,85,960.00		69,15,060.00
		19/01/2023	2,47,500.00									2,47,500.00
		24/02/2023						75,46,000.00		18,58,253.00		94,04,253.00
<b>Sub Total:</b>			<b>7,42,500.00</b>	<b>8,91,000.00</b>	<b>19,80,000.00</b>	<b>9,90,000.00</b>	<b>1,37,52,600.00</b>	<b>75,000.00</b>	<b>22,44,213.00</b>	<b>-</b>	<b>2,06,75,313.00</b>	
29	West Karbi Anglong	25/02/2022	3,08,000.00	11,08,800.00	24,64,000.00	12,32,000.00					51,12,800.00	
		19/10/2022	3,08,000.00					78,19,000.00	98,560.00	4,80,480.00		87,06,040.00
		30/12/2022	3,08,000.00					46,93,770.00				50,01,770.00
		24/02/2023						81,65,000.00		22,49,100.00		1,04,14,100.00
<b>Sub Total:</b>			<b>9,24,000.00</b>	<b>11,08,800.00</b>	<b>24,64,000.00</b>	<b>12,32,000.00</b>	<b>2,06,77,770.00</b>	<b>98,560.00</b>	<b>27,29,580.00</b>	<b>-</b>	<b>2,92,34,710.00</b>	
<b>Total:</b>			<b>2,20,75,041.00</b>	<b>2,63,70,252.00</b>	<b>5,86,00,560.00</b>	<b>2,93,00,284.00</b>	<b>51,95,00,402.00</b>	<b>23,10,606.00</b>	<b>5,71,68,910.00</b>	<b>-</b>	<b>71,53,26,055.00</b>	

## Project Data

### 1. BAKSA-WDC-1/2021-22

#### a) Entry Point Activities (EPA)

4 EPAs were undertaken in 4 Micro Watersheds (MWSs), spending 20.68 Lakhs. EPA works were undertaken in August and September 2022.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Water Conservation Activities	RCC Drop Spillway	1	1	-	-	8.0
2		RCC Check Dam	1	1	-	-	3.0
3	Renovation of Pond	Renovation of community pond	1	1	-	-	5.0
4	Rural Infrastructure	Watch Tower / Shed	1	1	-	-	4.68
<b>Total</b>			<b>4</b>	<b>4</b>			<b>20.68</b>

#### b) Photographs of few Entry Point Activities (EPA)



RCC Drop Spillway in Thalkuchi MWS  
(Work ID: 11561)



RCC Check Dam in Madarbari MWS  
(Work ID: 11562)



Renovation of community pond in Goalbil MWS  
(Work ID: 11560)



Watch Tower / Shed in Kadamtala MWS  
(Work ID: 11563)

#### c) Natural Resources Management (NRM)

- (i) **Area brought under afforestation** - Horticulture plantation works were undertaken in 1 MWS, spending Rs. 15 Lakhs. 86 people benefitted & 1676 man-days were generated.
- (ii) **Area brought under Horticulture** - 3 Horticulture Plantations were undertaken and more than 28 Lakhs was spent. Rs. 23,700 saplings were planted. 66 people were benefitted and 2548 man-days were generated.

- (iii) **Soil and Moisture Conservation** - 3 activities were undertaken in 3 MWS, spending Rs. 20.6 Lakhs. 234 people were benefitted and 7204 man-days were generated.
- (iv) **Water Harvesting Structures** - 7 WHS were undertaken in 3 MWS, spending more than 108 Lakhs. 711 people were benefitted and 11252 man-days were generated.
- (v) **Vegetative and Engineering Structures** - 1 activity was undertaken in 1 MWS spending 15 Lakhs. 92 people benefitted and 1317 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Horticulture Block Plantation	1	1	5.94 Ha	-	15
2	Area brought under Horticulture	Horticulture Plantation	3	3	11.24 Ha	-	28.33373
	<b>Sub-Total</b>		<b>4</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>43.33373</b>
3	Soil and Moisture Conservation	Earthen Agri Bunds	3	3	3115.81 Rm	60.43 Ha	20.6
4	Water Harvesting Structures (WHS)	Gully Control Project	6	3	201.48 Cum	437.57 Ha	96.26902
		RCC Check Dam	1	1	21.55 Cum	53.87 Ha	11.85009
5	Vegetative and Engineering Structures	Water Distribution Brick Canal	1	1	440 Rm	68.20 Ha	15
	<b>Sub-Total</b>		<b>11</b>	<b>-</b>	<b>-</b>	<b>620.07 Ha</b>	<b>143.71911</b>
	<b>Total</b>		<b>15</b>	<b>4</b>		<b>620.07 Ha</b>	<b>187.05284</b>

d) Photographs of few Natural Resource Management (NRM) structures/activities



Horticulture Plantation in Goalbil MWS  
(Work ID: 64855)



Earthen Agri Bunds in Madarbari MWS  
(Work ID: 324194)



Gully Control Project in Thalkuchi MWS  
(Work ID: 235167)



RCC Check Dam in Thalkuchi MWS  
(Work ID: 235168)



Water Distribution Brick Canal in Kadamtala MWS (Work ID: 627854)

#### e) Production System (PS) Activities

68 individuals (51 men and 17 women) received Production System support in 4 MWS, spending more than 23 Lakhs.

SN	PS Activity		Total	Male	Female	Number of MWS covered	Funds utilised (In Rs.)	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	7	5	2	2	3,08,000	Yes
2	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture Plantation (Betel Nut)	61	46	15	4	20,44,060	Yes
	<b>Total</b>		<b>68</b>	<b>51</b>	<b>17</b>	<b>4</b>	<b>23,52,060</b>	

f) Photographs of few Production System (PS) activities



Horticulture (Betel Nut) in Madarbar MWS  
(Work ID: 65691)



Horticulture (Betel Nut) in Kadamtala MWS  
(Work ID: 65689)



Goatery in Thalkuchi MWS  
(Work ID: 65748)



Goatery in Madarbar MWS  
(Work ID: 65749)

g) Annual Fund Flow (In Lakhs)

Baksa had received a total of Rs. 2,26,57,064 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1100		
Funds received from SLNA (A)	<b>MC</b>	5.17	-
	<b>NRM</b>	197.05284	-
	<b>NRM G</b>	0.8272	-
	<b>PS</b>	23.5206	-
	<b>Total</b>	<b>226.57064</b>	
Opening Balance (B)	2.585		
<b>Total Funds available (A)+(B) = (X)</b>	<b>229.15564</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.61227		
Funds released to PIA (F)	221.40064		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>227.01291</b>		
Closing Balance at WCDC Level (X)-(Y)	2.14273	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	31.02000		
Funds received from WCDC	221.40064	Date	-
<b>Total Funds available at PIA Level</b>	<b>252.42064</b>		
Funds utilised at PIA Level	DPR	0	-
	EPA	20.68	-
	I&CB	10.34	-

PIA Level			
	Total		31.02
Funds released to WCs	221.40064		
Thalkuchi MWS	59.22205		
Madarbari MWS	12.5		
Kadamtola MWS	52.4788		
Goalbil MWS	97.19979		
<b>Total</b>	<b>221.40064</b>		
Total Funds utilised at PIA Level	252.42064		
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level					
	Thalkuchi MWS	Madarbari MWS	Kadamtola MWS	Goalbil MWS	Total
Opening Balance	0	0	0	0	0
Fund received from PIA	59.22205	12.5	52.4788	97.19979	221.40064
Any other receipt	0	0	0	0	0
<b>Total fund available with WC</b>	<b>59.22205</b>	<b>12.5</b>	<b>52.4788</b>	<b>97.19979</b>	<b>221.40064</b>
Funds released to SHGs	0	0	0	0	0
Funds released to UGs	0	0	0	0	0
Funds released to Individual Beneficiaries	7.5166	4.2	2.9288	8.8752	23.5206
Funds spent directly by WC level (NRM)	51.62825	8	39.1	88.32459	187.05284
Funds spent directly by WC level (NRM-G)	0.0772	0.3	0.45	0	0.8272
<b>Total fund released by WC</b>	<b>7.5166</b>	<b>4.2</b>	<b>2.9288</b>	<b>8.8752</b>	<b>23.5206</b>
<b>Total Fund utilised by WC</b>	<b>59.22205</b>	<b>12.5</b>	<b>42.4788</b>	<b>97.19979</b>	<b>211.40064</b>
Closing Balance	0	0	10	0	10

#### h) Summary

- 4 EPAs were undertaken in 4 MWS, spending 20.68 Lakhs.
- 1 afforestation and 3 horticulture and 11 NRM activities were undertaken in 4 MWS, spending more than 187 Lakhs.
- 68 individuals (51 men and 17 women) from 4 MWS received Production System support, more than 23 Lakhs were spent on this activity.
- NRM-G activities were undertaken in 3 MWS, spending around Rs. 82,000.
- At the end of the financial year, balance funds were available at WCDC level and 1 MWS.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	20,68,000	1,97,05,284	23,52,060	82,720
<b>Funds utilised</b>	20,68,000	1,87,05,284	23,52,060	82,720
<b>Utilisation (%)</b>	100%	94.9%	100%	100%

#### i) Field Visit of MEL&D Team

##### Horticulture Plantation (Betel Nut) in Jhartaluk Village, Baksa (Work ID- 65691)

Tilak Das, a 39-year-old smallholder farmer from Jhartaluk village under Madarbari MWS in Baksa district, cultivates horticultural crops on 1.34 hectares of land. Despite his dedication, outdated farming practices limited his crop yields and quality. After receiving financial support of Rs

32,000 under the Production System component of WDC-PMKSY 2.0, Tilak planted 250 betel nut saplings, aiming to adopt modern horticulture techniques, improve productivity, and increase farm income. The intervention has brought opportunities for progress, yet Tilak faces a critical challenge: wild elephants frequently damage his crops and orchard, threatening his livelihood. This highlights the urgent need for integrated measures, such as community-led wildlife management or fencing, to protect agricultural investments. Tilak's case underscores the potential of financial aid in transforming rural livelihoods while emphasizing the importance of addressing external challenges for long-term success. Proactive solutions can ensure the sustainability of such initiatives, paving the way for improved productivity and resilience for farmers like Tilak.



**Work ID-** 65691 (picture 1)



**Work ID-** 65691 (picture 2)

## 2. BARPETA-WDC-1/2021-22

### a) Entry Point Activities (EPA)

Three (out of four) MWSs undertook three EPAs each. Total 9 EPAs were undertaken and successfully completed. Rs. 21.6348 Lakhs were spent (100% utilisation). Although, the fund for EPAs was disbursed in February 2022, the construction activities were initiated in April 2022.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Farmer's Rest Shed	2	1	-	-	6.6
2	Borewell & pumps	Insulation of Tara Hand Pump	5	2	-	-	2.5
3	Renovation of ponds	Development of community pond & fruit plantation	2	2	-	56.96 Ha	12.5348
<b>Total</b>			<b>9</b>	<b>3</b>			<b>21.6348</b>

### b) Photographs of few Entry Point Activities (EPAs)



Farmer's Rest Shed in Citolijan MWS  
(Work ID: 6021)



Insulation of Tara Hand Pump in Batikuria MWS  
(Work ID: 6014)



Development of Community Pond & Fruit Plantation in Citolijan MWS (Work ID: 6019)

c) Natural Resources Management (NRM)

- (i) **Area brought under Afforestation/ Agriculture/ Pasture etc.-** Afforestation works were undertaken in three MWSs covering 10.5 hectares, spending 25 Lakhs. Around 448 households benefitted from this activity and generated around 3571 man-days.
- (ii) **Water Harvesting Structures (WHS) -** 13 structures were undertaken and completed successfully.
  - 6 newly created farm ponds were taken up and completed in three MWSs spending around 31 Lakhs. 12875.39 cubic metres water bodies were created, benefitting 165 households and generating 8412 man-days.
  - 7 farm ponds were renovated in three MWS spending 31.54 Lakhs for 12167.11 cum, benefitting 102 HHs and generating 8557 man-days.
- (iii) **Soil and Moisture Conservation -** 7 agri-bunds were constructed in 3 MWSs spending 32.58 Lakhs.
- (iv) **Vegetative & Engineering Structures -** 12 Brick canals were constructed in 3 MWSs spending 72.54 Lakhs.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, pasture, agriculture, etc	Afforestation	5	3	10.5 Ha	-	25
		<b>Sub-Total</b>	<b>5</b>	<b>3</b>	-	-	<b>25</b>
2	Soil and Moisture Conservation	Agri Bunds	7	3	5922.35 Cum	148.06 Ha	32.58
3	Vegetative & Engineering Structure	Brick Canal	12	3	2830 Rm	329.67 Ha	72.54
4	Water Harvesting Structures (WHS)	Farm Pond (newly created)	6	3	12875.39 Cum	124 Ha	31
		Farm Pond (renovated)	7	3	12167.11 Cum	126.16 Ha	31.54
		<b>Sub-Total</b>	<b>32</b>	<b>4</b>	-	<b>727.89 Ha</b>	<b>167.66</b>
		<b>Total</b>	<b>37</b>	<b>4</b>	-	<b>727.89 Ha</b>	<b>192.66</b>

d) Photographs of few Natural Resource Management (NRM) activities



Afforestation in Citolijan MWS  
(Work ID: 69269)



Agri Bund in Guma MWS  
(Work ID: 381591)



Brick Canal in Radhakuchi MWS  
(Work ID:528619)



Farm Pond (renovated) in Citolijan MWS  
(Work ID: 38159)



Farm Pond (Newly created) in Radhakuchi MWS (Work ID: 381593)

#### e) Production System (PS) Activities

Around 50 people (10 women and 40 men) from 4 MWS benefitted from Production System activities and all have reported increase in their household income.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increase in income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	16	14	2	4	6,92,480	Rs. 2000 monthly
2	Poultry (Hens and Ducks)	Hens and Ducks	24	19	5	4	10,38,720	Rs. 2000 monthly
3	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Assam Lemon, Papaya, Banana Plantation	10	7	3	4	4,32,800	(Rs.5500 - 8000 annually)
		<b>Total</b>	<b>50</b>	<b>40</b>	<b>10</b>	<b>4</b>	<b>21,64,000</b>	

f) Photographs of few Production System (PS) activities



Goatery in Radhakuchi MWS  
(Work ID: 48382)



Duckery in Radhakuchi MWS  
(Work ID: 65647)



Assam Lemon in Radhakuchi MWS  
(Work ID: 15953)



Papaya in Batikuria MWS  
(Work ID: 15958)



Banana Plantation in Guma MWS (Work ID: 15954)

g) Annual Fund Flow (In Lakhs)

Barpeta had received a total of Rs. 2,20,56,872 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		1081.74	
Funds received from SLNA (A)	<b>MC</b>	5.40872	-
	<b>NRM</b>	192.66	-
	<b>NRM G</b>	0.86	-
	<b>PS</b>	21.64	-
	<b>Total</b>		<b>220.56872</b>

<b>WCDC (District) Level</b>			
Opening Balance (B)	0.3		
<b>Total Funds available (A)+(B) = (X)</b>	<b>220.86872</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.70872		
Funds released to PIA (F)	215.16		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>220.86872</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	21.6348		
Funds received from WCDC	215.16	Date	-
<b>Total Funds available at PIA Level</b>	<b>236.7948</b>		
Funds utilised at PIA Level	EPA	21.6348	-
	<b>Total</b>	<b>21.6348</b>	
Funds released to WCs	215.16		
<i>Batikuria MWS</i>	63.3764		
<i>Radhakuchi MWS</i>	67.3764		
<i>Citolijan MWS</i>	61.0308		
<i>Guma MWS</i>	23.3764		
<b>Total</b>	<b>215.16</b>		
Total Funds utilised at PIA Level	236.7948		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Batikuria MWS</b>	<b>Radhakuchi MWS</b>	<b>Citolijan MWS</b>	<b>Guma MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	63.3764	67.3764	61.0308	23.3764	<b>215.16</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>63.3764</b>	<b>67.3764</b>	<b>61.0308</b>	<b>23.3764</b>	<b>215.16</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	5.6264	5.6264	4.7608	5.6264	<b>21.64</b>
Funds spent directly by WC level (NRM)	57.5	61.58	56	17.58	<b>192.66</b>
Funds spent directly by WC level (NRM-G)	0.25	0.17	0.27	0.17	<b>0.86</b>
<b>Total fund released by WC</b>	<b>5.6264</b>	<b>5.6264</b>	<b>4.7608</b>	<b>5.6264</b>	<b>21.64</b>
<b>Total Fund utilised by WC</b>	<b>63.3764</b>	<b>67.3764</b>	<b>61.0308</b>	<b>23.3764</b>	<b>215.16</b>
Closing Balance	0	0	0	0	<b>0</b>

#### h) Summary

- Total 9 EPAs were undertaken and successfully completed. Rs. 21.6348 Lakhs were spent.
- Apart from 5 Afforestation activities, 32 NRM structures were undertaken, spending more than 217 Lakhs.
- Around 50 people (10 women and 40 men) from 4 MWSs benefitted from Production System activities. More than Rs. 21 Lakhs were spent.
- Rs. 86,000 was spent on NRM-G activities.
- At the end of the financial year, there was zero balance at WCDC, PIA and the 4 MWSs levels.

	EPA	NRM	PS	NRM-G
Funds received	21,63,480	192,66,000	21,64,000	86,000
Funds utilised	21,63,480	192,66,000	21,64,000	86,000
Utilisation (%)	100%	100%	100%	100%

i) Field Visit of MEL&D Team

**Farm Pond at Radhakuchi Village, in Barpeta District (Work ID- 216849)**

In December 2022, a farm pond was constructed in Radhakuchi village under the Batikuria Micro Watershed (MWS) in Barpeta district at a cost of Rs 5 lakh. This initiative aimed to tackle recurring challenges in the region, including seasonal floods during monsoons, water scarcity in winters, and inadequate irrigation infrastructure. These issues have adversely impacted agricultural productivity, crop survival, and income levels in the area, necessitating effective interventions to address water management and mitigate climate-related challenges. The farm pond provides a dependable irrigation source for both Rabi and Kharif crops, significantly improving water availability and helping farmers overcome seasonal water shortages. It has also supported fish farming, with species such as Rohu, Mrigal, Grass Carp, and Bhokuwa being cultivated, offering an additional income stream to the community. Furthermore, the pond has facilitated horticultural activities in the region. In 2023-24, the MWS committee reported earning Rs 70,000 from banana sales, showcasing the economic benefits of improved water access. The availability of water has also reduced farmers' dependency on erratic rainfall, enabling them to adopt better agricultural practices and increase crop yields.

By enhancing irrigation, supporting allied activities like fisheries and horticulture, and diversifying income sources, the farm pond has significantly improved livelihoods in the village. The user group managing the pond emphasizes the need for regular maintenance to sustain its benefits and ensure long-term agricultural and economic stability for the community.



**Work ID- 216849 (picture 1)**



**Work ID- 216849 (picture 2)**

### 3. BONGAIGAON-WDC-1/2021-22

#### a) Entry Point Activities (EPA)

4 EPAs were undertaken in 4 MWS, spending more than 16 Lakhs. Nearly 635 people benefitted from these activities, generating 3109 man-days.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Borewell and Handpump	Installation of Tara Pump	1	1	-	-	0.5
2	Agriculture development	RCC Slab Culvert	1	1	66.61 Cum	22 Ha	5.0
3	Irrigation Channel	Drainage Channel (Brick) with earth filling	1	1	81.45 Rm	20 Ha	4.5044
4	Renovation of ponds	Development of Community Pond	1	1	3158 Cum	27 Ha	6.0
	<b>Total</b>		<b>4</b>	<b>4</b>		<b>69 Ha</b>	<b>16.0044</b>

#### b) Photographs of few Entry Point Activities (EPA)



Installation of Tara Pump in Gossaipara MWS (Work ID: 5942)



RCC Slab Culvert in Betbari MWS (Work Id: 5943)



Drainage Channel (Brick) with earth filling in Gossaipara MWS (Work ID: 5944)



Development of Community Pond in Popragaon MWS (Work ID: 5941)

#### c) Natural Resources Management (NRM)

- (i) **Area brought under horticulture-** 5 plantation works were undertaken in 3 MWS, spending more than Rs. 6 Lakhs. 29 HHs benefitted and 1301 man-days were generated.

- (ii) **Soil and Moisture Conservation activities-** 3 agri bunds were taken up in 1 MWS, spending more than Rs. 19 Lakhs. 110 HHs benefitted and 260 man-days were generated.
- (iii) **Vegetative and Engineering structure-** 6 brick canals were created in 2 MWSs, spending Rs. 52.09166 Lakhs. 270 HHs benefitted from these activities and 9761 man-days were generated.
- (iv) **Water Harvesting Structures-** 4 WHS were created in 2 MWS, spending Rs. 57.75976 Lakhs. 292 HHs benefitted from these activities and 8,265 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation	5	3	2,515,995 Ha	-	6.07618
		<b>Sub-Total</b>	<b>5</b>	<b>3</b>	-	-	<b>6.07618</b>
2	Soil and Moisture Conservation	Agri Bunds	3	1	3485 Rm	89 Ha	19.7725
3	Vegetative and Engineering Structure	Brick Canal	6	2	2035 Rm	233 Ha	52.09166
4	Water Harvesting Structure	RCC Check Dam	4	2	82.12 Sq. m	260 Ha	57.75976
		<b>Sub-Total</b>	<b>13</b>	<b>4</b>	-	<b>582 Ha</b>	<b>129.62392</b>
		<b>Total</b>	<b>18</b>	<b>4</b>	-	<b>582 Ha</b>	<b>135.7001</b>

d) Photographs of few Natural Resource Management (NRM) activities



Horticulture Plantation in Chaprakata MWS (Work ID: 78934)



Agri Bund in Jhakuapara MWS (Work ID: 528634)



Brick Canal in Popragaon MWS (Work ID: 381587)



RCC Check Dam in Betbari MWS (Work ID: 528624)

e) Production System (PS) Activities

37 individuals (15 men and 22 women) from 4 MWS received various Production System, spending Rs. 16.28 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Apple Bear, Assam Lemon, Papaya, Banana, Lemon, Strawberry	31	12	19	4	13,64,000	Rs. 6000 - 7000 monthly
2	Others	Vermi Compost	6	5	1	3	2,64,000	
<b>Total</b>			<b>37</b>	<b>15</b>	<b>22</b>	<b>4</b>	<b>16,28,000</b>	

f) Photographs of few Production System (PS) activities



Assam Lemon in Jakuapara MWS  
(Work ID: 48602)



Banana Cultivation in Betbari  
(Work ID: 48616)



Apple Bear in Propragaon MWS  
(Work ID: 39025)



Vermi Compost in Propragaon MWS  
(Work ID: 39029)

g) Annual Fund Flow (In Lakhs)

Bongaigaon had received a total of Rs. 1,56,62,156 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		800.2896	
Funds received from SLNA (A)	<b>MC</b>	4.00112	-
	<b>NRM</b>	135.70044	-
	<b>NRM G</b>	0.64	-

<b>WCDC (District) Level</b>			
	<b>PS</b>	16.28	-
	<b>Total</b>	<b>156.62156</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>156.62156</b>		
Funds utilised at WCDC Level (District Cost) (E)	4.00112		
Funds released to PIA (F)	152.62044		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>156.62156</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	0		
Funds received from WCDC	152.62044	Date	-
<b>Total Funds available at PIA Level</b>	<b>152.62044</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	152.62044		
<i>Betbari MWS</i>	31.041		
<i>Chaparakata MWS</i>	39.222		
<i>Jokurapara MWS</i>	56.1065		
<i>Popragaon MWS</i>	26.25094		
<b>Total</b>	<b>152.62044</b>		
Total Funds utilised at PIA Level	152.62044		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Betbari MWS</b>	<b>Chaparakata MWS</b>	<b>Jokurapara MWS</b>	<b>Popragaon MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	31	39	56	26	<b>152.62044</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>31.041</b>	<b>39</b>	<b>56</b>	<b>26.25094</b>	<b>152.62044</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	3.96	3.96	3.96	4.4	<b>16.28</b>
Funds spent directly by WC level (NRM)	26.961	35.112	51.89616	21.73094	<b>135.7001</b>
Funds spent directly by WC level (NRM-G)	0.12	0.15	0.25	0.12	<b>0.64</b>
<b>Total fund released by WC</b>	<b>3.96</b>	<b>3.96</b>	<b>3.96</b>	<b>4.4</b>	<b>16.28</b>
<b>Total Fund utilised by WC</b>	<b>31.041</b>	<b>39.222</b>	<b>56.10616</b>	<b>26.25094</b>	<b>152.6201</b>
Closing Balance	0	0	0.00034	0	<b>0.00034</b>

#### h) Summary

- 4 EPAs were undertaken in 4 MWS, spending more than Rs. 16 Lakhs.
- 5 Horticulture plantations and 13 NRM activities were undertaken in 4 MWS, spending Rs. 135.7001 Lakhs.
- 37 individuals (15 men and 22 women) from 4 MWS received various Production System support, Rs. 16.28 Lakhs were spent on this activity.
- Rs. 64,000 was spent on activities related to NRM-G.
- At the end of the financial year, balance funds remained at 1 MWS.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	16,00,440	135,70,044	16,28,000	64,000
<b>Funds utilised</b>	16,00,440	135,70,010	16,28,000	64,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

i) Field Visit of MEL&D Team

**Vermicompost in Popragaon Pt-II Village, Bongaigaon (Work ID- 39029)**

Panimal Barman, a resident of Popragaon Pt-II village, has taken a significant step towards sustainable agriculture by embracing vermicomposting. Recognizing the detrimental effects of chemical fertilizers on the environment and the quality of his produce, Panimal constructed a vermicompost tank and introduced earthworms to initiate the natural process with financial support of Rs 44,000. This shift from conventional farming practices has not only yielded remarkable results for Panimal but also offers valuable lessons for other farmers in the region.



Work ID- 39029 (picture 1)



Work ID- 39029 (picture 2)



Work ID- 39029 (picture 3)



Work ID- 39029 (picture 4)

Prior to adopting vermicomposting, Panimal, like many other farmers, relied heavily on chemical fertilizers to boost crop yields. However, he soon realized the drawbacks of this approach. The excessive use of chemicals not only depleted soil nutrients but also contaminated the

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environment and posed a risk to the health of his family and consumers. Moreover, the continuous expenditure on fertilizers significantly impacted his income.

Driven by a desire to cultivate healthier crops and reduce his reliance on chemicals, Panimal decided to explore alternative solutions. He constructed a simple yet effective vermicompost tank using readily available materials. He then procured suitable species of earthworms and introduced them to the composting tank. Since incorporating vermicompost into his farming practices, Panimal has witnessed a remarkable transformation. His vegetable yields have not only increased but also improved in quality. The vegetables grown with vermicompost are not only more nutritious but also free from harmful chemical residues. This has not only enhanced his family's health but also increased the marketability of his produce.

Furthermore, Panimal has experienced significant cost savings. By producing his own organic fertilizer, he has eliminated the expense of purchasing chemical fertilizers. This has not only reduced his input costs but also increased his profitability. The positive economic impact of vermicomposting has encouraged Panimal to further expand his vermicomposting efforts and even share his knowledge with other farmers in his community. Panimal's success story serves as an inspiration for other farmers in the region. By adopting sustainable practices like vermicomposting, they can not only improve their livelihoods but also contribute to environmental conservation. The benefits of vermicompost are multifaceted: it enhances soil health, reduces reliance on harmful chemicals, improves crop quality, and promotes economic sustainability. As Panimal continues to reap the rewards of his approach, he exemplifies the transformative power of embracing organic farming practices.

#### 4. CACHAR-WDC-1/2021-22

##### a) Entry Point Activities (EPA)

Total 16 EPAs were undertaken in 4 MWS, spending more than 15 Lakhs, benefiting 194 HHs.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Borewell & Hand pumps	Tara Pump	7	4	-	-	7.35
2	Rural Infrastructure	RCC Slab Culvert	8	4	-	32.72 Ha	7.2
		Village approach road	1	1	-	-	0.5024
<b>Total</b>			<b>16</b>	<b>4</b>			<b>15.0524</b>

##### b) Photographs of few Entry Point Activities (EPAs)



Tara Pump in Salchakra MWS  
(Work ID: 724)



Village approach road in Niz- Joynagar MWS  
(Work ID: 17801)



RCC Slab Culvert in Niz-Joynagar MWS (Work ID: 17804)

##### c) Natural Resources Management (NRM)

- a) **Area brought under Horticulture-** 5 activities in 4 MWS covering 4.5 Ha were undertaken, spending 11.2 Lakhs. 4050 saplings were planted, out of which 3292 survived. 1552 man-days were generated
- b) **Soil and Moisture Conservation activities-** 4 activity was undertaken in 3 MWS for 5.91013 Lakhs, generating 1655 man-days
- c) **Water Harvesting Structures-** 13 WHS were created in 4 MWS for more than 36 Lakhs. 5950 man-days were generated, benefitting 130 individuals. 194.53 Ha of land was brought under protective irrigation.

d) **Vegetative and Engineering Structures-** 20 VES were implemented in 4 MWS, spending around 49.09956 Lakhs. 237 individuals benefitted and 10342 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Betelnut and Banana Plantation	5	4	4.5 Ha	-	11.21112
		<b>Sub-Total</b>	<b>5</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>11.21112</b>
2	Soil and Moisture Conservation	Earthen Periphery Bund	1	1	11.11 Rm	9.09 Ha	1.79782
		Field Bund	3	2	27.88 Rm	22.82 Ha	4.11231
3	Water Harvesting Structures (WHS)	Agri Pond (Newly created)	8	2	-	62.48 Ha	5.35784
		RCC Drop Spillway	5	3	68.52 Sq. m	132.05 Ha	30.85237
4	Vegetative and Engineering Structures (VES)	Boulder Revetment	8	3	533.95 Rm	27.68 Ha	27.49996
		Safe Disposal Unit	5	1	3 Rm	45.46 Ha	8.2006
		Brick Channel	2	2	100 Rm	22.72 Ha	2.75
		Drainage Channel	2	1	33.32 Rm	27.28 Ha	5.049
		Re-excavation of Drainage Channel	3	3	31.1 Ha	1.232 Ha	5.6
		<b>Sub-Total</b>	<b>37</b>	<b>4</b>	<b>-</b>	<b>350.812 Ha</b>	<b>91.2199</b>
		<b>Total</b>	<b>42</b>	<b>4</b>	<b>-</b>	<b>350.812 Ha</b>	<b>102.43102</b>

d) Photographs of few Natural Resource Management (NRM) activities



Field Bund in Krishnapur MWS  
(Work ID 528868)



RCC Drop Spillway in Patherigram MWS  
(Work ID: 251766)



Boulder Revetment in Niz-Joynagar MWS  
(Work ID: 299162)



Brick Channel in Krishnapur MWS  
(Work ID: 909060)

e) Production System (PS) Activities

50 individuals (39 men and 11 women) from 4 MWS received Production System support, spending around 15 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased Income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Assam Lemon, Papaya and Banana Cultivation	50	39	11	4	15,00,000	Rs. 1000 - 1300 monthly
<b>Total</b>			<b>50</b>	<b>39</b>	<b>11</b>	<b>4</b>	<b>15,00,000</b>	

f) Photographs of few Production System (PS) activities



Assam Lemon in Niz Joynagar MWS  
(Work ID: 125536)



Banana in Niz Joynagar MWS  
(Work ID: 122758)



Assam Lemon in Patherigram MWS  
(Work ID: 125542)



Papaya in Patherigram MWS  
(Work Id: 125570)

g) Annual Fund Flow (In Lakhs)

Cachar had received a total of Rs. 1,51,76,554 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	752.62		
Funds received from SLNA (A)	<b>MC</b>	3.76312	-
	<b>NRM</b>	132.40242	-
	<b>NRM G</b>	0.6	-
	<b>PS</b>	15	-
	<b>Total</b>	<b>151.76554</b>	
Opening Balance (B)	1.88156		

<b>WCDC (District) Level</b>			
<b>Total Funds available (A)+(B) = (X)</b>	<b>153.6471</b>		
Funds utilised at WCDC Level (District Cost) (E)	4.48362		
Funds released to PIA (F)	148.00242		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>152.48604</b>		
Closing Balance at WCDC Level (X)-(Y)	1.16106	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	27.33642		
Funds received from WCDC	148.00242	Date	-
<b>Total Funds available at PIA Level</b>	<b>175.33884</b>		
Funds utilised at PIA Level	DPR	4.75782	-
	EPA	15.0524	-
	I&CB	7.50622	-
	<b>Total</b>	<b>27.31644</b>	
Funds released to WCs	148.00242		
<i>Krishnapur MWS</i>	33.89		
<i>Niz Joynagar MWS</i>	38.74		
<i>Patherigram MWS</i>	39.44842		
<i>Salchapara MWS</i>	35.924		
<b>Total</b>	<b>148.00242</b>		
Total Funds utilised at PIA Level	175.31886		
Closing Balance at PIA Level	0.01998	Date	31-03-2023

<b>MWS Level</b>					
	<b>Krishnapur MWS</b>	<b>Niz Joynagar MWS</b>	<b>Patherigram MWS</b>	<b>Salchapra MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	33.89	38.74	39.44842	35.924	<b>148.00242</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>33.89</b>	<b>38.74</b>	<b>39.44842</b>	<b>35.924</b>	<b>148.00242</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	2.4	3.6	5.4	3.6	<b>15</b>
Funds spent directly by WC level (NRM)	19.09664	27.36503	28.25149	27.71786	<b>102.43102</b>
Funds spent directly by WC level (NRM-G)	0.14	0.14	0.16	0.16	<b>0.6</b>
<b>Total fund released by WC</b>	<b>2.4</b>	<b>3.6</b>	<b>5.4</b>	<b>3.6</b>	<b>15</b>
<b>Total Fund utilised by WC</b>	<b>21.63664</b>	<b>31.10503</b>	<b>33.81149</b>	<b>31.47786</b>	<b>118.03102</b>
Closing Balance	<b>12.25336</b>	<b>7.63497</b>	<b>5.63693</b>	<b>4.44614</b>	<b>29.9714</b>

#### h) Summary

- Total 16 EPAs were undertaken in 4 MWS, spending more than 15 Lakhs.
- 5 Horticulture and 37 NRM activities were undertaken in 4 MWS, spending more than 102 Lakhs.
- 50 individuals (39 men and 11 women) received Production System support from 4 MWS, spending around 15 Lakhs.

- 30 User Group formation activities were undertaken under NRM-G, spending Rs. 60,000 in four MWS.
- At the end of the financial year, balance funds were available at WCDC, PIA and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	15,05,240	132,40,242	15,00,000	60,000
<b>Funds utilised</b>	15,05,240	102,43,102	15,00,000	60,000
<b>Utilisation (%)</b>	100%	77.4%	100%	100%

i) **Field Visit of MEL&D Team**

**RCC Drop Spillway, Patherigram Village, Manikpur MWS, Cachar (Work ID- 251766)**

The Patherigram Village in Manikpur MWS, nestled within a region with a strong agricultural foundation, primarily focused on paddy cultivation. However, the farming community faced significant challenges that hindered their productivity. Water scarcity during the dry season posed a major obstacle, making it arduous for farmers to sustain their crops throughout the year. Furthermore, the prevalence of gully erosion exacerbated the situation, degrading soil quality and diminishing its capacity to support healthy crops. The erosion process led to the loss of topsoil, reducing soil fertility and increasing the difficulty of cultivation. Consequently, farmers experienced diminished yields, impacting their income and compromising food security. Recognizing the urgency of the situation and the need to enhance agricultural productivity, the implementation of the WDC-PMKSY 2.0 scheme became crucial. A key component of this initiative involved the construction of an RCC Drop Spillway, to address water scarcity and land erosion. Within the allocated budget of Rs 8 lakhs, the project successfully created a water reservoir with a storage capacity of 6900 cubic meters. The spillway, featuring an opening of 7.20 meters and a crest height of 2.40 meters, has generated irrigation potential for 22 hectares of agricultural land, benefitting 42 households.



Work Id: 251766 (No.1)



Work Id: 251766 (No.2)

This intervention is anticipated to significantly improve the moisture regime of the agricultural land, leading to a rise in the groundwater table and mitigating the detrimental effects of gully erosion. Moreover, the project has fostered awareness among farmers regarding the efficient utilization of runoff water, promoting sustainable agricultural practices and enhancing the long-term well-being and agricultural sustainability of the community in Patherigram Village.

## 5. CHIRANG-WDC-1/2021-22

### a) Entry Point Activities (EPA)

15 activities were undertaken in 5 MWS spending more than 17 Lakhs. A total of 743 HHs benefitted from these activities and 2,554 man-days were generated. All activities had begun in March 2022.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Agriculture Development	Earth-filling at Crematorium	1	1	-	-	3
2	Street Lighting	Solar Lights	10	1	-	-	2.6
3	Vegetative and Engineering Structure	Box Culvert	3	3	-	42.5 Ha	8.5
4	Renovation of Pond	Fishery pond	1	1	-	17.5 Ha	3.5
<b>Total</b>			<b>15</b>	<b>5</b>			<b>17.6</b>

### b) Photographs of few Entry Point Activities (EPA)



Earth-filling at Crematorium in Dhupguri MWS  
(Work ID: 1624)



Solar Light in Dhupguri MWS  
(Work ID: 1028)



Box Culvert in Athiabari MWS  
(Work ID: 1026)



Fishery pond in Nimagaon MWS  
(Work ID: 1024)

### c) Natural Resources Management (NRM)

- Area brought under Horticulture plantation-** 3 Arecanut Plantations were undertaken in 2 MWS, spending more than 11 Lakhs. 6941 saplings were planted and 1743 man-days were generated. 121 HHs benefitted from the activity.
- Soil and Moisture Conservation activities-** 2 structures were created in 2 MWS, spending 7 Lakhs. 47 HHs benefitted and 1282 man-days were generated.
- Water Harvesting Structures-** 8 WHS were undertaken in 5 MWS spending more than 62 Lakhs. 287 HHs benefitted and 3268 man-days were generated.

d) **Vegetative and Engineering Structures-** 4 Vegetative and engineering structures were undertaken in 3 MWS spending more than 37 Lakhs. 169 HHs benefitted and 1300 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Arecanut Plantation	3	2	5.14 Ha	-	11.7
<b>Sub-Total</b>			<b>3</b>	<b>2</b>	<b>-</b>	<b>20.1 Ha</b>	<b>11.7</b>
2	Soil and Moisture Conservation	Agri Bund and Earth Filling Arecanut Plantation	2	2	4075.63 Cum	58.86 Ha	7.42896
3	Water Harvesting Structures	Farm Pond (Renovation)	1	1	14.35 Sq. m	54.12 Ha	5.63846
		Gully Control Project	7	5	73 Sq. m	212.82 Ha	56.95265
4	Vegetative and Engineering Structures	Gabion Structure	1	1	252.43 cum	74.2 Ha	13
		Brick Channel	3	2	170.45 Rm	172.13 Ha	24.04094
<b>Sub-Total</b>			<b>14</b>	<b>5</b>	<b>-</b>	<b>572.13 Ha</b>	<b>107.06101</b>
<b>Total</b>			<b>17</b>	<b>5</b>	<b>-</b>	<b>592.23 Ha</b>	<b>118.76101</b>

d) Photographs of few Natural Resource Management (NRM) activities



Arecanut Plantation in Dhoguri MWS  
(Work ID: 207438)



Gully Control Project in Athiabari MWS  
(Work ID: 207439)



Gabion Structure in Dologaoon MWS  
(Work ID: 207441)



Brick Channel in Nimagaon MWS  
(Work ID: 355669)

e) Production System (PS) Activities

20 women from 5 MWS received Production System support spending 3.4312 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	7	0	7	3	1,47,000	Rs. 1200 - 2500 monthly
2	Agri-Tools	Sprayer	7	0	7	2	13,720	Rs. 1200 monthly
3	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture plantation	6	0	6	3	1,82,400	Rs. 1200 - 5000 monthly
		<b>Total</b>	<b>20</b>	<b>0</b>	<b>20</b>	<b>5</b>	<b>3,43,120</b>	

f) Photographs of few Production System (PS) activities



Goatery in Nimagaon MWS (Work ID: 47930)



Horticulture plantation in Dologaoon MWS (Work ID: 47912)



Sprayer in Athiabari MWS (Work ID: 47921)

g) Annual Fund Flow (In Lakhs)

Chirang had received a total of Rs. 1,70,54,560 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		880	
Funds received from SLNA (A)	<b>MC</b>	4.4	-
	<b>NRM</b>	158.1	-

<b>WCDC (District) Level</b>			
	<b>NRM G</b>	0.7	-
	<b>PS</b>	7.3456	-
	<b>Total</b>	<b>170.5456</b>	
Opening Balance (B)	2.18434		
<b>Total Funds available (A)+(B) = (X)</b>	<b>172.72994</b>		
Funds utilised at WCDC Level (District Cost) (E)	4.9437		
Funds released to PIA (F)	166.1456		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>171.0893</b>		
Closing Balance at WCDC Level (X)-(Y)	1.64064	Date	31-03-2022

<b>PIA Level</b>			
Opening Balance	17.32351		
Funds received from WCDC	166.14560	Date	-
<b>Total Funds available at PIA Level</b>	<b>183.46911</b>		
Funds utilised at PIA Level	DPR	0.2	-
	EPA	8.33	-
	I&CB	8.79351	-
	<b>Total</b>	<b>17.32351</b>	
Funds released to WCs	166.1456		
<i>Dologaoon MWS</i>	27.8756		
<i>Athiabari MWS</i>	30.3616		
<i>Dhophguri MWS</i>	37.0756		
<i>Thunghobari MWS</i>	34.9672		
<i>Nimagaon MWS</i>	35.8656		
<b>Total</b>	<b>166.1456</b>		
Total Funds utilised at PIA Level	183.46911		
Closing Balance at PIA Level	0	Date	31-03-2022

<b>MWS Level</b>						
	<b>Dologaoon MWS</b>	<b>Athiabari MWS</b>	<b>Dhophguri MWS</b>	<b>Thunghobari MWS</b>	<b>Nimagaon MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	0	<b>0</b>
Fund received from PIA	27.8756	30.3616	37.0756	34.9672	35.8656	<b>166</b>
Any other receipt	0	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	27.8756	30.3616	37.0756	34.9672	35.8656	<b>166.1456</b>
Funds released to SHGs	0	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0.6276	0.6316	0.912	0.63	0.63	<b>3.4312</b>

<b>MWS Level</b>						
	<b>Dologaoon MWS</b>	<b>Athiabari MWS</b>	<b>Dhoppuri MWS</b>	<b>Thunkhobari MWS</b>	<b>Nimagaon MWS</b>	<b>Total</b>
Funds spent directly by WC level (NRM)	23.29241	19.17348	20.48202	27.67823	28.13487	<b>118.76101</b>
Funds spent directly by WC level (NRM-G)	0.1	0.1	0.1	0.3	0.1	<b>0.7</b>
<b>Total fund released by WC</b>	<b>0.6276</b>	<b>0.6316</b>	<b>0.912</b>	<b>0.63</b>	<b>0.63</b>	<b>3.4312</b>
<b>Total Fund utilised by WC</b>	<b>24.02001</b>	<b>19.90508</b>	<b>21.49402</b>	<b>28.60823</b>	<b>28.86487</b>	<b>122.89221</b>
Closing Balance	3.85559	10.45652	15.58158	6.35897	7.00073	<b>43.25339</b>

#### h) Summary

- 15 EPA activities were undertaken in 5 MWS spending more than 17 Lakhs.
- 3 Horticulture Plantation and 14 NRM works were undertaken, spending 118.76101 Lakhs
- 20 women received Production System support from 5 MWS spending 3.4312 Lakhs.
- Rs. 70,000 was spent on activities related to NRM-G in all 5 MWS.
- At the end of the financial year, funds were retained at WCDC and MWS levels.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	17,60,000	158,10,000	734,560	70,000
<b>Funds utilised</b>	17,60,000	118,76,101	343,120	70,000
<b>Utilisation (%)</b>	100%	75.1%	46.7%	100%

#### i) Field Visit of MEL&D Team

##### Goatery in Nimagaon village, Nimagaon MWS, Chirang (Work ID- 47930)

Sombaru Sutradhar, a resident of Nimagaon village, received Rs. 21,000 for goat rearing. With this, she purchased three goats at a cost of Rs. 4,000 each. Recognizing the importance of proper animal husbandry, she utilized the remaining funds to construct a suitable shed for her goats. This investment in infrastructure provided a safe and comfortable environment for her livestock to thrive. Soon, her initial investment began to yield positive returns. The three goats successfully produced three healthy offspring. As the goats matured, Sombaru wisely capitalized on the growing market demand, selling each adult goat for a substantial profit ranging from Rs. 7,000 to Rs. 8,000. With the proceeds from these successful sales, Sombaru reinvested in her business, purchasing new goats and expanding her herd. This cyclical approach of buying, breeding, and selling goats has proven to be a sustainable and profitable venture for Sombaru, enabling her to generate a steady income and support her family's livelihood. Recognizing the potential for further growth, Sombaru is now planning to increase the size of her goat herd, indicating a promising future for her.



## 6. DARRANG-WDC-1/2021-22

### a) Entry Point Activities (EPA)

Only 1 EPA was undertaken in 1 MWS and more than 19 Lakhs. 300 people were benefitted and 2,829 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Construction of Community Hall	1	1	69.38 Sq. m	-	19.8
	<b>Total</b>		<b>1</b>	<b>1</b>			<b>19.8</b>

### b) Photographs of a few Entry Point Activities (EPA)



Construction of Community Hall in Dalgaon MWS (Work ID: 725)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture-** 4 activities were undertaken in 3 MWS, spending more than 17 Lakhs. More than 462 saplings were planted. 190 HHs benefitted and 1,633 man-days were generated.
- (ii) **Soil and Moisture Conservation-** 5 activities were undertaken in 3 MWS, spending more than 23 Lakhs. 195 HHs benefitted and 4,113 man-days were generated.
- (iii) **Water Harvesting Structures-** 3 activities were undertaken in 3 MWS, spending more than 16 Lakhs. 110 HHs benefitted and 2,700 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 21 activities were undertaken in 5 MWS. 854 HHs benefitted and 15,056 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Roadside Plantation	4	3	1.8 Ha	-	17.99453
		<b>Sub-Total</b>	<b>4</b>	<b>3</b>	<b>-</b>	<b>-</b>	<b>17.99453</b>
2	Soil and Moisture Conservation	Agri Bunds	5	3	1670 Rm	131.79 Ha	23.86204

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structures	Farm Pond (Renovated)	3	3	-	76.16 Ha	16.74803
4	Vegetative and Engineering Structures	RCC Culvert	6	3	74.68 Sq. m	154.07 Ha	31.99492
		Boulder - River Protection Work	1	1	450 cum	53.4 Ha	10.0833
		Brick Canal	14	5	1587 Rm	374.26 Ha	78.25761
<b>Sub-Total</b>			<b>29</b>	<b>5</b>		<b>622.65 Ha</b>	<b>160.9459</b>
<b>Total</b>			<b>33</b>	<b>5</b>	<b>-</b>	<b>622.65 Ha</b>	<b>178.94043</b>

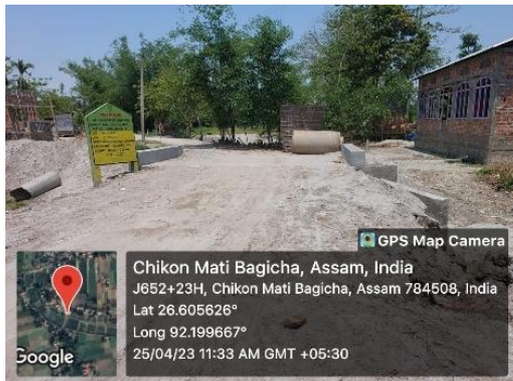
d) Photographs of a few Natural Resource Management (NRM) activities



Agri Bund in Bihudia MWS  
(Work ID: 193573)



Farm Pond in Baruapara MWS  
(Work ID: 69280)



RCC Culvert in Baruapara MWS  
(Work ID: 290335)



Brick Canal in Chikonmati MWS  
(Work ID: 512830)

e) Production System (PS) Activities

244 individuals from 5 MWS received Production System support, spending 9.272 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased Income
1	Agri-tools	Sprayer	244	243	1	5	9,27,200	Yes
<b>Total</b>			<b>244</b>	<b>243</b>	<b>1</b>	<b>5</b>	<b>9,27,200</b>	

f) Photographs of few Production System (PS) activities



Sprayer in Baruapara MWS  
(Work ID: 44788)



Sprayer in Baruapara MWS  
(Work ID: 44785)

g) Annual Fund Flow (In Lakhs)

Darrang had received a total of Rs. 2,05,15,800 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	990		
Funds received from SLNA (A)	<b>MC</b>	4.95	-
	<b>NRM</b>	189.5	-
	<b>NRM G</b>	0.79	-
	<b>PS</b>	9.918	-
	<b>Total</b>	<b>205.158</b>	
Opening Balance (B)	2.475		
<b>Total Funds available (A)+(B) = (X)</b>	<b>207.633</b>		
Funds utilised at WCDC Level (District Cost) (E)	6.54997		
Funds released to PIA (F)	200.208		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>206.75797</b>		
Closing Balance at WCDC Level (X)-(Y)	0.87503	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	4.63654		
Funds received from WCDC	200.208	Date	-
<b>Total Funds available at PIA Level</b>	<b>204.84454</b>		
Funds utilised at PIA Level	DPR	0	-
	EPA	1.67544	-
	I&CB	2.803	-
	<b>Total</b>	<b>4.47844</b>	
Funds released to WCs	200.208		
<i>Chikanmati MWS</i>	39.092		
<i>Baruapara MWS</i>	45.872		
<i>Dalgaon MWS</i>	36.312		

PIA Level			
Sialmari MWS	38.014		
Bihudia MWS	40.918		
<b>Total</b>	<b>200.208</b>		
Total Funds utilised at PIA Level	204.68644		
Closing Balance at PIA Level	0.1581	Date	31-03-2023

MWS Level						
	Chikanmati MWS	Baruapara MWS	Dalgaon MWS	Sialmari MWS	Bihudia MWS	Total
Opening Balance	0	0	0	0	0	0
Fund received from PIA	39.092	45.872	36.312	38.014	40.918	<b>200.208</b>
Any other receipt	0	0	0	0	0	0
<b>Total fund available with WC</b>	<b>39.092</b>	<b>45.872</b>	<b>36.312</b>	<b>38.014</b>	<b>40.918</b>	<b>200.208</b>
Funds released to SHGs	0	0	0	0	0	0
Funds released to UGs	0	0	0	0	0	0
Funds released to Individual Beneficiaries	1.786	1.824	2.204	1.786	1.672	<b>9.272</b>
Funds spent directly by WC level (NRM)	36.9	36.14784	31.76684	36	38.12575	<b>178.94043</b>
Funds spent directly by WC level (NRM-G)	0	0	0	0	0	0
<b>Total fund released by WC</b>	<b>1.786</b>	<b>1.824</b>	<b>2.204</b>	<b>1.786</b>	<b>1.672</b>	<b>9.272</b>
<b>Total Fund utilised by WC</b>	<b>38.686</b>	<b>37.97184</b>	<b>33.97084</b>	<b>37.786</b>	<b>39.79775</b>	<b>188.21243</b>
Closing Balance	0.406	7.90016	2.34116	0.228	1.12025	<b>11.99557</b>

#### h) Summary

- Only 1 EPA was undertaken in 1 MWS and more than 19 Lakhs.
- 4 Horticulture activities and 29 NRM activities were undertaken in 5 MWS, spending more than 178 Lakhs.
- 244 individuals from 5 MWS received Production System support, spending 9.272 Lakhs.
- No activity was undertaken in this financial year under NRM-G component.
- At the end of the financial year, balance funds remained with WCDC, PIA and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	19,80,000	189,50,000	9,91,800	79,000
<b>Funds utilised</b>	19,80,000	178,94,043	9,27,200	0.0
<b>Utilisation (%)</b>	100%	94.43%	93.5%	0%

#### i) Field Visit of MEL&D Team

#### **Construction of Brick Canal Cutting Near Azad Ali Paddy Field, NO 1 Borgora khuti Village, Dalgaon MWS, Darrang (Work ID- 265705)**

The construction of a Brick Canal in No. 1 Borgora khuti Village under Dalgaon MWS, with a budget of Rs 5,50,000, has proven to be a transformative intervention for the local farming community, benefiting 30 households. Prior to the construction of the brick canal, the availability

of water for irrigation posed a significant challenge to farmers in this region. Erratic rainfall patterns and inadequate water storage facilities often resulted in water scarcity, severely limiting crop choices and hindering agricultural productivity. Farmers were primarily restricted to cultivating crops with low water requirements, significantly impacting their income and overall livelihoods. This limited cropping pattern not only reduced agricultural productivity but also constrained farmers ability to diversify their income sources and improve their economic well-being.

The construction of the brick canal has effectively addressed this critical challenge. By providing a reliable and efficient system for water distribution, the canal has ensured a consistent and adequate water supply throughout the agricultural land. This has revolutionized farming practices in the region, enabling farmers to cultivate a wider range of crops, including those with high water requirements such as vegetables, fruits, and other high-value crops. The improved water availability has not only increased crop yields but also enhanced the quality of produce, enabling farmers to fetch better prices in the market.



Work ID- 265705 (picture 1)



Work ID- 265705 (picture 2)

## 7. DHEMAJI-WDC-1/2021-22

### a) Entry Point Activities (EPA)

4 rest sheds of different kinds were undertaken in 4 MWS. Works has started in March 2022. 18.392 Lakhs were spent on this activity. 518 people have benefitted and 1,312 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural infrastructure	Rest shed	4	4	-	-	18.392
	<b>Total</b>		<b>4</b>	<b>4</b>			<b>18.392</b>

### b) Photographs of few Entry Point Activities (EPA)



Rest shed in Arsi MWS (Work Id: 11302)



Rest shed in Sili MWS (Work Id: 11303)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture-** 7 initiatives were undertaken in 4 MWS. 11,250 saplings were planted and 8,225 saplings survived. 556 people and 199 HHs benefitted and 3,491 man-days were generated.
- (ii) **Soil and Moisture Conservation-** 5 activities were undertaken in 3 MWS spending more than 23 Lakhs. More than 421 individuals benefitted and 4165 man-days were generated.
- (iii) **Water Harvesting Structures-** 16 WHS were undertaken spending more than 81 Lakhs. 1106 HHs have benefitted and 20941 man-days were generated.
- (v) **Vegetative and Engineering Structures-** 1 activity was undertaken spending more than 14 Lakhs. 69 HHs benefitted and 1330 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation	7	4	4.47 Ha	-	11.47125
	<b>Sub-Total</b>		<b>7</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>11.47125</b>
2	Soil and Moisture Conservation	Agri Bunds and Guide Bunds	5	3	5300 RM	22 Ha	23.941

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structure (WHS)	Farm Pond (newly created)	2	2	1338 Sq. m	74 Ha	7.11754
		Amrit Sarovar	10	4	7,4014 Ha	438 Ha	50.97948
		Gully Control Project	3	1	-	-	15.10304
		RCC Check Dam	1	1	73.55 Ha	74 Ha	8.0
4	Vegetative and Engineering Structure	Boulder Pitching	1	1	1 Ha	12 Ha	14.28
<b>Sub-Total</b>			<b>22</b>	<b>4</b>	<b>-</b>	<b>525 Ha</b>	<b>119.42106</b>
<b>Total</b>			<b>29</b>	<b>4</b>	<b>-</b>	<b>525 Ha</b>	<b>130.89231</b>

d) Photographs of few Natural Resource Management (NRM) activities



Horticulture Plantation in Sili MWS (Work Id: 64683)



Agri Bund in Arsi MWS (Work Id: 384943)



Farm Pond in Silasuti MWS (Work Id: 533695)



RCC Check Dam in Ramyapur MWS (Work Id- 533693)



Boulder Pitching in Silasuti MWS (Work Id- 207344)

e) Production System (PS) activities

47 individuals (33 men and 14 women) from 4 MWS received Production System support. More than 12 Lakhs were spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	3	1	2	1	66,000	-
		Piggery	1	1	0	1	22,000	-
2	Pisciculture	Fishery	22	19	3	4	5,50,000	Rs. 1500 monthly

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
3	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Banana, Lemon, Papaya and Chilli Plantation	21	12	9	4	5,72,000	Rs. 1000 – 1500 monthly
<b>Total</b>			<b>47</b>	<b>33</b>	<b>14</b>	<b>4</b>	<b>12,10,000</b>	

f) Photographs of few Production System (PS) activities



Banana Plantation in Arsi MWS (Work ID: 66623)



Fishery in Arsi MWS (Work ID: 66625)



Piggery in Arsi MWS (Work ID: 66626)



Lemon Plantation in Arsi MWS (Work ID: 66628)



Goatery in Sili MWS (Work ID: 66629)

g) Annual Fund Flow (In Lakhs)

Dhemaji had received a total of Rs. 1,83,60,141 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1056		
Funds received from SLNA (A)	<b>MC</b>	4.598	-
	<b>NRM</b>	157.60341	-
	<b>NRM G</b>	0.72	-
	<b>PS</b>	20.68	-
	<b>Total</b>	<b>183.60141</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>183.60141</b>		
Funds utilised at WCDC Level (District Cost) (E)	3.83485		
Funds released to PIA (F)	179.00341		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>182.83826</b>		
Closing Balance at WCDC Level (X)-(Y)	0.76315	Date	31-03-2023

PIA Level			
Opening Balance	18.392		
Funds received from WCDC	179.00341	Date	-
<b>Total Funds available at PIA Level</b>	<b>197.39541</b>		
Funds utilised at PIA Level	DPR	0	-
	EPA	18.392	-
	I&CB	0	-
	<b>Total</b>	<b>18.392</b>	
Funds released to WCs	179.00341		
<i>Sili MWS</i>	41.47125		
<i>Arsi MWS</i>	47.115		
<i>Silasuti MWS</i>	29.38116		
<i>Ramayapur MWS</i>	61.036		
<b>Total</b>	<b>179.00341</b>		
Total Funds utilised at PIA Level	197.39541		
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level					
	Sili MWS	Arsi MWS	Silasuti MWS	Ramayapur MWS	Total
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	41	47	29	61	<b>179.00341</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>41.47125</b>	<b>47.115</b>	<b>29.38116</b>	<b>61.036</b>	<b>179.00341</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	2.86	2.86	2.86	3.52	<b>12.1</b>
Funds spent directly by WC level (NRM)	26.91429	36.095	22.80362	45.0794	<b>130.89231</b>
Funds spent directly by WC level (NRM-G)	0.18	0.18	0.18	0.18	<b>0.72</b>
<b>Total fund released by WC</b>	<b>2.86</b>	<b>2.86</b>	<b>2.86</b>	<b>3.52</b>	<b>12.1</b>
<b>Total Fund utilised by WC</b>	<b>29.95429</b>	<b>39.135</b>	<b>25.84362</b>	<b>48.7794</b>	<b>143.71231</b>
Closing Balance	11.51696	7.98	3.53754	12.2566	<b>35.2911</b>

#### h) Summary

- 4 rest sheds of different kinds were undertaken in 4 MWS. 18.392 Lakhs were spent on this activity.
- 7 horticulture plantation and 22 NRM works were undertaken spending more than 130 Lakhs
- 47 individuals (33 men and 14 women) received Production System support. More than 12 Lakhs were spent on this activity.
- Rs. 72,000 were spent on activities related to NRM-G in all 4 MWS.
- At the end of the financial year, balance funds remained at WCDC and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	19,29,840	157,60,341	20,68,000	72,000
<b>Funds utilised</b>	18,39,200	130.89231	12,10,000	72,000
<b>Utilisation (%)</b>	95.3%	83.05%	58.51%	100%

i) Field Visit of MEL&D Team

**Water harvesting pond at No. 3 Kadamtala village, Ramyapur MWS, Dhemaji (Work ID-233144)**

The Water Harvesting Pond, constructed at No. 3 Kadamtala village under the Ramayapur Micro Watershed (MWS) with a budget of Rs 10 lakhs and initiated in November 2022, has significantly contributed to the economic diversification and sustainable development of the local community. Beyond its primary function of water conservation, this project has facilitated the integration of multiple income-generating activities, showcasing the multifaceted benefits of well-planned water management infrastructure. The user group's initiative in planting banana and arecanut trees around the pond's boundary has yielded tangible economic benefits, with the recent sale of bananas generating approximately Rupees 10,000. This demonstrates the potential of integrating horticulture with water harvesting, providing a supplementary source of income for the community. Furthermore, the User Group's decision to stock the pond with 4 quintals of fish fingerlings highlights the pond's potential for aquaculture, promising further economic returns in the coming year. This integrated approach, combining horticulture and aquaculture with water harvesting, showcases the pond's ability to serve as a hub for diverse economic activities. The Water Harvesting Pond at No. 3 Kadamtala stands as a testament to the transformative potential of water management projects in rural communities. This project has enhanced the livelihoods of local residents and contributed to the sustainable development of the region. This example highlights how water resource management can lead to economic growth and community empowerment.



Work ID- 233144 (picture 1)



Work ID- 233144 (picture 1)

## 8. DHUBRI-WDC-1/2021-22

### a) Entry Point Activities (EPA)

16 EPAs was undertaken in 4 MWSs in April 2022, spending more than 21 Lakhs. Nearly 1,301 individuals benefitted from these activities and around 3,189 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural infrastructure	Waiting shed	5	4	6 No.	-	12.6
		School boundary wall	1	1	1 No.	-	3.05
		Solar lights	5	4	5 No	-	1.75
3	Borewell and handpumps	Tara Pump	4	4	4 No.	-	2.0
4	Renovation of Pond	Community Pond	1	1	1266.52 cum	10.94 Ha	2.4064
	<b>Total</b>		<b>16</b>	<b>4</b>			<b>21.8064</b>

### b) Photographs of few Entry Point Activities (EPA)



Waiting shed in Dumardaha MWS (Work ID: 609)



School boundary wall in Dumardaha MWS (Work ID: 606)



Solar light in Dumardaha MWS (Work ID: 601)



Community Pond in Rowah MWS (Work Id: 600)



Tara Pump in Dumardaha MWS (Work ID: 596)

### c) Natural Resources Management (NRM)

- a) **Area brought under afforestation-** 2 activities were undertaken in 3.76 Ha, spending 9.1 Lakhs in 2 MWS. 249 saplings were planted, while 175 survived. 125 people benefitted and 777 man-days were generated.
- b) **Water Harvesting Structures-** 2 WHS were created which brought 2202 Cum of land under protective irrigation. 2 farm ponds were newly created in 2 MWSs. 83 HHs benefitted and 2,840 man-days were generated.

- c) **Vegetative and Engineering Structure** - 7 Brick Canals were newly created in 4 MWSs. 353 HHs benefitted and 7,541 man-days were generated.
- d) **Soil and Moisture Conservation**- 3 activities were undertaken in 3 MWS spending 28 Lakhs. 139 HHs benefitted and 3,997 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Afforestation	2	2	3.76 Ha	7.27 Ha	9.1
	<b>Sub-Total</b>		<b>2</b>	<b>2</b>	<b>3.76 Ha</b>	<b>7.27 Ha</b>	<b>9.1</b>
2	Soil and Moisture Conservation	Agri Bunds with Slab Culvert	3	3	4937 Rm	127.27 Ha	28.0
3	Water Harvesting Structures	Farm Pond (Newly Created)	2	2	2202 Cum	23.32 Ha	11.0412
4	Vegetative and Engineering Structure	Brick Canal	7	4	2065 Rm	240.14 Ha	52.83
	<b>Sub-Total</b>		<b>12</b>	<b>4</b>		<b>417.6 Ha</b>	<b>91.8712</b>
	<b>Total</b>		<b>14</b>	<b>4</b>	<b>-</b>	<b>417.6 Ha</b>	<b>100.9712</b>

d) Photographs of few Natural Resource Management (NRM) activities



Afforestation in Rowa MWS (Work Id: 69290)



Agri Bund in Borbila MWS (Work Id: 126806)



Farm Pond in Jhagra MWS (Work Id: 290954)



Brick Canal in Rowa MWS (Work ID: 381590)

e) Production System (PS) Activities

52 individuals (30 men and 22 women) from 4 MWS received Production System support from the project.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Income increased
1	Dairy	Cow, Buffalo	4	3	1	2	1,49,250	Rs. 2500 - Rs. 6500/-
2	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	11	4	7	3	4,57,250	Rs. 5000 - Rs. 6000/- monthly
		Sheep	1	1	0	1	44,000	Rs. 5000 monthly
3	Poultry (Hens and Ducks)	Duckery	4	0	4	1	1,76,000	Rs. 5000 - Rs. 5500/- monthly
		Poultry	10	6	4	3	3,69,250	Rs. 2500 - Rs. 6000/-
4	Pisciculture	Semi-intensive pisciculture	4	4	0	2	1,76,000	Rs. 5000 - Rs. 7000/- monthly
5	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Assam Lemon cultivation	15	10	5	4	6,60,000	Rs. 4500 - Rs. 7000/- monthly
6	Small businesses	Shops	3	2	1	2	1,32,000	Rs. 5000 - Rs. 6500/- monthly
<b>Total</b>			<b>52</b>	<b>30</b>	<b>22</b>	<b>4</b>	<b>21,81,000</b>	

f) Photographs of few Production System (PS) activities



Small Businesses in Jhagra MWS (Work Id: 52570)



Duckery in Dumurdaha MWS (Work Id: 52545)



Poultry in Jhagra MWS (Work Id: 52556)



Dairy in Dumurdaha MWS (Work Id: 52547)

g) Annual Fund Flow (In Lakhs)

Dhubri had received a total of Rs. 2,08,43,280 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1090.32		
Funds received from SLNA (A)	<b>MC</b>	5.4516	-
	<b>NRM</b>	180.3012	-
	<b>NRM G</b>	0.87	-
	<b>PS</b>	21.81	-
	<b>Total</b>	<b>208.4328</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>208.4328</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.4516		
Funds released to PIA (F)	202.9812		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>208.4328</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	21.8064		
Funds received from WCDC	202.9812	Date	-
<b>Total Funds available at PIA Level</b>	<b>224.7876</b>		
Funds utilised at PIA Level	DPR	0	-
	EPA	21.8064	-
	I&CB	0	-
	<b>Total</b>	<b>21.8064</b>	
Funds released to WCs	202.9812		
<i>Jhagra MWS</i>	55.7437		
<i>Dumardaha MWS</i>	49.1325		
<i>Rowa MWS</i>	52.8025		
<i>Borbila MWS</i>	45.3025		
<b>Total</b>	<b>202.9812</b>		
Total Funds utilised at PIA Level	224.7876		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Jhagra MWS</b>	<b>Dumardaha MWS</b>	<b>Rowa MWS</b>	<b>Borbila MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	55.7437	49.1325	52.8025	45.3025	<b>202.9812</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>55.7437</b>	<b>49.1325</b>	<b>52.8025</b>	<b>45.3025</b>	<b>202.9812</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries (PS)	5.4525	5.4525	5.4525	5.4525	<b>21.81</b>
Funds spent directly by WC level (NRM)	28.1412	26.57	29.51	16.75	<b>100.9712</b>
Funds spent directly by WC level (NRM-G)	0.15	0.3	0.17	0.25	<b>0.87</b>

MWS Level					
	Jhagra MWS	Dumardaha MWS	Rowa MWS	Borbila MWS	Total
<b>Total fund released by WC</b>	<b>5.4525</b>	<b>5.4525</b>	<b>5.4525</b>	<b>5.4525</b>	<b>21.81</b>
<b>Total Fund utilised by WC</b>	<b>33.7437</b>	<b>32.3225</b>	<b>35.1325</b>	<b>22.4525</b>	<b>123.6512</b>
Closing Balance	22	16.81	17.67	22.85	<b>79.33</b>

#### h) Summary

- 16 EPAs was undertaken in 4 MWSs in April 2022, spending more than 21 Lakhs.
- 2 Afforestation activity and 12 NRM activities were undertaken by 4 MWSs, spending more than 1 crore.
- 52 individuals (30 Men and 22 Women) received Production System support from the project, spending more than 21 Lakhs.
- Rs. 87,000 were spent on activities related to NRM-G in all 4 MWS.
- At the end of the financial year, balance funds remained at 4 MWSs.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	21,80,640	180,30,120	21,81,000	87,000
<b>Funds utilised</b>	21,80,640	100,97,120	21,81,000	87,000
<b>Utilisation (%)</b>	100%	56%	100%	100%

#### i) Field Visit of MEL&D Team

##### Brick Canal, Jhagra Pt II Village, Jhagra MWS, Dhubri (Work ID- 381589)

The construction of a Brick Canal in Jhagra Pt II Village under Jhagra MWS, with a budget of Rs 4.93 lakhs, has benefiting 44 households. Prior to the construction of this infrastructure, farmers in Jhagra Pt II village faced significant challenges due to water scarcity. Erratic rainfall patterns and inadequate water distribution severely limited agricultural productivity, restricting farmers to a single cropping season. However, the construction of the Brick Canal has revolutionized irrigation practices, enabling farmers to overcome these limitations.

The efficient water distribution facilitated by the brick canal has ensured a consistent and reliable water supply throughout the agricultural land. This has empowered farmers to cultivate multiple crops throughout the year, increasing their agricultural productivity. Farmers can now cultivate crops three times a year, a remarkable achievement compared to the limited single-season cropping previously possible. This has not only increased crop yields but also diversified farming practices, enabling farmers to cultivate a wider range of crops, including those with higher water requirements.



## 9. DIBRUGARH-WDC-1/2021-22

### a) Entry Point Activities (EPA)

13 EPAs were undertaken in 5 MWS spending 22 Lakhs. 1160 individuals benefitted from the activities and 1,977 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural infrastructure	Boundary fencing of playground	1	1	-	-	5.0
2	Water Harvesting Structures	Field Bund	1	1	1250 Rm	20 Ha	8.6
		RCC Box Culvert	1	1	-	12 Ha	5
3	Street lighting	Solar light	10	3	-	-	3.4
<b>Total</b>			<b>13</b>	<b>5</b>	<b>-</b>	<b>32 Ha</b>	<b>22.0</b>

### b) Photographs of few Entry Point Activities (EPA)



Field Bund in Sissumora MWS (Work ID: 9127)



RCC Box Culvert in Betoni MWS (Work ID: 9126)



Solar light in Sisumora MWS (Work ID: 9756)



Boundary Fencing of Playground in Raidangia MWS (Work ID: 9128)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture-** 1 activity was undertaken spending 5.2 Lakhs.13 HHs benefitted and 891 man-days were generated.
- (ii) **Soil and Moisture Conservation-** 3 field bunds were undertaken in 3 MWS, spending 21 Lakhs. 52 HHs benefitted and 3599 man-days were generated.
- (iii) **Water Harvesting Structures-** 11 farm ponds were created in 5 MWS spending more than 116 Lakhs. 280 HHs benefitted and 19,802 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 3 drainage channel works were undertaken in 3 MWS, spending more than 34 Lakhs. 81 HHs benefitted and 5,856 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Pomology/ Fruticulture	1	1	1.5 Ha	-	5.2
	<b>Sub-Total</b>		<b>1</b>	<b>1</b>	<b>-</b>	<b>-</b>	<b>5.2</b>
2	Soil and Moisture Conservation	Field Bunds	3	3	3026 Rm	42 Ha	21.0
3	Water Harvesting Structures	Farm Pond (newly created)	11	5	76846 Cum	233 Ha	116.2
4	Vegetative and Engineering Structures	Excavation of Drainage Channel	3	3	6500 Rm	70 Ha	34.4
	<b>Sub-Total</b>		<b>17</b>	<b>5</b>	<b>-</b>	<b>345 Ha</b>	<b>171.6</b>
	<b>Total</b>		<b>18</b>	<b>5</b>	<b>-</b>	<b>356 Ha</b>	<b>176.8</b>

d) Photographs of few Natural Resource Management (NRM) activities



Horticulture in Mahmora MWS (Work ID: 68338)



Field Bund in Sissumora MWS (Work Id: 68348)



Excavation of Drainage Channel in Raidangia MWS (Work ID: 68330)



Farm Pond in Powali Pathar MWS (Work Id: 68340)

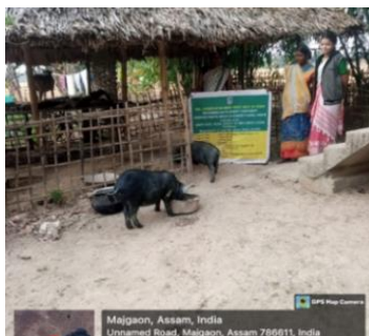
e) Production System (PS) Activities

473 individuals from 43 SHGs from 5 MWS received support spending Rs. 18.92 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	16 SHGs	174		5	7,04,000	Yes
		Goatery	5 SHGs	53		4	2,20,000	Yes

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
2	Poultry (Hens and Ducks)	Duckery	2 SHGs	-	30	1	88,000	Yes
		Poultry	11 SHGs		116	4	4,84,000	Yes
3	Pisciculture	Fishery	1 SHG		20	1	44,000	Yes
4	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture, Turmeric	3 SHGs		30	3	1,32,000	Yes
5	Agriculture	Rabi crop	1 SHG	-	10	1	44,000	Yes
6	Food processing	Food processing	1 SHG	-	10	1	44,000	Yes
7	Handloom & Weaving	Handloom & Weaving	3 SHGs		30	3	1,32,000	Yes
<b>Total</b>			<b>43 SHGs</b>		<b>473</b>	<b>5</b>	<b>18,92,000</b>	

**f) Photographs of few Production System (PS) activities**



Goatery in Powali Pathar MWS (Work ID: 53812)



Handloom & Weaving in Raidangia MWS (Work ID: 53915)



Rabi crop in Sishumora MWS (Work ID: 53748)



Piggery in Sishumora MWS (Work ID: 53751)



Food processing in Powali Pathar MWS (Work ID: 53811)



Horticulture in Powali Pathar MWS (Work ID: 53809)

**g) Annual Fund Flow (In Lakhs)**

Dibrugarh had received a total of Rs. 2,02,01,200 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay		1100	
Funds received from SLNA (A)	<b>MC</b>	5.5	-

WCDC (District) Level			
	<b>NRM</b>	176.8	-
	<b>NRM G</b>	0.792	-
	<b>PS</b>	18.92	-
	<b>Total</b>	<b>202.012</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>202.012</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.5		
Funds released to PIA (F)	196.512		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>202.012</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

PIA Level			
Opening Balance	0		
Funds received from WCDC	196.512	Date	-
<b>Total Funds available at PIA Level</b>	<b>196.512</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	196.512		
<i>Betoni MWS</i>	31.8784		
<i>Mahmora MWS</i>	49.3184		
<i>Raidangia MWS</i>	50.3184		
<i>Powali Pathar MWS</i>	33.6784		
<i>Sisumora MWS</i>	31.3184		
<b>Total</b>	<b>196.512</b>		
Total Funds utilised at PIA Level	196.512		
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level						
	Betoni MWS	Mahmora MWS	Raidangia MWS	Powali Pathar MWS	Sisumora MWS	Total
Opening Balance	0	0	0	0	0	0
Fund received from PIA	31.8784	49.3184	50.3184	33.6784	31.3184	<b>196.512</b>
Any other receipt	0	0	0	0	0	0
<b>Total fund available with WC</b>	<b>31.8784</b>	<b>49.3184</b>	<b>50.3184</b>	<b>33.6784</b>	<b>31.3184</b>	<b>196.512</b>
Funds released to SHGs	3.52	3.96	3.96	3.52	3.96	<b>18.92</b>
Funds released to Individual Beneficiaries (PS)	0	0	0	0	0	0
Funds spent directly by WC level (NRM)	28.2	45.2	46.2	30	27.2	<b>176.8</b>
Funds spent directly by WC level (NRM-G)	0	0	0	0	0	0
<b>Total fund released by WC</b>	<b>3.52</b>	<b>3.96</b>	<b>3.96</b>	<b>3.52</b>	<b>3.96</b>	<b>18.92</b>
<b>Total Fund utilised by WC</b>	<b>31.72</b>	<b>49.16</b>	<b>50.16</b>	<b>33.52</b>	<b>31.16</b>	<b>195.72</b>
Closing Balance	<b>0.1584</b>	<b>0.1584</b>	<b>0.1584</b>	<b>0.1584</b>	<b>0.1584</b>	<b>0.792</b>

#### h) Summary

- 13 EPAs were undertaken in 5 MWS spending 22 Lakhs.
- 1 horticulture plantation and 17 NRM activities were undertaken in 5 MWS, spending more than 176 Lakhs.

- 473 individuals from 43 SHGs received Production System support spending 18.92 Lakhs.
- NRM-G - No activities undertaken in this financial year.
- At the end of the financial year, balance funds remained with the 5 MWS, while WCDC and PIA maintained zero balance.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	22,00,000	1,76,80,000	18,92,000	79,200
<b>Funds utilised</b>	22,00,000	1,76,80,000	18,92,000	0.0
<b>Utilisation (%)</b>	100%	100%	100%	0%

i) Field Visit of MEL&D Team

**NRM activity in Kabula Village, Mahmora MWS, Dibrugarh (Work ID - 68338)**

In Kabula village, Dibrugarh District, Meghnath Garh and Sorukon Singhna faced challenges cultivating Ahu paddy on their half-hectare land due to inadequate irrigation. In 2023, they invested approximately Rs 20,000 in cultivating paddy, covering costs like labor, land preparation, fertilizers, and pest control. Despite a successful harvest, their income was limited to Rs 25,000 after meeting their family's needs.



To address this, they constructed a farm pond, enabling them to cultivate 3,500 fish fingerlings. This venture is projected to



yield at least 7 quintals of fish for sale. Furthermore, they implemented bund cultivation, ensuring a consistent supply of vegetables for their family and generating an additional income of around Rs 10,000 through market sales.

This successful initiative has instilled confidence within the farming community of Kabula village. They now recognize that rainwater harvesting through small farm ponds can significantly enhance land productivity, mitigating the impact of droughts and substantially increasing farm incomes.

## 10. DIMA HASAO-WDC-1/2021-22

### a) Entry Point Activities (EPA)

10 EPAs were undertaken in all 8 MWSs spending more than 25 Lakhs. 4,338 man-days were generated and 64 HHs and the community at large benefitted from the activities. The works began in February 2022 and were completed in March 2022.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Village Footpath	4	4	-	-	10.56
		Community field	1	1	-	-	2.52
2	Renovating ponds	Farm Ponds	5	4	-	25 Ha	12.12
	<b>Total</b>		<b>10</b>	<b>8</b>	<b>-</b>	<b>25 Ha</b>	<b>25.20</b>

### b) Photographs of few Entry Point Activities (EPA)



Village Footpath in Retzol MWS  
(Work Id: 9036)



Farm Pond in Mailongdisa MWS  
(Work Id: 9034)



Community field in Miyungkro MWS  
(Work Id: 9039)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Afforestation-** 3 activities were undertaken in 3 MWSs in 9.93506 Ha. 8,125 saplings were planted in 2 activities, where 4,875 saplings survived, generating 1,007 man-days, benefitting 9 HHs.
- (ii) **Area brought under Horticulture-** 1 activity undertaken in 1 MWS in 2 Ha. 5,500 saplings were planted and 3,300 saplings survived, generating 508 man-days, benefitting 2 HHs.
- (iii) **Soil and Moisture Conservation activities-** 8 Bench Terracing activities were undertaken in 21.637 Ha in 7 MWS, spending more than 36 Lakhs, generating 9,002 man-days, benefitting 13 HHs.
- (iv) **Water Harvesting Structures-** 4 farm ponds were created in 3 MWS, spending more than 24 Lakhs, generating 4,826 man-days, benefitting 8 HHs.
- (v) **Springshed activities-** 2 springshed activities were undertaken and 1,970 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Afforestation	3	3	9.93 Ha	-	9.93506
2	Area brought under Horticulture	Arecanut Plantation	1	1	2 Ha	21.637 Ha	3.384
		<b>Sub-Total</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>13.31906</b>

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Soil and Moisture Conservation (SMC)	Bench Terracing	8	7	21.637 Ha	21.637 Ha	36.09188
4	Water Harvesting Structures (WHS)	Farm Pond (newly created)	4	3	-	11 Ha	24.377
5	Springshed	Check Dam	1	1	-	5 Ha	10.0
		Gabion Structure	1	1	291.4 cum	5 Ha	9.7068
<b>Sub-Total</b>			<b>14</b>	<b>8</b>	<b>-</b>	<b>40.637 Ha</b>	<b>80.17568</b>
<b>Total</b>			<b>18</b>	<b>8</b>	<b>-</b>	<b>40.637 Ha</b>	<b>93.49474</b>

d) Photographs of few Natural Resource Management (NRM) activities



Arecanut Plantation in Mongon MWS (Work Id: 521896)



Bench Terracing in Retzol MWS (Work ID: 194124)



Farm Pond in Miyungkro MWS (Work Id: 194123)



Check Dam in Rekho MWS (Work Id: 194133)



Gabion Structure in Miyungkro MWS (Work Id: 194134)



Afforestation in Miyungkro MWS (Work Id- 1653198)

e) Production System (PS) Activities

5 SHGs from 5 MWS received Production System support, 4.91 Lakhs was spent on this activity.

SN	PS Activity	Details	SHGs	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Ginger and Turmeric Plantation	5	50	5	4,91,000	Rs. 10,000 - 20,000 monthly
<b>Total</b>			<b>5</b>	<b>50</b>	<b>5</b>	<b>4,91,000</b>	

f) Photographs of a few Production System (PS) activities



Ginger Cultivation in Boro Muolkoi MWS  
(Work Id: 53696)



Turmeric Cultivation in Miyungkro MWS  
(Work Id: 53695)

g) Annual Fund Flow (In Lakhs)

Dima Hasao had received a total of Rs. 1,97,45,535 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1100		
Funds received from SLNA (A)	<b>MC</b>	6.3	-
	<b>NRM</b>	177.40535	-
	<b>NRM G</b>	1	-
	<b>PS</b>	12.75	-
	<b>Total</b>	<b>197.45535</b>	
Opening Balance (B)	2.99551		
<b>Total Funds available (A)+(B) = (X)</b>	<b>200.45086</b>		
Funds utilised at WCDC Level (District Cost) (E)	4.14649		
Funds released to PIA (F)	194.30535		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>198.45184</b>		
Closing Balance at WCDC Level (X)-(Y)	1.99902	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	4.59351		
Funds received from WCDC	194.30535	Date	-
<b>Total Funds available at PIA Level</b>	<b>198.89886</b>		
Funds utilised at PIA Level	I&CB	4.59351	-
	MC	1.53	-
	<b>Total</b>	<b>6.12351</b>	
Funds released to WCs	0		
<i>Retzol MWS</i>	25.7108		
<i>Mongaon MWS</i>	9.6088		
<i>Miyungkro MWS</i>	51.69361		
<i>Rekho MWS</i>	21.968		
<i>Mailangdisa MWS</i>	28.75752		
<i>Jatinga MWS</i>	13.5739		
<i>Boro Muolkoi MWS</i>	22.92288		
<i>Choto Muolkoi MWS</i>	16.91984		
<b>Total</b>	<b>191.15535</b>		
Total Funds utilised at PIA Level	197.27886		
Closing Balance at PIA Level	1.62	Date	31-03-2023

MWS Level									
	Retzol MWS	Mongao n MWS	Miyungkro MWS	Rekho MWS	Mailangdis a MWS	Jatinga MWS	Boro Muolkoi MWS	Choto Muolkoi MWS	Total
Opening Balance	0	0	0	0	0	0	0	0	0
Fund received from PIA	25.7108	9.6088	51.69361	21.968	28.75752	13.5739	22.92288	16.9198	<b>191.1553</b>
Any other receipt	0	0	0	0	0	0	0	0	0
<b>Total fund available with WC</b>	<b>25.710</b>	<b>9.6088</b>	<b>51.69361</b>	<b>21.968</b>	<b>28.75752</b>	<b>13.5739</b>	<b>22.92288</b>	<b>16.9198</b>	<b>191.1553</b>
Funds released to SHGs	0.7	0	1.12	0.98	0	1.12	0.99	0	<b>4.91</b>
Funds released to UGs	0	0	0	0	0	0	0	0	0
Funds released to Individual Beneficiaries	0	0	0	0	0	0	0	0	0
Funds spent directly by WC level (NRM)	14.903	8.3888	27.2267	10	12.64562	3.3339	10.32888	6.66784	<b>93.49474</b>
Funds spent directly by WC level (NRM-G)	0	0	0	0	0	0	0	0	0
<b>Total fund released by WC</b>	<b>0.7</b>	<b>0</b>	<b>1.12</b>	<b>0.98</b>	<b>0</b>	<b>1.12</b>	<b>0.99</b>	<b>0</b>	<b>4.91</b>
<b>Total Fund utilised by WC</b>	<b>15.603</b>	<b>8.3888</b>	<b>28.3467</b>	<b>10.98</b>	<b>12.64562</b>	<b>4.4539</b>	<b>11.31888</b>	<b>6.66784</b>	<b>98.40474</b>
Closing Balance	10.107	1.22	23.34691	10.988	16.1119	9.12	11.604	10.252	<b>92.75061</b>

#### h) Summary

- 10 EPAs were undertaken in all 8 MWSs spending more than 25 Lakhs.
- 3 Afforestation and 1 Horticulture activity and 14 NRM activities were undertaken spending more than 93 Lakhs.
- 5 SHGs received Production System support from 5 MWS.
- NRM-G activities were not undertaken in this financial year.
- At the end of the financial year, funds were available at WCDC, PIA and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	25,20,000	177,40,535	12,75,000	1,00,000
<b>Funds utilised</b>	25,20,000	93,49,474	491,000	0.0
<b>Utilisation (%)</b>	100%	52.7%	38.5%	0%

#### i) Field Visit of MEL&D Team

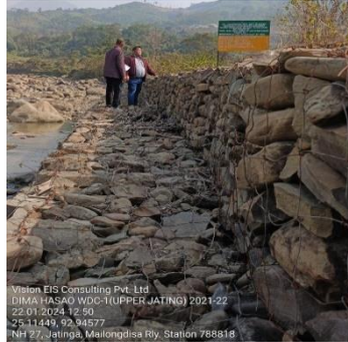
##### **Gabion Structure in Miyungkro village, Miyungkro MWS, Dima Hasao (Work ID-194134)**

The Miyungkro village under Miyungkro MWS recently saw the successful construction of a gabion structure with a budget of Rs 9.7068. This project involved the installation of a retaining wall composed of wire mesh containers filled with stones. Gabion walls are renowned for their versatility and effectiveness in various applications, including erosion control, noise mitigation, and slope stabilization. In the context of Miyungkro village, the gabion structure likely serves a crucial role in mitigating the impact of natural forces, such as riverbank erosion, thereby

safeguarding the village and its inhabitants. The utilization of gabion technology in this project demonstrates a practical and sustainable approach to addressing environmental challenges. The inherent flexibility of gabion structures allows them to adapt to uneven terrain and absorb the forces of nature, minimizing the risk of structural failure. The successful construction of this gabion structure in Miyungkro village signifies a significant step towards enhancing the resilience of the community against natural hazards and fostering a more sustainable environment.



Work ID- 194134 (picture 1)



Work ID- 194134 (picture 2)

## 11. GOALPARA-WDC-1/2021-22

### a) Entry Point Activities (EPA)

11 EPAs were undertaken in 3 MWS, spending more than 16 Lakhs. Works began in March 2022 and were completed in April 2022. Around 1183 people benefitted and 1,962 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural infrastructure	Farmer's rest shed	3	3	-	-	4.2
2		Public urinal with Tara Pump	7	3	-	-	12.25
3	Borewell and Pump	Tara Pump	1	1	-	-	0.4248
<b>Total</b>			<b>11</b>	<b>3</b>	<b>-</b>	<b>-</b>	<b>16.8748</b>

### b) Photographs of few Entry Point Activities (EPA)



Farmer's rest Shed in Bamune Panikhowa MWS (Work ID- 766)



Public Urinal with tara Pump in Bamune Panikhowa MWS (Work ID- 767)



Borewell and Hand Pump in Senimari pt-I MWS (Work ID- 768)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture-** 4 betelnut plantation was undertaken in 2 MWS, spending more than 7 Lakhs. Nearly 80 HHs benefitted and 2,110 man-days were generated.
- (ii) **Water Harvesting Structures-** 18 WHS were taken up in 3 MWS spending more than 115 Lakhs. Around 921 HHs were benefitted and 26,883 man-days were generated.
- (iii) **Vegetative and Engineering Structures-** 1 work was taken up in 1 MWS, spending more than 1 Lakh. Nearly 22 HHs benefitted and 650 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation (Betelnut)	4	2	4 Ha	-	7.93
<b>Sub-Total</b>			<b>4</b>	<b>2</b>	<b>4 Ha</b>	<b>-</b>	<b>7.93</b>
2	Water Harvesting Structures	Farm Pond (newly created)	10	3	48,922.552 cum	100.26 Ha	55.46498
		RCC Check Dam	8	3	328.576 cum	339.55 Ha	60.10705

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Vegetative and Engineering Structures	Earthen Drainage Channel	1	1	708.425 cum	5.25 Ha	1.15425
<b>Sub-Total</b>			<b>19</b>	<b>3</b>	<b>49,959.553 cum</b>	<b>445.06 Ha</b>	<b>116.72628</b>
<b>Total</b>			<b>23</b>	<b>3</b>	<b>-</b>	<b>445.06 Ha</b>	<b>124.65628</b>

d) Photographs of few Natural Resource Management (NRM) activities



Earthen Drainage Channel in Khamari MWS (Work ID: 109223)



Horticulture Plantation in Bamune Panikhowa MWS (Work ID: 109224)



RCC Check Dam in Bamune Panikhowa MWS (Work ID: 109227)



RCC Check Dam in Khamari MWS (Work ID: 109229)



Farm Pond in Khamari MWS (Work ID: 109230)



Farm Pond in Khamari MWS (Work ID: 109226)

e) Production System (PS) Activities

43 individuals (31 men and 12 women) from 3 MWS benefitted from various Production System activities. More than 11 Lakhs were spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased Income
1	Dairy	Cow, Buffalo	4	2	2	3	1,06,000	Rs. 5000 - 6000 monthly
2	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	14	8	6	3	3,18,890	Rs. 3000 - 4000 monthly
3	Poultry (Hens and Ducks)	Duckery	1	0	1	1	22,000	Rs. 3000 monthly
		Poultry	1	1	0	1	22,000	Rs. 6000 monthly

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased Income
4	Pisciculture	Fishery	2	2	0	2	66,000	Rs. 2500 monthly
5	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Betelnut Plantation, Cabbage	11	9	2	3	2,61,290	Rs. 2000 - 6000 monthly
6	Small businesses	Various	10	9	1	2	3,04,000	Rs. 4000 - 7000 monthly
<b>Total</b>			<b>43</b>	<b>31</b>	<b>12</b>	<b>3</b>	<b>11,00,180</b>	

f) Photographs of few Production System (PS) activities



Small Bussiness in Bamune Panikhowa MWS (Work Id- 52917)



Piggery in Bamune Panikhowa MWS (Work Id- 54096)



Pisciculture in Bamune Panikhowa MWS (Work Id- 54187)



Horticulture in Bamune Panikhowa MWS (Work Id- 58672)



Poultry in Bamune Panikhowa MWS (Work Id- 54103)



Dairy in Khamari MWS (Work Id- 54107)

g) Annual Fund Flow (In Lakhs)

Goalpara had received a total of Rs. 2,01,97,721 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		843.74	
Funds received from SLNA (A)	MC	4.21872	-
	NRM	178.08909	-
	NRMG	0.68	-
	PS	18.9894	-
	<b>Total</b>		<b>201.97721</b>

<b>WCDC (District) Level</b>			
Opening Balance (B)	1.33569		
<b>Total Funds available (A)+(B) = (X)</b>	<b>203.3129</b>		
Funds utilised at WCDC Level (District Cost) (E)	3.59003		
Funds released to PIA (F)	197.75849		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>201.34852</b>		
Closing Balance at WCDC Level (X)-(Y)	1.96438	Date	31-03-2023
<b>PIA Level</b>			
Opening Balance	13.9561		
Funds received from WCDC	197.75849	Date	-
<b>Total Funds available at PIA Level</b>	<b>211.71459</b>		
Funds utilised at PIA Level	DPR	1.99356	-
	EPA	7.575	-
	I&CB	4.38774	-
	<b>Total</b>	<b>13.9561</b>	
Funds released to WCs	197.75849		
<i>Bamune Panikhowa MWS</i>	75.45421		
<i>Khamari MWS</i>	66.84901		
<i>Senimari Pt-I MWS</i>	55.45527		
<b>Total</b>	<b>197.75849</b>		
Total Funds utilised at PIA Level	211.714590		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>				
	<b>Bamune Panikhowa MWS</b>	<b>Khamari MWS</b>	<b>Senimari Pt-I MWS</b>	<b>Total</b>
Opening Balance	0	0	0	<b>0</b>
Fund received from PIA	75.45421	66.84901	55.45527	<b>197.75849</b>
Any other receipt	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>75.45421</b>	<b>66.84901</b>	<b>55.45527</b>	<b>197.75849</b>
Funds released to SHGs	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries (PS)	4.616	3.6858	2.7	<b>11.0018</b>
Funds spent directly by WC level (NRM)	55.51831	38.95566	30.18231	<b>124.65628</b>
Funds spent directly by WC level (NRM-G)	0	0	0	<b>0</b>
<b>Total fund released by WC</b>	<b>4.616</b>	<b>3.6858</b>	<b>2.7</b>	<b>11.0018</b>
<b>Total Fund utilised by WC</b>	<b>60.13431</b>	<b>42.64146</b>	<b>32.88231</b>	<b>135.65808</b>
Closing Balance	15.3199	24.20755	22.57296	<b>62.10041</b>

#### h) Summary

- 11 EPAs were undertaken in 3 MWS, spending more than 16 Lakhs.
- 4 horticulture plantation and 19 NRM structures were undertaken in 3 MWS spending more than 124 Lakhs.
- 43 individuals (31 men and 12 women) benefitted from various Production System activities in 3 MWS. More than 11 Lakhs were spent on this activity.
- No NRM-G activities undertaken in this financial year.

- At the end of the financial year, balance funds were available at the WCDC and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	16,00,400	1,35,70,044	16,28,000	68,000
<b>Funds utilised</b>	16,87,480	1,24,65,628	11,00,180	0.0
<b>Utilisation (%)</b>	105.44%	91.86%	67.58%	0%

i) Field Visit of MEL&D Team

**Enhancing Agricultural Productivity and Soil Conservation through RCC Check Dam at Soto Dara, Goalpara (Work ID – 109229)**

The construction of the RCC Check Dam at Soto Dara in Khamari Village, Goalpara, under the Natural Resource Management (NRM), with a financial target of ₹6.02948 lakh, has proven to be a transformative intervention, addressing critical issues of soil erosion, water scarcity, and low agricultural productivity. Positioned strategically at the foothills of the Garo Hills, this project tackles the challenges posed by rapid rainwater runoff and gully erosion, which had significantly degraded cultivable land. Prior to the dam's construction, the rain-fed stream's steep banks and rapid monsoon flow rendered it unsuitable for irrigation, exacerbating soil erosion and depleting essential soil moisture. The implemented RCC Check Dam has effectively mitigated these issues by reducing the stream's velocity, enabling villagers to harness its water for agricultural purposes. This has resulted in a substantial increase in soil moisture content, even during winter, and a steady rise in the groundwater table due to enhanced infiltration and percolation.



The direct impact on agricultural productivity is significant. Paddy crop production has increased from 32 quintals/ha to 55 quintals/ha, demonstrating a remarkable improvement in yields. Local farmers, utilizing innovative yet traditional methods like areca nut tree bark channels and small stream outlets, efficiently distribute water to their paddy fields. This synergy between modern engineering and indigenous techniques highlights the project's success. Furthermore, the improved irrigation has enabled farmers to diversify their crops, cultivating rabi crops such as mustard and other vegetables at a subsistence level. The dam has also facilitated a potential shift from mono-cropping to double or triple cropping, further enhancing farmers' livelihoods and income.

Moreover, the dam has significantly reduced soil erosion, conserving soil nutrients and preventing land degradation. This has led to an improved socio-economic condition for the farmers, driven by increased agricultural output and farm income. Farmers have expressed the need for a brick canal to efficiently channel irrigation water, which will be proposed as a future intervention.

## 12. GOLAGHAT-WDC-1/2021-22

### a) Entry Point Activities (EPA)

4 EPAs were undertaken in 4 MWS. More than 19 Lakhs was spent and 2,573 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Community Hall	1	1	-	-	5.5
2		Boundary wall	1	1	-	-	4.5
3		Play ground	1	1	3 Ha	-	5.3984
4	SMC	Agri Field Bund, Hume Pipe	1	1	300 Rm	-	3.9
<b>Total</b>			<b>4</b>	<b>4</b>			<b>19.2984</b>

### b) Photographs of few Entry Point Activities (EPA)



Community Hall in Bholaguri MWS (Work ID: 713)



Boundary Wall in Ponkial MWS (Work ID: 714)



Agri field bundh with Hume pipe  
Culvert in Doigrung MWS (Work ID: 717)



Playground in Gorongajan MWS (Work ID: 716)

### c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation activities-** 6 structures were created in 3 MWS, spending more than 38 Lakhs. 275 HHs benefitted and 4,847 man-days were generated.
- (ii) **Water Harvesting Structures-** 6 farm ponds were newly created in 3 MWS, spending 37 Lakhs. 210 HHs benefitted and 4,931 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation (SMC)	Agri Bunds	4	3	2483.5 Rm	152.25 Ha	33.5
		Reclamation of Marshy land with H.P. Culvert	2	2	-	22.72 Ha	5
2	Water Harvesting Structures (WHS)	Farm Pond (newly created)	6	3	16511.88 Sq. m	160.09 Ha	37
<b>Total</b>			<b>12</b>	<b>4</b>		<b>335.06 Ha</b>	<b>75.5</b>

d) Photographs of few Natural Resource Management (NRM) activities



Reclamation of Marshy land with H.P. Culvert in Bholaguri MWS (Work Id: 75155)



Agri Bund in Bholaguri MWS (Work Id: 75148)



Farm Pond in Ponkial MWS (Work Id: 75136)

e) Production System (PS) Activities

8 individuals (2 men and 6 women) from 4 MWS received Production System support, 3.51 Lakhs have been spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Dairy	Cow, Buffalo	1	1	0	1	44,000	Rs 1500
2	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	1	0	1	1	44,000	Rs. 2200 monthly
3	Poultry (Hens and Ducks)	Duckery	1	0	1	1	43,000	Rs. 1800 monthly
		Poultry	3	0	3	2	1,32,000	Rs. 2500 - 3000 monthly
4	Pisciculture	Fishery	1	1	0	1	44,000	Rs. 2700 monthly
5	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture	1	0	1	1	44,000	Rs. 4500 monthly
<b>Total</b>			<b>8</b>	<b>2</b>	<b>6</b>	<b>4</b>	<b>3,51,000</b>	

f) Photographs of few Production System (PS) activities



Fishery in Pongkial MWS  
(Work Id: 62149)



Piggery in Doigrung MWS  
(Work Id: 61185)



Duckery in Gorongajan MWS  
(Work Id: 52849)



Dairy in Gorongajan MWS (Work Id: 52848)



Horticulture in Doigrung MWS (Work Id: 61188)

g) Annual Fund Flow (In Lakhs)

Golaghat had received a total of Rs. 1,63,56,660 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	964.92		
Funds received from SLNA (A)	<b>MC</b>	4.8246	-
	<b>NRM</b>	146.562	-
	<b>NRM G</b>	0.75	-
	<b>PS</b>	11.43	-
	<b>Total</b>	<b>163.5666</b>	
Opening Balance (B)	2.20581		
<b>Total Funds available (A)+(B) = (X)</b>	<b>165.77241</b>		
Funds utilised at WCDC Level (District Cost) (E)	6.22908		
Funds released to PIA (F)	158.742		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>164.97108</b>		
Closing Balance at WCDC Level (X)-(Y)	0.80133	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	22.67378		
Funds received from WCDC	158.742	Date	-
<b>Total Funds available at PIA Level</b>	<b>181.41578</b>		
Funds utilised at PIA Level	DPR	0.02028	-
	EPA	14.2043	-
	I&CB	8.43029	-
	<b>Total</b>	<b>22.65487</b>	
Funds released to WCs	159		
<i>Bholaguri MWS</i>	46.83		

PIA Level			
Doigrung MWS	33.41		
Gorongajan MWS	32.34		
Ponkial MWS	46.16		
<b>Total</b>	<b>159</b>		
Total Funds utilised at PIA Level	181.396870		
Closing Balance at PIA Level	0.01891	Date	31-03-2023

MWS Level					
	Bholaguri MWS	Doigrung MWS	Gorongajan MWS	Ponkial MWS	Total
Opening Balance	0	0	0	0	0
Fund received from PIA	46.83	33.412	32.34	46.16	158.742
Any other receipt	0	0	0	0	0
<b>Total fund available with WC</b>	<b>46.83</b>	<b>33.412</b>	<b>32.34</b>	<b>46.16</b>	<b>158.742</b>
Funds released to SHGs	0	0	0	0	0
Funds released to UGs	0	0	0	0	0
Funds released to Individual Beneficiaries (PS)	0.88	0.88	0.87	0.88	3.51
Funds spent directly by WC level (NRM)	24.5	16	21	14	75.5
Funds spent directly by WC level (NRM-G)	0.1	0.1	0.1	0.1	0.4
<b>Total fund released by WC</b>	<b>0.88</b>	<b>0.88</b>	<b>0.87</b>	<b>0.88</b>	<b>3.51</b>
<b>Total Fund utilised by WC</b>	<b>25.48</b>	<b>16.98</b>	<b>21.97</b>	<b>14.98</b>	<b>79.41</b>
Closing Balance	21.35	16.432	10.37	31.18	79.332

#### h) Summary

- 4 EPAs were undertaken in 4 MWS, spending more than 19 Lakhs.
- 12 NRM structures were implemented in 4 MWS spending more than 75 Lakhs.
- 8 individuals (2 men and 6 women) received Production System support, spending 3.51 Lakhs.
- Meeting with GP Members were held in all four MWS, spending 40 thousand under NRM-G.
- At the end of the financial year, balance funds remained at WCDC, PIA and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	19,29,840	146,56,200	11,43,000	75,000
<b>Funds utilised</b>	19,29.840	75,50,000	351,000	40,000
<b>Utilisation (%)</b>	100%	51.51%	30.7%	53.3%

#### i) Field Visit of MEL&D Team

##### Poultry in No. 2 Koiborta Village under Bhulaguri MWS, Golaghat (Work ID- 52810)

Mira Tamuli Bora, from No. 2 Koiborta village in Golaghat, has successfully scaled up their poultry production system with a financial aid of Rs. 44,000 received under the Production System (PS) initiative, within the Bhulaguri Micro Watershed (MWS). This intervention, initiated in October 2022, has significantly impacted the livelihood. Poultry farming offers numerous benefits, particularly in rural economies. It generates a steady income stream through the sale of eggs and poultry meat, enhancing the financial stability of the beneficiary. The relatively low startup costs

and short production cycles make poultry farming an accessible and profitable venture for small-scale farmers like Mira Tamuli Bora.

Furthermore, poultry farming promotes sustainable agricultural practices by utilizing locally available feed resources and contributing to organic fertilizer production. The success of Mira Tamuli Bora's poultry venture highlights the potential of such initiatives in empowering rural communities and promoting sustainable economic development. By providing financial assistance and technical support, programs like the PS initiative can enable farmers to diversify their income sources, enhance their livelihoods, and contribute to the overall economic growth of the area.



### 13. HAILAKANDI-WDC-1/2021-22

#### a) Entry Point Activities (EPA)

24 EPAs were undertaken in 4 MWS, spending 22 Lakhs. Although works began around March 2022, they were completed around April - May. Almost 234 individuals benefitted.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Borewell and Hand Pump	Ring Well	8	4	-	-	7.68
2	VES	Slab Culvert	12	4	-	-	11.28
3	Borewell & Pumps	Tara Pump	4	2	-	-	3.04
	<b>Total</b>		<b>24</b>	<b>4</b>	-	-	<b>22.0</b>

#### b) Photographs of few Entry Point Activities (EPA)



Ring Well in Dholidhar MWS  
(Work ID: 11262)



Tara Pump in Bhatirkupa MWS  
(Work ID: 11254)



Slab Culvert in Bhatirkupa MWS  
(Work ID: 17572)

#### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture-** 2 horticulture plantations were undertaken in 2 MWS, spending more than 14 Lakhs. 8,000 saplings were planted, 289 HHs benefitted and 1,446 man-days were generated.
- (ii) **Soil and Moisture Conservation activities-** 6 Field Bunds were constructed in 4 MWS. 6,466 man-days were generated.
- (iii) **Water Harvesting Structures-** 19 WHS structures were implemented in 4 MWSs spending more than 61.41721 Lakhs. 10,996 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 29 VES were undertaken in 4 MWSs spending more than 49.55358 Lakhs. 7,461 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation	2	2	-	-	14.45
		<b>Sub-Total</b>	<b>2</b>	<b>2</b>	-	-	<b>14.45</b>
2	Soil and Moisture Conservation (SMC)	Field Bunds	6	4	8215 Rm	72.7 Ha	15.43605

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	14	4	-	113.36 Ha	24.96
		RCC Drop Spillway	4	2	48 Sq. m	92.99 Ha	27.15721
		RCC Drop Spillway (Renovated)	1	1	15 Sq. m	42.27 Ha	9.3
4	Vegetative and Engineering Structures (VES)	Safe Disposal Unit	24	3	-	148.86 Ha	35.69928
		Excavation of Drainage Channel	3	3	2000 Rm	20.71 Ha	4.56
		Brick Channel	2	1	230 Rm	42.24 Ha	9.2943
		<b>Sub-Total</b>	<b>54</b>	<b>4</b>	<b>-</b>	<b>559.94 Ha</b>	<b>126.40684</b>
		<b>Total</b>	<b>56</b>	<b>4</b>	<b>-</b>	<b>559.94 Ha</b>	<b>140.85684</b>

d) Photographs of few Natural Resource Management (NRM) activities



Field Bund in Bhatirkupa MWS (Work ID: 254893)



RCC Drop Spillway in Dholidhar MWS (Work ID: 254899)



Brick Channel in Chandipur MWS (Work ID: 254895)



Farm Pond in Chandipur MWS (Work ID: 254901)

e) Production System (PS) Activities

19 individuals (8 men and 11 women) in 3 MWS, received Production System support, spending more than 4.31 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Dairy	Milch Cow	10	0	10	1	1,35,000	-
2	Agriculture	Crop demonstration	2	2	0	1	51,000	Rs. 30,000 annually
3	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Vermi Composting	7	6	1	3	2,45,000	Rs. 2,000 monthly
		<b>Total</b>	<b>19</b>	<b>8</b>	<b>11</b>	<b>3</b>	<b>4,31,000</b>	

f) Photographs of a few Production System (PS) activities



Milch Cow in Bhatirkupa MWS (Work ID: 76280)



Vermi Composting in Dholidhar MWS (Work ID: 76279)

g) Annual Fund Flow (In Lakhs)

Hailakandi had received a total of Rs. 2,23,58,130 in FY in 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1100		
Funds received from SLNA (A)	<b>MC</b>	5.5	-
	<b>NRM</b>	195.4113	-
	<b>NRM G</b>	0.88	-
	<b>PS</b>	21.79	-
	<b>Total</b>	<b>223.5813</b>	
Opening Balance (B)	2.75		
<b>Total Funds available (A)+(B) = (X)</b>	<b>226.3313</b>		
Funds utilised at WCDC Level (District Cost) (E)	6.56426		
Funds released to PIA (F)	218.0813		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>224.64556</b>		
Closing Balance at WCDC Level (X)-(Y)	1.68574	Date	31-03-2023
<b>PIA Level</b>			
Opening Balance	37.265		
Funds received from WCDC	218.0813	Date	-
<b>Total Funds available at PIA Level</b>	<b>255.3463</b>		
Funds utilised at PIA Level	DPR	4.265	-
	EPA	22	-
	I&CB	10.69072	-
	<b>Total</b>	<b>36.95572</b>	
Funds released to WCs	218.0813		
<i>Bhatirkupa MWS</i>	81.637		
<i>Chandipur MWS</i>	77.9913		
<i>Dakhin Badarpur MWS</i>	9.857		
<i>Dholidhar MWS</i>	48.596		
<b>Total</b>	<b>218.0813</b>		
Total Funds utilised at PIA Level	255.03702		
Closing Balance at PIA Level	0.30928	Date	31-03-2023

<b>MWS Level</b>					
	<b>Bhatirkupa MWS</b>	<b>Chandipur MWS</b>	<b>Dakhin Badarpur MWS</b>	<b>Dholidhar MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	81.637	77.9913	9.857	48.596	<b>218.0813</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>81.637</b>	<b>77.9913</b>	<b>9.857</b>	<b>48.596</b>	<b>218.0813</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	1.7	1.21	0.7	0.7	<b>4.31</b>
Funds spent directly by WC level (NRM)	54.32949	54.41835	5.777	26.332	<b>140.85684</b>
Funds spent directly by WC level (NRM G)	0.32	0.26	0.09	0.21	<b>0.88</b>
<b>Total fund released by WC</b>	<b>1.7</b>	<b>1.21</b>	<b>0.7</b>	<b>0.7</b>	<b>4.31</b>
<b>Total Fund utilised by WC</b>	<b>56.34949</b>	<b>55.88835</b>	<b>6.567</b>	<b>27.242</b>	<b>146.04684</b>
Closing Balance	<b>25.28751</b>	<b>22.10295</b>	<b>3.29</b>	<b>21.354</b>	<b>72.03446</b>

#### h) Summary

- 24 EPAs were undertaken in 4 MWS, spending 22 Lakhs.
- 2 horticulture plantations and 54 NRM activities were undertaken in all 4 MWS spending 140.85684 Lakhs.
- 19 individuals (8 men and 11 women) received Production System support, spending more than 43 Lakhs.
- Rs. 88,000 were spent on activities related to NRM-G in all 4 MWSs.
- At the end of the financial year, balance funds remained with WCDC, PIA and 4 MWSs.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	22,00,000	1,95,41,130	17,48,000	88,000
<b>Funds utilised</b>	22,00,000	1,40,85,684	4,31,000	88,000
<b>Utilisation (%)</b>	100%	72.1%	24.66%	100%

#### i) Field Visit of MEL&D Team

##### **Safe Disposal Unit in Uttarkanchanpur-II village, Dholidhar MWS, Hailakandi (Work ID- 109187)**

The construction of a Safe Disposal Unit, with a budget of Rs 1.82 lakhs, has significantly improved the living conditions and agricultural practices within the community. Prior to its implementation, the village grappled with several challenges, primarily stemming from inadequate drainage and poor road conditions. The dilapidated roads hindered daily activities, causing delays in accessing essential services like markets, schools, and healthcare centers. Furthermore, the lack of proper drainage infrastructure led to waterlogging and stagnant water, posing serious threats to public health and agricultural productivity. The Safe Disposal Unit has effectively addressed these issues by providing a safe and efficient system for managing drainage water. This has not only improved the overall hygiene and sanitation within the village but also facilitated smoother movement for farmers and other residents. These initiatives aim to create a more sustainable and healthier environment for rural communities by addressing critical issues such as waterborne diseases and inadequate sanitation. By providing reliable systems for waste management and water flow, these projects empower local communities and farmers to improve their livelihoods and overall quality of life.



14. HOJAI-WDC-1/2021-22

a) Entry Point Activities (EPA)

6 EPAs were taken up in 1 MWS spending 22 Lakhs. Nearly 730 people benefitted and 2,510 man-days were generated. Works were undertaken in March 2022 and completed in April 2022.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Farmer's Rest shed	5	1	-	-	19.5
2	Construction of Pond	Community Pond	1	1	-	-	2.5
<b>Total</b>			<b>6</b>	<b>1</b>			<b>22.0</b>

b) Photographs of few Entry Point Activities (EPA)



Farmer's Rest shed in Derapathar MWS  
(Work ID :11281)



Farmer's Rest shed in Derapathar MWS  
(Work ID: 11283)

c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation activities-** 4 Contour bunds were undertaken in 2 MWS, spending 47 Lakhs. 97 people and 5,370 man-days were generated.
- (ii) **Water Harvesting Structures-** 10 WHS were undertaken in 4 MWS, spending more than 90 Lakhs. 345 people and 8,839 man-days were generated.
- (iii) **Vegetative and Engineering Structures-** 1 VES was undertaken in 1 MWS spending 10 Lakhs. 50 people and 857 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation (SMC)	Contour Bunds	4	2	2300 Rm	574 Ha	47.0
2	Water Harvesting Structures (WHS)	Farm Pond (newly created)	6	3	4.5 Ha	510.62 Ha	69.0
		Percolation Tank	4	1	-	175.5 Ha	21.5
3	Vegetative and Engineering Structures (VES)	Re-excavation of Drainage Channel	1	1	-	145 Ha	10.0
<b>Total</b>			<b>15</b>	<b>4</b>	<b>-</b>	<b>1405.12 Ha</b>	<b>147.5</b>

d) Photographs of few Natural Resource Management (NRM) activities



Farm Pond in Derapathar MWS  
(Work ID: 69287)



Contour Bund in Jutang MWS  
(Work ID: 1430602)



Percolation Tank in Derapathar MWS  
(Work ID: 2532088)



Re-excavation of Drainage Channel in Derapathar MWS (Work ID: 290749)

e) Production System (PS) Activities

13 individuals (11 men and 2 women) from 2 MWS received Production System support. Rs 4.5 Lakhs were spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Pisciculture	Fishery	3	3	0	1	1,00,000	Rs. 1000 monthly
2	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture Plantation	10	8	2	2	3,50,000	Rs. 1000 monthly
<b>Total</b>			<b>13</b>	<b>11</b>	<b>2</b>	<b>2</b>	<b>4,50,000</b>	

f) Photographs of few Production System (PS) activities



Fish Production in Jutang MWS  
(Work Id: 195058)



Horticulture Plantation in Derapathar MWS (Work Id: 195083)

g) Annual Fund Flow (In Lakhs)

Hojai had received a total of Rs. 2,57,83,000 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1100		
Funds received from SLNA (A)	<b>MC</b>	5.5	-
	<b>NRM</b>	229.5	-
	<b>NRM G</b>	0.85	-
	<b>PS</b>	21.98	-
	<b>Total</b>	<b>257.83</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>257.83</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.5		
Funds released to PIA (F)	152.88		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>158.38</b>		
Closing Balance at WCDC Level (X)-(Y)	99.45	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	0		
Funds received from WCDC	152.88	Date	-
<b>Total Funds available at PIA Level</b>	<b>152.88</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	152.88		
<i>Derapathar MWS</i>	89.72		
<i>Ramsing MWS</i>	27.22		
<i>Jutang MWS</i>	23.72		
<i>Borjoha MWS</i>	12.22		
<b>Total</b>	<b>152.88</b>		
Total Funds utilised at PIA Level	152.88		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Derapathar MWS</b>	<b>Ramsing MWS</b>	<b>Jutang MWS</b>	<b>Borjoha MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	89.72	27.22	23.72	12.22	<b>152.88</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>89.72</b>	<b>27.22</b>	<b>23.72</b>	<b>12.22</b>	<b>152.88</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	1	0	3.5	0	<b>4.5</b>
Funds spent directly by WC level (NRM)	88.5	27	20	12	<b>147.5</b>
Funds spent directly by WC level (NRM-G)	0	0	0	0	<b>0</b>
<b>Total fund released by WC</b>	<b>1</b>	<b>0</b>	<b>3.5</b>	<b>0</b>	<b>4.5</b>
<b>Total Fund utilised by WC</b>	<b>89.5</b>	<b>27</b>	<b>23.5</b>	<b>12</b>	<b>152</b>
Closing Balance	0.22	0.22	0.22	0.22	<b>0.88</b>

h) Summary

- 6 EPAs were taken up in 1 MWS spending 22 Lakhs.
- 15 NRM activities were undertaken in 4 MWS, spending 147.5 Lakhs.
- 13 individuals (11 men and 2 women) received Production System support. Rs 4.5 Lakhs were spent on this activity.
- No NRM-G activities were undertaken in this financial year.
- At the end of the financial year, balance funds were retained at WCDC and MWS levels.

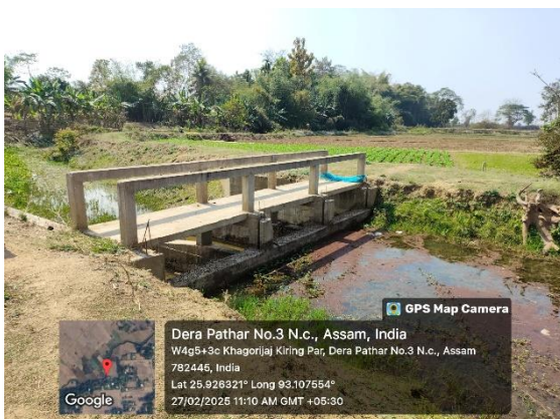
	EPA	NRM	PS	NRM-G
<b>Funds received</b>	22,00,000	229,50,000	21,98,000	0
<b>Funds utilised</b>	22,00,000	147,50,000	450,000	0
<b>Utilisation (%)</b>	100%	64.27%	20.47%	-

i) Field Visit of MEL&D Team

**RCC Check Dam, Derapather No 4 Village, Derapather MWS (Work ID- 531263)**

The construction of an RCC Check Dam in Derapather No. 4 Village, under the Derapather Micro Watershed (MWS), with a budget of 15 lakhs, has significantly transformed the agricultural landscape and improved the livelihoods of 50 households in the region. This intervention has addressed critical water management challenges, enabling farmers to transition from mono-cropping to double cropping, thereby enhancing agricultural productivity. Prior to the construction of the RCC Check Dam, the existing canal was narrow and inadequate, hindering effective water distribution and limiting cultivation possibilities. The newly constructed check dam has broadened the canal, facilitated efficient water flow and ensured a reliable water supply for irrigation. This has empowered farmers to cultivate a variety of crops, including the staple Saali dhan (paddy), jute, and various vegetables, leading to increased agricultural diversification and improved income generation.

The RCC Check Dam has not only improved water availability but has also contributed to soil conservation and groundwater recharge, ensuring the long-term sustainability of agricultural practices. By regulating water flow and preventing excessive runoff, the dam has mitigated soil erosion and enhanced soil moisture retention. The increased water availability has directly translated to higher crop yields and improved crop quality, boosting the economic well-being of the farming community.



Work ID- 531263 (picture 1)



Work ID- 531263 (picture 2)

## 15. JORHAT-WDC-1/2021-22

### a) Entry Point Activities (EPA)

11 EPAs were undertaken in 4 MWS spending more than 21 Lakhs. 3,158 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Waiting shed	3	2	-	-	5.25
		Public utility	2	2	-	-	3.5
2	Borewell and Pump	Hand Tubewell	2	1	-	-	1.0
3	WHS	RCC Box Culvert	1	1	-	-	5.0828
4	Community Pond	Community Pond	2	2	-	-	5.5
5	Horticulture Plantation	Horticulture Plantation	1	1	-	-	1.5
<b>Total</b>			<b>11</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>21.8328</b>

### b) Photographs of few Entry Point Activities (EPA)



Community Pond in Rajabhar MWS (Work ID: 9304)



Waiting shed in Borhulla MWS (Work ID: 9306)



Public utility in Borhulla MWS (Work ID: 9309)



Horticulture Plantation in Gorajan School- Bosa MWS (Work ID: 9301)



Hand Tubewell in Cherelipathar Gaon Rajabari MWS (Work ID: 9302)



RCC Box Culvert in Rajabari MWS (Work ID: 9303)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Afforestation-** 1 roadside plantation was undertaken in 1 MWS with a budget of 3.8 Lakhs. 100 saplings were planted and 80 survived. 380 man-days were generated.
- (ii) **Area brought under Horticulture-** 1 horticulture plantation was undertaken in 1 MWS with a budget of 4.5 Lakhs. 150 saplings were planted and 100 survived. 450 man-days were generated.
- (iii) **Soil and Moisture Conservation-** 5 activities were undertaken in 3 MWS with a budget of 38.16 Lakhs. Though 18.5 Lakhs was spent. 4,620 man-days were generated.

- (iv) **Water Harvesting Structures-** 25 WHS were undertaken in 4 MWS with a budget of 178.06, while a little more than 41 Lakhs was spent. 17,806 man-days were generated.
- (v) **Vegetative and Engineering Structures-** 14 activities were undertaken in 4 MWS with a total budget of 87.58 Lakhs. More than 11 Lakhs were spent. 8,684 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Roadside Plantation	1	1	1000 Rm	-	0
2	Area brought under Horticulture	Horticulture Plantation	1	1	1.5 Ha	-	0
	<b>Sub-Total</b>		<b>2</b>	<b>2</b>	-	-	<b>0</b>
2	Soil and Moisture Conservation (SMC)	Bunds	5	3	15136 Cum	96.36 Ha	18.55306
3	Water Harvesting Structures (WHS)	Farm Pond (newly created)	18	4	16578 Cum	143.03 Ha	38.29011
		Farm Pond (renovated)	1	1	6687 Cum	-	0
		Gully Control Project	6	3	-	-	2.82299
4	Vegetative and Engineering Structures (VES)	Culvert (newly created)	12	4	-	-	11.86107
		Culvert (Renovated)	1	1	-	-	0
		Drainage Channel	1	1	-	-	0
	<b>Sub-Total</b>		<b>44</b>	<b>4</b>	-	<b>1385.09 Ha</b>	<b>71.52723</b>
	<b>Total</b>		<b>46</b>	<b>4</b>	-	<b>1422.81 Ha</b>	<b>71.52723</b>

d) Photographs of few Natural Resource Management (NRM) activities



Drainage Channel in Bosa MWS  
(Work ID: 2504127)



Gully Control Project in  
Rajabhar MWS (Work ID: 941624)



Agri Field Bund in Rajabahar MWS  
(Work Id: 308946)



Farm Pond in Bosa MWS  
(Work Id: 308941)



RCC Box Culvert in Bosa MWS  
(Work Id: 3089407)

**e) Production System (PS) Activities**

No activities were undertaken in this financial year.

**f) Annual Fund Flow (In Lakhs)**

Jorhat had received a total of Rs. 1,84,81,820 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1091.64		
Funds received from SLNA (A)	<b>MC</b>	5.4582	-
	<b>NRM</b>	156.78	-
	<b>NRM G</b>	0.88	-
	<b>PS</b>	21.7	-
	<b>Total</b>	<b>184.8182</b>	
Opening Balance (B)	2.7291		
<b>Total Funds available (A)+(B) = (X)</b>	<b>187.5473</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.70188		
Funds released to PIA (F)	179.36		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>185.06188</b>		
Closing Balance at WCDC Level (X)-(Y)	2.48542	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	32.47616		
Funds received from WCDC	179.36	Date	-
<b>Total Funds available at PIA Level</b>	<b>211.83616</b>		
Funds utilised at PIA Level	DPR	5.3218	-
	EPA	14.791	-
	I&CB	5.64426	-
	<b>Total</b>	<b>25.75706</b>	
Funds released to WCs	177.72		
<i>Rajabahar MWS</i>	48.32		
<i>Borholla MWS</i>	33.03		
<i>Bosa MWS</i>	43.62		
<i>Rajabari MWS</i>	52.75		
<b>Total</b>	<b>177.72</b>		
Total Funds utilised at PIA Level	203.47706		
Closing Balance at PIA Level	8.3591	Date	31-03-2023

<b>MWS Level</b>					
	<b>Rajabahar MWS</b>	<b>Borholla MWS</b>	<b>Bosa MWS</b>	<b>Rajabari MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	48.32	33.03	43.62	52.75	<b>177.72</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>48.32</b>	<b>33.03</b>	<b>43.62</b>	<b>52.75</b>	<b>177.72</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0	0	0	0	<b>0</b>
Funds spent directly by WC level (NRM)	17.08924	11.388	22.67785	20.37214	<b>71.52723</b>
Funds spent directly by WC level (NRM-G)	0	0	0	0	<b>0</b>
<b>Total fund released by WC</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Fund utilised by WC</b>	<b>17.08924</b>	<b>11.388</b>	<b>22.67785</b>	<b>20.37214</b>	<b>71.52723</b>
Closing Balance	31.23076	21.642	20.94215	32.37786	<b>106.19277</b>

#### g) Summary

- 11EPAs were undertaken in 4 MWS spending more than 21 Lakhs.
- 1 Afforestation and 1 Horticulture plantation and 44 NRM activities were undertaken for a total budget of 312 Lakhs. 71.52723 Lakhs was spent.
- No Production System activities were undertaken in this financial year.
- No NRM-G activities were undertaken in this financial year.
- At the end of the financial year, balance funds were retained in WCDC, PIA and MWS levels.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	21,83,280	156,78,000	21,70,000	74,375
<b>Funds utilised</b>	21,83,280	71,52,723	0.0	0.0
<b>Utilisation (%)</b>	100%	45.6%	0%	0%

#### h) Field Visit of MEL&D Team

##### Waiting shed at Kolapani Tinali, Jorhat (Work ID- 9308)

The construction of a waiting shed at Kolapani Tinali, Rajabari MWS, Jorhat district, Assam, within the allocated budget of Rs 1.75 lakhs has provided a much-needed public amenity for residents, including farmers, who frequently travel to and from the fields. Prior to the construction of the waiting shed, farmers and other community members were often exposed to scorching heat, heavy rain and inclement weather conditions. The construction of the waiting shed has addressed this critical issue by providing a sheltered and comfortable space for residents to wait for transportation, reducing their exposure to rain and scorching heat. The waiting shed serves as a valuable community asset, providing a safe and comfortable space for rest and social interaction. It has become a gathering point for local residents, fostering a sense of community and enhancing social cohesion.



## 16. KAMRUP-WDC-1/2021-22

### a) Entry Point Activities (EPA)

10 EPAs were undertaken in 5 MWS, spending more than 18 Lakhs. Works were initiated in March 2022. 1,863 people benefitted and 2,467 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Waiting shed and others	6	4	-	-	14.739
2	Borewell and Pumps	Ring well	2	1	-	-	2.20
		Tara Pumps	2	2	-	-	1.3
<b>Total</b>			<b>10</b>	<b>5</b>	-	-	<b>18.239</b>

### b) Photographs of few Entry Point Activities (EPA)



Waiting shed in Sakhati MWS  
(Work Id: 915)



Tara Pump in Barjuli MWS  
(Work ID: 911)



Ring well in Joypur MWS  
(Work ID: 912)

### c) Natural Resources Management (NRM)

- (i) **Water Harvesting Structures-** 15 WHS were undertaken in 5 MWS, spending more than 111 Lakhs. More than 425 HHs and 87 Ppl benefitted from these activities and around 16,049 man-days were generated.
- (ii) **Vegetative and Engineering Structures-** 12 activities were undertaken in 4 MWS, spending 62.13 Lakhs. 9,682 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Water Harvesting Structures (WHS)	Farm Pond (newly created)	2	1	7600 Cum	74.29 Ha	16.35
		Farm Pond (renovated)	4	2	7967.063 Cum	72.28 Ha	15.811
		RCC Check Dam	9	5	94.18 sqm	160.948 Ha	78.869
2	Vegetative and Engineering Structures	Drainage Channel	7	3	5542 Cum, 680.6 Rm	102.49 Ha	34.35
		Boulder Revetment	2	2	540 Cum	39 Ha	17.01
		Box Culvert	3	2	20 sqm, 600 Cum	26.22 Ha	10.77
<b>Total</b>			<b>27</b>	<b>5</b>	-	-	<b>173.16</b>

d) Photographs of a few Natural Resource Management (NRM) activities



RCC Check Dam in Gameri Mura MWS  
(Work ID: 112698)



Drainage Channel in Joypur MWS  
(Work ID: 112697)



Boulder Revetment in Gameri Mura MWS  
(Work ID: 112699)



Farm Pond in Barjuli MWS  
(Work ID: 309575)

e) Production System (PS) Activities

47 individuals (24 men and 23 women) from 5 MWS have benefitted from Production System activities, spending Rs. 20.61184 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Banana, Betel-nut, Black Pepper, Ginger, Lemon and Turmeric	47	24	23	5	20,61,184	Yes
		<b>Total</b>	<b>47</b>	<b>24</b>	<b>23</b>	<b>5</b>	<b>20,61,184</b>	

f) Photographs of few Production System (PS) activities



Lemon Plantation in Sakhati MWS  
(Work ID: 53827)



Banana Plantation in Sakhati MWS  
(Work ID: 53836)



Turmeric Plantation in Sakhati MWS  
(Work ID: 53835)



Betel Nut Plantation in  
Ghilabari MWS (Work ID: 53945)

g) Annual Fund Flow (In Lakhs)

Kamrup had received a total of Rs. 2,08,85,973 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	911.95		
Funds received from SLNA (A)	<b>MC</b>	5.55789	-
	<b>NRM</b>	181.96	-
	<b>NRM G</b>	0.73	-
	<b>PS</b>	20.61184	-
	<b>Total</b>	<b>208.85973</b>	
Opening Balance (B)	1.90669		
<b>Total Funds available (A)+(B) = (X)</b>	<b>210.76642</b>		
Funds utilised at WCDC Level (District Cost) (E)	6.23126		
Funds released to PIA (F)	203.30184		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>209.5331</b>		
Closing Balance at WCDC Level (X)-(Y)	1.23332	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	5.99435		
Funds received from WCDC	203.3018	Date	-
<b>Total Funds available at PIA Level</b>	<b>209.2962</b>		
Funds utilised at PIA Level	DPR	1.77485	-
	EPA	0	-
	I&CB	4.2195	-
	<b>Total</b>	<b>5.99</b>	
Funds released to WCs	0		
<i>Sakhati MWS</i>	40.7495		
<i>Ghilabari MWS</i>	44.878		
<i>Barjuli MWS</i>	54.282		
<i>Gameri Mura MWS</i>	36.265		
<i>Joypur MWS</i>	27.12734		
<b>Total</b>	<b>203.30184</b>		
Total Funds utilised at PIA Level	209.29619		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>						
	<b>Sakhati MWS</b>	<b>Ghilabari MWS</b>	<b>Barjuli MWS</b>	<b>Gameri Mura MWS</b>	<b>Joypur MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	0	<b>0</b>
Fund received from PIA	40.7495	44.878	54.282	36.265	27.12734	<b>203.30184</b>
Any other receipt	0	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>40.7495</b>	<b>44.878</b>	<b>54.282</b>	<b>36.265</b>	<b>27.12734</b>	<b>203.30184</b>
Funds released to SHGs	0	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	3.8395	3.52	4.84	4.4	4.01234	<b>20.61184</b>
Funds spent directly by WC level (NRM)	33.01	36.208	49.242	31.685	23.015	<b>173.16</b>
Funds spent directly by WC level (NRM-G)	0.1	0.15	0.2	0.18	0.1	<b>0.73</b>
<b>Total fund released by WC</b>	<b>3.8395</b>	<b>3.52</b>	<b>4.84</b>	<b>4.4</b>	<b>4.01234</b>	<b>20.61184</b>
<b>Total Fund utilised by WC</b>	<b>36.9495</b>	<b>39.878</b>	<b>54.282</b>	<b>36.265</b>	<b>27.12734</b>	<b>194.50184</b>
Closing Balance	3.8	5	0	0	0	<b>8.8</b>

#### h) Summary

- 10 EPAs were undertaken in 5 MWS, spending more than 18 Lakhs.
- 27 NRM works were undertaken in 5 MWS, spending more than 173 Lakhs.
- 47 individuals (24 men and 23 women) have benefitted from Production System activities from 5 MWSs, spending Rs. 20.61184 Lakhs.
- Rs. 73,000 were spent on NRM-G activities in all 5 MWS.
- At the end of the financial year, balance funds remained at WCDC and 2 MWSs levels.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	18,23,900	181,96,000	20,61,184	73,000
<b>Funds utilised</b>	18,23,900	173,16,000	20,61,184	73,000
<b>Utilisation (%)</b>	100%	95.16%	100%	100%

#### i) Field Visit of MEL&D Team

##### **RCC Check Dam, Mozebari (New) village, Ghilabari MWS, Kamrup (Work ID- 309574)**

The construction of an RCC Check Dam in Mozebari (New) village under Ghilabari MWS, with a budget of Rs 10.85 Lakhs, has transformed agricultural practices within the community, benefiting 64 households. Prior to the intervention, the village primarily relied on mono-cropping, leading to low crop yields and a declining groundwater table. By effectively harvesting rainwater and recharging groundwater, the RCC Check Dam has revolutionized agricultural practices in the region. The improved water availability has facilitated the cultivation of multiple crops, enabling farmers to shift from mono-cropping to double or even triple cropping systems. This has not only increased crop production, with yields reaching 65-70 Qtl/Ha, but also enhanced the socio-economic conditions of the farming community. The project's success is evident in the significant increase in production and productivity observed after its implementation. The successful implementation of the RCC Check Dam in Mozebari (New) village serves as a model for other regions facing similar challenges. By replicating this approach, other communities can effectively address water scarcity, enhance agricultural productivity, and improve the livelihoods of their residents.



## 17. KARBI ANGLONG-WDC-1/2021-22 (KOHORA)

### a) Entry Point Activities (EPA)

6 EPAs were undertaken in 3 MWS, spending 26.32 Lakhs. 2983 man-days were generated and 60 HHs benefitted from the activities.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Borewell and Pumps	RCC Ring Well	4	2	-	-	6.24
2	River Training Work	River Training Work	1	1	248 Rm	-	17.71
3	Piped water supply	Piped water supply	1	1	-	-	2.37
<b>Total</b>			<b>6</b>	<b>3</b>		-	<b>26.32</b>

### b) Photographs of few Entry Point Activities (EPA)



RCC Ring Well in Bijuli – I MWS  
(Work ID: 2424)



River Training Work in Kakojuri MWS  
(Work Id: 2421)



Piped water supply in Bijuli – I MWS  
(Work ID: 2420)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Afforestation-** 9 activities were undertaken in 3 MWS spending 47.7 Lakhs. 71800 saplings were planted and 70980 survived, 28 HHs benefitted and 6241 man-days were generated.
- (ii) **Area brought under Horticulture-** 6 activities were undertaken in 2 MWS spending 14.8 Lakhs. 6800 saplings were planted and 5800 survived, 15 HHs benefitted and 2112 man-days were generated.
- (iii) **Soil and Moisture Conservation Activities-** 10 activities were undertaken in 3 MWS spending 20.26 Lakhs. 3416 man-days were generated.
- (iv) **Water Harvesting Structures-** 9 WHS were created in 3 MWS spending 39.97 Lakhs. More than 9198 man-days were generated.
- (v) **Vegetative and Engineering Structures-** 5 structures were created in 3 MWS spending 26.88 Lakhs. More than 3028 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Tea plantation, Medicinal plants, Fodder, Agro-forestry	9	3	9.64 Ha	-	47.7
2	Area brought under Horticulture	Horticulture Plantation, Bamboo Plantation	6	2	6.1 Ha	-	14.8
<b>Sub-Total</b>			<b>15</b>	<b>3</b>	-	-	<b>62.5</b>

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Soil and Moisture Conservation	Contour Bunds	2	2	-	30 Ha	4.2
		Staggered Trenching	6	3	1882 Nos	-	8.06
		Bench Terracing	2	2	4 Ha	-	8.0
4	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	9	3	-	96.6 Ha	39.97
5	Vegetative and Engineering Structures (VES)	RCC Channel	5	3	-	59 Ha	26.88
<b>Sub-Total</b>			<b>24</b>	<b>3</b>	<b>-</b>	<b>185.6 Ha</b>	<b>87.11</b>
<b>Total</b>			<b>39</b>	<b>3</b>	<b>-</b>	<b>185.6 Ha</b>	<b>149.61</b>

d) Photographs of few Natural Resource Management (NRM) activities



Tea plantation in Bijuli-I MWS (Work ID: 463164)



Medicinal Plants in Kakojuri MWS (Work ID: 463166)



Fodder Cultivation in Bijuli-I MWS (Work ID: 463151)



Bamboo Plantation in Bijuli-I MWS (Work ID:129668)



Contour Bund in Bijuli-II MWS (Work ID: 129673)



Staggered Trenching in Bijuli-II MWS (Work ID: 463163)



Farm Pond (Amrit Sarovar) in Bijuli-I MWS (Work ID: 129676)



WD Channel in Bijuli-I MWS (Work ID: 129675)

e) Production System (PS) Activities

6 individuals (4 men and 2 women) and 1 User Group from 2 MWS received Production System benefits.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Food Processing	Kania Teron Food Processing UG	1 User Group	-	-	1	2,00,000	Rs. 1500 monthly
2	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Tea Plantation	6	4	2	1	3,00,000	Rs. 800 - 1500 monthly
		<b>Total</b>	<b>7</b>	<b>-</b>	<b>-</b>	<b>2</b>	<b>5,00,000</b>	

f) Photographs of few Production System (PS) activities



Kania Teron Food Processing UG in Bijuli-II MWS (Work Id: 52905)



Tea Plantation in Kakojuri MWS (Work Id: 52855)

g) Annual Fund Flow (In Lakhs)

Karbi Anglong (Kohora) had received a total of Rs. 2,89,49,000 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		1316	
Funds received from SLNA (A)	<b>MC</b>	1.974	-
	<b>MC (PIA)</b>	4.606	-
	<b>NRM</b>	253.86	-
	<b>NRMG</b>	1.05	-
	<b>PS</b>	28	-
	<b>Total</b>		<b>289.490</b>
Opening Balance (B)		3.29	
<b>Total Funds available (A)+(B) = (X)</b>		<b>292.777</b>	
Funds utilised at WCDC Level (District Cost) (E)		4.51816	
Funds released to PIA (F)		287.51600	
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>		<b>292.03416</b>	
Closing Balance at WCDC Level (X)-(Y)	0.74259	Date	31-03-2023

PIA Level			
Opening Balance	0		
Funds received from WCDC	287.51600	Date	-
<b>Total Funds available at PIA Level</b>	<b>287.51600</b>		
Funds utilised at PIA Level	MC (PIA)	3.353	-
Funds released to WCs	281.86		
<i>Kakojuri MWS</i>	83.40		
<i>Bijuli - I MWS</i>	126.26		
<i>Bijuli - II MWS</i>	72.20		
<b>Total</b>	<b>281.86</b>		
Total Funds utilised at PIA Level	285.213		
Closing Balance at PIA Level	2.303	Date	31-03-2023

MWS Level				
	Kakojuri MWS	Bijuli - I MWS	Bijuli - II MWS	Total
Opening Balance	0	0	0	0
Fund received from PIA	83.4	126.26	72.2	281.86
Any other receipt	0	0	0	0
<b>Total fund available with WC</b>	<b>83.4</b>	<b>126.26</b>	<b>72.2</b>	<b>281.86</b>
Funds released to SHGs	0	0	0	0
Funds released to Individual Beneficiaries	3	0	0	3
Funds spent directly by WC level (NRM)	41.28	72.66	35.67	149.61
Funds spent directly by WC level (NRM-G)	0	0	0	0
<b>Total fund released by WC</b>	<b>3</b>	<b>0</b>	<b>2</b>	<b>5</b>
<b>Total Fund utilised by WC</b>	<b>44.28</b>	<b>72.66</b>	<b>37.67</b>	<b>154.61</b>
Closing Balance	39.12	53.6	34.53	127.25

#### h) Summary

- 6 EPAs were undertaken in 3 MWS, spending 26.32 Lakhs.
- 9 Afforestation, 6 Horticulture plantation and 24 NRM activities were undertaken in 3 MWS spending 149.61 Lakhs.
- 6 individuals (4 men and 2 women) and 1 User Group received Production System benefits from 2 MWS.
- NRM-G activities were not undertaken the MWS in this financial year.
- At the end of the financial year, balance amount remained at all three levels.

**Note:** As informed by the project staff, the closing balance at WCDC level for financial year 2022-23 is not matching with the opening balance of next financial year.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	26,32,000	2,53,86,000	28,00,000	1,05,000
<b>Funds utilised</b>	26,32,000	1,49,61,000	500,000	0.0
<b>Utilisation (%)</b>	100%	58.9%	17.86%	0%

#### i) Field Visit of MEL&D Team

#### Amrit Sarovar in Sonaram Terang Village, Kakojuri MWS, Karbi Anglong (Kohora) (Work ID-528334)

The construction of an Amrit Sarovar in Sonaram Terang Village, Kakojuri MWS, has transformed a previously underutilized wasteland into a valuable community asset. Prior to the project, the

area faced severe water scarcity, significantly impacting agricultural productivity and the livelihoods of the local community. Recognizing the urgent need for a reliable water source, a farm pond was undertaken with a budget of 8 lakhs.

The project faced several initial challenges, including resistance from some community members regarding land acquisition and concerns about the financial feasibility of construction and long-term maintenance. Despite these challenges, the project successfully achieved its primary objectives- water conservation, livelihood generation, community engagement, and environmental sustainability.



The project prioritized community participation at every stage, from initial planning and site selection to implementation and ongoing maintenance. This active involvement fostered a strong sense of ownership among the villagers and ensured the project's success. The constructed Amrit Sarovar, with a pondage area of 1.48 acres, is strategically located near the renowned Kaipholangso Waterfall, a popular tourist destination in Karbi Anglong, further enhancing its potential for community development.

The Amrit Sarovar has significantly improved water availability for irrigation, livestock, thereby enhancing agricultural productivity and improving the livelihoods of the local community. The project has facilitated the development of various income-generating activities, including fisheries and duckery, providing additional income streams for local families. The project emphasizes the sustainable use of water for various purposes, ensuring long-term benefits for the community.

## 18. KARBI ANGLONG-WDC-2/2021-22 (DIPHU)

### a) Entry Point Activities (EPA)

Total 5 EPAs were constructed in 3 MWS, spending 18.48 Lakhs and benefitting 176 individuals.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Water Tank	5	3	-	-	18.48
	<b>Total</b>		<b>5</b>	<b>3</b>	<b>-</b>	<b>-</b>	<b>18.48</b>

### b) Photographs of few Entry Point Activities (EPA)



Water Tank in Mekve Englung MWS (Work ID:787)



Water Tank in Bajin Tokbi MWS (Work ID: 788)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Agriculture-** 1 activity was undertaken in 1.50 Ha in 1 MWS, using 4.5 Lakhs.
- (ii) **Soil and Moisture Conservation activities-** 4 activities in 3 MWSs for 3 Ha, spending 7.4088 Lakhs.
- (iii) **Water Harvesting Structures-** 20 in 5 MWS spending 86.5 Lakhs for command area 106.5 Ha.
- (iv) **Vegetative and Engineering Structures-** 9 structures were constructed in 4 MWS spending 63.5 Lakhs.
- (v) **Springshed-** 2 activities were undertaken in 2 MWS spending 5 Lakhs.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under agriculture, afforestation, pasture etc	Agriculture land development	1	1	1.50 Ha	-	4.5
		<b>Sub-Total</b>	<b>1</b>	<b>1</b>	<b>1.50 Ha</b>	<b>-</b>	<b>4.5</b>
2	Soil and Moisture Conservation (SMC)	Nallah Bunds	3	2	1549.21 Rm	3 Ha	4.8588
		Staggered Trenching	1	1	1 Ha	-	2.55
3	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	7	3	-	27 Ha	31.5
		Percolation Tanks	7	4	-	21 Ha	14.0

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
		Check Dam with Brick Channel	1	1	-	37.5 Ha	11.0
		RCC Check Dam	2	1	-	14 Ha	10.50
		Water Harvesting Structure cum Drainage Channel	1	1	77.77 Rm	3 Ha	3.50
		Water Reservoir / Tanks	2	2	-	4 Ha	16.0
4	Vegetative and Engineering Structures (VES)	Brick Channel	6	4	844.38 Rm	44 Ha	38.0
		Earthen Channel and Drainage Channel with Boulder	2	1	528.26 Rm	7 Ha	16.50
		Safe Disposal Unit	1	1	-	3 Ha	9.0
5	Springshed	Bamboo Plantation	2	2	6.66 Ha	-	5.0
<b>Sub-Total</b>			<b>35</b>	<b>5</b>	<b>-</b>	<b>-</b>	<b>162.4088</b>
<b>Total</b>			<b>36</b>	<b>5</b>	<b>-</b>	<b>-</b>	<b>166.9088</b>

d) Photographs of few Natural Resource Management (NRM) activities



Farm Pond in Mekve Englang MWS (Work Id: 528227)



Brick Channel in Jeng Ronghang MWS (Work Id: 309898)



Nallah Bund in Kabuli Ronghang MWS (Work Id: 217799)



Safe Disposal Unit in Bajin Tokbi MWS (Work Id: 217796)



RCC Check Dam in Jeng Ronghang MWS (Work Id: 217797)



Bamboo Plantation in Jeng Ronghang MWS (Work Id: 528230)

e) Production System (PS) Activities

42 individuals (33 men and 9 women) from 5 MWS benefitted from Production System activities, spending 20.46 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture Plantation	4	2	2	1	1.86	Rs. 4500 – Rs. 5500 monthly
		Agro Forestry	38	31	7	5	18.60	-
<b>Total</b>			<b>42</b>	<b>33</b>	<b>9</b>	<b>5</b>	<b>20.46</b>	

f) Photographs of few Production System (PS) activities



Agri Forestry in Bajin Tokbi MWS  
(Work Id: 135476)



Horticulture Plantation in Kania Bey MWS  
(Work Id: 135284)

g) Annual Fund Flow (In Lakhs)

Karbi Anglong (Diphu) had received a total of Rs. 1,92,72,880 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	924		
Funds received from SLNA (A)	<b>MC</b>	4.62	-
	<b>NRM</b>	166.9088	-
	<b>NRM G</b>	0.74	-
	<b>PS</b>	20.46	-
	<b>Total</b>	<b>192.7288</b>	
Opening Balance (B)	2.30676		
<b>Total Funds available (A)+(B) = (X)</b>	<b>195.03556</b>		
Funds utilised at WCDC Level (District Cost) (E)	3.39869		
Funds released to PIA (F)	191.3428		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>194.74149</b>		
Closing Balance at WCDC Level (X)-(Y)	0.29407	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	0		
Funds received from WCDC	191.3428	Date	-
<b>Total Funds available at PIA Level</b>	<b>191.3428</b>		
Funds utilised at PIA Level	I&CB	0	-
	MC	3.234	-
	<b>Total</b>	<b>3.234</b>	
Funds released to WCs	188.1088		

PIA Level			
Bajun Tokbi MWS			65.74
Jeng Ronghang MWS			42.4188
Mekve Engleng MWS			38.29
Kabuli Ronghang MWS			14.3
Kania Bey MWS			27.36
<b>Total</b>			<b>188.1088</b>
Total Funds utilised at PIA Level			191.3428
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level						
	Bajun Tokbi MWS	Jeng Ronghang MWS	Mekve Engleng MWS	Kabuli Ronghang MWS	Kania Bey MWS	Total
Opening Balance	0	0	0	0	0	0
Fund received from PIA	65.74	42.4188	38.29	14.3	27.36	<b>188.1088</b>
Any other receipt	0	0	0	0	0	0
<b>Total fund available with WC</b>	<b>65.74</b>	<b>42.4188</b>	<b>38.29</b>	<b>14.3</b>	<b>27.36</b>	<b>188.1088</b>
Funds released to SHGs	0	0	0	0	0	0
Funds released to Individual Beneficiaries (PS)	6	1.86	4.74	3	4.86	<b>20.46</b>
Funds spent directly by WC level (NRM)	59.5	40.0588	33.55	11.3	22.5	<b>166.9088</b>
Funds spent directly by WC level (NRM-G)	0.24	0.5	0	0	0	<b>0.74</b>
<b>Total fund released by WC</b>	<b>6</b>	<b>1.86</b>	<b>4.74</b>	<b>3</b>	<b>4.86</b>	<b>20.46</b>
<b>Total fund utilized by WC</b>	<b>65.74</b>	<b>42.4188</b>	<b>38.29</b>	<b>14.3</b>	<b>27.36</b>	<b>188.1088</b>
Closing Balance	0	0	0	0	0	0

#### h) Summary

- Total 5 EPAs were constructed in 3 MWS, spending 18.48 Lakhs.
- 1 Agricultural Land Development and 35 NRM activities were undertaken in 5 MWS spending 1.66 crore.
- 42 individuals (33 men and 9 women) benefitted from Production System activities, spending 20.46 Lakhs in 5 MWS.
- Rs. 74,000 were spent on two Ground Water monitoring activities were undertaken in 2 MWS under NRM-G.
- By the end of this financial year, there was some fund balance available at WCDC level; no balance at PIA and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	18,48,000	166,90,880	20,46,000	74,000
<b>Funds utilised</b>	18,48,000	166,90,880	20,46,000	74,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

#### i) Field Visit of MEL&D Team

#### Water Reservoir in Jonasing Killing Village, Jeng Ronghang MWS, Karbi Anglong (Diphu) (Work ID- 528229)

The construction of a Water Reservoir in Jonasing-killing Village under Jeng Ronghang MWS, with a budget of 6 lakhs, has improved the quality of life for the families residing in the village. Prior to

the construction, the community faced severe water scarcity, and lacking adequate water storage facilities. This resulted in limited access to clean drinking water, forcing residents to spend considerable time and effort fetching water from distant sources. The newly constructed Water Reservoir effectively addresses these challenges by providing a reliable and sustainable source of water for both domestic and agricultural use. This has not only improved access to clean drinking water, reducing the time spent on water collection, but also enhanced agricultural productivity by providing a consistent water supply for irrigation. Furthermore, the Reservoir has contributed to improved hygiene and sanitation within the community by reducing reliance on contaminated water sources. The successful implementation of this project demonstrates the critical importance of water infrastructure in improving the living standards of rural communities. By providing access to clean and reliable water sources, such interventions contribute to improved health, enhanced livelihoods, and overall community well-being.



## 19. KOKRAJHAR-WDC-1/2021-22

### a) Entry Point Activities (EPA)

4 EPAs were undertaken in 4 MWS spending more than 18 Lakhs. Construction works had begun in February 2022 and completed in March 2022. 2,031 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Waiting shed	4	4	-	-	18.2072
<b>Total</b>			<b>4</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>18.2072</b>

### b) Photographs of few Entry Point Activities (EPA)



Waiting shed in Balagaon MWS (Work ID: 666)



Waiting shed in Kalugaon MWS (Work ID: 669)

### c) Natural Resources Management (NRM)

- (i) **Area brought under horticulture-** 6 Horticulture Plantation works were undertaken in 4 MWS, spending 25.92 Lakhs. 11,515 saplings were planted. 183 HHs were benefitted and 3,014 man-days were generated.
- (ii) **Water Harvesting Structure-** 8 WHS activities were undertaken in 3 MWS spending 118.01 Lakhs. 534 HHs benefitted and 23,560 man-days were generated.
- (iii) **Vegetative and Engineering Structure-** 2 activities were undertaken in 2 MWS spending 27.5 Lakhs. 65 HHs benefitted and 3,205 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Betelnut Plantation	6	4	10.95 Ha	-	25.92
<b>Sub-Total</b>			<b>6</b>	<b>4</b>	<b>10.95 Ha</b>	<b>-</b>	<b>25.92</b>
2	Water Harvesting Structures	Farm Pond (Newly created)	4	3	3.69 Ha	74.5 Ha	70.1
		Farm Pond (Renovated)	1	1	0.55 Ha	15 Ha	10.45
		RCC Check Dam	3	2	70 sqm	30.58 Ha	37.46
3	Vegetative and Engineering Structures	Brick Channel	2	2	1100 RM	12.68 Ha	27.5
<b>Sub-Total</b>			<b>10</b>	<b>3</b>	<b>-</b>	<b>132.76 Ha</b>	<b>145.51</b>
<b>Total</b>			<b>16</b>	<b>4</b>	<b>-</b>	<b>132.76 Ha</b>	<b>171.43</b>

d) Photographs of few Natural Resource Management (NRM) activities



Betelnut Plantation  
(Work ID: 1004130)



Farm Pond (New) in Dubragaon  
MWS (Work ID: 400319)



Farm Pond (Renovated) in  
Karigaon MWS (Work ID: 400318)



RCC Check Dam in Karigaon MWS (Work ID: 400317)



Brick Channel in Dubragaon MWS (Work ID: 1004121)

e) Production System (PS) Activities

9 individuals (5 men and 4 women) from 4 MWS received Production System support from 4 MWSs, spending Rs. 3.5504 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	3	2	1	3	1,32,000	Rs. 1500 - 1700 monthly
		Goatery	3	0	3	3	91,040	Rs. 1500 - 1700 monthly
2	Pisciculture	Fishery (Fingerlings)	3	3	0	3	1,32,000	Rs. 2000 monthly
<b>Total</b>			<b>9</b>	<b>5</b>	<b>4</b>	<b>4</b>	<b>3,55,040</b>	

f) Photographs of few Production System (PS) activities



Piggery in Karigaon MWS  
(Work Id: 52471)



Goatery in Kalugaon MWS  
(Work ID: 52503)



Fishery in Kalugaon MWS  
(Work ID: 52469)

g) Annual Fund Flow (In Lakhs)

Kokrajhar had received a total of Rs. 1,97,34,900 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	910.36		
Funds received from SLNA (A)	<b>MC</b>	4.5518	-
	<b>NRM</b>	171.43	-
	<b>NRM G</b>	0.72829	-
	<b>PS</b>	20.63891	-
	<b>Total</b>	<b>197.349</b>	
Opening Balance (B)	2.2759		
<b>Total Funds available (A)+(B) = (X)</b>	<b>199.6249</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.8726		
Funds released to PIA (F)	192.7972		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>198.6698</b>		
Closing Balance at WCDC Level (X)-(Y)	0.9551	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	10.5072		
Funds received from WCDC	192.7972	Date	-
<b>Total Funds available at PIA Level</b>	<b>203.3044</b>		
Funds utilised at PIA Level	DPR	1.4036	-
	EPA	0	-
	I&CB	9.1036	-
	<b>Total</b>	<b>10.5072</b>	
Funds released to WCs	0		
<i>Kalugaon MWS</i>	11.21198		
<i>Balagaon MWS</i>	48.46175		
<i>Dubragaon MWS</i>	35.34347		
<i>Karigaon MWS</i>	97.78		
<b>Total</b>	<b>192.7972</b>		
Total Funds utilised at PIA Level	203.3044		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Kalugaon MWS</b>	<b>Balagaon MWS</b>	<b>Dubragaon MWS</b>	<b>Karigaon MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	11.21198	48.46175	35.34347	97.78	<b>192.7972</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>11.21198</b>	<b>48.46175</b>	<b>35.34347</b>	<b>97.78</b>	<b>192.7972</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0.74347	0.74346	1.18347	0.88	<b>3.5504</b>
Funds spent directly by WC level (NRM)	5.82	43.06	29.22	93.33	<b>171.43</b>
Funds spent directly by WC level (NRM-G)	0.19	0.15829	0.19	0.19	<b>0.72829</b>

MWS Level					
	Kalugaon MWS	Balagaon MWS	Dubragaon MWS	Karigaon MWS	Total
<b>Total fund released by WC</b>	<b>0.74347</b>	<b>0.74346</b>	<b>1.18347</b>	<b>0.88</b>	<b>3.5504</b>
<b>Total Fund utilised by WC</b>	<b>6.75347</b>	<b>43.96175</b>	<b>30.59347</b>	<b>94.4</b>	<b>175.70869</b>
Closing Balance	4.45851	4.5	4.75	3.38	<b>17.08851</b>

#### h) Summary

- 4 EPAs were undertaken in 4 MWS spending more than 18 Lakhs.
- 5 Horticulture plantations and 10 NRM activities were undertaken in 3 MWS, spending 171.43 Lakhs.
- 9 individuals (5 men and 4 women) received Production System support from 4 MWS, spending 3.55 Lakhs.
- NRM-G activities were undertaken in 4 MWS spending more than Rs. 72,829.
- At the end of financial year, balance funds remained at WCDC and MWS levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	18,20,720	171,43,000	20,63,891	72,829
<b>Funds utilised</b>	18,20,720	171,43,000	3,55,040	72,829
<b>Utilisation (%)</b>	100%	100%	17.2%	100%

#### i) Field Visit of MEL&D Team

##### **NRM activity - Horticulture Plantation at Madhya Bashbari, Kokrajhar (Work ID- 65005)**

The initiation of a horticulture (betelnut) plantation in Madhya Bashbari village, Karigaon MWS, within the allocated budget of Rs 13.68 lakhs, represents a significant step towards improving the livelihoods of farmers and fostering sustainable economic growth in the region. This initiative aimed to enhance areca nut production through the adoption of modern cultivation techniques, thereby increasing farmers' incomes and strengthening the local economy. Betelnut requires nearly 6 to 7 years to reach maturity and commence



fruiting. This long gestation period necessitates careful planning and long-term vision. However, once established, areca nut plantations can provide a stable and consistent source of income for farmers for many years to come. The project likely involved the providing high-yielding areca nut varieties, and the implementation of improved cultivation practices, including proper fertilization, irrigation and pest management. This will lead to improved quality, and enhanced market competitiveness for local farmers in the near future. This activity demonstrates the potential of horticulture in improving the livelihoods of rural communities in the coming years.

## 20. LAKHIMPUR-WDC-1/2021-22

### a) Entry Point Activities (EPA)

All 5 EPAs were initiated in March 2022 and were completed in April 2022 in 4 MWSs, spending 17.2084 Lakhs. Around 270 individuals were expected to benefit and 1,530 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural infrastructure	Waiting shed	4	4	-	-	12.2084
2	Renovation of pond	Renovation and beautification of community pond	1	1	2 Ha	2 Ha	5
<b>Total</b>			<b>5</b>	<b>4</b>	<b>-</b>	<b>2 Ha</b>	<b>17.2084</b>

### b) Photographs of few Entry Point Activities (EPA)



Waiting shed in Nimuri MWS  
(Work Id: 2082)



Renovation and beautification of community pond in Dhalpur MWS (Work Id: 2078)

### c) Natural Resources Management (NRM)

- (i) **Area brought under afforestation, agriculture, etc.-** 4.74 Ha was brought under horticulture plantation, where 832 saplings planted and 517 saplings had survived, spending more than 12 Lakhs. Around 14 HHs have benefitted and 1,717 man-days were generated.
- (ii) **Soil and Moisture Conservation activities-** 4 guide bunds were undertaken in 4 MWSs, spending more than 26 Lakhs. Around 335 HHs and 85 farmers benefitted from the activities and 3,280 man-days were generated.
- (iii) **Water Harvesting Structures-** 16 WHS structures were created in 4 MWSs spending more than 95 Lakhs. 64 ha of land was brought under protective irrigation.
  - **Farm Ponds-** 13 new farm ponds were created with more than 65 Lakhs. Around 33 HHs benefitted from the activities and 8,457 man-days were generated.
  - **RCC Check Dams-** 3 new check dams were created with more than 29 Lakhs. Around 785 HHs benefitted from the activities and 3,557 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 6 drainage channels were created spending 30 Lakhs. Around 50 HHs and 139 farmers benefitted from the activities and 3,089 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Horticulture Block Plantation	7	4	4.74 Ha	-	12.8672
		<b>Sub-Total</b>	<b>7</b>	<b>4</b>	<b>4.74 Ha</b>	<b>-</b>	<b>12.8672</b>
2	Soil and Moisture Conservation	Earthen Guide Bunds	4	4	20,624.25 cum	28 Ha	26.4
3	Water Harvesting Structures	Farm Pond (newly created)	13	4	34,735.474 cum	34 Ha	65.9974
		RCC Check Dam	3	3	58.143 Sq. m	30 Ha	29.7698
4	Vegetative and Engineering Structures (VES)	Drainage Channel Cutting	6	4	5082 Rm	61 Ha	30
		<b>Sub-Total</b>	<b>26</b>	<b>4</b>	<b>-</b>	<b>147 Ha</b>	<b>152.1672</b>
		<b>Total</b>	<b>33</b>	<b>4</b>	<b>-</b>	<b>147 Ha</b>	<b>165.0344</b>

d) Photographs of few Natural Resource Management (NRM) activities



Horticulture Block Plantation in Rangati MWS (Work ID: 64780)



Earthen Guide Bund in Rangati MWS (Work ID: 204521)



Farm Pond (Newly Created) in Dhalpur MWS (Work ID: 193978)



RCC Check Dam in Dhalpur MWS (Work ID: 1009466)



Drainage Channel Cutting in Dhalpur MWS (Work ID: 193977)



Drainage Channel Cutting in Sessa MWS (Work ID: 193972)

e) Production System (PS) Activities

In this financial year, 13 individuals (8 men and 5 women) from 4 MWSs received Production System support. More than 3 Lakhs were spent.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	6	4	2	3	1,46,000	Rs. 834 monthly
		Goatery	7	4	3	4	1,73,000	Rs. 834 monthly
		<b>Total</b>	<b>13</b>	<b>8</b>	<b>5</b>	<b>4</b>	<b>3,19,000</b>	

f) Photographs of few Production System (PS) activities



Piggery in Nimuri MWS  
(Work Id: 52940)



Goatery in Dhalpur MWS  
(Work Id: 52928)



Goatery in Dhalpur MWS  
(Work Id: 52930)

g) Annual Fund Flow (In Lakhs)

Lakhimpur had received a total of Rs. 1,89,24,052 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay	860.42		
Funds received from SLNA (A)	<b>MC</b>	4.30212	-
	<b>NRM</b>	165.0344	-
	<b>NRM G</b>	0.6	-
	<b>PS</b>	19.304	-
	<b>Total</b>	<b>189.24052</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>189.24052</b>		
Funds utilised at WCDC Level (District Cost) (E)	4.30212		
Funds released to PIA (F)	168.8244		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>173.12652</b>		
Closing Balance at WCDC Level (X)-(Y)	16.114	Date	31-03-2023

PIA Level			
Opening Balance	0		
Funds received from WCDC	168.8244	Date	-
<b>Total Funds available at PIA Level</b>	<b>168.8244</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	168.8244		
<i>Sessa Miri MWS</i>	35.4198		
<i>Rangati MWS</i>	48.3		
<i>Dhalpur MWS</i>	45.1474		
<i>Nimuri MWS</i>	39.9572		
<b>Total</b>	<b>168.8244</b>		

PIA Level			
Total Funds utilised at PIA Level	168.8244		
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level					
	Sessa Miri MWS	Rangati MWS	Dhalpur MWS	Nimuri MWS	Total
Opening Balance	0	0	0	0	0
Fund received from PIA	35	48	45	40	168.8244
Any other receipt	0	0	0	0	0
<b>Total fund available with WC</b>	<b>35</b>	<b>48.3</b>	<b>45.1474</b>	<b>39.9572</b>	<b>168.8244</b>
Funds released to SHGs	0	0	0	0	0
Funds released to UGs	0	0	0	0	0
Funds released to Individual Beneficiaries	0.75	0.75	1	0.69	3.19
Funds spent directly by WC level (NRM)	34.5198	47.4	43.9974	39.1172	165.0344
Funds spent directly by WC level (NRM-G)	0.15	0.15	0.15	0.15	0.6
<b>Total fund released by WC</b>	<b>0.75</b>	<b>0.75</b>	<b>1</b>	<b>0.69</b>	<b>3.19</b>
<b>Total Fund utilised by WC</b>	<b>35.4198</b>	<b>48.3</b>	<b>45.1474</b>	<b>39.9572</b>	<b>168.8244</b>
Closing Balance	0	0	0	0	0

#### h) Summary

- All 5 EPAs were initiated in March 2022 and were completed in April 2022 in 4 MWSs, spending 17.2084 Lakhs.
- 7 Horticulture plantations and 26 NRM structures were undertaken spending 165.0344 Lakhs.
- 13 individuals (8 men and 5 women) from 4 MWSs received Production System support. More than 3 Lakhs were spent.
- Rs. 60,000 were spent on NRM-G activities in 4 MWS.
- At the end of the financial year, some fund balances remained at WCDC level, while PIA and 4 MWSs achieved zero balance.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	17,20,840	165,03,440	19,30,400	60,000
<b>Funds utilised</b>	17,20,840	165,03,440	3,19,000	60,000
<b>Utilisation (%)</b>	100%	100%	16.52%	100%

#### i) Field Visit of MEL&D Team

##### Goatery, Sessa Miri Village, Sessa Miri MWS, Lakhimpur (Work ID- 74292)

Ghanashyam Boruah, a farmer from No.1 Sessa Miri Village, Sessa Miri MWS, who successfully utilized Rs 25,000 grant under the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to establish a successful goat farming venture. Prior to the intervention, Ghanashyam primarily relied on traditional farming practices, resulting in limited income and facing significant financial constraints. The PMKSY grant provided him with the



crucial initial capital to diversify his income sources. With this support, he invested in two goats, which have since multiplied into a thriving herd of ten. Remarkably, Ghanashyam achieved this growth through his own hard work, relying on local knowledge and self-learning while managing the herd without external veterinary assistance. It demonstrates the transformative potential of targeted financial support in empowering rural communities. Small grants, like the Rs 25,000 provided under PMKSY, can play a crucial role in enabling farmers to diversify their income sources, enhance their livelihoods, and improve their overall economic well-being. While Ghanashyam has demonstrated remarkable success with minimal external support, he recognizes the importance of accessing professional veterinary services for maintaining herd health and preventing disease outbreaks.

## 21. MAJULI-WDC-1/2021-22

### a) Entry Point Activities (EPA)

4 EPAs were undertaken in 3 MWS spending 20.24 Lakhs. 170 people benefitted and 2,000 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Waiting Shed	4	3	-	-	20.24
<b>Total</b>			<b>4</b>	<b>3</b>	<b>-</b>	<b>-</b>	<b>20.24</b>

### b) Photographs of few Entry Point Activities (EPA)



Waiting Shed in Kamalabari MWS  
(Work ID:10130)



Waiting Shed in Rawanapara MWS  
(Work ID:10131)



Waiting Shed in Rawanapara MWS  
(Work ID:10132)

### c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation-** 4 activities was undertaken in 4 MWSs, spending more than 40 Lakhs. 160 HHs benefitted and 2,751 man-days were generated.
- (ii) **Water Harvesting Structures-** 12 WHS were undertaken in 4 MWS, spending 92.47 Lakhs. 575 HHs benefitted and 12,120 man-days were generated.
- (iii) **Vegetative and Engineering Structures-** 4 activities were undertaken in 2 MWS, spending 29.47 Lakhs. 282 individuals benefitted and 3,173 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation (SMC)	Agri Bunds	4	4	3170 Rm	134 Ha	40.09
3	Water Harvesting Structures (WHS)	Box Culvert	7	4	-	238 Ha	51.04
		Farm Pond (New)	3	2	7700 Sq. m	65 Ha	19.5
		Farm Pond (Renovated)	1	1	2880 Sq. m	24 Ha	6.0
		Brick Canal	1	1	294 Rm	21 Ha	15.93
4	Vegetative and Engineering Structures (VES)	Drainage Channel	4	2	4000 Rm	107 Ha	29.47
<b>Total</b>			<b>20</b>	<b>4</b>	<b>-</b>	<b>589 Ha</b>	<b>162.03</b>

d) Photographs of few Natural Resource Management (NRM) activities



Agri Bund in Bongaon MWS  
(Work ID:1004855)



Box Culvert in Dakhinpat MWS  
(Work ID:1004853)



Farm Pond (New) in Kamalabari MWS  
(Work ID:1004856)



Farm Pond (Renovated) in Rawanapara MWS  
(Work ID:1004857)



Brick Canal in Dakhinpat MWS  
(Work ID:112612)



Drainage Channel in Dakhinpat MWS  
(Work ID:1004863)

e) Production System (PS) Activities

51 individuals (39 men and 12 women) have received Production System support from 4 MWS, spending 22.44 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Income increase
1	Dairy	Cow, Buffalo	2	0	2	1	88,000	Yes
2	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	7	5	2	3	3,08,000	-
		Goatery	11	10	1	4	4,84,000	-
3	Poultry (Hens and Ducks)	Poultry	17	12	5	4	7,48,000	-
		Duckery	8	6	2	4	3,52,000	-
4	Pisciculture	Fishery	3	3	0	2	1,32,000	-
5	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture	3	3	0	1	1,32,000	-
<b>Total</b>			<b>51</b>	<b>39</b>	<b>12</b>	<b>4</b>	<b>22,44,000</b>	

f) Photographs of few Production System (PS) activities



Dairy in Rawanapara MWS (Work ID: 48424)



Horticulture in Rawanapara MWS (Work ID: 48448)



Piggery int Kamalabari MWS (Work ID: 48451)



Goatery in Kamalabari MWS (Work ID: 48437)



Poultry in Kamalabari MWS (Work ID: 48370)



Duckery in Bongaon MWS (Work ID: 48367)



Fishery in Bongaon MWS (Work ID: 48432)

g) Annual Fund Flow (In Lakhs)

Majuli had received a total of Rs. 1,90,33,000 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1012		
Funds received from SLNA (A)	<b>MC</b>	5.06	-
	<b>NRM</b>	162.03	-
	<b>NRM G</b>	0.8	-
	<b>PS</b>	22.44	-
	<b>Total</b>	<b>190.33</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>190.33</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.06		
Funds released to PIA (F)	185.27		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>190.33</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	0		
Funds received from WCDC	185.27	Date	-
<b>Total Funds available at PIA Level</b>	<b>185.27</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	185.27		
<i>Kamalabari MWS</i>	33.17		
<i>Dakhinpat MWS</i>	56.5		

PIA Level			
Bongaon MWS			48.48
Rawanapara MWS			47.12
<b>Total</b>			<b>185.27</b>
Total Funds utilised at PIA Level			185.27
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level					
	Kamalabari MWS	Dakhinpat MWS	Bongaon MWS	Ranwapara MWS	Total
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	33.17	56.5	48.48	47.12	<b>185.27</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	33.17	56.5	48.48	47.12	<b>185.27</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	4.84	3.52	4.4	9.68	<b>22.44</b>
Funds spent directly by WC level (NRM)	28.13	52.78	43.88	37.24	<b>162.03</b>
Funds spent directly by WC level (NRM-G)	0.2	0.2	0.2	0.2	<b>0.8</b>
<b>Total fund released by WC</b>	4.84	3.52	4.4	9.68	<b>22.44</b>
<b>Total Fund utilised by WC</b>	33.17	56.5	48.48	47.12	<b>185.27</b>
Closing Balance	0	0	0	0	<b>0</b>

#### h) Summary

- 4 EPAs were undertaken in 3 MWS spending 20.24 Lakhs.
- 20 NRM activities were undertaken in 4 MWS spending 162.03 Lakhs.
- 51 individuals (39 men and 12 women) have received Production System support from four MWSs, spending 22.44 Lakhs.
- Rs. 80,000 were spent on NRM-G activities in all 4 MWS.
- At the end of the financial year, there was zero balance at all levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	20,24,000	162,03,000	22,44,000	80,000
<b>Funds utilised</b>	20,24,000	162,03,000	22,44,000	80,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

#### i) Field Visit of MEL&D Team

##### Reclamation of Marshy land by Box Culvert at Rani Narah Path, Radhachapori Village, Dakhinpat MWS, Majuli (Work ID- 1004853)

The reclamation of marshy land through the construction of a box culvert at Rani Narah Path in Radhachapori village under Dakhinpat MWS, exemplifies the positive impact of targeted interventions in natural resource management. This project, implemented under the Natural Resource Management (NRM), aimed to address the challenges posed by frequent flooding and waterlogging in the flood-



prone region of Dakhinpat MWS. Funded by the Soil and Conservation Department with an estimated budget of Rs 5,00,000, the project involved the construction of a box culvert designed to regulate water flow, prevent waterlogging, and enhance the utilization of marshy lands. The completion of this project has yielded benefits for the local community. The reclamation of marshy land has increased the availability of arable land for agricultural use, thereby improving agricultural productivity and enhancing the livelihoods of over 150 households in Radhachapori village. Furthermore, the culvert has effectively mitigated the risk of flooding, improving connectivity within the region and facilitating transportation for local residents.

## 22. MORIGAON-WDC-1/2021-22

### a) Entry Point Activities (EPA)

11 EPAs were undertaken in 2 MWSs and were successfully completed, spending around 21.12 Lakhs. Although funds were released in February 2022, works were initiated in April.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Farmer's Rest Shed	5	2	-	-	16
2	Borewell & Handpump	Tara Hand Pump	5	2	-	-	3.5
3	Rural Infrastructure	Renovation of Farm Pond	1	1	1.5 Ha	20 Ha	1.62
<b>Total</b>			<b>11</b>	<b>2</b>	<b>-</b>	<b>20 Ha</b>	<b>21.12</b>

### b) Photographs of few Entry Point Activities (EPA)



Farmer's Rest Shed in Sitsaku MWS (Work ID:11274)



Installation of Tara Pump in Ajarbari MWS (Work ID: 11264)



Installation of Tara Pump in Ajarbari MWS (Work ID: 11268)

### c) Natural Resources Management (NRM)

- (i) **Horticulture plantation-** 2 works were undertaken in 2 MWS covering 2.2 Ha, where 3650 saplings were planted and Rs. 17.5 Lakhs were spent. Unfortunately, only 1630 saplings survived.
- (ii) **Soil and moisture conservation structures like staggered trenching-** contour bunding were undertaken in 3 MWSs. 9 such structures of 8550 Rm length were constructed using more than 95.46 Lakhs. These catered to around 170 ha of land. Around 557 households have benefitted and 9790 man-days were generated.
- (iii) **Water Harvesting Structures-** 7 farm ponds have been created and 1 farm pond has been renovated. Around 149 ha of land has been brought under protective irrigation and 104.5 Lakhs was spent. 14695 man-days were generated and 535 HHs benefitted.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation	2	2	2.2 Ha	-	17.5
<b>Sub-Total</b>			<b>2</b>	<b>2</b>	<b>2.2 Ha</b>	<b>-</b>	<b>17.5</b>
2	Soil and Moisture Conservation	Staggered Trenching - Contour Bunding	9	3	8550 Rm	170 Ha	95.46

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structures (WHS)	Farm Pond (Newly Created)	7	2	7 Ha	137 Ha	95
		Farm Pond (Renovated)	1	1	0.75 Ha	12 Ha	9.5
<b>Sub-Total</b>			<b>17</b>	<b>3</b>	<b>-</b>	<b>319 Ha</b>	<b>199.96</b>
<b>Total</b>			<b>19</b>	<b>3</b>	<b>-</b>	<b>319 Ha</b>	<b>217.46</b>

d) Photographs of few Natural Resource Management (NRM) activities



Contour Bunding in Ajarbari MWS (Work ID: 112670)



Contour Bunding in Ajarbari MWS (Work ID: 112673)



Farm Pond (Renovated) in Ajarbari MWS (Work ID: 112674)



Farm Pond (Newly created) in Silsaku MWS (Work ID: 69285)

e) Production System (PS) Activities

No activity was undertaken in this financial year.

f) Annual Fund Flow (In Lakhs)

Morigaon had received a total of Rs. 2,44,36,000 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1056		
Funds received from SLNA (A)	<b>MC</b>	5.28	-
	<b>NRM</b>	217.46	-
	<b>NRM G</b>	0.84	-
	<b>PS</b>	20.78	-
	<b>Total</b>	<b>244.36</b>	

<b>WCDC (District) Level</b>			
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>244.36</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.28		
Funds released to PIA (F)	239.08		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>244.36</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	0		
Funds received from WCDC	239.08	Date	-
<b>Total Funds available at PIA Level</b>	<b>239.08</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	239.08		
<i>Ajarbari MWS</i>	175.14		
<i>Silsaku MWS</i>	53.94		
<i>Khola MWS</i>	10		
<i>Kumoi MWS</i>	0		
<b>Total</b>	<b>239.08</b>		
Total Funds utilised at PIA Level	239.08		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>					
	<b>Ajarbari MWS</b>	<b>Silsaku MWS</b>	<b>Khola MWS</b>	<b>Kumoi MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	175.14	53.94	10	0	<b>239.08</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>175.14</b>	<b>53.94</b>	<b>10</b>	<b>0</b>	<b>239.08</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0	0	0	0	<b>0</b>
Funds spent directly by WC level (NRM)	160.46	47	10	0	<b>217.46</b>
Funds spent directly by WC level (NRM-G)	0.5	0.34	0	0	<b>0.84</b>
<b>Total fund released by WC</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Fund utilised by WC</b>	<b>160.96</b>	<b>47.34</b>	<b>10</b>	<b>0</b>	<b>218.3</b>
Closing Balance	<b>14.18</b>	<b>6.6</b>	<b>0</b>	<b>0</b>	<b>20.78</b>

#### g) Summary

- 11 EPAs were undertaken in 2 MWSs and were successfully completed, spending around 21.12 Lakhs.
- 19 NRM structures along with horticulture plantation activities were undertaken in 3 MWSs and 217.46 Lakhs were spent.
- Production System activities were not undertaken in this financial year.
- Rs. 84,000 were spent on NRM-G activities in 2 MWS.
- At the end of this financial year, some balance funds remained in 2 MWSs.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	21,12,000	2,17,46,000	20,78,000	84,000
<b>Funds utilised</b>	21,12,000	2,17,46,000	-	84,000
<b>Utilisation (%)</b>	100%	100%	0%	100%

**h) Field Visit of MEL&D Team**

**Water harvesting structure at Uabori village, Ajarbari MWS, Morigaon (Work ID- 69284)**

The excavation of a farm pond at Uabori village, located under the Ajarbari Micro Watershed (MWS) in Morigaon, in January 2023, at a cost of Rs.15 lakhs, has proven to be a transformative intervention for the local agricultural landscape. This strategically located farm pond serves as a pivotal source of irrigation for the surrounding paddy fields, particularly during critical stages of crop growth when water availability is often a significant constraint. By effectively storing rainwater during the monsoon season, the pond ensures soil moisture retention and maintains water availability even during periods of drought. This has been instrumental in ensuring a steady water supply for crops, significantly enhancing agricultural productivity. Furthermore, a 10-member user group has actively embraced the multifaceted potential of this resource. They have not only effectively maintained the pond but also integrated it into a diversified income-generating system. Fish farming within the pond, coupled with the cultivation of crops like papaya, coconut, Assam lemon, and banana around its periphery, has created multiple income streams for the community. The successful implementation of this farm pond serves as a shining example of the multi-dimensional advantages of well-designed water bodies. By enhancing agricultural productivity, improving water availability, and diversifying income sources, this intervention has significantly transformed the rural livelihood scenario in Uabori village.



### 23. NAGAON-WDC-1/2021-22

#### a) Entry Point Activities (EPA)

4 rural infrastructure works were undertaken in 3 MWSs spending around 22 Lakhs. 3 public rest sheds were constructed and beautification of 1 park were done. Construction works began in March 2022 and were completed in the April 2022. Around 500 people is expected to benefit from these structures. 2546 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Public rest shed and beautification of parks	4	3	-	-	22.0
<b>Total</b>			<b>4</b>	<b>3</b>	<b>-</b>	<b>-</b>	<b>22.0</b>

#### b) Photographs of a few Entry Point Activities (EPA)



Farmer's Rest Shed in Birah  
Bebejia MWS (Work ID:11275)



Beautification of Park in  
Takowbari MWS (Work ID: 11278)

#### c) Natural Resources Management (NRM)

- (i) **Area brought under horticulture plantation-** 1 horticulture plantation was undertaken in 1 MWS in 1.5 Ha of land spending around 10 Lakhs. 1,714 man-days were generated and 35 beneficiaries are expected to benefit. In the plantation 1,818 saplings were planted and 900 survived.
- (ii) **Water Harvesting Structures-** 10 structures were constructed.
  - 8 farm ponds were newly created in 3 MWSs. Around 82 Lakhs were spent. 11,680 man-days were generated; 210 HHs benefitted. 106 ha of land was brought under protective irrigation.
  - 2 RCC Sluice gates were constructed in 2 MWSs spending 27 Lakhs. 1,812 man-days were generated and 90 people are expected to benefit. 122.73 ha of land was brought under protective irrigation.
- (iii) **Soil and Moisture Conservation activities-** 6 contours bunds were constructed in 4 MWSs of the length 6,300 RM, costing around 63 Lakhs, covering a command area of 286.34 ha. Around 195 people are expected to benefit and 5,335 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 5 drainage channels were constructed in 2 MWSs of the length 3,900 Rm, covering a command area of 172.71 ha. Around 105 people are expected to benefit and 3,768 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Horticulture Plantation - Pomology /Fructiculture	1	1	1.5 Ha	-	10
		<b>Sub-Total</b>	<b>1</b>	<b>1</b>	<b>1.5 Ha</b>	<b>-</b>	<b>10</b>
2	Soil and Moisture Conservation	Contour Bunds	6	4	6300 Rm	286.34 Ha	63
3	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	8	3	8.7 Ha	106 Ha	82
		RCC Sluice Gate	2	2	-	122.73 Ha	27
4	Vegetative and Engineering Structures (VES)	Irrigation / Drainage Channel	5	2	3900 Rm	172.71 Ha	38
		<b>Sub-Total</b>	<b>21</b>	<b>4</b>	<b>-</b>	<b>687.78 Ha</b>	<b>210</b>
		<b>Total</b>	<b>22</b>	<b>4</b>	<b>-</b>	<b>687.78 Ha</b>	<b>220</b>

**d) Photographs of few Natural Resource Management (NRM) activities**



RCC Sluice gate in Simaluguri MWS (Work ID: 284507)



Contour Bunding in Ajarbari MWS (Work ID: 112681)



Farm Pond (Newly created) in Majgaon MWS (Work ID:112678)



Drainage Channel in Takowbari MWS (Work 320998)



Contour Bunding in Ajarbari MWS (Work ID: 112681)

**e) Production System (PS) Activities**

No activities were undertaken in this financial year.

**f) Annual Fund Flow (In Lakhs)**

Nagaon had received a total of Rs. 2,48,27,000 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay	1100		
Funds received from SLNA (A)	<b>MC</b>	5.5	-
	<b>NRM</b>	220	-
	<b>NRM G</b>	0.88	-
	<b>PS</b>	21.89	-
	<b>Total</b>	<b>248.27</b>	
Opening Balance (B)	0		
<b>Total Funds available (A)+(B) = (X)</b>	<b>248.27</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.5		
Funds released to PIA (F)	242.77		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>248.27</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

PIA Level			
Opening Balance	0		
Funds received from WCDC	242.77	Date	-
<b>Total Funds available at PIA Level</b>	<b>242.77</b>		
Funds utilised at PIA Level	0		
Funds released to WCs	242.77		
<i>Majgaon MWS</i>	68.22		
<i>Auguri MWS</i>	55.23		
<i>Simaluguri MWS</i>	44.1		
<i>Takowbari MWS</i>	75.22		
<b>Total</b>	<b>242.77</b>		
Total Funds utilised at PIA Level	242.77		
Closing Balance at PIA Level	0	Date	31-03-2023

MWS Level					
	Majgaon MWS	Auguri MWS	Simaluguri MWS	Takowbari MWS	Total
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	68.22	55.23	44.1	75.22	<b>242.77</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>68.22</b>	<b>55.23</b>	<b>44.1</b>	<b>75.22</b>	<b>242.77</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0	0	0	0	<b>0</b>
Funds spent directly by WC level (NRM)	56	46	43	75	<b>220</b>
Funds spent directly by WC level (NRM-G)	0.22	0.22	0.22	0.22	<b>0.88</b>
<b>Total fund released by WC</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Fund utilised by WC</b>	<b>56.22</b>	<b>46.22</b>	<b>43.22</b>	<b>75.22</b>	<b>220.88</b>
Closing Balance	12	9.01	0.88	0	<b>21.89</b>

g) Summary

- 4 EPAs works were undertaken in 3 MWSs spending around 22 Lakhs.

- 21 NRM structures and 1 horticulture plantation works were undertaken in 4 MWSs spending 220 Lakhs.
- No Production System activities were undertaken in this financial year.
- Rs. 88,000 were undertaken in 4 MWS towards NRM-G activities.
- At the end of financial year, balance funds were retained at 3 MWSs.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	22,00,000	2,20,00,000	21,89,000	88,000
<b>Funds utilised</b>	22,00,000	2,20,00,000	-	88,000
<b>Utilisation (%)</b>	100%	100%	0%	100%

#### h) Field Visit of MEL&D Team

##### **Farm Pond in Majgaon Village, Majgaon MWS, Nagaon (Work ID- 112678)**

The construction of a 10-lakh Farm Pond in Majgaon Village, under the Majgaon Micro Watershed (MWS), has directly addressed the critical water scarcity issues that previously plagued the community. Prior to the pond's construction, farmers faced immense difficulties in irrigating their fields, particularly during the crucial mustard cultivation season, due to their reliance on a river located 500 meters away. This distance not only increased labor costs but also made timely irrigation challenging, leading to significant portions of land remaining fallow and severely impacting agricultural productivity.



The introduction of the Farm Pond has fundamentally transformed this situation. It has provided a readily available and reliable water source, significantly reducing the dependence on the distant river. Moreover, the active involvement of the user group in fish farming within the pond has created a dual benefit, generated income and simultaneously ensuring a consistent water supply for irrigation. This integrated approach has proven highly effective in reclaiming previously fallow lands, now witnessing active mustard cultivation during the winter season. The farm pond's impact extends beyond mere irrigation, contributing to increased crop yields and improved livelihoods for the farmers. By providing a sustainable water source, it has enabled farmers to cultivate land that was previously unproductive, leading to a substantial increase in agricultural output.

## 24. NALBARI-WDC-1/2021-22

### a) Entry Point Activities (EPA)

20 EPAs were undertaken in 4 MWS, spending 16.9806 Lakhs. Works were initiated in March 2022 and completed; few were completed in April 2022. 3,140 people benefitted and 1,230 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Rest House and Public Convenience	5	4	-	-	10.9
2	Horticulture	Plantation	1	1	-	-	1.1806
3	Street lighting	Solar lights	14	4	-	-	4.9
<b>Total</b>			<b>20</b>	<b>4</b>	<b>-</b>	<b>-</b>	<b>16.9806</b>

### b) Photographs of few Entry Point Activities (EPA)



Farmer's Rest Shed in Keherua MWS (Work ID:752)



Public Convenience in Keherua MWS (Work ID:751)



Solar light in Nilpur MWS (Work ID:739)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Horticulture Plantation-** 6 activities were undertaken in 4 MWS, spending more than 30 Lakhs. 14,440 saplings were planted and 12,270 survived. 4,546 man-days were generated.
- (ii) **Soil and Moisture Conservation-** 4 activities were undertaken in 3 MWS spending 21.68833 Lakhs. 164 individuals were benefitted and 6,152 man-days were generated.
- (iii) **Water Harvesting Structures-** 5 WHS activities were undertaken in 3 MWS spending 41.42899 Lakhs. 413 people benefitted and 10,133 man-days were generated.
- (iv) **Vegetative and Engineering Structures-** 1 activity was undertaken in 1 MWS spending 9.45 Lakhs. 72 people benefitted and 2,682 man-days were generated.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under Horticulture	Banana, Betelnut, Lemon Plantations	6	4	9.12 Ha	-	30.38062
<b>Sub-Total</b>			<b>6</b>	<b>4</b>	<b>9.12 Ha</b>	<b>-</b>	<b>30.38062</b>
2	Soil and Moisture Conservation	Agri Field Bund	4	3	2551.796 Rm	98.58 Ha	21.68833

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	1	1	5273.763 Cum	10 Ha	8.0275
		Farm Pond (Renovated)	2	2	7812.211 Cum	14 Ha	14.585
		Gully Control Project	2	2	74.769 Sq. m	155 Ha	18.81649
4	Vegetative and Engineering Structures (VES)	Earthen Channel	1	1	1350 Rm	1350 Ha	9.45
<b>Sub-Total</b>			<b>10</b>	<b>4</b>	-	<b>1627.58 Ha</b>	<b>72.56732</b>
<b>Total</b>			<b>16</b>	<b>4</b>	-	<b>1627.58 Ha</b>	<b>102.94794</b>

d) Photographs of few Natural Resource Management (NRM) activities



Banana Plantations in Nilpur MWS (Work ID:75124)



Betelnut Plantations in Nilpur MWS (Work ID:75152)



Lemon Plantations in Balitara MWS (Work ID:75117)



Agri Field Bunds in Nilpur MWS (Work ID:75105)



Farm Pond (Renovated) in Nilpur MWS (Work ID:918758)



Farm Pond (Newly created) in Nilpur MWS (Work ID:918758)



Gully Control Project in Velamari MWS (Work ID: 918761)



Earthen Channel in Keherua MWS (Work ID: 75109)

e) Production System (PS) Activities

21 individuals (16 men and 5 women) from 4 MWS received Production System. More than 9 Lakhs was spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Goatery	2	0	2	1	84,780.5	Rs. 5000 - Rs.5500 monthly
2	Pisciculture	Fishery	2	1	1	2	88,000	Rs. 5500 - Rs.8000 monthly
		Fishery with Banana/ Lemon cultivation	7	6	1	2	3,08,000	Rs. 5000 - Rs.5500 monthly
3	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture, Arecanut, Assam Lemon, Banana	10	9	1	4	4,22,341.5	Rs. 5000 - Rs.8000 monthly
<b>Total</b>			<b>21</b>	<b>16</b>	<b>5</b>	<b>4</b>	<b>9,03,122</b>	

f) Photographs of few Production System (PS) activities



Goatery in Velamari MWS (Work ID: 44820)



Fishery with Banana cultivation in Velamari MWS (Work ID: 44868)



Lemon Cultivation in Nilpur MWS (Work ID: 44824)



Banana Plantation in Keherua MWS (Work ID: 44871)



Arecanut Plantation in Balitara MWS (Work ID: 44865)



Horticulture in Keherua MWS (Work ID: 44826)

g) Annual Fund Flow (In Lakhs)

Nalbari had received a total of Rs. 1,97,19,547 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	849.03		
Funds received from SLNA (A)	<b>MC</b>	4.24516	-
	<b>NRM</b>	173.38827	-
	<b>NRM G</b>	0.67922	-
	<b>PS</b>	18.88282	-
	<b>Total</b>	<b>197.19547</b>	
Opening Balance (B)	1.70858		
<b>Total Funds available (A)+(B) = (X)</b>	<b>198.90405</b>		
Funds utilised at WCDC Level (District Cost) (E)	5.62301		
Funds released to PIA (F)	192.95031		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>198.57332</b>		
Closing Balance at WCDC Level (X)-(Y)	0.33073	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	25.72122		
Funds received from WCDC	192.95031	Date	-
<b>Total Funds available at PIA Level</b>	<b>218.67153</b>		
Funds utilised at PIA Level	DPR	2.38627	-
	EPA	14.9806	-
	I&CB	8.34308	-
	<b>Total</b>	<b>25.70995</b>	
Funds released to WCs	192.95031		
<i>Nilpur MWS</i>	36.090295		
<i>Keherua MWS</i>	45.117805		
<i>Balitora MWS</i>	49.591465		
<i>Velamari MWS</i>	62.150745		
<b>Total</b>	<b>192.95031</b>		
Total Funds utilised at PIA Level	218.66026		
Closing Balance at PIA Level	0.01127	Date	31-03-2023

<b>MWS Level</b>					
	<b>Nilpur MWS</b>	<b>Keherua MWS</b>	<b>Balitora MWS</b>	<b>Velamari MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	36.090295	45.117805	49.591465	62.150745	<b>192.95031</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>36.090295</b>	<b>45.117805</b>	<b>49.591465</b>	<b>62.150745</b>	<b>192.95031</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	2.587805	2.587805	2.587805	1.267805	<b>9.03122</b>
Funds spent directly by WC level (NRM)	29.58983	17.29	34.8699	21.19821	<b>102.94794</b>
Funds spent directly by WC level (NRM-G)	0.08	0.08	0.08	0	<b>0.24</b>

MWS Level					
	Nilpur MWS	Keherua MWS	Balitora MWS	Velamari MWS	Total
Total fund released by WC	2.587805	2.587805	2.587805	1.267805	9.03122
Total Fund utilised by WC	32.257635	19.957805	37.537705	22.466015	112.21916
Closing Balance	3.83266	25.16	12.05376	39.68473	80.73115

#### h) Summary

- 20 EPAs were undertaken in 4 MWS, spending 16.9806 Lakhs.
- 6 Horticulture Plantations and 10 NRM activities were undertaken in 4 MWS spending more than 102 Lakhs.
- 21 individuals (16 men and 5 women) received Production System support from 4 MWS. More than 9 Lakhs were spent on this activity.
- Rs.24,000 were spent on NRM-G activities in 3 MWS.
- At the end of the financial year, balance funds remained at WCDC, PIA and MWS levels.

	EPA	NRM	PS	NRM-G
Funds received	16,98,060	173,38,827	18,88,282	67,922
Funds utilised	16,98,060	102,94,794	9,03,122	24,000
Utilisation (%)	100%	59.4%	47.8%	35.3%

#### i) Field Visit of MEL&D Team

##### Farm Pond (Amrit Sarovar) in No. 3 Sagarkuchi village, Nalbari (Work ID- 918759)

The Farm Pond (Amrit Sarovar) constructed in No. 3 Sagarkuchi village, Nalbari, with a budget of Rs 10 lakhs, has delivered significant benefits to the local farming community. With a substantial storage capacity of 5263.158 cubic meters, this pond has effectively addressed the critical issue of water scarcity for irrigation, directly benefiting approximately 10 households. Prior to the pond's construction, farmers heavily relied on motor pumps to draw water from distant sources, incurring significant costs and logistical challenges. The availability of a reliable and readily accessible water source from the farm pond has significantly reduced their dependence on these costly and time-consuming methods, leading to a substantial decrease in irrigation expenses.



The meticulously maintained plantation around the pond, protected by fencing, showcases a diverse range of plant species, including Assam lemon, *Bokul* (Spanish cherry), Peepal, and *Hilikha* (Myrobalan). This not only enhances the aesthetic appeal of the area but also contributes to ecological balance and biodiversity. The farm pond has thus become a multi-functional asset, supporting agricultural activities. The reduction in irrigation costs has directly translated into improved economic stability for the beneficiary households, enabling them to invest more in their farming practices and improve their overall livelihoods. The project stands as a testament to the transformative power of well-planned water management initiatives in rural communities, demonstrating how a single infrastructure project can address multiple needs, enhance agricultural productivity, and promote environmental sustainability.

## 25. SIVASAGAR-WDC-1/2021-22

### a) Entry Point Activities (EPA)

8 EPAs were undertaken in 4 MWS, spending more than 18.5 Lakhs. 350 people benefitted and 2,415 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Boundary Fencing	3	2	-	-	7.3944
		Waiting Shed	2	2	-	-	4.2
2	Vegetative and Engineering Structure	Brick Canal	1	1	-	3 Ha	3.4
3	Community Pond	Renovation of Pond	1	1	-	3 Ha	3.0
4	Vegetative and Engineering Structure	Safe Disposal Unit	1	1	-	-	0.6
<b>Total</b>			<b>8</b>	<b>4</b>	<b>-</b>	<b>6 Ha</b>	<b>18.5944</b>

### b) Photographs of few Entry Point Activities (EPA)



Boundary fencing in Rudrasagar MWS (Work ID: 2893)



Waiting shed in Hanhchara MWS (Work ID: 2891)



Brick Canal in Rudrasagar MWS (Work ID: 2896)



Renovation of Pond in Hanhchara MWS (Work ID: 2889)



Safe Disposal Unit in Khelua MWS (Work ID: 2894)

### c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation-** 3 activities were undertaken in 2 MWS spending more than 16 Lakhs. 127 HHs benefitted and 2,460 man-days were generated.

- (ii) **Water Harvesting Structures-** 8 WHS were undertaken in 5 MWS, spending 30.51054 Lakhs. 140 HHs benefitted and 5,670 man-days were generated. Around 293 saplings were planted around water bodies of which 161 survived.
- (iii) **Vegetative and Engineering Structures-** 4 activities were undertaken in 3 MWS spending 27.6562 Lakhs. 148 HHs benefitted and 17,990 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation	Field / Agri Bunds	3	2	8613.43 Cum	205 Ha	16.9102
2	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	6	5	15788.56 Cum	300 Ha	15.5742
		Reclamation of Beel (renovated)	1	1	4736.84 Cum	90 Ha	9.0
		Box Culvert	1	1	-	60 Ha	5.93634
3	Vegetative and Engineering Structures (VES)	Irrigation / Drainage Channel	3	2	150 Rm, 12631.57 Cum	285 Ha	15.657
		Earthen Embankment	1	1	5042 Cum	120 Ha	11.9992
<b>Total</b>			<b>15</b>	<b>5</b>		<b>1060 Ha</b>	<b>75.07694</b>

**d) Photographs of few Natural Resource Management (NRM) activities**



Field / Agri Bunds in Cherekapar MWS (Work ID: 211961)



Farm Pond (Newly created) in Khelua MWS (Work ID: 177770)



Reclamation of Beel (Renovated) in Cherekapar MWS (Work ID: 177779)



Box Culvert in Rudrasagar MWS (Work ID:177763)



Irrigation / Drainage Channel in Rangpur MWS (Work ID:177771)



Earthen Embankment in Hanhchara MWS (Work ID:180512)

**e) Production System (PS) Activities**

50 individuals (41 men and 9 women) from 5 MWS received Production System support, spending 17.50 Lakhs.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Vermi Compost	Vermicompost	1	1	0	1	35,000	Yes
2	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Assam Lemon, Areca nut, Banana, Lemon, Mushroom	49	40	9	5	17,15,000	Yes
		Total	<b>50</b>	<b>41</b>	<b>9</b>	<b>5</b>	<b>17,50,000</b>	

f) Photographs of few Production System (PS) activities



Vermi Compost in Rudrasagar MWS (Work ID:41917)



Areca nut in Cherekapar MWS (Work ID:45819)



Assam Lemon in Hanhchara MWS (Work ID:45807)



Banana Plantation in Rangpur MWS (Work ID: 41921)



Mushroom in Hanhchara MWS (Work ID: 41919)

g) Annual Fund Flow (In Lakhs)

Sivasagar had received a total of Rs. 1,53,55,275 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		929.72	
Funds received from SLNA (A)	MC	4.6486	-
	NRM	129.6104	-
	NRM G	0.74375	-
	PS	18.55	-
	<b>Total</b>		<b>153.55275</b>
Opening Balance (B)		2.3243	
<b>Total Funds available (A)+(B) = (X)</b>		<b>155.87705</b>	
Funds utilised at WCDC Level (District Cost) (E)		3.76241	

<b>WCDC (District) Level</b>			
Funds released to PIA (F)	148.90415		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>152.66656</b>		
Closing Balance at WCDC Level (X)-(Y)	3.21049	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	31.96208		
Funds received from WCDC	148.90415	Date	-
<b>Total Funds available at PIA Level</b>	<b>180.86623</b>		
Funds utilised at PIA Level	DPR	4.9711	-
	EPA	18.5924	-
	I&CB	6.7514	-
	<b>Total</b>	<b>30.3149</b>	
Funds released to WCs	0		
<i>Khelua MWS</i>	18.39875		
<i>Hanhchara MWS</i>	28.59875		
<i>Cherekapar MWS</i>	33.94875		
<i>Rongpur MWS</i>	31.50915		
<i>Rudrasagar MWS</i>	36.44875		
<b>Total</b>	<b>148.90415</b>		
Total Funds utilised at PIA Level	179.21905		
Closing Balance at PIA Level	1.64718	Date	31-03-2023

<b>MWS Level</b>						
	<b>Khelua MWS</b>	<b>Hanhchara MWS</b>	<b>Cherekapar MWS</b>	<b>Rongpur MWS</b>	<b>Rudrasagar MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	0	<b>0</b>
Fund received from PIA	18.39875	28.59875	33.94875	31.50915	36.44875	<b>148.90415</b>
Any other receipt	0	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>18.39875</b>	<b>28.59875</b>	<b>33.94875</b>	<b>31.50915</b>	<b>36.44875</b>	<b>148.90415</b>
Funds released to SHGs	0	0	0	0	0	<b>0</b>
Funds released to UGs	0	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0.7	2.45	6.3	1.75	6.3	<b>17.5</b>
Funds spent directly by WC level (NRM)	7	14.8042	19.9711	13.6212	19.68044	<b>75.07694</b>
Funds spent directly by WC level (NRM-G)	0	0.1	0	0.1	0.1	<b>0.3</b>
<b>Total fund released by WC</b>	<b>0.7</b>	<b>2.45</b>	<b>6.3</b>	<b>1.75</b>	<b>6.3</b>	<b>17.5</b>
<b>Total Fund utilised by WC</b>	<b>7.7</b>	<b>17.3542</b>	<b>26.2711</b>	<b>15.4712</b>	<b>26.08044</b>	<b>92.87694</b>
Closing Balance	10.69875	11.24455	7.67765	16.03795	10.36831	<b>56.02721</b>

#### h) Summary

- 8 EPAs were undertaken in 4 MWS, spending 18.5944 Lakhs.
- 15 NRM activities were undertaken in 5 MWS spending more than 75 Lakhs.
- 50 individuals (41 men and 9 women) received Production System support through 5 MWS, spending 17.50 Lakhs.
- Rs. 30,000 were spent on NRM-G activities in 3 MWS.

- At the end of the financial year, balance funds remained at all three levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	18,59,440	1,29,61,040	18,55,000	74,375
<b>Funds utilised</b>	18,59,440	75,07,694	17,50,000	30,000
<b>Utilisation (%)</b>	100%	57.9%	94.34%	40.3%

i) Field Visit of MEL&D Team

**Construction of Farm Pond in Moira Mora Handique Village, Khelua MWS, Sivasagar (Work ID- 177770)**

The construction of a Farm Pond in Moira Mora Handique Village, Khelua MWS, Sivasagar, with a budget of Rs 3.5 lakhs, has proven to be a transformative intervention for the 11 households within the community. This initiative, beyond simply providing a water storage facility, has opened avenues for income diversification and improved livelihoods. With the support of the scheme, the local user group has actively engaged in fish farming



activities within the pond. They have invested in 80 kg of fingerlings, anticipating significant returns in the near future. The user group has invested further resources to ensure the success of the fish farming venture. Recognizing the potential for integrated farming systems, the community has also undertaken agroforestry initiatives by planting 100 Areca nut trees around the periphery of the pond. Although the survival rate of these trees is estimated to be between 15-20%, this effort demonstrates a proactive approach towards sustainable resource utilization. The continued focus on fish farming activities, with the aim of generating future profits, signifies the long-term vision and commitment of the user group. By integrating water resource management with income-generating activities such as fish farming and agroforestry, this initiative has not only enhanced agricultural productivity but also provided a pathway for economic growth and improved livelihoods for the 11 beneficiary households.

## 26. SONITPUR-WDC-1/2021-22

### a) Entry Point Activities (EPA)

8 EPAs were undertaken in 3 MWS, spending 22 Lakhs. 225 HHs were benefitted, 3,850 man-days were generated.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Rural Infrastructure	Community Hall and Public Convenience	3	2	-	-	9.8
2	Community Pond	Farm Pond	2	2	-	27.27 Ha	6
3	Borewell & Pumps	Ring Well	2	1	-	-	1.3
4	Plantation	Roadside plantation	1	1	-	-	4.9
	<b>Total</b>		<b>8</b>	<b>3</b>	<b>-</b>	<b>27.27 Ha</b>	<b>22.0</b>

### b) Photographs of few Entry Point Activities (EPA)



Community Hall in Bharali Chapari MWS (Work ID: 11299)



Public Convenience in Bharali Chapari MWS (Work ID: 11300)



Community Hall in Panigaon MWS (Work ID: 11298)



Farm Pond in Ghahibaz MWS (Work ID: 11297)



Ring Well in Gataimari MWS (Work ID: 11294)



Ring Well in Gataimari MWS (Work ID: 11295)

### c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation-** 4 activities were undertaken in 3 MWS, spending 46.8 Lakhs. 162 people benefitted and 7280 man-days were generated.
- (ii) **Water Harvesting Structures-** 9 WHS was undertaken in 3 MWS, spending 134 Lakhs. 143 HHs benefitted and 23250 man-days were generated.
- (iii) **Vegetative and Engineering Structures-** 2 activities were undertaken in 2 MWS spending 44.2 Lakhs. 90 people and 5728 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation	Agri Bunds and Guide Bunds	4	3	24400 Cum	104 Ha	46.8
2	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	8	3	12000 Cum, 6.45 acres	262 Ha	132.0
		Farm Pond (Renovated)	1	1	1 acre	7 Ha	2.0
3	Vegetative and Engineering Structures	Brick Channel / Loop cutting	2	2	16600 Cum	137 Ha	44.2
<b>Total</b>			<b>15</b>	<b>4</b>		<b>510 Ha</b>	<b>225.0</b>

d) Photographs of few Natural Resource Management (NRM) activities



Guide Bund in Ghahibaz MWS (Work ID: 285566)



Agri Bund in Gataimari MWS (Work ID: 528655)



Farm Pond (Newly created) in Ghahibaz MWS (Work ID: 528656)



Farm Pond (renovated) in Ghahibaz MWS (Work ID: 991625)



Loop Cutting in Nabill MWS (Work ID: 3573563)



Brick Channel in Panigaon MWS (Work ID: 528658)

e) Production System (PS) Activities

56 individuals (36 men and 20 women) from 3 MWS received Production System support. Rs. 24.64 Lakhs was spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Dairy	Cow, Buffalo	56	36	20	3	24,64,000	Rs. 500 monthly
<b>Total</b>			<b>56</b>	<b>36</b>	<b>20</b>	<b>3</b>	<b>24,64,000</b>	

f) Photographs of few Production System (PS) activities



Dairy in Gataimari MWS  
(Work ID: 53037)



Dairy in Gataimari MWS  
(Work ID: 53038)



Dairy in Panigaon MWS  
(Work ID: 112015)

g) Annual Fund Flow (In Lakhs)

Sonitpur had received a total of Rs. 2,56,00,000 in FY 2022-23.

<b>WCDC (District) Level</b>					
Total Project Outlay	1100				
Funds received from SLNA (A)	<b>MC</b>	5.5	-		
	<b>NRM</b>	225	-		
	<b>NRM G</b>	0.86	-		
	<b>PS</b>	24.64	-		
	<b>Total</b>	<b>256</b>			
Opening Balance (B)	1.9165				
<b>Total Funds available (A)+(B) = (X)</b>	<b>257.9165</b>				
Funds utilised at WCDC Level (District Cost) (E)	6.79481				
Funds released to PIA (F)	250.5				
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>257.29481</b>				
Closing Balance at WCDC Level (X)-(Y)	0.62169	Date	31-03-2023		
<b>PIA Level</b>					
Opening Balance	37.9				
Funds received from WCDC	250.5	Date	-		
<b>Total Funds available at PIA Level</b>	<b>288.40</b>				
Funds utilised at PIA Level	DPR	4.9	-		
	EPA	22	-		
	I&CB	10.86	-		
	<b>Total</b>	<b>37.76</b>			
Funds released to WCs	250.5				
<i>Panigaon MWS</i>	33.68				
<i>Nabill MWS</i>	44.36				
<i>Ghahibaz MWS</i>	67.68				
<i>Gataimari MWS</i>	104.78				
<b>Total</b>	<b>250.5</b>				
Total Funds utilised at PIA Level	288.26				
Closing Balance at PIA Level	0.14	Date	31-03-2023		
<b>MWS Level</b>					
	<b>Panigaon MWS</b>	<b>Nabill MWS</b>	<b>Ghahibaz MWS</b>	<b>Gataimari MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	33.68	44.36	67.68	104.78	<b>250.5</b>

<b>MWS Level</b>					
	<b>Panigaon MWS</b>	<b>Nabil MWS</b>	<b>Ghahibaz MWS</b>	<b>Gataimari MWS</b>	<b>Total</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>33.68</b>	<b>44.36</b>	<b>67.68</b>	<b>104.78</b>	<b>250.5</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries (PS)	9.68	0	7.48	7.48	<b>24.64</b>
Funds spent directly by WC level (NRM)	23.8	44.2	60	97	<b>225</b>
Funds spent directly by WC level (NRM-G)	0.2	0.16	0.2	0.3	<b>0.86</b>
<b>Total fund released by WC</b>	<b>9.68</b>	<b>0</b>	<b>7.48</b>	<b>7.48</b>	<b>24.64</b>
<b>Total Fund utilised by WC</b>	<b>33.68</b>	<b>44.36</b>	<b>67.68</b>	<b>104.78</b>	<b>250.5</b>
Closing Balance	0	0	0	0	<b>0</b>

#### h) Summary

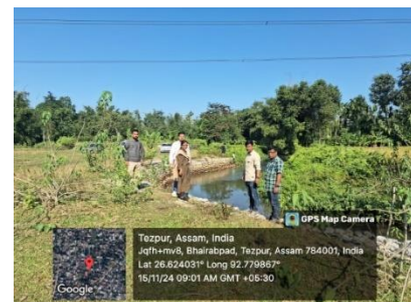
- 8 EPAs were undertaken in 3 MWS, spending 22 Lakhs.
- 15 NRM activities were undertaken in 4 MWS, spending 225 Lakhs.
- 56 individuals (36 men and 20 women) from 3 MWS received Production System support. Rs. 24.64 Lakhs were spent on this activity.
- NRM-G activities were undertaken in all 4 MWS. Rs.86,000 were spent on this activity.
- At the end of the financial year, some balance fund was available at WCDC and PIA levels.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	22,00,000	225,00,000	24,64,000	86,000
<b>Funds utilised</b>	22,00,000	225,00,000	24,64,000	86,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

#### i) Field Visit of MEL&D Team

##### **Boulder pitching in Rangachakua village, Nabil MWS, Sonitpur (Work ID- 285569)**

The boulder pitching project in Rangachakua village, under the Nabil Micro Watershed (MWS) in Sonitpur, with a budget of 15 lakhs, has significantly mitigated the severe erosion challenges that plagued the area. Prior to the implementation of this project, the village faced substantial land degradation due to the relentless scouring action of flowing water, particularly during the monsoon season. This erosion not only resulted in the loss of valuable topsoil, impacting agricultural productivity, but also threatened the stability of nearby infrastructure and residential areas. The uncontrolled water flow posed a constant risk of landslips and bank failures, endangering the safety and livelihoods of the villagers.



The boulder pitching intervention involved strategically placing large boulders along the vulnerable riverbanks and slopes. This robust protective layer effectively dissipates the kinetic energy of flowing water, reducing its erosive force and stabilizing the soil. After construction, the change was remarkable. The previously unstable banks were reinforced, preventing further soil loss and safeguarding agricultural lands. The reduced erosion has led to improved soil health, benefiting crop yields and enhancing the overall agricultural productivity of the region. Furthermore, the stabilized banks have secured the safety of nearby infrastructure, protecting roads, houses, and other community assets from potential damage.

## 27. TINSUKIA-WDC-1/2021-22

### a) Entry Point Activities (EPA)

14 EPAs were undertaken in 4 MWS, spending 22 Lakhs.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	VES	Box Culvert	3	3	-	-	11.0
2	Street lighting	Solar Lights	10	1	-	-	8.5
3	Rural Infrastructure	School beautification	1	1	-	-	2.5
	<b>Total</b>		<b>14</b>	<b>4</b>			<b>22.0</b>

### b) Photographs of few Entry Point Activities (EPA)



Box Culvert in Chilling MWS  
(Work ID: 9129)



Solar Light in Gohpur MWS  
(Work ID: 11234)



School beautification in  
Gohpur MWS (Work ID: 9130)

### c) Natural Resources Management (NRM)

- (i) **Soil and Moisture Conservation-** 5 activities were undertaken in 4 MWS, spending 54.6504 Lakhs. 584 people benefitted and 5,625 man-days were generated.
- (ii) **Water Harvesting Structures-** 6 WHS were undertaken in 4 MWS spending 66.5 Lakhs.
- (iii) **Vegetative and Engineering Structures-** 4 activities were undertaken in 3 MWS spending 59 Lakhs. 313 people benefitted and 7,123 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation	Field and Guide Bunds	5	4	6185 Rm	76.5 Ha	54.6504
2	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	3	2	34346.58 Cum	48.81 Ha	34.0
		Farm Pond (Renovated)	3	3	29028.99 Cum	-	32.5
3	Vegetative and Engineering Structures	Boulder Protection	1	1	523.32 Cum	21 Ha	10.0
		Drainage Channel	3	3	8216 Rm	105 Ha	49.0
	<b>Total</b>		<b>15</b>	<b>5</b>	-	<b>251.31 Ha</b>	<b>180.1504</b>

d) Photographs of few Natural Resource Management (NRM) activities



Field Bunds in Torani MWS  
(Work ID: 528320)



Guide Bunds in Gohpur MWS  
(Work ID: 528319)



Farm Pond (Newly created) in  
Gohpur MWS (Work ID: 386183)



Farm Pond (Renovated) in Bargorah  
MWS (Work ID: 81235)



Boulder Protection in Bargorah  
MWS (Work ID: 935868)



Drainage Channel in Chilling MWS  
(Work ID: 935866)

e) Production System (PS) Activities

50 SHGs from 5 MWS received Production System support. Rs. 22 Lakhs was spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	14 SHGs	-	-	4	6,16,000	Rs. 2000 - 3200 monthly
		Goatery	14 SHGs	-	-	5	6,16,000	Rs. 2000 - 3500 monthly
2	Poultry (Hens and Ducks)	Duckery	2 SHGs	-	-	1	88,000	Rs. 4000 monthly
3	Handloom & Handicrafts	Handloom	2 SHGs	-	-	2	88,000	Rs. 2600 - 4000 monthly
4	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Banana, Betel nut, Lemon Plantation	18 SHGs	-	-	4	7,92,000	Rs. 2000 - 3200 monthly
		<b>Total</b>	<b>50 SHGs</b>	-	-	<b>5</b>	<b>22,00,000</b>	

f) Photographs of few Production System (PS) activities



Piggery in Bargorah MWS  
(Work ID: 61144)



Goatery in Taribarai MWS  
(Work ID: 53779)



Duckery in Chilling MWS  
(Work ID: 70488)



Banana Plantation in Bargorah MWS (Work ID: 61139)



Betel nut in Taribari MWS (Work ID: 53786)



Lemon Plantation in Torani MWS (Work ID: 54084)



Handloom in Chilling MWS (Work ID: 70493)

g) Annual Fund Flow (In Lakhs)

Tinsukia had received a total of Rs. 2,08,53,000 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		1100	
Funds received from SLNA (A)	MC	5.5	-
	NRM	180.1504	-
	NRM G	0.88	-
	PS	22	-
	<b>Total</b>		<b>208.53</b>
Opening Balance (B)		1.1708	
<b>Total Funds available (A)+(B) = (X)</b>		<b>209.7012</b>	

<b>WCDC (District) Level</b>			
Funds utilised at WCDC Level (District Cost) (E)	6.6708		
Funds released to PIA (F)	203.0304		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>209.7012</b>		
Closing Balance at WCDC Level (X)-(Y)	0	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance	42.9		
Funds received from WCDC	203.0304	Date	-
<b>Total Funds available at PIA Level</b>	<b>245.9304</b>		
Funds utilised at PIA Level	DPR	9.9	-
	EPA	22	-
	I&CB	11	-
	<b>Total</b>	<b>42.9</b>	
Funds released to WCs	203.0304		
<i>Borgorah MWS</i>	36.56		
<i>Chilling MWS</i>	36.56		
<i>Torani MWS</i>	37.5204		
<i>Gohpur MWS</i>	55.25		
<i>Taribari MWS</i>	37.14		
<b>Total</b>	<b>203.0304</b>		
Total Funds utilised at PIA Level	245.9304		
Closing Balance at PIA Level	0	Date	31-03-2023

<b>MWS Level</b>						
	<b>Borgorah MWS</b>	<b>Chilling MWS</b>	<b>Torani MWS</b>	<b>Gohpur MWS</b>	<b>Taribari MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	0	<b>0</b>
Fund received from PIA	36.56	36.56	37.5204	55.25	37.14	<b>203.0304</b>
Any other receipt	0	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>36.56</b>	<b>36.56</b>	<b>37.5204</b>	<b>55.25</b>	<b>37.14</b>	<b>203.0304</b>
Funds released to SHGs	4.4	4.4	4.4	4.4	4.4	<b>22</b>
Funds released to UGs	0	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	0	0	0	0	0	<b>0</b>
Funds spent directly by WC level (NRM)	32	32	32.9604	50.69	32.5	<b>180.1504</b>
Funds spent directly by WC level (NRM-G)	0.16	0.16	0.16	0.16	0.24	<b>0.88</b>
<b>Total fund released by WC</b>	<b>4.4</b>	<b>4.4</b>	<b>4.4</b>	<b>4.4</b>	<b>4.4</b>	<b>22</b>
<b>Total Fund utilised by WC</b>	<b>36.56</b>	<b>36.56</b>	<b>37.5204</b>	<b>55.25</b>	<b>37.14</b>	<b>203.0304</b>
Closing Balance	0	0	0	0	0	<b>0</b>

#### h) Summary

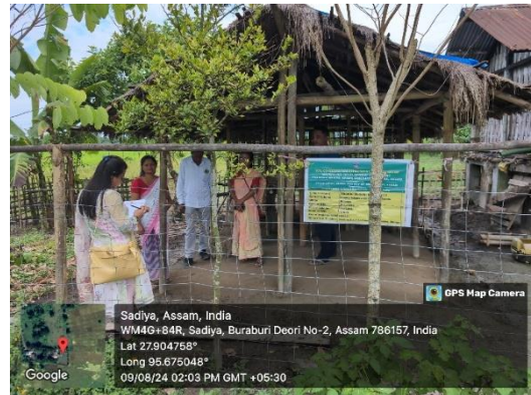
- 14 EPAs were undertaken in 4 MWS, spending 22 Lakhs.
- 15 NRM activities were undertaken in 5 MWS spending more than 180 Lakhs.
- 50 SHGs from 5 MWS received Production System support. Rs. 22 Lakhs were spent on this activity.
- Rs. 88,000 were spent on NRM-G activities in all 5 MWS.
- At the end of the financial year, there was nil balance at all three levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	22,00,000	1,80,15,040	22,00,000	88,000
<b>Funds utilised</b>	22,00,000	1,80,15,040	22,00,000	88,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

i) Field Visit of MEL&D Team

**Goatery (Gunjan SHG) in 1 No Borgarah Assomiya Village under Borgarah MWS, Tinsukia (Work ID-54081)**

The Goatery initiative undertaken by the Gunjan SHG in 1 No Borgarah Assomiya Village under Borgarah MWS, Tinsukia, exemplifies the adaptability and resilience of rural communities. While initially envisioned as a lemon plantation, the SHG members demonstrated a commendable understanding of their local context and resource constraints by opting for goat farming. This shift in focus reflects a practical and informed decision-making process. The procurement of goats and the construction of a dedicated shed signify a tangible commitment to the project. Although the income stream has yet to materialize due to the young age of the goats, this is a natural phase in the development cycle of any livestock enterprise. The regular monthly meetings held by the SHG members underscore a strong sense of collective action and shared responsibility. However, the observation of inadequate bookkeeping practices necessitates a focused intervention. Proper record-keeping is crucial for tracking income and expenses, monitoring progress, and ensuring the long-term sustainability of the venture.



By strengthening their financial management skills, the Gunjan SHG can optimize their goat farming activities, enhance profitability, and contribute significantly to the economic empowerment of its members. Goatery offers numerous benefits, including the generation of income, and creating employment opportunities within the community. Furthermore, goat manure can be effectively utilized as organic fertilizer, enhancing agricultural productivity. By addressing the identified challenges and leveraging the inherent advantages of Goatery, the Gunjan SHG can transform this initiative into a successful and sustainable enterprise, contributing to the overall development of the village.

## 28. UDALGURI-WDC-1/2021-22

### a) Entry Point Activities (EPA)

3 EPAs were taken up in February 2022 and completed in March 2022 in 3 MWSs, spending 19.8 Lakhs. Around 185 households have benefitted from these structures and 2,706 man-days were generated. Runoff water from the paddy fields is being conserved by the agricultural bund, retaining soil moisture in the agricultural fields. Additionally, the agricultural bund, also serve as a road, making commuting easier for the villagers.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Agriculture development	Land development	2	2	856 Rm	-	14.314
2	Renovation of WHS	Water distribution canal	1	1	80 Rm	-	5.486
<b>Total</b>			<b>3</b>	<b>3</b>	<b>936 Rm</b>	<b>-</b>	<b>19.8</b>

### b) Photographs of few Entry Point Activities (EPA)



Land development in Pub Futkibari MWS  
(Work ID: 1332)



Water distribution canal in Bisarchuburi MWS  
(Work ID: 1334)

### c) Natural Resources Management (NRM)

- (i) **Water Harvesting Structures-** 12 WHS were created in this financial year, spending more than 105 Lakhs and nearly 1023 Ha of land was brought under protective irrigation.
  - Farm Ponds- 1 Farm Pond was newly created in 1 MWS. More than 5 Lakhs were spent on this activity. Around 48 households benefitted and 785 man-days were generated.
  - Gully Control Projects- 9 GCPs were created in 4 MWSs. More than 78 Lakhs were spent on this activity. Around 634 households benefitted and 11,486 man-days were generated.
  - RCC Check Dams- 2 RCC check dams were created in 1 MWS. More than 22 Lakhs were spent on this activity. Around 137 households benefitted and 3,262 man-days were generated.
- (ii) **Soil and Moisture Conservation activities-** 1 activity was undertaken in 1 MWS. More than 3.3 Lakhs was spent on this activity. Around 44 households benefitted and 493 man-days were generated.

(iii) **Vegetative and Engineering Structures-** 3 activities were undertaken in 2 MWSs. More than 28.5 Lakhs was spent on this activity. Around 211 households benefitted and 4,190 man-days were generated.

SN	NRM Activity	Activities	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Soil and Moisture Conservation	Earthen Agri Bunds	1	1	704 m	32 Ha	3.3538
2	Water Harvesting Structures	Farm Pond (Newly created)	1	1	2810.52 m <sup>3</sup>	52 Ha	5.34
		Gully Control Project	9	4	142.07 m <sup>3</sup>	758 Ha	78.1362
		RCC Check Dam	2	1	40.33 m <sup>3</sup>	213 Ha	22.187
3	Vegetative and Engineering Structures	Irrigation / Drainage Channel	1	1	131.25 m <sup>3</sup>	41 Ha	4.2
		Boulder protection	2	2	820.13 m <sup>3</sup>	235 Ha	24.309
<b>Total</b>			<b>16</b>	<b>4</b>	-	<b>1331 Ha</b>	<b>137.526</b>

d) Photographs of few Natural Resource Management (NRM) activities



Earthen Agri Bunds in Kathalguri MWS (Work ID: 528687)



Farm Pond (newly created) in Kathalguri MWS (Work ID: 219852)



Gully Control Project in Pub Futkibari MWS (Work ID: 219848)



RCC Check Dam in Pub Futkibari MWS (Work ID: 129846)



Drainage Channel in Khokhagaon MWS (Work ID: 528686)



Boulder protection in Bisarchuburi MWS (Work ID: 219850)

e) Production System (PS) Activities

65 individuals (50 women and 15 men) from 5 MWS benefitted from Production System activities from the project in this financial year. More than 22.44 Lakhs were spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised (Rs.)	Increased income
1	Livestock (Goat farming, Pig farming, Sheep farming)	Piggery	8	3	5	5	3,52,000	Income increased amount not reported
		Goatery	7	0	7	5	3,08,000	
2	Poultry (Hens and Ducks)	Poultry	6	1	5	4	2,21,280	
3	Agri tools	Farm tools	32	10	22	5	8,40,400	
4	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Horticulture	12	1	11	5	5,22,532.64	
		<b>Total</b>	<b>65</b>	<b>15</b>	<b>50</b>	<b>5</b>	<b>22,44,212.64</b>	

f) Photographs of few Production System (PS) activities



Piggery in Bisarchuburi MWS  
(Work ID: 52999)



Goatery in Khokhagaon MWS  
(Work ID: 53028)



Poultry in Bisarchuburi MWS  
(Work ID: 53011)



Farm tools in Pub Futkibari MWS (Work ID: 69196)



Horticulture in Pub Futkibari MWS (Work ID: 72736)

g) Annual Fund Flow (In Lakhs)

Udalguri had received a total of Rs. 1,65,66,813 in FY 2022-23.

WCDC (District) Level			
Total Project Outlay		990	
Funds received from SLNA (A)	<b>MC</b>	4.95	-
	<b>NRM</b>	137.526	-
	<b>NRM G</b>	0.75	-

<b>WCDC (District) Level</b>			
	<b>PS</b>	22.44213	-
	<b>Total</b>	<b>165.66813</b>	
Opening Balance (B)		2.475	
<b>Total Funds available (A)+(B) = (X)</b>		<b>168.14313</b>	
Funds utilised at WCDC Level (District Cost) (E)		4.71748	
Funds released to PIA (F)		160.71813	
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>		<b>165.43561</b>	
Closing Balance at WCDC Level (X)-(Y)	2.70752	Date	31-03-2023

<b>PIA Level</b>			
Opening Balance		18.81	
Funds received from WCDC	160.71813	Date	-
<b>Total Funds available at PIA Level</b>		<b>179.53</b>	
Funds utilised at PIA Level	<b>DPR</b>	8.91	-
	<b>EPA</b>	0.00	-
	<b>I&amp;CB</b>	9.84351	-
	<b>Total</b>	<b>18.75351</b>	
Funds released to WCs		160.71813	
<i>Kathalguri MWS</i>		32.19243	
<i>Bisar Chuburi MWS</i>		30.09062	
<i>Khokhagaon MWS</i>		27.10802	
<i>Pub Putkibari MWS</i>		32.55901	
<i>Pachim Putkibari</i>		38.76805	
<b>Total</b>		<b>160.71813</b>	
Total Funds utilised at PIA Level		179.47164	
Closing Balance at PIA Level	0.05649	Date	31-03-2023

<b>MWS Level</b>						
	<b>Kathalguri MWS</b>	<b>Bisar Chuburi MWS</b>	<b>Khokhagaon MWS</b>	<b>Pub Putkibari MWS</b>	<b>Pachim Putkibari MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	0	<b>0</b>
Fund received from PIA	32.19243	30.09062	27.10802	32.55901	38.76805	<b>160.71813</b>
Any other receipt	0	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>32.19243</b>	<b>30.09062</b>	<b>27.10802</b>	<b>32.55901</b>	<b>38.76805</b>	<b>160.71813</b>
Funds released to SHGs	0	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	4.51543	4.53762	4.15002	4.60651	4.63255	<b>22.44213</b>
Funds spent directly by WC level (NRM)	27.527	25.403	22.808	27.8025	33.9855	<b>137.526</b>
Funds spent directly by WC level (NRM-G)	0.15	0.15	0.15	0.15	0.15	<b>0.75</b>
<b>Total fund released by WC</b>	<b>4.51543</b>	<b>4.53762</b>	<b>4.15002</b>	<b>4.60651</b>	<b>4.63255</b>	<b>22.44213</b>
<b>Total Fund utilised by WC</b>	<b>32.19243</b>	<b>30.09062</b>	<b>27.10802</b>	<b>32.55901</b>	<b>38.76805</b>	<b>160.71813</b>
Closing Balance	0	0	0	0	0	<b>0</b>

#### h) Summary

- 3 EPAs were taken up in February 2022 and completed in March 2022 in 3 MWSs, spending 19.8 Lakhs.

- 16 NRM structure were constructed, spending more than 137 Lakhs. Around 1331 Ha of command area was achieved.
- 65 individuals (50 women and 15 men) benefitted from Production System activities from the project in this financial year. More than 22.44 Lakhs were spent on this activity.
- Rs. 75,000 were spent on NRM-G activities in all 5 MWS.
- At the end of the financial year, balance funds remained at WCDC and PIA levels.

	EPA	NRM	PS	NRM-G
<b>Funds received</b>	19,80,000	1,37,52,600	22,44,213	75,000
<b>Funds utilised</b>	19,80,000	1,37,52,600	22,44,613	75,000
<b>Utilisation (%)</b>	100%	100%	100%	100%

i) Field Visit of MEL&D Team

**Piggery, Bwarlaguri Village, Bisar Chuburi MWS, Udalguri (Work ID- 52999)**

In Bwarlaguri village, Bisar Chuburi MWS, Sanjumani Narzari, received a financial aid of Rs 44,000 under the Production System component of the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to establish a sustainable piggery farm. Recognizing the potential of pig farming to improve her family's income and enhance their livelihoods, Sanjumani embarked on this venture with the aim of improving pig productivity.



Prior to the intervention, Sanjumani faced numerous challenges in traditional farming, including limited income sources and inadequate infrastructure for livestock rearing. Insufficient feed and nutrition management often resulted in poor pig health and low productivity. However, with the PMKSY support, Sanjumani strategically invested in upgrading her farm's infrastructure. This included improvements in pig housing, feed quality, and disease prevention.

The impact of this intervention has been significant. Pig productivity has increased by 40%, leading to a substantial increase in farm income. Sanjumani's annual income has risen by 50%, significantly improving her family's economic well-being.

## 29. West Karbi Anglong-WDC-1/2021-22

### a) Entry Point Activities (EPA)

11 EPAs were undertaken in 4 MWS, spending around 24.64 Lakhs. 286 HHs benefitted and 4,011 man-days were created.

SN	EPA	Details	Units	Number of MWS covered	Size	Command Area	Funds utilised (In Lakhs)
1	Borewells & Pumps	Ring wells	8	3	-	-	13.14
2	Water Harvesting Structure	Water Tank	2	2	-	-	5.0
3	Rural Infrastructure	Village Link Road	1	1	-	-	6.5
<b>Total</b>			<b>11</b>	<b>4</b>	-	-	<b>24.64</b>

### b) Photographs of few Entry Point Activities (EPA)



Ring wells in Langlongpak MWS  
(Work ID: 2777)



Water Tank in Langlongpak MWS  
(Work ID: 2779)



Village Link Road in Thatskai MWS  
(Work ID: 2788)

### c) Natural Resources Management (NRM)

- (i) **Area brought under Afforestation-** 7 activities were undertaken in 3 MWS spending more than 25.9 Lakhs. More than 6,395 man-days were generated.
- (ii) **Area brought under Horticulture-** 12 activities were undertaken in 4 MWS spending 35.29 Lakhs. More than 12,580 man-days were generated.
- (iii) **Water Harvesting Structures-** 9 activities were undertaken in 4 MWS spending 27 Lakhs. More than 5,491 man-days were generated.
- (iv) **Springshed-** 13 activities were undertaken in 4 MWS spending 108.29142 Lakhs.

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
1	Area brought under afforestation, agriculture, pasture etc	Land development and reclamation	7	3	12.016 Ha	-	25.9377
2	Area brought under Horticulture	Arecanut, Pineapple, Horticulture Plantation	12	4	12.12 Ha	-	35.29
<b>Sub-Total</b>			<b>19</b>	<b>4</b>	-	-	<b>61.2277</b>

SN	NRM Activity	Details	Units	Number of MWS covered	Area covered	Command Area	Funds utilised (In Lakhs)
3	Water Harvesting Structures (WHS)	Farm Pond (Newly created)	9	4	7563.06 Cum		27.0
4	Springshed	RCC Check Dam with Distribution Channel	11	4	-	59.64 Ha	101.29142
		Water Harvesting Structure	2	1	-	-	7.0
<b>Sub-Total</b>			<b>22</b>	<b>4</b>			<b>135.29142</b>
<b>Total</b>			<b>41</b>	<b>4</b>	<b>-</b>	<b>59.64 Ha</b>	<b>196.51912</b>

d) Photographs of few Natural Resource Management (NRM) activities



Land development in Thatskai MWS (Work ID: 290827)



Arecanut Plantation in Motha MWS (Work ID: 290806)



Pineapple Plantation in Longsomepi MWS (Work ID: 290813)



Farm Pond (Newly created) in Motha MWS (Work ID: 290825)



RCC Check Dam with Distribution Channel in Longsomepi MWS (Work ID: 290816)



Water Harvesting Structure (Water Reservoir) in Thatskai MWS (Work ID: 290818)

e) Production System (PS) Activities

46 individuals (30 men and 16 women) from 4 MWS have received Production System support. Rs 24.40380 Lakhs were spent on this activity.

SN	PS Activity	Details	Total	Male	Female	Number of MWS covered	Funds utilised	Increased income
1	Horticulture Plantation (fruits, vegetables, flowers, spices, broom sticks), Nursery raising	Arecanut, Pineapple Plantation	46	30	16	4	24,40,380	Yes
<b>Total</b>			<b>46</b>	<b>30</b>	<b>16</b>	<b>4</b>	<b>24,40,380</b>	

f) Photographs of few Production System (PS) activities



Arecanut in Thatskai MWS (Work ID: 75353)

g) Annual Fund Flow (In Lakhs)

West Karbi Anglong had received a total of Rs. 2,41,21,910 in FY 2022-23.

<b>WCDC (District) Level</b>			
Total Project Outlay	1232		
Funds received from SLNA (A)	<b>MC</b>	6.16	-
	<b>NRM</b>	206.7777	-
	<b>NRM G</b>	0.9856	-
	<b>PS</b>	27.2958	-
	<b>Total</b>	<b>241.2191</b>	
Opening Balance (B)	3.08		
<b>Total Funds available (A)+(B) = (X)</b>	<b>244.2991</b>		
Funds utilised at WCDC Level (District Cost) (E)	8.11354		
Funds released to PIA (F)	235.0591		
<b>Total Funds utilised at WCDC Level (E)+(F) = (Y)</b>	<b>243.17264</b>		
Closing Balance at WCDC Level (X)-(Y)	1.12646	Date	31-03-2023
<b>PIA Level</b>			
Opening Balance	29.199		
Funds received from WCDC	235.0591	Date	-
<b>Total Funds available at PIA Level</b>	<b>264.2581</b>		
Funds utilised at PIA Level	DPR	6.623	-
	EPA	10.256	-
	I&CB	9.56	-
	<b>Total</b>	<b>26.439</b>	
Funds released to WCs	235.0591		
<i>Presek MWS</i>	23.5739		
<i>Langsomepi MWS</i>	39.6449		
<i>Motha MWS</i>	41.0504		
<i>Thatskai MWS</i>	130.7899		
<b>Total</b>	<b>235.0591</b>		
Total Funds utilised at PIA Level	261.4981		
Closing Balance at PIA Level	2.76	Date	31-03-2023

<b>MWS Level</b>					
	<b>Presek MWS</b>	<b>Langsomepi MWS</b>	<b>Motha MWS</b>	<b>Thatskai MWS</b>	<b>Total</b>
Opening Balance	0	0	0	0	<b>0</b>
Fund received from PIA	23.5739	39.6449	41.0504	130.7899	<b>235.0591</b>
Any other receipt	0	0	0	0	<b>0</b>
<b>Total fund available with WC</b>	<b>23.5739</b>	<b>39.6449</b>	<b>41.0504</b>	<b>130.7899</b>	<b>235.0591</b>
Funds released to SHGs	0	0	0	0	<b>0</b>
Funds released to Individual Beneficiaries	2.4204	3.7485	4.284	13.9509	<b>24.4038</b>
Funds spent directly by WC level (NRM)	20.69598	35.1145	36.129	104.57964	<b>196.51912</b>
Funds spent directly by WC level (NRM-G)	0.1464	0.3464	0.1464	0.3464	<b>0.9856</b>
<b>Total fund released by WC</b>	<b>2.4204</b>	<b>3.7485</b>	<b>4.284</b>	<b>13.9509</b>	<b>24.4038</b>
<b>Total Fund utilised by WC</b>	<b>23.26278</b>	<b>39.2094</b>	<b>40.5594</b>	<b>118.87694</b>	<b>221.90852</b>
Closing Balance	<b>0.31112</b>	<b>0.4355</b>	<b>0.491</b>	<b>11.91296</b>	<b>13.15058</b>

#### h) Summary

- 11 EPAs were undertaken in 4 MWS, spending around 24.64 Lakhs.
- 7 afforestation, 12 horticulture and 22 NRM activities were undertaken in 4 MWS, spending more than 196 Lakhs.
- 46 individuals (30 men and 16 women) from 4 MWS have received Production System support. Rs 24.40380 Lakhs were spent on this activity.
- NRM-G activities were undertaken in all 4 MWS, spending Rs. 98,560.
- At the end of the financial year, balance funds remained at WCDC, PIA and MWS levels.

	<b>EPA</b>	<b>NRM</b>	<b>PS</b>	<b>NRM-G</b>
<b>Funds received</b>	24,64,000	2,06,77,770	27,29,580	98,560
<b>Funds utilised</b>	24,64,000	1,96,51,912	24,40,380	98,560
<b>Utilisation (%)</b>	100%	95%	89.4%	100%

#### i) Field Visit of MEL&D Team

##### **Horticulture Plantation (Areca Nut) in Kanrong Bey village, Thatskai MWS (Work ID- 75356)**

The horticulture plantation of Areca Nut in Kanrong Bey village, under the Thatskai Micro Watershed (MWS), represents a long-term investment in sustainable agriculture and economic diversification for Sonjoy Phangcho. With a financial aid of Rs. 53,550 received under the Production System component of PMKSY 2.0, Sonjoy has initiated the establishment of an Areca Nut orchard, utilizing the funds to purchase saplings, manure, and cover labour costs for sowing. Areca Nut cultivation is a significant agricultural activity in many regions, offering a range of economic and environmental benefits.



Areca Nut trees are known for their resilience, requiring minimal maintenance once established, and are well-suited to the local climate. This makes them a sustainable long-term crop, providing a consistent income stream after the initial 6 to 7 years it takes for fruiting to commence. The economic benefits are substantial: Areca Nuts are in high demand ensuring a stable market and good returns for farmers. The investment in Areca Nut plantation is a testament to the farmer's vision of securing long term economic benefits. Though this crop requires patience, it eventually becomes a reliable source of income.

## Thematic Study - Entry Point Activities (EPA)

### Introduction

Entry Point Activity or EPA refers to the activities that aim to create community assets that address the urgent needs of a community. These activities are generally adopted at the initial stages or first year of a project, to foster community trust for future development initiatives.

Under the Watershed Development Component of the new generation Pradhan Mantri Krishi Sishayee Yojana (WDC-PMKSY 2.0), a range of EPAs were planned in Assam. The EPAs were undertaken based on the needs of the local community, with the aim of establishing the trustworthiness of the Watershed Development Team (WDT), rapport building with the Village Community, and gaining their confidence towards people-centric project development and Community Mobilization. PRA exercises were conducted to identify those activities that could be taken up as Entry Point Activities based on the urgent needs of the community.

Some of the successful interventions under WDC-PMKSY 2.0 in Assam which have impacted the livelihoods of the rural poor and contributed to enhancing their natural resource management and ecosystem regeneration are given in the subsequent paragraphs. The EPAs were undertaken across 28 districts in Assam and incorporated various developmental initiatives. Below are some of the notable EPAs that were undertaken.

- **Establishment of Waiting Shed:** This EPA was widely implemented across several districts. It provides local villagers, particularly farmers, with a place to rest and recover during their daily commute and work in the agricultural fields. The shelter and protection from harsh weather conditions help to increase the productivity of the farmers.
- **Establishment/Construction of Community Centre:** Community centres provide a safe and comfortable gathering place, offering a hub for local services and a variety of social and cultural benefits. Many individuals have benefited from the services and programs provided by the EPA, due to the availability of a platform that fosters social and cultural enhancement.
- **Installation of Tara Pump:** This EPA has offered villagers in project sites, especially areas with water scarcity, access to potable water. Tara pump is one of the most successful medium lift pumps. The direct-action hand pump is designed for easy installation and can be used for drinking water and small-scale irrigation.
- **Public Convenience:** This EPA was designed to offer the villagers an opportunity to access basic sanitary and hygienic facilities. The construction of these public facilities has improved the living standards of the local communities that previously had limited access to such amenities.
- **Installation of Solar Lights:** Installation of solar lights has been able to provide villagers with a sustainable and cost-effective solution street light facility. Providing safer commute during night, these solar lights enhance overall quality of life by eliminating the dependence on expensive conventional energy sources.
- **RCC Ring Well:** RCC ring wells are commonly used to access groundwater especially in rural areas. This EPA provides water for domestic use, which is especially beneficial in water-scarce regions of Assam.
- **RCC Slab Culvert:** An RCC slab culvert is a structure that allows water to flow under a road or railway line. Areas previously inundated under water after heavy rains have specially benefitted from this construction as it helps prevent floods.

1. The **Darrang-I/2021-22** (Chikonmati) project is situated in the Dalgaon Block of Darrang district in Assam. The project aims to treat around 4500 hectares out of a total area of 5194 hectares under the WDC-PMKSY 2.0. The EPA completed for this particular project is a community centre.

<b>EPA</b>	Community Centre in Chakaragaon Village	<b>MWS</b>	Dalgaon
<b>GPS</b>	26.569257 92.192962	<b>Financial Target</b>	Rs. 19.8 lakhs

**Community Centre in Chakaragaon Village** - The primary objective of this EPA was to set up a Community Centre at the campus of Dalgaon Soil Conservation Range Office. Its purpose was to create a community asset that addresses the common needs of the entire village community. The project successfully constructed the EPA in an area of 68 sqm against a financial target of Rs 19.80 lakhs. Benefiting more than 2300 individuals, this initiative has proved to be a useful asset for locals who can use the facility to organize social gatherings and important events in the village.



Figure 1.1.1: Before EPA, Community Centre, Darrang

Figure 1.1.2: After EPA, Community Centre, Darrang

2. The **Karbi Anglong-II/2021-22** (Kantilangso) project is located in the hill district of Karbi Anglong, Diphu.

Water scarcity was a pressing issue in the project area. The project aimed to address this issue by developing water tanks which would store spring water. 5 water tanks were successfully constructed against a financial target of Rs 18.48 lakhs which has provided water for domestic use, irrigation and livestock activities. Among the 5 EPAs, the water storage tank in Mekve Engeng village has been a successful initiative in the project.

<b>EPA</b>	Water Tank in Mekve Engeng Village	<b>MWS</b>	Mekve Engeng
<b>GPS</b>	26.26916893.067654	<b>Financial Target</b>	Rs. 4 lakhs

**Water Storage Tank in Mekve Engeng village** - A water tank was successfully constructed against a financial target of Rs 4 lakhs in the Mekve Engeng village in Karbi Anglong Diphu. Spring water flowing from uphill parts of the village is stored in the water tank. The stored spring water is free from fluoride, providing a safe source of potable water which otherwise contaminates the surface and ground water sources. The EPA has successfully benefitted 150 villagers in the project site.



Figure 2.1.1: Before EPA, Water Tank, Karbi Anglong, Diphu

Figure 2.1.2: After EPA, Water Tank, Karbi Anglong, Diphu

3. Under the project **Barpeta-I/2021-22** (Mora Chowalkhuwa Pt.-I), 9 EPAs were successfully developed against a total financial target of Rs 21.63 lakhs. Over 1100 people have benefitted from a range of entry point activities such as tara pump, farmer resting shed, and community pond development. Two significant EPAs under the project have been the development of a community pond in Borbila village, and farmer resting shed in Bhella village.

<b>EPA</b>	Development of Community Pond & Fruit Bearing Plant	<b>MWS</b>	Citolijan
<b>GPS</b>	26.299929, 91.091238	<b>Financial Target</b>	Rs 6.4348

**Development of Community-pond with fruit-bearing plants at Barbila village** - As part of the project, a community pond was developed along with fruit-bearing plants against a financial target of Rs 6.43 lakhs. The objective of the EPA was to provide a sustainable source of water to address the challenges of water scarcity. The EPA has benefitted around 325 villagers, by improving the moisture regime in the surrounding area and providing a source of irrigation. The villagers also generated additional income from pisciculture.



Figure 3.1.1: Before EPA, Community Pond, Barpeta

Figure 3.1.2: After EPA, Community Pond, Barpeta

4. The **Bongaigaon-I/2021-22** (Kujia Pt-I) project is located in the Dangtol Block of Bongaigaon district in Assam. 4 EPAs have been successfully carried out against a financial target of Rs 16 lakhs including an RCC slab culvert, drainage channel, tara pump, and development of a community pond.

The project estimated to benefit more than 600 people in the area, where particular focus has been on farmers and the availability of water resources. The most significant EPAs of the project are the construction of an RCC slab culvert and the installation of a Tara pump.

<b>EPA</b>	RCC Slab Culvert	<b>MWS</b>	Betbari
<b>GPS</b>	N-26.26°0.0564'' E-90.35°2.4036''	<b>Financial Target</b>	Rs 5 lakhs

**RCC Slab Culvert for Better Connectivity in Betbari Village** - An RCC slab culvert was constructed in Betbari village in Dangtol Block against a financial target of Rs 5 Lakhs. The main purpose of building the RCC slab culvert was smooth vehicular and pedestrian movement in the agriculture fields. The EPA has benefitted around 200 people with efficient means of communication for the farmers during cultivation and harvesting activities. The RCC structure also provides a passage to stormwater which would otherwise inundate the fields.



Figure 4.1.1: Before EPA, RCC Slab Culvert-Bongaigaon

Figure 4.1.2: After EPA, RCC Slab Culvert-Bongaigaon

5. The **Dhubri-I/2021-22** (Dhakabeel South) project area is located in the Gauripur Dharmasala Block of Dhubri district. A total of 16 EPA has been successfully completed against a financial target of Rs 21.8 lakhs. Some of the major EPAs include the construction of the waiting shed, school boundary development, solar lights, and Tara hand pump. The project is estimated to benefit more than 1300 villagers in the project site with a particular focus on farmers. Two of the most significant EPAs carried out on the project site are the development of a community pond and the construction of a farmer resting shed.

<b>EPA</b>	Community pond renovation	<b>MWS</b>	Rowah
<b>GPS</b>	N-26.06.160 E-89.91.044	<b>Financial Target</b>	Rs 2.4064 lakhs

**Community Pond Renovation in Rupshi, Kismat Hasdaha-IV** - A community farm pond located in the Rowah MWS in Dhubri district, was successfully renovated against a financial target of Rs 2.4 lakhs. The primary objective was to create a sustainable source of water for irrigation, drinking water, pisciculture and other domestic purposes. The project has benefited over 35 people in the village. It helped increase the water table, improve the moisture regime of the area, and create economic incentives via pisciculture.



Figure 5.1.1: Before EPA, Community Pond- Dhubri

Figure 5.1.2: After EPA, Community Pond- Dhubri

6. The **Majuli-I/2021-22** (Lower-Tuni) project- A total of four Entry Point Activities (EPAs) have been successfully completed against a financial target of Rs 20.24 lakhs which majorly focuses on the construction of waiting sheds. The project will benefit all villagers in the community. The most significant EPA is the construction of waiting shed in Kareng Jan, Gagol Duba village.

<b>EPA</b>	Construction of Waiting Shed Gagol Duba Gaon at Kareng Jan	<b>MWS</b>	Kamalabari
<b>GPS</b>	N. 26.92933 E. 94.244459	<b>Financial Target</b>	Rs 5.06 lakhs

**Construction of Waiting Shed in Kareng Jan, Gagol Duba Village** - In the Kareng Jan, Gagol Duba village of Majuli, a waiting shed was constructed against a financial target of Rs 5.06 lakhs. The EPA provides farmers with shelter from harsh weather conditions, a place to rest during the day and protection from the sun.



Figure 6.1.1: Before EPA, Waiting Shed, Majuli

Figure 6.1.2: After EPA, Waiting Shed, Majuli

7. In the project site **Kokrajhar-I/2021-22** (Subhajibhar), a total of 4 EPAs were carried out successfully against a total financial target of Rs 18.2 lakhs. The EPAs have benefited over 1000 people with a particular focus on farmers resting shed. Two of the most significant EPAs are the development of a community pond in Borbila village, and building a farmer resting shed in Bhella village of which the most significant impact was felt in Diahjari village.

<b>EPA</b>	Waiting Shed	<b>MWS</b>	Balagaan
<b>GPS</b>	26.468782 90.321373	<b>Financial Target</b>	Rs 4.5 lakhs

**Farmer Resting Shed in Diahjari Village** - The resting shed was constructed against a financial target of 4.5 lakhs. About 150 people are benefitting from the construction of the resting shed in the village.



Figure 7.1.1: Before EPA, Resting Shed, Kokrajhar

Figure 7.1.2: After EPA, Resting Shed, Kokrajhar

8. The **Dhemaji-I/2021-22** (Lower Ghagra) project is located in the Sisiborgaon Block of Dhemaji district in Assam. A total of 4 EPAs has been successfully completed against a financial target of Rs 18.39 lakhs which focuses on constructing a farmer resting shed. The project is estimated to benefit around 1200 villagers, with a particular focus on farmers.

<b>EPA</b>	Waiting Shed at Sub-Centre	<b>MWS</b>	Silasuti
<b>GPS</b>	27.637778 94.78074	<b>Financial Target</b>	Rs 4.5 lakhs

**Farmer Resting Shed** - The main EPA in Sissiborgaon Development Block included Waiting Shed and Farmer Rest shed in 3 different villages and 1 in the sub-center at 2 No. Majorbari village. The villagers will benefit from the availability of a waiting shed for their daily commute. At the same time resting sheds for farmers will be beneficial during their cultivation activities, where they can rest and recuperate after work.



Figure 8.1.1: Before EPA, Resting Shed, Dhemaji

Figure 8.1.2: After EPA, Resting Shed, Dhemaji

9. The **Nalbari-I/2021-22** (Upper Pagladia) project in Assam has completed 20 EPAs, focusing on health, electricity and community welfare with a financial target of Rs 16.98 Lakhs.

<b>EPA</b>	Resting Shed at Lakhi Mandir Chowk	<b>MWS</b>	Nilpur
<b>GPS</b>	N 26.28'718" E 91.30'140"	<b>Financial Target</b>	Rs 2.15 lakhs

14 locations in the district have been equipped with solar streetlights, providing safe passage for villagers and helping boost the rural economy by allowing shops to operate after sunset. Many places have also witnessed the construction of resting sheds which prove beneficial for daily commutes. Another EPA focused on the construction of a urinal and toilet at Hariddar Gopal Dham Jogashram which will provide necessary public amenities in the locality, while at the Anchalik Har Gouri Siva Ashram, an EPA for roadside plantation was carried out. Overall, it is estimated to largely benefit more than 3100 villagers in the community.

**Construction of Resting Shed at Dihjari Lakhi Mandir Chowk** - As part of the project, a resting shed was successfully completed against a financial target of Rs 2.15 lakhs, which benefitted nearly 300 people in the locality.



Figure 9.1.1: Before EPA, Resting Shed, Nalbari

Figure 9.1.2: After EPA, Resting Shed, Nalbari

10. The **Golaghat-1 (Doigrung)** project area is located in the Morongi Block of Golaghat district in Assam. A total of 4 EPAs has been successfully completed against a financial target of Rs 19.29 lakhs which include repairing of community halls, construction of Agri-field bundh with Hume pipe culvert and Development of a Community Playground.

<b>EPA</b>	Agri field bundh with Hume pipe Culvert	<b>MWS</b>	Doigrung
<b>GPS</b>	26.582058 93.84565	<b>Financial Target</b>	Rs 5.3984 lakhs

**Agri field bundh with Hume pipe culvert, in Mitham Chapori** - This EPA is estimated to benefit about 50 farming families, as it would increase the moisture index of nearby areas, by reducing excess runoff. Consequently, there were changes in the cropping pattern from mono-cropping to double-cropping. There was also a rise in crop yield from 9.00 qtl/ha to 35.00 qtl/ha.



Figure 10.1.1: Before EPA, Field Bundh, Golaghat

Figure 10.1.2: After EPA, Field Bundh, Golaghat

11. The **Cachar-I/2021-22** (Upper Ghagra) project area is located in Salchapra Block of Cachar district in Assam. A total of 16 EPAs has been successfully completed against a financial target of Rs 15.05 lakhs. These EPAs focus on three activities namely, brick culverts, renovation of village roads, and Tara pumps which is estimated to benefit around 206 families in the project area. The most significant EPA of the project is the construction of an RCC slab culvert in the village of Bhairabnagar.

<b>EPA</b>	RCC Slab Culvert	<b>MWS</b>	Krishnapur
<b>GPS</b>	24'090498 92'0716788	<b>Financial Target</b>	Rs 90,000

**RCC Slab Culvert for Safe Disposal of Drainage Water and Better Commute in Bhairabnagar**

- In the Bhairabnagar village of Cachar district, an RCC slab culvert was successfully constructed against a financial target of Rs 0.90 lakhs. The primary objective was to provide safe disposal of drainage water in the village, and safe passage for communication of the farmers. It has benefitted around 20 households in the area.



Figure 11.1.1: Before EPA, RCC Slab Culvert, Cachar	Figure 11.1.2: After EPA, RCC Slab Culvert, Cachar
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12. The **Chirang-I/2021-22** project in Assam's Sidli Block completed 6 EPAs at a cost of Rs 17.6 lakhs. The EPAs focused on box culverts, solar lighting, earth filling, and fishery pond renovation, benefiting around 370 people. The most significant EPA of the project was the installation of solar lights.

<b>EPA</b>	Solar lights	<b>MWS</b>	Dhuppuri
<b>GPS</b>	26° 32' 29.81" 90° 26' 6"	<b>Financial Target</b>	Rs 2.6 lakhs

**Installation of Solar Light in Kashikotra village** - 10 solar lights were installed in the Kashikotra village in Chirang district of Assam. The objective of the EPA was to provide well-lit roads that would help the villagers safely commute at night. Completion of the EPA has benefitted more than 45 families in the vicinity within the financial target of 2.6 lakhs.



Figure 12.1.1: Before EPA, Solar Light, Chirang

Figure 12.1.2: After EPA, Solar Light, Chirang

13. The **Karbi Anglong -I/2021-22** (Kakojuri) project area is located in the Rongmongwe Block of Karbi Anglong district in Assam. A total of 6 EPAs has been successfully completed against a financial target of Rs 26.32 lakhs. These include the construction of RCC ring wells, water supply pipes, and river training work. The most significant EPA conducted in the project site was protection from soil erosion in the riverbanks of Kakojuri micro watershed.

<b>EPA</b>	River Training Work	<b>MWS</b>	Kakojuri
<b>GPS</b>	26.57714 93.618466	<b>Financial Target</b>	Rs 17.71 lakhs

**River Training Work at Sonaram Terang Village** - In the Sonaram Terang village in the Kakojuri micro watershed, a 250 Rm length boulder revetment was developed at the banks of Kakojan river. The main objective of the EPA was to check soil erosion in the banks of Kakojan river. More than 90 families have benefitted from the EPA which was successfully completed against a financial target of Rs 17.71 lakhs. Villagers also utilize the boulder revetment as a footpath for commuting in the village.



Figure 13.1.1: Before Boulder Revetment, Karbi Anglong

Figure 13.1.2: After Boulder Revetment, Karbi Anglong

14. The **Kamrup-I/2021-22** (Singua) project area is located in the Boko developmental block of Kamrup district in Assam. 10 EPAs have been successfully completed against a financial target of Rs 18.23 lakhs, estimated to benefit nearly 1900 families. The EPAs included the installation of Tara pumps, construction of waiting sheds and boundary fencing, community

platforms, public urinals, and ring wells. The significant EPAs include the installation of Tara pumps, and ring wells.

<b>EPA</b>	Tara Pump at Bhalukmari L.P. School	<b>MWS</b>	Ghilabari
<b>GPS</b>	N-25053'047" E- 91002'464"	<b>Financial Target</b>	Rs 65,000

**Installation of Tara pumps at Bhalukmari L.P. school** - A tara pump was successfully installed at the premises of Bhalukmari L.P. school in Kamrup district, against a financial target of Rs 0.65 Lakhs. The EPA primarily aims to benefit around 687 families in the project site, who will have access to water, particularly during the dry winter season, ensuring round the year availability of drinking water.



Figure 14.1.1: Before EPA, Tara Pump, Kamrup

Figure 14.1.2: After EPA, Tara Pump, Kamrup

15. The **Sivasagar-I/2021-22** (Darika-Dikhow) project area is located in the Gaurisagar Block in Sivasagar district in Assam. 8 EPAs have been successfully completed against a financial target of Rs 18.59 lakhs, estimated to benefit around 350 beneficiaries. These include EPAs such as brick channels, box culvert, renovation work, and boundary fencing. The most significant EPA of the project is the construction of a waiting shed at Lebang.

<b>EPA</b>	Waiting Shed at Lebang	<b>MWS</b>	Hanchara
<b>GPS</b>	N- 26.9849670 E- 94.7270330	<b>Financial Target</b>	Rs 2.1 lakhs

**Waiting Shed at Lebang** - A waiting shed was successfully constructed in Lebang village in the Hanchara micro watershed, of Sivasagar district against a financial target of Rs 2.1 lakhs. It provides shelter to rest and recuperate in the local village area, with a particular focus on farmers who will be protected from the harsh weather during cultivation work.



Figure 14.2.1: Before EPA, Waiting Shed, Sivasagar

Figure 14.2.2: After EPA, Waiting Shed, Sivasagar

16. The **Jorhat-I/2021-22** (Cherelijan) project area is located in the Titabor Block of Jorhat district, in Assam. A total of 11 EPAs has been successfully completed against a financial target of Rs 21.83 lakhs. The most significant EPA of the project is the construction of a waiting shed at Kolapani Tiniali.

<b>EPA</b>	Waiting Shed at Kolapani	<b>MWS</b>	Rajabari
<b>GPS</b>	N26°25`503` ` E 94°07`496` `	<b>Financial Target</b>	Rs 1.75 lakhs

**Waiting Shed at Kolapani Tiniali** – This EPA was successfully constructed against a financial target of Rs 1.75 lakhs, which would benefit the local people, particularly farmers, from heat and rain in the paddy fields.



Figure 16.1.1: Before EPA, Waiting Shed, Jorhat

Figure 16.1.2: After EPA, Waiting Shed, Jorhat

17. The **Goalpara-I/2021-22** (Paniolguri) project area is located in the Krishnai block of Goalpara district in Assam. A total of 11 EPAs has been successfully completed in the area against a financial target of Rs 16.87 lakhs, with a particular focus on construction of waiting shed, public urinals with hand pump. Around 1200 people are expected to benefit from the EPAs. The most significant EPA includes the construction of a public urinal with a tara hand pump, and a farmer’s waiting shed.

<b>EPA</b>	Public urinal with Tara Pump	<b>MWS</b>	Bamune Panikhowa
<b>GPS</b>	25.941712 90.647643	<b>Financial Target</b>	Rs 1.75 lakhs

**Construction of a Public Urinal and Tara Hand Pump in Senimari Village** - A public urinal was constructed along with a tara hand pump, in Senimari village of Goalpara district against a financial target of Rs 1.75 lakhs. This EPA will particularly benefit the BPL families in the area who will have a year-round access to drinking water and basic public amenities.



Figure 17.1.1: Before EPA, Toilet & Hand Pump, Goalpara

Figure 17.1.2: After EPA, Toilet & Hand Pump, Goalpara

18. The **Lakhimpur - I/2021-22** (Sessa) project area is located in the Bihpuria block of Lakhimpur district in Assam. A total of 5 EPAs has been successfully completed against a financial target of Rs 17.2 lakhs. These include community pond renovation and construction of waiting sheds, which is estimated to benefit around 1000 people. The most significant EPA of the project is construction of waiting shed.

<b>EPA</b>	Waiting Shed	<b>MWS</b>	Sessa Miri
<b>GPS</b>	26.920799 93.770794	<b>Financial Target</b>	Rs 3.2 lakhs

**Construction of Waiting Shed at Ganakdoloni** - A waiting shed was constructed at Ganakdoloni village of Lakhimpur district in Assam, against a financial target of Rs 3.2 lakhs. The EPA provided a resting place for locals who face difficulties during their daily commute due to the busy road, nearby market, and school. It will also benefit 7 villages of the Sessa Miri micro watershed.



Figure 18.1.1: Before EPA, Waiting Shed, Lakhimpur

Figure 18.1.2: After EPA, Waiting Shed, Lakhimpur

19. The **Nagaon-I/2021-22** (Katimari) project area is located in the Khagorijan block of Nagaon district in Assam. A total of 4 EPAs has been completed against a financial target of Rs 22 lakhs, which include construction and beautification developmental works. Overall, 500 people are estimated to benefit from the project. The most significant of the EPAs is the construction of a resting shed for women.

<b>EPA</b>	Waiting Shed	<b>MWS</b>	Auguri
<b>GPS</b>	26.311559 92.637035	<b>Financial Target</b>	Rs 7 lakhs

**Construction of Resting Shed for Women, in Birah Bebeja Village**- The EPA's primary objective was offering public amenity such as resting place especially for the women. It could also provide the women a place to rest at night during cultural functions or events such as 'Paal Naam Than'. Completed within a budget of Rs 7 lakhs, it is estimated to benefit around 475 people in the project site, especially women, who seldom find public amenities for females.



Figure 19.1.1: Before EPA, Waiting Shed for Women, Nagaon



Figure 19.1.2: After EPA, Waiting Shed for Women, Nagaon

20. The **Hailakandi-I/2021-22** (Lower Jitanallah) project area is spread across the Khagorijan and Dolong ghat blocks of Hailakandi district, in Assam. A total of 24 EPAs has been successfully completed against a financial target of Rs 22 lakhs, which will benefit around 200 beneficiaries in the project site. These EPAs majorly include construction of slab culvert, ring well, and installation of tara pump. The most significant EPA of the project is construction of a ring well at Bashbari Ghat village.

<b>EPA</b>	Ring Well	<b>MWS</b>	Bhatirkupa
<b>GPS</b>	24.7492 92.5529	<b>Financial Target</b>	Rs 96,000

**Ring Well at Bashbari Ghat Village** - In the village of Bashbari Ghat of Hailakandi district, scarcity of drinking water was a prominent issue for the locals. As boring was not a feasible option in the area, a ring well construction was seen as a viable solution. A ring well was then successfully constructed against a financial target of Rs 96,000, which provided safe drinking water for the locals with an estimated beneficiary target of 44 people.



Figure 20.1.1: Before EPA, Ring Well, Hailakandi



Figure 20.1.2: After EPA, Ring Well, Hailakandi

21. The **Morigaon-I/2021-22** (Kumoi) project area is spread across Bhurbandha and Mayang blocks of Morigaon district, in Assam. A total of 6 EPAs has been successfully constructed against a financial target of Rs 21.12 lakhs. Overall, 640 people are expected to benefit from the project which include resting shed, and horticulture plantation with boundary fencing.

The most significant EPA of the district is construction of a farmer’s resting shed at Uabori village.

<b>EPA</b>	Resting Shed	<b>MWS</b>	Ajarbari
<b>GPS</b>	26.199568 92.320989	<b>Financial Target</b>	Rs 3.2 lakhs

**Construction of Farmer’s Resting Shed at Uabori Village** - A farmer’s resting shed was constructed in Uabori village of the Bhurbandha block in Morigaon district. For the majority agrarian community, a farmer’s resting shed would prove beneficial, as most people engage in crop cultivation throughout the day, while getting exposed to the sun and rainy weather. The EPA which was completed against a financial target of Rs 3.2 lakhs is expected to benefit about 150 farmers who will find a resting shelter to rest and recuperate throughout the day in the paddy fields.



Figure 21.1.1: Before EPA, Resting Shed, Morigaon

Figure 21.1.2: After EPA, Resting Shed, Morigaon

22. The **Hojai-I/2021-22** (Khiring Khiring) project area is located in the Lumding block of Hojai district in Assam. 6 EPA works have been successfully completed against a financial target of Rs 22 lakhs. These include EPA works such as resting shed and renovation of community pond. The most significant EPA of the project is construction of a farmer’s resting shed No. 4 at Derapathar village.

<b>EPA</b>	Resting Shed	<b>MWS</b>	Derapathar
<b>GPS</b>	25.934209 93.072119	<b>Financial Target</b>	Rs 3.2 lakhs

**Construction of Farmer’s Resting Shed at Derapathar Village** - This EPA was successfully constructed against a financial target of Rs 3.2 lakhs. The resting shed is expected to benefit 265 people in the community with a particular focus on farmers.



Figure 22.1.1: Before EPA, Resting Shed, Hojai

Figure 22.1.2: After EPA, Resting Shed, Hojai

23. The **Dibrugarh-I/2021** (Bosagaon) project area is located in the Tingkhong block of Dibrugarh district in Assam. A total of 4 EPAs has been successfully completed in this area against a financial target of Rs 22 lakhs. These include construction of agricultural field bund, RCC box culvert, solar light installation, and boundary fencing. Overall, 1160 people are expected to benefit from the project. The most significant EPAs of the project include construction of agricultural field bund and installation of solar lights.

<b>EPA</b>	Field Bundh cum Road	<b>MWS</b>	Sissumora
<b>GPS</b>	27.207959 95.203567	<b>Financial Target</b>	Rs 8.6 lakhs

**Construction of Agricultural Field Bund in Borkurkurani Village** - Development of an agricultural field bund was successfully completed against a financial target of Rs 8.6 lakhs. The EPA was able to benefit around 280 people, especially farmers, who will benefit from moisture retention in their fields. It will also act as a road which is used by the locals for effective daily commute.



Figure 23.1.1: Before EPA, Field Bundh, Dibrugarh

Figure 23.1.2: After EPA, Field Bundh, Dibrugarh

24. The **Tinsukia-I/2021-22** (Deopani) project area is located in the Chapak Howa block of Tinsukia district, in Assam. A total of 5 EPAs has been successfully completed against a financial target of Rs. 22 lakhs. These include construction of box culvert, beautification of school compound, and installation of solar lights. Overall, the project is estimated to benefit more than 1,100 people in the area. The most significant EPAs of the project was construction of box culvert in Taribari village.

<b>EPA</b>	Box Culvert	<b>MWS</b>	Taribari
<b>GPS</b>	27.942285 N 95.693070 E	<b>Financial Target</b>	Rs 3 lakhs

**Box Culvert Construction in Taribari** - A box culvert was successfully constructed in Taribari village, against a financial target of Rs 3 lakhs. Box culverts are a viable solution to provide safe and efficient means of managing water flow while minimizing environmental impact. Thus, the EPA will help the local community by providing an efficient infrastructure to manage the water resources.



Figure 24.1.1: Before EPA, Box Culvert, Tinsukia

Figure 24.1.2: After EPA, Box Culvert, Tinsukia

25. The **Sonitpur -I/2021-22** (Jiya Bharali South) project area is located in the Na Duar Block of Sonitpur district, in Assam. 8 EPAs have been successfully completed against a financial target of Rs 22 lakhs, estimated to benefit over 500 people. These EPAs include community hall, plantation activities, renovation of community ponds, ring well construction, and public toilet. The most significant EPAs include construction of community hall, road side plantation with plastic cage and TMT Bar.

<b>EPA</b>	Community Hall	<b>MWS</b>	Ghahibaz
<b>GPS</b>	26.750472 N 92.932038 E	<b>Financial Target</b>	Rs 3.5 lakhs

**Construction of Community Hall at Chenichuk Village** - A community hall was constructed at the Chenichuk village in the Ghahibaz MWS in Sonitpur district of Assam. The EPA was successfully constructed against a financial target of Rs 3.5 lakhs. A community hall serves as a great asset for a village where they can conduct social gatherings and meetings. This particular EPA is estimated to benefit around 150 individuals.



Figure 25.1.1: Before EPA, Community Hall, Sonitpur

Figure 25.1.2: After EPA, Community Hall, Sonitpur

26. The **West Karbi Anglong-I (Nongkirla) /2021-22** project area is located in the Socheng block of the West Karbi Anglong district, in Assam. A total of 11 EPAs were successfully completed against a financial target of Rs 24.64 lakhs which is estimated to benefit over 400 people.

The district which generally faces water scarcity problems due to its hilly terrain has had EPA works concentrated around construction of ring well, water tanks, and water reservoirs, the most significant of which is the construction of a water tank in Langsomepi village.

<b>EPA</b>	Water Tank	<b>MWS</b>	Langsomepi
<b>GPS</b>	25°39.224"N 92°44.212"E	<b>Financial Target</b>	Rs 50,000

**Construction of Water Tank in Langsomepi Village** - In the Langsomepi Village of the West Karbi Anglong district, a water tank was strategically constructed at an elevated position, which uses gravitational force to provide consistent water to low lying areas without the excessive use of pumps. The EPA which was successfully completed against a financial target of Rs 1.5 lakhs, is estimated to provide essential water services to 25 households of the village.



Figure 26.1.1: Before EPA, Water Tank, West Karbi Anglong

Figure 26.1.2: After EPA, Water Tank, West Karbi Anglong

27. The **Udalguri-I/2021-22** (Bhorla) project area is located in the Udalguri developmental block in Udalguri district of Assam. A total of 3 EPAs has been successfully completed against a financial target of Rs 19.8 lakhs, which will benefit around 185 people in the project site. The most significant EPA is a land development project at Chaibari village.

<b>EPA</b>	Land Development Project	<b>MWS</b>	Pachim Phutkibari
<b>GPS</b>	91°58'36.23 26°39'42.702	<b>Financial Target</b>	Rs 8.627

**Land Development Project at Chaibari Village** - A land development project was successfully completed at Chaibari village against a physical and financial target of 1812 Rm (length) and Rs 8.62 lakhs respectively. The main objective of the EPA was to reduce the quick run off water from paddy field to the nearby Nowa River. After the completion of the EPA, around 55 farming families have been benefitted. Positive impact of the EPA include reduced run off water from the paddy fields and irrigational benefits from the harvested water.



Figure 27.1.1: Before EPA, Land Development, Udalguri

Figure 27.1.2: After EPA, Land Development, Udalguri

28. The **Baksa-I/2021-22** (Gerua) project area is located in the Dhamdhama and Tamulpur Blocks of Baksa district in Assam. A total of 4 Entry Point Activities (EPAs) have been successfully completed against a financial target of Rs 20.68 lakhs. These include R C.C. Drop Spill Way, Elephant Watch Tower for crop protection, RCC check dam, and the renovation of a community farm pond. The project is estimated to benefit around 500 villagers, with a particular focus on women and farmers. The most significant EPAs carried out on the project site are the construction of an RCC drop spillway and the renovation of a community pond.

<b>EPA</b>	Renovation of Community Farm Pond Hahkata	<b>MWS</b>	Goalbil
<b>GPS</b>	26.58772 91.48636	<b>Financial Target</b>	Rs 5 lakhs

**Community Farm Pond Renovation for Socio-Economic Benefits in Hahkata Village** - A community farm pond located in the Goalbil MWS of Baksa district, was successfully renovated against a financial target of Rs 5 lakhs. The primary objective of the project was to create a sustainable asset for the village community, particularly for the women. Activities such as collective fish farming, horticulture can be seen as possible benefits of the EPA. The community pond is also used in various religious and social customs of the locality. Over 50 villagers, particularly women, have benefitted from EPA.



Figure 28.2.1: Before EPA, Community Pond, Baksa

Figure 28.2.2: After EPA, Community Pond, Baksa

## Ground Water Data

Data was received from 25 projects and there are variations in which data is collected across projects.

SN	Name of Project	MWS Name	Pre-Project Status	AMJ 2022	JAS 2022	OND 2022	JFM 2023
1	BAKSA-WDC-1 /2021-22	Thalkuchi	2.20 m	2.20 m	1.00 m	-	-
		Madarbari	2.25 m	2.20 m	1.00 m	-	-
		Kadamtala	2.20 m	2.00 m	1.00 m	-	-
		Goalbil	2.00 m	2.20 m	1.50 m	-	-
2	CHIRANG-WDC-1/2021-22	Dalogaon	6.00 m	6.00 m	6.00 m	2.25 m	2.30 m
		Dalogaon	5.90 m	5.90 m	5.90 m	2.65 m	2.80 m
		Athiabari	5.70 m	5.70 m	5.60 m	2.90 m	3.10 m
		Dhopguri	5.20 m	5.20 m	5.20 m	2.30 m	2.50 m
		Dhopguri	5.40 m	5.40 m	5.40 m	3.40 m	3.60 m
		Thungkubari	5.00 m	5.00 m	5.00 m	3.00 m	3.10 m
		Thungkubari	5.60 m	5.60 m	5.60 m	2.96 m	3.00 m
		Thungkubari	4.50 m	4.50 m	4.50 m	2.30 m	2.50 m
		Thungkubari	5.00 m	5.00 m	5.00 m	2.40 m	2.70 m
		Nimagaon	6.50 m	6.50 m	6.00 m	2.40 m	2.50 m
3	DIBRUGARH-WDC-1/2021-22	Betoni	-	-	-	-	4.17 m
		Raidangja	-	-	-	-	12.3 m
		Sishumora	-	-	-	-	4.7 m
		Powali Pather	-	-	-	-	2.17 m
		Mahmora	-	-	-	-	2.6 m
4	DIMA HASAO-WDC-1/2021-22	Retzol	9.5 m	9.1 m	8.9 m	9.2 m	9.00 m
		Mongon	9.6 m	9.2 m	9.0 m	9.2 m	9.3 m
		Miyungkro	9.3 m	9.0 m	8.8 m	9.0 m	9.1 m
		Rekho	9.3 m	9.0 m	8.8 m	9.0 m	9.1 m
		Jatinga	9.3 m	9.0 m	8.8 m	9.0 m	9.1 m
		Mailongdisa	9.2 m	9.0 m	8.7 m	8.9 m	9.0 m
		Boro Muolkoi	9.2 m	9.0 m	8.7 m	8.9 m	9.0 m
		Choto Moulkoi	9.0 m	8.6 m	8.5 m	8.7 m	8.8 m
5	GOLAGHAT-WDC-1/2021-22	Doigrung	8 m	7.40 m	7.22 m	7.32 m	7.10 m
		Bholaguri	8 m	7.50 m	7.30 m	7.20 m	7.15 m
		Gorangajan	8 m	7.80 m	7.60 m	7.50 m	7.35 m
		Ponkial	8 m	7.60 m	7.25 m	7.15 m	7.11 m

SN	Name of Project	MWS Name	Pre-Project Status	AMJ 2022	JAS 2022	OND 2022	JFM 2023
6	HOJAI-WDC-1/2021-22	Derapather	6.7 m	5.4 m	5.2 m	5.8 m	6 m
		Ramsing	6.6m	5.3 m	5.2 m	5.8 m	5.9 m
		Jutang	6.5m	5.4 m	5.2 m	5.7 m	5.8 m
		Borjoha	6.4m	5.3 m	5.4 m	5.8 m	5.9 m
7	JORHAT-WDC-1/2021-22	Rajabahar	3.41 m	3.10 m	3.04 m	3.41 m	3.41 m
		Borhulla	3.41 m	3.08 m	3.03 m	3.40 m	3.40 m
		Bosa	3.41 m	3.10 m	3.04 m	3.41 m	3.41 m
		Rajabari	3.41 m	3.10 m	3.03 m	3.40 m	3.40 m
8	KARBI ANGLONG-WDC-2/2021-22	Mekve Engleng	16 m	12 m	-	10 m	-
9	KOKRAJHAR-WDC-1/2021-22	Kalugaon	7.5 m	7.5 m	7.4 m	7.5 m	7.6 m
		Karigaon	7.62 m	7.4 m	7.35 m	7.5 m	7.62 m
		Balagaon	7.5 m	7.4 m	7.4 m	7.6 m	7.6 m
		Dubragaon	7.5 m	7.5 m	7.5 m	7.5 m	7.5 m
10	LAKHIMPUR-WDC-1/2021-22	Dhalpur	2.50	2.50	-	1.80	-
		Sessa	2.40	2.40	-	1.70	-
		Nimuri	2.50	2.50	-	1.75	-
		Rangati	2.45	2.45	-	1.70	-
11	MAJULI-WDC -1/2021-22	Kamalabari	9.3 m	8.9 m	8.7 m	9.1 m	9.2 m
		Dakhinpat	9.4 m	9.0 m	8.8 m	9.2 m	9.3 m
		Bangaon	9.4 m	8.9 m	8.7 m	9.1 m	9.2 m
		Rawanapara	9.4 m	9.0 m	8.8 m	9.2 m	9.3 m
12	MORIGAON-WDC-1/2021-22	Ajarbari	5.5 m	5.1 m	4.9 m	5.2 m	5.3 m
		Silsaku	5.6 m	5.2 m	5.0 m	5.2 m	5.4 m
		Kumoi	5.5 m	5.1 m	4.9 m	5.2 m	5.3 m
		Khola	5.4 m	5.0 m	4.7 m	4.9 m	5.2 m
13	NAGAON-WDC-1/2021-22	Majgaon	4.7 m	4.4 m	4.2 m	4.5 m	4.6 m
		Takowbari	4.8 m	4.5 m	4.2 m	4.6 m	4.7 m
		Auguri	4.9 m	4.6 m	4.3 m	4.7 m	4.8 m
		Simaluguri	5.0 m	4.7 m	4.4 m	4.8 m	4.9 m
14	NALBARI-WDC-1/2021-22	Keherua	7 m	6.5 m	6.5 m	7 m	7.2 m
		Nilpur	6.8 m	6 m	6 m	6.5 m	7 m
		Velamari	7.2 m	6.2 m	6.1 m	6.7 m	7.2 m
		Balitara	7 m	6.4 m	6.3 m	6.6 m	7 m

SN	Name of Project	MWS Name	Pre-Project Status	AMJ 2022	JAS 2022	OND 2022	JFM 2023
15	SIVSAGAR-WDC-1/2021-22	Khelua	3.2 m	3.18 m	3.5 m	3.2 m	3.18 m
		Hanhchara	3.2 m	3.18 m	3.5 m	3.2 m	3.18 m
		Cherekapar	3.2 m	3.18 m	3.5 m	3.2 m	3.18 m
		Rongpur	3.4 m	3.39 m	3.6 m	3.4 m	3.39 m
		Rudrasagar	3.4 m	3.39 m	3.7 m	3.4 m	3.39 m
16	SONITPUR-WDC-1/2021-22	Ghahibaz	5.5 m	5.1 m	4.9 m	5.2 m	5.3 m
		Panigaou	5.6 m	5.2 m	5.0 m	5.2 m	5.4 m
		Gataimari	5.5 m	5.1 m	4.9 m	5.2 m	5.3 m
		Nabil	5.4 m	5.0 m	4.7 m	4.9m	5.2m
17	UDALGURI-WDC-1/2021-22	Kathalguri	4.4 m	4.4 m	4.35 m	4.5 m	4.5 m
		Bisarchuburi	4.5 m	4.5 m	4.4 m	4.5 m	4.6 m
		Khokhagaon	4.5 m	4.5 m	4.5 m	4.6 m	4.6 m
		Pub Phutkibari	4.5 m	4.6 m	4.5 m	4.6 m	4.7 m
		Pachim Phutkibari	4.5 m	4.6 m	4.6 m	4.72 m	4.7 m

SN	Name of Project	Pre-Project Status - Pre Monsoon	Pre-Project Status - Post Monsoon	Pre-Monsoon (2022-23)	Post Monsoon (2022-23)
18	BARPETA-WDC-1/2021-22	1.75 m	2.9 m	1.5 m	2.5 m
19	BONGAIGAON-WDC-1/2021-22	3.15 m	1.8 m	3.1 m	1.65 m
20	CACHAR-WDC-1/2021-22	-	-	4.15 m	3.35 m
21	DHEMAJI-WDC-1/2021-22	-	-	7 m	6 m
22	DHUBRI-WDC-1/2021-22	-	-	5.39 m	5.27 m
23	KAMRUP-WDC-1/2021-22	10.2	5.54	9.95 m	5.5 m
24	TINSUKIA-WDC-1/2021-22	-	-	5 m	4 m
25	WEST KARBI ANGLONG-WDC-1/2021-22	-	-	17 m	13 m

## Micro Watershed (MWS) Data

District	Baksa			
MWS Details				
Name of the Micro Watershed	Thalkuchi MWS	Kadamtala MWS	Madarbari MWS	Goalbil MWS
Treatable area	1599.22	994.69	1102.07	1004.02
Community Development Block	Dhamdhama	Dhamdhama	Dhamdhama	Dhamdhama
Community Development Block	-	-	Tamulpur	Tamulpur
VCDC	Adla	Gerua	Ghoramara	Ghoramara
VCDC	Gerua	Baganpara	Dakshin Kumarikata	Dakshin Kumarikata
VCDC	Baganpara	Ghoramara	-	-
Village name	Adla	Madaltana	Madarbari	Hahkata
Village name	Uttarpara	Kadamtala	Balabari	Guwakuchi
Village name	Gerua	Samirdur	Jhartaluk	Chapatol
Village name	Tupolia	Khagrabari	Ghoramara	Garbhitor
Village name	Thalkuchi	Halapar	Goalbil	Harharia
Village name	-	Nichalamari	-	Goalbil MWS
Village name	-	-	-	Dhamdhama
MWS Committee Details				
Name of the Micro Watershed	Thalkuchi MWS	Kadamtala MWS	Madarbari MWS	Goalbil MWS
Registration No	RS/BAK/260/N/76	RS/BAK/260/N/77	RS/BAK/260/N/78	RS/BAK/260/N/75
President's name	Ranjit Baro	Binod Brahma	Krishna Kanta Rabha	Mantu Rajbongshi
Male / Female	Male	Male	Male	Male
President's phone number	9678335092	7896128369	9864400302	9954941384
Secretary's name	Babul Chandra Baro	Nritya Baishya	Biki Sarania	Prabin Baro
Male / Female	Male	Male	Male	Male
Secretary's phone number	8011715712	8011945270	9101958187	8473812231
<b>Members</b>				
Name of Member 1	Urbashi Narzary	Anjana Baro	Mohini Das	Jonali Das
Name of Member 2	Dilip Kr. Haloi	Dilip Kr. Haloi	Dilip Kr. Haloi	Dilip Kr. Haloi
Name of Member 3	Chansuma Baro	Saniram Kalita	Dwipen Kalita	Nayan Jyoti Baro
Name of Member 4	Sansai Ramchiary	Dhaneswar Brahma	Jaharuddin Ali	Mantu Das

Name of Member 5	Bipin Basumatary	Mahit Baro	Abdul Latif	Deben Kalita
Name of Member 6	Dwipwn Narzary	Akshay Baro	Gautam Baishya	Krishna Kalita
Name of Member 7	Pheilau Basumatary	Nripen Deka	Ayub Khan	Tilak Das
Name of Member 8	Maniram Chouhan	Kunanda Baro	Haidar Ali	Srimanta Deka
Name of Member 9	Pramesh Das	Purna Baro	Kajer Ali	Haridev Pathak
Name of Member 10	Dhrubajit Brahma	Ahindra Baishya	Deutham Daymari	-
Name of Member 11	-	Jennggsar Brahma	Biplab Das	-

District	Barpeta			
MWS Details				
Name of the Micro Watershed	Radhakuchi MWC	Citolijan MWC	Batikuria MWC	Guma MWC
Treatable area	873 Ha	873 Ha	945 Ha	2226 Ha
Community Development Block	Barpeta	Gomafulbari	Gomafulbari	Gumafulbari
Community Development Block	-	Barpeta	Barpeta	Barpeta
Community Development Block	Radhakuchi	Bhella	nagaon	Guma
Gram Panchayat	-	Barbila	Barbila	Pazarbhanga
Gram Panchayat	-	Radhakuchi	Pazarbhanga	Barbila
Gram Panchayat	Panichilla	Jabrikuchi	Batikuriha	Belortari
Gram Panchayat	Kharua Para (Nagaon Kharuapara)	Banbaria	Kaljahi	KhapanBariaBhitha
Gram Panchayat	Tatikuchi	Bhella	Sila	BarGhol
Village name	Radhakuchi	Khankarpara	Omura (Gumura)	KachariPara
Village name	Radhakuchi Habi	Bara	Damal Jar	PajarBhanga
Village name	-	Barbila	Suha Bil Daloni (SohabilDoloni)	BarBaradi
Village name	-	-	Dakreswar	Balapara
Village name	-	-	BarSuha (Barsoha)	Tarabari
Village name	-	-	-	Guma (Goma)
MWS Committee Details				
Name of the Micro Watershed	Radhakuchi MWC	Citolijan MWC	Batikuria MWC	Guma MWC
President's name	Shaizuddin Ahmed	Mastaf Ali	Ansuman Sarma	Amarendra Bayan
Male / Female	Male	Male	Male	Male
President's phone number	6000140739	8638158461	8638809104	9126411243

<b>Secretary's name</b>	Samsul Haque	Syeda Masuma Sultana	Hazarat Khan	-
Male / Female	Male	Female	Male	-
Secretary's phone number	9707136420	8720903031	8638894141	-
<b>Members</b>				
Name of Member 1	Moniul Hoque	Rena Begum	Jaynal Mollah	Sahanaj Parbin
Name of Member 2	Sahibar Rahman	Raj Kamal Ahmed	Sahil Akhtar	Jahangir Ali
Name of Member 3	Tanjuwara Begum	Mafida Begum	Anima Seal	Aynal Hoque
Name of Member 4	Ajmat Ali	Rashim Ali	Jagannath Das	Armina Begum
Name of Member 5	Jahanara Khatun	Jonmoni Das	Arjun Sarma	Elima Sultana
Name of Member 6	KahinurParbin	Babul Khandakar	Faizur Rahman	Anisuz Zaman
Name of Member 7	Shariyat Khan	Nur Islam	Nopul Das	Motiur Rahman
Name of Member 8	Rekat Kan	Abul Hussain	Anima Pathak	Jahuruddin Ahmed
Name of Member 9	Chatur Ali	Rumi Begum	Archana Baruah	-

District	Bongaigaon			
MWS Details				
Name of the Micro Watershed	Betbari MWS	Jakuapara MWS	Chaparakata MWS	Popragaon MWS
Treatable area	-	-	-	-
Community Development Block	Dangtol	Dangtol	Dangtol	Dangtol
Gram Panchayat	Bongaigaon	Bongaigaon	Chaparakata	Popragaon
Gram Panchayat	Chiponchila	Chaparakata	Dolaigaon	-
Village name	Betbari	Bhakrapara Pt- II [Part]	Chaparakata Pt- I	Korebari
Village name	Bhakrapara	Bhakrapara Pt- I [Part]	Chaparakata Pt - II	Popragaon Pt I
Village name	Bhatipara Pt I [Bhatipara]	Bongaigaon Deuripara [Part]	Chaparakata Pt.III	Popragaon Pt II
Village name	Bhatipara Pt II [Bhatipara]	Bongaigaon Gosaipara	Chitkagaon	-
Village name	Jogipara	Jhakuapara Pt II [Jakuapara]	Nayapara Pt I	-
Village name	Ulubari	Jhakuapara Pt I [Jakuapara]	Nayapara Pt II	-
Village name	Kashidoba	Mechpara	Ravapara	-
Village name	-	Birjhora T E [Pt]	Kharija Dalaigaon Pt.2	-

Village name	-	-	Kharija Dholaigaon Pt-I [Part]	-
MWS Committee Details				
Name of the Micro Watershed	Betbari MWS	Jakuapara MWS	Chaprakata MWS	Popragaon MWS
<b>President's name</b>	Akon Sarkar	Dhan Bahadur Chetri	Purnima Sarkar	Kumar Barman
Male / Female	Male	Male	Female	Male
President's phone number	6001579215	7002942829	9435222791	8099040963
<b>Secretary's name</b>	Diganta Ray	Mahananda Borman	Rahul Narayan Deb	Mridul Kumar Sinha
Male / Female	Male	Male	Male	Male
Secretary's phone number	9864389809	7002266249	8474835548	6000980310
<b>Members</b>				
Name of Member 1	Anil Barman	Junu Rabha	-	Mani Kanta Das
Name of Member 2	Nirbana Sutradhar	Pratibha Sarania	-	Hiten Ray
Name of Member 3	Pankaj Barman	Ranjita Sarkar	-	Ghana Kanta Barman
Name of Member 4	Pulin Ch. Ray	Masida Jolo	-	Diganta Barman
Name of Member 5	Jyotish Ray	Nipon Ray	-	Prabhat Ch. Barman
Name of Member 6	Kamal Sarania	Dharanidhar Das	-	Jaynal Ali
Name of Member 7	Pradip Kumar Ray	Motilal Ray	-	Rubiya Khatun
Name of Member 8	Mamnti Barman	Rupali Das	-	Joymoti Ray
Name of Member 9	Barnali Ray	Dulal Ray	-	Mira Barman

<b>District</b>	<b>Cachar</b>			
MWS Details				
Name of the Micro Watershed	Krishnapur MWS	Niz-Joynagar MWS	Patherigram MWS	Salchapra MWS
Treatable area	741 HA	742 HA	872 HA	1066 HA
Community Development Block	Borkhola	Salchapra	Katigorah	Katigorah
Community Development Block	Salchapra	-	-	-
Community Development Block	-	-	-	-

Gram Panchayat	Chesri	Kumarpara Niz-Joynagar	Rajnagar	Fulbari
Gram Panchayat	Krishnapur Bhairabnagar	Rajnagar	Srikona	Salchapra
Gram Panchayat	Kumarpara Niz-Joynagar	Srikona	-	Srikona
Village name	Purandarapur	Balighat	Mahadevpur	Sripur Pt II
Village name	Bhairab Nagar	Kumarpara	Algapur	Ghagrapar Pt II
Village name	Krishnapur	Niz-Joynagar	Manikpur	Salchapra Pt I
Village name	Peladahar	Rakhal Khalerpar Pt I	Nischintapur	Salchapra Pt II
Village name	Raipur	Rakhal Khalerpar Pt II	Patheri Gram	Salchapra Pt III
Village name	Sarail	-	Hatirhar Pt II	Sridharpur
Village name	Dubag	-	Hatirhar Pt I (Matirhar Pt I)	Salchapra Grant
Village name	Ujangram	-	Srikona Pt I	Srikona Pt II
Village name	-	-	-	Srikona Pt III

**MWS Committee Details**

<b>Name of the Micro Watershed</b>	<b>Krishnapur MWS</b>	<b>Niz-Joynagar MWS</b>	<b>Patherigram MWS</b>	<b>Salchapra MWS</b>
<b>President's name</b>	Hifzur Rahman Barbhuiya	Farida Parbin Laskar	Hussain Ahmed Laskar	Ataur Rahman Barbhuiya
Male / Female	Male	Female	Male	Male
President's phone number	-	9435082309	6000727471	9101977471
<b>Secretary's name</b>	Rishuk Ahmed Barbhuiya	Ahmadul Hoque Laskar	Najmul Hussain Mazarbhuiya	Shaikul Islam Ahmed
Male / Female	Male	Male	Male	Male
Secretary's phone number	7002572363	-	-	-
<b>Members</b>				
Name of Member 1	Nazmin Begum Laskar (GP Member)	Sultana Begum Laskar	Altaf Hussain Mazumder	Adityagiri Borpatra Sinha
Name of Member 2	Moinul Hoque Kazi	Purnima Paul	Amal Kanti Rajkumar	Anam Uddin Choudhury
Name of Member 3	Sultan Ahmed Laskar	Sanjoy Malakar	Nazrul Islam Barbhuiya	Subrata Das Laskar
Name of Member 4	Ruhul Atom Laskar	Islam Uddin Ahmed	Abdul Muntakin Ahmed	Manju Rani Das (GP Member)
Name of Member 5	Mustak Ahmed Laskar	Abul Hussain	Akbar Hussain Mazumder	Nani Bhusan Das

Name of Member 6	Nurul Islam Barbhuiya	Baradul Islam Barbhuiya	Subhas Ch. Roy	Badrul Islam Barbhuiya
Name of Member 7	Tazim Uddin Laskar	Paritosh Das	Sabita Begum Barbhuiya (GP Member)	Kalim Uddin Ahmed
Name of Member 8	Sultan Ahmed Barbhuiya	Abdul Hannan Rajbarbhuiya (GP Member)	Ranjit Kumar Das (Deptt. Staff)	Bishnu Prosad Goala (Deptt. Staff)
Name of Member 9	Abdul Karim Barbhuiya	Satyajit Purkayastha (Deptt. Staff)	-	-
Name of Member 10	Manjurul Islam Barbhuiya	-	-	-
Name of Member 11	Rakhi Paul	-	-	-
Name of Member 12	Shekar Deb (Deptt. Staff)	-	-	-

District	Chirang				
MWS Details					
Name of the Micro Watershed	Dologaoon MWS	Athiabari MWS	Dhoptguri MWS	Thungkubari MWS	Nimagaon MWS
Treatable area	738.00 Ha	804.00 Ha	744.00 Ha	864.00 Ha	850.00 Ha
Community Development Block	Sidli Chirang	Sidli Chirang	Sidli Chirang	Sidli Chirang	Sidli Chirang
Gram Panchayat	Shyamthaibari	Bamungaon, Shyamthaibari and Kashikotra	Kashikotra and Shyamthaibari	Bamungaon, Kashikotara and Bamungaon	Sidli, Kajalgaon, Subhajihar
Village name	Amguri	Balapara	Gender Gaon	Thunkhobari	Namalpur
Village name	Laoripara	Athiabari	Choto Mojabari	Dipu	Nimagaon
Village name	Deolguri	Shyamthai Bari	Pret Gaon	Kolobari Kashibari	Rajajan
Village name	Goragaon	Jaolia Bari	Kashikotra No.2	Kumguri (Dipu)	Soalmari
Village name	Dologaoon	Bamungaon	Kashikotra No.1	Bairajhora	Krishnapur
Village name	Moja Bari	-	Dhoptguri	Dangshi Bari	Palashbari
Village name	Shyamsing Kila	-	-	Salbari	-

MWS Committee Details					
Name of the Micro Watershed	Dologaoon MWS	Athiabari MWS	Dhopturi MWS	Thungkubari MWS	Nimagaon MWS
<b>President's name</b>	Birkhang Muchahary	Geremsa Basumatary	Nabin Mochahary	Bishnu Basumatary	Jitendra Basumatary
Male / Female	Male	Male	Male	Male	Male
President's phone number	7896887987	9401657629	6000757496	9678177388	7002693284
<b>Secretary's name</b>	Biswajit Wary	Sujay Singh Islary	Prosen Mochahary	Eliash Basumatary	Konosh Bodosa Muchahary
Male / Female	Male	Male	Male	Male	Male
Secretary's phone number	9954843765	9957750528	9957307969	8638569728	8011350549
<b>Members</b>					
Name of Member 1	Maloti Hembrom	Anita Soren	Puja Das	Drupodi Barman	Sampa Muchahary
Name of Member 2	Mwkthang Basumatary	Sangrang Basumatary	Anilal Basumatary	Jwngsar Borgayary	Dhruba Sutradhar
Name of Member 3	Bhagyaswari Wary	Paulush Tudu	Pulish Wary	Tarun Biswas	Narayan Soren
Name of Member 4	Chandan Wary	Durjoy Islary	Minu Barman	Swmkwr Basumatary	Sambaru Sutradhar
Name of Member 5	Bimal WARY	Somai Hembrom	Minati Brahma	Karuna Basumatary	Karuna Singha
Name of Member 6	Pronoy Basumatary	Anjali Islary	Anima Basumatary	Sansuma Muchahary	Bilion Hembrom
Name of Member 7	Tasiron Nessa	Dulurani Basumatary	Mahini Basumatary	Prabha Kaklary	Babu Basumatary
Name of Member 8	Subhajit Basumatary	Shivram Kisku	Ramola Khatun	Sumitra Barman	Minati Choudhury
Name of Member 9	Biswanath Murmu	Priskela Hasda	Jyotish Barman	Jayshri Borgoyary	Pridi Narzary

District	Darrang				
MWS Details					
Name of the Micro Watershed	Bihudia MWS	Sialmari MWS	Dalgaon MWS	Baruapara MWS	Chikanmati MWS
Treatable area	813	833	1019	869	966
Community Development Block	Dalgaon-Sialmari	Dalgaon-Sialmari	Bechimari	Bechimari	Bechimari
Gram Panchayat	Bihudia	Kalyan	Dalgaon	Chakarabasti	Lalpool
Gram Panchayat	Arimari	-	-	-	-

Village name	Khokjani	Konakatapara	Dalgaon town	Chakarabasti	Barghuli
Village name	Alikash	Rohinikakh	Chakaragaon	Khairakata	Madhupur
Village name	Behudia	Kacharipara	Gerakhat	Takimari	Nadikash
Village name	Ruhini Khati	Kacharipara jangal	Niz-dalgaon	Baruapara	Gandhapukhuri Jungle
Village name	Kachomari Chapori	Dhekeripara	Borgarakhuti	No 3 madavguhain	Bechimari Jungle
Village name	Dharanipur	1 no sialmari	-	No 2 chikanmati	No.3 Chikanmati
Village name	-	Sialmari	-	Baragara T.E	No.1 Chikanmati
Village name	-	kharpori chapori habi	-	Chikanmati T.E	-
Village name	-	Kasomari char	-	No 2 Bargarakhuti	-
MWS Committee Details					
Name of the Micro Watershed	Bihudia MWS	Sialmari MWS	Dalgaon MWS	Baruapara MWS	Chikanmati MWS
<b>President's name</b>	Jeherul Islam	Alimul Rajib Khalifa	Biswajit Saha	Hifjur Rahman	Abdul Latif
Male / Female	Male	Male	Male	Male	Male
President's phone number	9365056561	7002779772	8638042582	7002876695	9854201555
<b>Secretary's name</b>	Moinuddin Ahmed	Rafiqul Islam	Sirajul Hoque	Asraful Hoque Choudhuri	Usuf Ali
Male / Female	Male	Male	Male	Male	Male
Secretary's phone number	9085599540	9365871862	N/A	7002190877	8638425197
<b>Members</b>					
Name of Member 1	Jadob Ali	Rasmani Sutradhar	Purnima Devi	Albina Mardi	Hebjur Rahman
Name of Member 2	Abdul Kaleb	Mijanur Rahman	Jiarul Haque	Anowar Hussain Molla	Sorwar Alom
Name of Member 3	Shahjahan Ali	Rajibur Rahman	Islamudin Ahmed	Lalita Gaur	Asma Begum
Name of Member 4	Sobnom Rousan	Diluwara Begum	Janmoni Dekka	Saibur Rahman	Ajirun Nessa
Name of Member 5	Sahida Begum	Safikul Islam	Prankrishna Ghosh	Jalilur Rahman	Sahidul Islam
Name of Member 6	Nur Mohammad	Sahidul Islam	Rehna Khatun	Fakir Ali	Mustakima Begum
Name of Member 7	Miskin Ali	Manija Khatun	Raju Ghosh	Hanif Ali	Hamir Ali

Name of Member 8	Rumiya Begum	Mojibur Rahman	Sajidul Haque	Animarabi Das	Hamidur Rahman
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District	Dhemaji			
MWS Details				
Name of the Micro Watershed	Arsi MWS	Sili MWS	Silasuti MWS	Ramypur MWS
Treatable area	811	1189	893	1287
Community Development Block	Sissiborgaon	Sissiborgaon	Sissiborgaon	Sissiborgaon
Community Development Block	Silasuti	Silasuti	Silasuti	Silasuti
Gram Panchayat	Silasuti	Silasuti	Silasuti	Silasuti
Gram Panchayat	Silasuti	Silasuti	Silasuti	Muktiar
Gram Panchayat	Karo Bari	Dimow Gulai	No.1 Majarbari	No.3 Bhairabpur Kadamtala
Village name	No.3 Arsi Borgayan	Gulai	No.2 Majarbari	No.2 Kareng Bali Pur
Village name	No.2 Arsi Borgayan	No.2 Cilli Nepali	Arcy Aka	Sibanagar Balipur
Village name	Bishnu Nagar	Bhagwan Borgayan	Rupahi Borgayan	Kakabari Kamal Pur
Village name	No.1 Nalbari	Kantu Adi	No.3 Sila Block	Kakabari Dharmapur
Village name	No.2 Nalbari	Sili Asomiya	Gowranga Pur	Kadamtala (1 No. & 2 No.)
Village name	-	Cilli Adi	Moha Ranipur	Bukabeel
Village name	-	Cilli Adi Pathar	No.2 Moha Ranipur	No.2 Bukabeel
Village name	-	Cilli Bijbari	-	No.2 Muktiyar Bukabil
Village name	-	-	-	Ramya Pur
Village name	-	-	-	No.2 Kaka Bari
Village name	-	-	-	Manikpur
MWS Committee Details				
Name of the Micro Watershed	Arsi MWS	Sili MWS	Silasuti MWS	Ramypur MWS
<b>President's name</b>	Lila Kanta Chungkrang	Suren Buraguhain	Dhaneswar Pamey	Saman Chandra Sarkar
Male / Female	Male	Male	Male	Male
President's phone number	8136039926	9678594624	9365866682	-
<b>Secretary's name</b>	Honda Taye	Sushen Rishong	Jagat Biswas	Aradhan Biswas
Male / Female	Male	Male	Male	Male

Secretary's phone number	6003169548	8812873737	9127273621	8472845105
<b>Members</b>				
Name of Member 1	Lakhidhar Yein	Tarun Sangmai	Rajen Darik	Ajit Mallik
Name of Member 2	Manik Payeng	Krisna Chetry	Rajkumar Rajbongshi	Paritosh Mandal
Name of Member 3	Thiru Taye	Pitambar Puri	Dilip Doley	Prabhash Biswas
Name of Member 4	Bishnu Ramchiary	Leken Muchahary	Hari Rajbongshi	Goutam Mandal
Name of Member 5	Dharmendra Ramchiary	Bishnu Mili	Ranjit Khanal	Bidhushan Chand
Name of Member 6	Jeki Pegu	Phuleswar Gogoi	Subrata Das	Ajay Kumar Sarkar
Name of Member 7	Bijoy Taye	Dharmendra Buraguhain	Mohen Narah	Subhash Rajbongshi
Name of Member 8	Ratan Hajong	Rupanath Muchahary	Diganta Sonowal	Niranjan Mandal
Name of Member 9	Kamal Das	Nareswar Raba	Mahindra Boruah	Shantiram Sarkar
Name of Member 10	Sajal Nath	-	-	Chandra Biswas

District	Dhubri			
MWS Details				
Name of the Micro Watershed	Rowah MWS	Jhagra MWS	Dumardaha MWS	Borbila MWS
Treatable area	1095 Ha	983 Ha	1144 Ha	1734 Ha
Community Development Block	Gauripur	Gauripur	Gauripur	Gauripur
Community Development Block	Rupshi	-	Rupshi	-
Gram Panchayat	Dumar Daha	Jhagrar Par	Dumar Daha	Dharmashala
Gram Panchayat	Kalar Hat	Adabari	M Tiamari	Adabari
Gram Panchayat	Adabari	Folimari	Madhusoulmari	Motirchar
Gram Panchayat	M Tiamari	-	-	Howrarpar
Village name	Burimari	Jhagrarpar Pt-1	Dumurdaha Pt 1	Kachuarkhash Pt-1
Village name	Rowah Pt-1	Jhagrarpar Pt-2	Madhusoulmari Pt 1	Kachuarkhash Pt-2
Village name	Rowah Pt-2	Jhagrarpar Pt-3	Madhusoulmari Pt 2	Adabari Pt-1
Village name	Rowah Pt-3	Chagol Chara Pt-2	Tiamari Pt 2	Adabari Pt-2
Village name	Kismathasdaha Pt-4	Chagol Chara Pt-3	Gauripur	Chagolchara Pt-1
Village name	-	Chotobasjani	-	Borbila Pt-1

Village name	-	Folimar Pt-1	-	Borbila Pt-2
Village name	-	-	-	Janglia
<b>MWS Committee Details</b>				
<b>Name of the Micro Watershed</b>	<b>Rowah MWS</b>	<b>Jhagra MWS</b>	<b>Dumardaha MWS</b>	<b>Borbila MWS</b>
<b>President's name</b>	Nazrul Islam	Alfaruk Hussain	Sadiqul Haque	Jakir Hussain
Male / Female	Male	Male	Male	Male
President's phone number	6003203836	9954055509	6003762139	9954757236
<b>Secretary's name</b>	Moynal Hoque	Ali Ajgor {New}	Abdus Sattar	Mozahar Ali
Male / Female	Male	Male	Male	Male
Secretary's phone number	9101839659	-	7002187589	9101049851
<b>Members</b>				
Name of Member 1	Akbar Ali	Anowar Mandal	Farida Khatun	Abdul Hai
Name of Member 2	Monowara Bibi	Sahija Bibi	Minara Khatun	Fereza Begum
Name of Member 3	Rejuya Bibi	Alima Bibi	Mounsura Khatun	Moriom Begum
Name of Member 4	Basina Bewa	Mohedra Sarkar	Abdul Mojid	Shatish Ravi Das
Name of Member 5	Monsur Ali	Johira Begum	Ali Md Choudhuri	Firoja Khatun
Name of Member 6	Sanowar Ali	Johirul Islam	Delbar Ali	Alauddin
Name of Member 7	Shahidul Islam	Riyazul Hoque	Hayat Tarik	Jayser Ali
Name of Member 8	Wahab Ali	Shahida Bibi	Nazibul Alom	Sitavan Ravi Das
Name of Member 9	Samsul Hoque	-	Mofassel Hq Prodhani	-
Name of Member 10	-	-	Sofikul Ahmed	-
Name of Member 11	-	-	Abdul Mannan	-
Name of Member 12	-	-	Sohel Ahmed	-

<b>District</b>	<b>Dibrugarh</b>				
<b>MWS Details</b>					
<b>Name of the Micro Watershed</b>	<b>Raidangia MWS</b>	<b>Betoni MWS</b>	<b>Powali Pather MWS</b>	<b>Sisumora MWS</b>	<b>Mahmora MWS</b>
Treatable area	643	1262	1146	987	962
Community Development Block	Tingkhong	Tingkhong	Tingkhong	Tingkhong	Tingkhong
Gram Panchayat	Kowari Gaon	Kowar Gaon	Mahmora Borpather	Mahmora Borpather	Mahmora Borpather
Village name	Latumoni	Betoni No.1	Lonbai	Sisumoria	Mahmara Alikiner
Village name	Kachlu Pather No. 2	Betoni No.2	Longabai Nahula	Sripuria	Mahmara Kapahuwa
Village name	Puroni Sripuria	Borpather No. 1	Dillibari 15/2 NLR	Sisumuria Borpather	Chauwani

Village name	Tipomia No. 2	Dhadumia No.1	Dillibari 342 NLR	Bortani No. 1	Simaluguri
Village name	Tipomia Bangali 3	Dhadumia Bangali No. 2	Bacha Gaon	Bortani No. 2	Kabula No. 28
Village name	Raidangia	Garguri Chaudang No 1	Ghahi Pather	Ghahi	Mahmora NC
Village name	Raidangia No. 2	Garguri Chaudang No 2	Sapkait No. 1	Kerang	Mahmora Block No. 1
Village name	Parbatipur	Pulungani	Sapkait No. 2	Rangabanani No. 1	Mahmora Block No. 2
Village name	Na- chiripuria	Na- Chaowdang	Puwali Pather No. 1	Rangabanani No. 3	Mahmora Block No. 3
Village name	Sukan Pather	Padumoni	Puwali Pather No. 2 NC	Borkurukani	Mahmora Block No. 4
Village name	-	Puroni Kuwari	-	-	Thulaichuk

#### MWS Committee Details

Name of the Micro Watershed	Raidangia MWS	Betoni MWS	Powali Pather MWS	Sisumora MWS	Mahmora MWS
<b>President's name</b>	Mrs. Junmoni Boruah	Sri Ranjan Bahboria	Sri Prabhat Singh Rajput	Sri Uttam Gogoi.	Sri Prativ Rajkonwar
Male / Female	Female	Male	Male	Male	Male
President's phone number	8761984868	9954319081	9954077442	7086780865	6900903343
<b>Secretary's name</b>	Sri Siva Gogoi	Sri Ranjan Gogoi	Sri Dharmendra Konch	Sri Bhaskar Jyoti Gogoi	Sri Sarukon Singh
Male / Female	Female	Male	Male	Male	Male
Secretary's phone number	9954885032	7086851655	9365508091	9365508091	8403878095
<b>Members</b>					
Name of Member 1	Sri Bitupon Gogoi	Sri Kamaleswar Gogoi	Sri Dhananjoy Dey	Sri Bishnu Changamai	Sri Anil Borah
Name of Member 2	Mrs Madhabi Medhi	Sri Nitul Gogoi	Sri Sahajit Deb	Sri Gulap Gogoi	Sri Ashok Gogoi
Name of Member 3	Sri Kukheswar Bharali	Sri Arun Konwar	Sri Prashanta Dev	Sri Tulyokya Baruah	Sri Ajit Khalkhor
Name of Member 4	Mrs Bhagya Lakhmi Rajkhowa	Sri Nava Gogoi	Sri Mahananda Gogoi	Sri Deba Dhadumia	Sri Moniram Chetia
Name of Member 5	Sri Ratul Changmai	Sri Hiren Dhadumia	Sri Anup Borah	Sri Muhi Rabha	Mrs. Purobi Tinikuria

Name of Member 6	Sri Rajib Bhatacarjya	Sri Butul Dihingia	Sri Rajen Gogoi	Sri Uttam Gogoi	Mrs. Dulumoni Borgohain
Name of Member 7	Mrs Priti Gogoi	Mrs Bituma Changmai	Sri Dipen Das	Mrs. Riju Gogoi Danah Dekha	Sri Diganta Borah
Name of Member 8	Sri Aditya Murha	Sri Dimbeswar Rajkonwar	Mrs Dipti Moni Boruah	Sri Molabor Borah	Sri Ram Kumar Lama
Name of Member 9	-	SRI NUMAL KONWAR	-	-	SRI GAROM NATH KEOT

District	Dima Hasao							
MWS Details								
Name of the Micro Watershed	Retzol MWS	Mongon MWS	Miyungkro MWS	Rekho MWS	Jatinga MWS	Mailangdisa MWS	Boro Muolkoi MWS	Choto Muolkoi MWS
Treatable area	210	296	1054	451	750	620	421	698
Community Development Block	Harangajao ITD Block, Harangajao							
Autonomous Council Constituency	Jatinga	Harangajao	Harangajao	Harangajao	Jatinga	Harangajao	Harangajao	Harangajao
Village name	Retzol	Mongon	Miyungkro	-	-	-	-	-
Village name	-	-	Sarbagram (Jatinga Lampu)	Rekho	Jatinga Khasia	Mailongdisa	Boro Muolkoi	Choto Muolkoi
MWS Committee Details								
Name of the Micro Watershed	Retzol MWS	Mongon MWS	Miyungkro MWS	Rekho MWS	Jatinga MWS	Mailangdisa MWS	Boro Muolkoi MWS	Choto Muolkoi MWS
President's name	Sri. Lalremruot Thiek	Lamkhongul Lhouvum	Anilsing Hojai	Lechunsiak Hrangkhohol	Jeriwell Tron	Nimol Hokmosa	Lamkhongul Lhouvum	Kyrchan Tariang
Male / Female	Male							
President's phone number	8796443221	8135932665	7086933832	8011173784	-	7099153367	8135932665	8134845774
Secretary's name	Sri. Vanlalla	Lienhao Lhouvum	Nonjoy Langthasa	Suonneiher Hrangkhohol	Diyon Massa	Ajoy Naiding	Lienhao Lhouvum	Charles Sutenga

	wm Bapui							
Male / Female	Male	Male	Male	Male	Male	Male	Male	Male
Secretary's phone number	8473038 531	813383151 1	873948690	8011173784	96783019 41	939424142 8	813383151 1	96785276 34
<b>Members</b>								
Name of Member 1	Sri. Lalhnem hang	Smt. Zenefer Lamneithe ng	Robi Langthasa	Smt. Roselyn Hmar	Smt. Dapdiang mi Syad	Smt. Helo Phonglo	Smt. Zenefer Lamneithen g	Eribon Papang
Name of Member 2	Sri. Alfred Lalringu m	Smt. Phalneithin g DOUNGEL	Babul Langthasa	Lalsuonbul Hrangkhoh	Sri. Pyarson War	Smt. Firut Naiding	Smt. Phalneithin g DOUNGEL	Simoris Sutenga
Name of Member 3	Sri. Lalramsing Bapui	Lalmang Lhoujen	Pijish Hojai	Lalsuonthan g Hrangkhoh	Mrs. Thehnon Syad	Smt. Mojesh Mibonsa	Lalmang Lhoujen	Wildis Sutenga
Name of Member 4	Sri. Paul Rozarlien	Sehlun Lhouvum	Satyendro Langthasa	Aloysius Ajoy Hrangkhoh	Sri. Lurstep Bian	Smt. Monjita Maibangsa	Sehlun Lhouvum	Smt. Srida Barmon
Name of Member 5	Sri. Lalchawll awm	Kaiminlal Lhouvum	Smt. Lalbino Hojai	Suontangng ul Hrangkol	Sri. Teinam Thabah	Monen Haflongbar	Kaiminlal Lhouvum	Idiwanbia ng Sutenga
Name of Member 6	Smt. Lalpekla wm	Donglun Chongloi	Smt. Jushna Langthasa	Akhup hrangkhoh	Sri. Kyrshan Pacham	Shajon Mibongsa	Donglun Chongloi	Smt. Mekiar Sutenga
Name of Member 7	Smt. Hlimpui	Kaithong Lhouvum	Smt. Rumita Hojai	Loku Chetri	Sri. Evensites Huwa	Humjoy Mibongsa	Kaithong Lhouvum	Ibris Sutenga
Name of Member 8	Smt. Eily L. Hmar	Lamgougin Lhouvum	Smt. Marmi Langthasa	Smt. Jeneth Lalsongpui Hmar	Sri. Lurstep Bain	Smt. Rubita Langthasa	Lamgougin Lhouvum	Smt. Ribha papen
Name of Member 9	Smt. Lalvartun g	-	Abinath Hojai	-	-	-	-	-
Name of Member 10	Sri. Ramdint har	-	Diponjoy Langthasa	-	-	-	-	-
Name of Member 11	-	-	-	-	-	-	-	-

<b>District</b>	<b>Goalpara</b>		
<b>MWS Details</b>			
<b>Name of the Micro Watershed</b>	Bamunepanikhowa	Khamari	Senimari pt-I
Treatable area	1358.48	1140.77	1335.95

Community Development Block	Krishnai	Krishnai	Krishnai
Gram Panchayat	Jira	Jira & Dhirmajakhili-Salpara	Jira & Dhirmajakhili-Salpara
Village name	Bamunepanikhowa	Khamari	Tarathop
Village name	Belpara Pt-I	Senimari pt-II	Pachim Jira
Village name	Belpara Pt-II	Senimari pt-III	Senimari pt-I
Village name	Khardang Pt-I	Monjuli Hills	Hatimura pt-I
Village name	Khardang Pt-II	Pubjira	Hatimura pt-II
<b>MWS Committee Details</b>			
<b>Name of the Micro Watershed</b>	Bamune Panikhowa	Khamari	Senimari pt-I
<b>President's name</b>	Naresh Bora Rabha	Subash Chandra Rabha	Bikram Kunar Rabha
Male / Female	Male	Male	Male
President's phone number	8721860550	7896950687	9678209085
<b>Secretary's name</b>	Prakash Rabha	Jitul Gayari	Estol Rungdung
Male / Female	Male	Male	Male
Secretary's phone number	6901792505	9365258271	7099611549
<b>Members</b>			
Name of Member 1	Ananta Rabha	Kuhima rabha	Momita Rabha
Name of Member 2	Bajayanti Rabha	Nirota Rabha	Rukmini Basumatary
Name of Member 3	Lilabati Das	Pranjal Rabha	Senuka Sangma
Name of Member 4	Rijaul Hussain	Debojit Rabha	Sanjib Rabha
Name of Member 5	Jaymoti Rabha	Jibanath Rabha	Jitu Ray
Name of Member 6	Lachit Rabha	Trilochan Rabha	Samarsing Rabha
Name of Member 7	Rijabul Islam	Subarna Rabha	Tilok Rabha
Name of Member 8	Jaymoti Rabha	Prananta G. Momin	Trichun Sangma
Name of Member 9	Linbird Momin	Purohit Rabha	Bruce Momin
Name of Member 10	Kenedy Sangma	Subash rabha	Rima Rabha
Name of Member 11	Mithun Dalu	Anima Rabha	Raboti Rabha

District	<b>Golaghat</b>			
<b>MWS Details</b>				
<b>Name of the Micro Watershed</b>	<b>Bholaguri MWS</b>	<b>Doigrung MWS</b>	<b>Gorongajan MWS</b>	<b>Ponkial MWS</b>
Treatable area	-	-	-	-
Community Development Block	Morongi Development Block	Morongi Development Block	Morongi Development Block	Morongi Development Block

Gram Panchayat	Rongdoi Gaon Panchayat	Ponka Gaon Panchayat	Morongi Gaon Panchayat	Doigrung Gram Panchayat
Gram Panchayat	-	-	-	Morangí Gaon Panchayat
Village name	Moukhuti Gram Village	Mithamchaponi	1 No Koibratta	Ponkial Gaon
Village name	Halmira Gram Village	Jatipatiya	2 No Koibratta	Dholagaon Gaon
Village name	Bhulaguri Village	Kenduguri	Panikora	Kordoiguri Gaon
Village name	Dhansiri Par Village	Miripathar	Parogaon	Koharapar Gaon
Village name	Na-pamua Village	1 No Doigrung	Kacharigaon	Sefamukh Gaon
Village name	-	2 No Doigrung	Gorangajan	-
Village name	-	3 No Doigrung	Goranga jan Bagan	-
Village name	-	-	Gorangajan Garden	-
Village name	-	-	Habigaon	-
<b>MWS Committee Details</b>				
<b>Name of the Micro Watershed</b>	<b>Bholaguri MWS</b>	<b>Doigrung MWS</b>	<b>Gorongajan MWS</b>	<b>Ponkial MWS</b>
<b>President's name</b>	Sri Manuj Saikia	Sri Prahlad Chetry	Sri Raka Bordoloi	Mrs. Mousumi Bora
Male / Female	Male	Male	Male	Female
President's phone number	7002356386	9365663141	6901561563	8638996484
<b>Secretary's name</b>	Sri Nivas Gogoi	Mrs. Bonti Bora Rajbongshi	Sri Ajit Gayan	Sri Prasanta Mazinder Baruah
Male / Female	Male	Female	Male	Male
Secretary's phone number	8822357528	6003321064	6001175458	9854557886
<b>Members</b>				
Name of Member 1	Sri Tarun Das	Mrs. Rambha Thengal Gogoi	Mrs.Mira Tamuly Bora	Sri Binud Rai
Name of Member 2	Mrs Sangita Saikia	Mrs.Manju Chetry	Mrs.Upamoni Saikia	Sri Anil Tamuly
Name of Member 3	Mrs Alpona Thengal Bora	Sri Mintu Hazorika	Mrs Rina Saikia	Sri Suren Saikia
Name of Member 4	Md. Romjan Ali	Sri Sewali Kakati	Sri Bipul Razwar	Sri Porag Rajbonshi
Name of Member 5	Md. Nekibuddin Ahmed	Sri Shraban Boraik	Sri Jiten Bora	Mrs. Dipsikha Phukon
Name of Member 6	Sri Sanjib Hazorika	Sri Dibash Tanti	Sri Munindra Boruah	Sri Sundeep Buragohain

Name of Member 7	Sri Duleswar Das	Sri Saurov Tanti	Sri Devoprashad Saikia	Sri Bubul Saikia
Name of Member 8	Mrs. Mridula Saikia	Sri Bablu Kisan	Sri Abhijit Saikia	Kumari Jyogi

District	Hailkandi			
MWS Details				
Name of the Micro Watershed	Bhatirkupa MWS	Chandipur MWS	Dakhin Badarpur MWS	Dholidhar MWS
Treatable area	1709	1607	506	916
Community Development Block	Algapur	Algapur	Algapur	Algapur
Community Development Block	Hailakandi	-	-	-
Gram Panchayat	Algapur	Bashbari	Panchgram	Chandipur
Gram Panchayat	Bashbari	Panchgram	-	Chiparsangan
Gram Panchayat	Chandipur	-	-	Uttar Kanchanpur
Gram Panchayat	Bhatirkupa	-	-	-
Village name	Kapnarpar	Chandipur Grant	Badarpur Grant	Chandipur Pt I
Village name	Bansbari Pt II	Thandapur	Dakhin Badarpur	Chiparsangan Pt I
Village name	Bhatirkupa Pt I	-	Panchgram	Dholidahar
Village name	Chandipur Pt IV	-	Uttar Kanchanpur Pt I	Dholidahar Grant
Village name	Chandipur Pt II	-	-	Uttar Kanchanpur Pt II
Village name	Chandipur Pt III	-	-	-
Village name	Balikandi Pt II	-	-	-
Village name	Bashbari Grant	-	-	-
Village name	Bashbari Pt-I	-	-	-
Village name	Bhatirkupa Pt II	-	-	-

MWS Committee Details				
Name of the Micro Watershed	Bhatirkupa MWS	Chandipur MWS	Dakhin Badarpur MWS	Dholidhar MWS
<b>President's name</b>	Ajmal Hussain Laskar	Pinku Kumar Das	Bibhash Das	Jamaluddin Mozumder
Male / Female	Male	Male	Male	Male
President's phone number	6002204723	6003619687	7896343206	9365649286
<b>Secretary's name</b>	Abdulla Alom Choudhury	Abul Hussain Laskar	Alim Uddin Choudhury	Jamal Uddin Choudhur
Male / Female	Male	Male	Male	Male

Secretary's phone number	7002845672	9859286262	9365693884	7002084073
<b>Members</b>				
Name of Member 1	Saleha Begum Choudhury	Sita Karmakar	Rin Begum Laskar	Sapna Rani Das
Name of Member 2	Dipankar Hazarika	Dipankar Hazarika	Dipankar Hazarika	Dipankar Hazarika
Name of Member 3	Ismail Alom Barbhuiya	Kitanjali Hazarika	Arif Uddin Barbhuiya	Somir Uddin Choudhury
Name of Member 4	Moriom Begum Laskar	Sakila Begum Barbhuiya	Pompa Rani Das	Nanda Kishor Singh
Name of Member 5	Sabrina Yasmin Laskar	Hazi Alauddin	Nazima Begum	Raju Khasia
Name of Member 6	Dilwa Hussain Laskar	Samsul Hoque Laskar	Anam Uddin Mira	Azimuddin Choudhury
Name of Member 7	Saleha Yasmin Mazarbhuiya	Kartik Hazarika	Fulokishor Das	Samsul Hoque Choudhury
Name of Member 8	Sahid Ahmed Laskar	Sirajul Hoque Laskar	Imranaj Begum Laskar	Saidul Haque Mazumder
Name of Member 9	Kaled Alom Choudhury	Piyarun Nessa Laskar	Devi Tiwari	Dilwara Begum Mazumder
Name of Member 10	Ali Akbar Barbhuiya	Hitu Kumar Sahu	Suman Baishnab	Sirajul Hoque Barbhuiya
Name of Member 11	-	-	Abbas Uddin Choudhury	-

District	Hojai			
MWS Details				
Name of the Micro Watershed	Derapathar MWS	Ramsing MWS	Jutang MWS	Borjoha MWS
Treatable area	1352 Ha	1161 Ha	1483 Ha	1004 Ha
Community Development Block	Udali	-	-	-
Community Development Block	Lumding	-	-	-
Gram Panchayat	-	-	Kaki Thaisupar	Pachim Udali
Gram Panchayat	Derapathar	Lankajan	Lankajan	Bamungaon
Gram Panchayat	Kaki Thaisupar	Khagarijan	Udali	Ranipukhuri
Gram Panchayat	-	Nakhuti	Nakhuti	Udali
Village name	-	-	Bamungaon	-
Village name	-	-	-	-
Village name	Derapathar No.1 N.C	Sidhasoria	Village No.2 Block No.3	Bamungaon

Village name	Derapathar No.2 N.C	Mouzadar Gaon No.2	Village No.3 Block No.3	Pipalpukhuri No.1
Village name	Derapathar No.3 N.C	Ramsing Gaon No.1	Village No.4 Block No.3	Pipalpukhuri No.2
Village name	Derapathar No.4 N.C	Ramsing Gaon No.2	Village No.6 Block No.3	Kachari Gaon
Village name	Dimarupathar F. V	Dakhin Jaroni	Nakhuti Nonkey	Udali Gaon
Village name	-	Lankajan	Bordoloni Pathar	Borjoha Gaon
Village name	-	Pub Udali	Tiniali Bazar	-
Village name	-	Joroni Gaon	Jutang basti	-
Village name	-	-	Maz Udali	-
Village name	-	-	Barjarani	-
Village name	-	-	Sing Gaon	-

MWS Committee Details				
Name of the Micro Watershed	Derapathar MWS	Ramsing MWS	Jutang MWS	Borjoha MWS
<b>President's name</b>	Tankeswar Kuch	Rajen Das	Ashit Ghosh	Shibu Prashad Acharjee
Male / Female	Male	Male	Male	Male
President's phone number	-	-	-	-
<b>Secretary's name</b>	Subhankar Chakroborty	Papul Dadhora	Bappan Ghosh	Rubul Gogoi
Male / Female	Male	Male	Male	Male
Secretary's phone number	-	-	-	-
<b>Members</b>				
Name of Member 1	Dilip Kuch	Nazir Ahmed Choudhary	Habibur Rahman	Sabita Medhi
Name of Member 2	Bidhu Biswas	Pradip Engleng	Prabhu Ghosh	Hasan Ahmed
Name of Member 3	Kamita Hajong	Abduk Malik	Saidul Alom	Paresh Paul
Name of Member 4	Sunandan Das	Mohor Ali	Shamal Das	Indrajit Das
Name of Member 5	Subhash Richi	Chandan Ghosh	Uddhab Saikia	Hilal Uddin
Name of Member 6	Rajen Biswas	Hajrot Ali	Siddik Ali	Joy Kumar Singh
Name of Member 7	Panchami Bordoloi	Saiful Islam	Atarjan Begum	Tapan Das
Name of Member 8	Someswar Doimari	Mina Das	Abdul Hasim	Raju Goswami
Name of Member 9	Pankaj Hajong		Ujjal Bhomik	Sahanur Islam

<b>District</b>	<b>Jorhat</b>
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MWS Details				
Name of the Micro Watershed	MWS-1 (Rajabahar)	MWS-2 (Borhulla)	MWS-3 (Bosa)	MWS-4 (Rajabari)
Treatable area	2065.58 Ha	674.79 Ha	738.79 Ha	1483.15 Ha
Community Development Block	Titabar	Titabar	Titabar	Titabar
Gram Panchayat	Rajabahar	Borhulla	Borhulla	Rajabahar
Gram Panchayat	Ikorani, Borhulla	Rajabahar	Ekorani	Tengajan, Borhulla
Village name	Kechabebejia	Borholla Grant	Bosa Gaon	Rajabari
Village name	Tairakuri	Borholla T. E	Nangal Gaon	Gaharichowa
Village name	Gohain Gaon	Orangial Gaon	Khemakachari	Kaliapani T. E
Village name	Abhaypuria	Sildubi	Moran Gaon	Garjan Gaon
Village name	Rajabahar	-	Ikarani Gaon	Cherelipather
Village name	Kawpati Habi	-	Bamun Gaon	Sonowal Kachari
Village name	Mohimabari Habi	-	-	Rajabari Panjan
Village name	Kawrichuk	-	-	Chereli Gohain
MWS Committee Details				
Name of the Micro Watershed	MWS-1 (Rajabahar)	MWS-2 (Borhulla)	MWS-3 (Bosa)	MWS-4 (Rajabari)
<b>President's name</b>	Sri Pranab Phukon	Sri Bokul Sonowal	Sri Tanuj Hazarika	Sri Bolin Gogoi
Male / Female	Male	Male	Male	Male
President's phone number	8133943888	9435932803	6001182747	9678697197
<b>Secretary's name</b>	Sri Pranab Gogoi	Sri Rahul Hazarika	Sri Jibon Sonowal	Sri Bhabesh Chutia
Male / Female	Male	Male	Male	Male
Secretary's phone number	9957203647	8638494713	9957581110	6003449750
<b>Members</b>				
Name of Member 1	Sri Ratna Hazarika	Sri Duleswar Borah	Sri Horeswar Bora	Sri Seniram Guwala
Name of Member 2	Sri Anima Phukan	Smti Rodalli Nagbonshi	Sri Dipul Pathak	Sri Jadab Chutia
Name of Member 3	Sri Luhit Changmai	Sri Dharmeswar Karmakar	Sri Tukheswar Hazarika	Sri Suruj Sonowal
Name of Member 4	Sri Ganesh saikia	Sri Jacob Lakra	Sri Monoj Gogoi	Sri Rajen Sonowal
Name of Member 5	Sri Thaneswar Saikia	Sri Sumit Bhengra	Sri Binod Sonowal	Smti Bonti Sonowal
Name of Member 6	Sri Partha Protim Saikia	Sri Faguni Saikia	Sri Dipok Sonowal	Sri Putul Kurmi

Name of Member 7	Sri Nitul Gogoi	Sri Jugeswar Das	Sri Bhodoram Saikia	Smti i Ellia Jajawar
Name of Member 8	Sri Sanjib Saikia	Sri Puspa Saikia	Sri Montu Hazarika	Smti Sabeni Dhan
Name of Member 9	-	-	-	Smti Anjali Tewa

District	Kamrup				
MWS Details					
<b>Name of the Micro Watershed</b>	Sakhati	Ghilabari	Barjuli	Gameri Mura	Joypur
Treatable area	828.87	871.66	1066.09	975.32	403.3
Community Development Block	Boko	Boko	Boko	Boko	Boko
Gram Panchayat	Dakhin Paschim Luki	Dakhin Paschim Luki	Dakhin Paschim Luki	Dakhin Luki	Dakhin Luki
Gram Panchayat	Dakhin Pub Boko	-	-	-	-
Village name	Saraibaha	Bhaluk Mari N.C	Jaldhapara	Bamuni Gaon	Goshanimara
Village name	Sakhati	Dakhin Ghilabari	Mathia	Da-Gaon	Joypur
Village name	-	Mozebari (New)	Namtarabari	Gameri Mura	Malongkona N.C
Village name	-	-	Namtarabari N.C	Gangra Para	-
Village name	-	-	No.1 Damrangkona	-	-
Village name	-	-	No.2 Damrangkona	-	-
Village name	-	-	Pachia	-	-
Village name	-	-	Pachia N.C.	-	-
Village name	-	-	Uppar Barjuli	-	-
MWS Committee Details					
<b>Name of the Micro Watershed</b>	<b>Sakhati MWS</b>	<b>Ghilabari MWS</b>	<b>Barjuli MWS</b>	<b>Gameri Mura MWS</b>	<b>Joypur MWS</b>
<b>President's name</b>	Lohit Tulsary	Ajay Rabha	Kamala Kanta Daimary	Kiron Rabha	Mr Fiftstar Marak
Male / Female	Male	Male	Male	Male	Male
President's phone number	-	-	-	-	-
<b>Secretary's name</b>	Indra Mohan Rabha	Ranjit Khakhary	Chandan Boro	Dipen Rabha	Chubul Rabha
Male / Female	Male	Male	Male	Male	Male

Secretary's phone number	-	-	-	-	-
<b>Members</b>					
Name of Member 1	Smt. Kabita Rabha	Degret Marak	Santana Das Boro	Bedona Das	Abhijit Rabha
Name of Member 2	Ms. Jonamoni Rabha	Smt Sarala Rabha	Mrs. Renuka Rabha	Laxima Rabha	Arjun Marak
Name of Member 3	Ms. Mafiza Basumatary	Ms. Brenula Marak	Ms. Geetismita Rabha	Tarali Rabha	Tehmul Momin
Name of Member 4	Prakash Khakhri	Anirudha Rabha	Gobina Boro	Runita Rabha	Lunoballa Sangama
Name of Member 5	Akhil Rabha	Sandrick Marak	Dhiren Rabha	Badul Rabha	Nilima Rabha
Name of Member 6	Banikanata Rabha	-	Ganga Rabha	Binada Rabha	-

District	Karbi Anglong (Kohora)		
<b>MWS Details</b>			
<b>Name of the Micro Watershed</b>	Kakojuri	Bijuli - I	Bijuli - II
Treatable area	1190 Ha	1905 Ha	1605 Ha
Community Development Block	Rongmongwe	Rongmongwe	Rongmongwe
Gram Panchayat	Duar Bagori Mac Constituency of Karbi Anglong Autonomous Council	Duar Bagori Mac Constituency of Karbi Anglong Autonomous Council	Duar Bagori Mac Constituency of Karbi Anglong Autonomous Council
Village name	Sonaram Terang	Longdili	Kania Teron
Village name	Sarthe Engti	Werang Terang	Kuthori Engti
Village name	Signot Lekthe	Jamin Terang	Langtuk Rongpi
Village name	-	Langtuk Singnar	-
Village name	-	Gonpot Gore	-
<b>MWS Committee Details</b>			
<b>Name of the Micro Watershed</b>	<b>Kakojuri</b>	<b>Bijuli - I</b>	<b>Bijuli - II</b>
<b>President's name</b>	Samson Singnar	Ronjit Terang	Raising Engti
Male / Female	Male	Male	Male
President's phone number	6003920134	9101792688	9707078323
<b>Secretary's name</b>	Subhash Engti	Rajen Taro	Semson Terang
Male / Female	Male	Male	Male
Secretary's phone number	9365454380	9365200280	6002447064
<b>Members</b>			
Name of Member 1	Semson Singnar	Ranjit Terang	Raising Engti

Name of Member 2	Subhash Engti	Rajen Taro	Samsong Terang
Name of Member 3	Phudang Ronghangpi	Merijan Teronpi	Nali Terongpi
Name of Member 4	Dhoni Engti	Rohila Killingpi	Rajen Teron
Name of Member 5	Sanjoy Gogoi	Sanjoy Gogoi	Sanjoy Gogoi
Name of Member 6	Jona Lekthe	Anil Terang	Asloina Terangpi
Name of Member 7	Bapuram Singnar	Bison Terang	Ramen Teron
Name of Member 8	Rajesh Terang	Sing Engti	Safa Engti
Name of Member 9	Bijoy Terang	Rinku Tanti	Chandrosing Engti
Name of Member 10	Rudang Beypi	Bhagyarathi Tanti	Sarsing Engti
Name of Member 11	Elish Terangpi	Champa Taropi	Mirmili Lekthepe
Name of Member 12	Soni Singnar	Sumati Tanti	Sarmen Rongpi

District	Karbi Anglong (Diphu)			
MWS Details				
Name of the Micro Watershed	Jeng Ronghang MWS	Bajin Tokbi MWS	Mekwe Engleng MWS	Kabuli Ronghang MWS
Treatable area	200.205	-	-	-
Community Development Block	Samelangso Dev. Block	-	-	-
Gram Panchayat	Under Autonomous Council	-	-	-
Village name	Jeng Ronghang	Bajin Tokbi	Jeng Rongpi	Kabuli Ronghang
Village name	Horshot Taro	Chakara Bey	Mekwe Engleng	Sarso Bey
Village name	Jonasing Killing	-	Thang Teron	Bhim Teron
Village name	Sonapur	-	Molajan	-
Village name	Mojari Tisso	-	Sarthe Rongpi	-
Village name	Pok-et Bey	-	Habe Kro	-
Village name	-	-	Bura Phangcho	-
Village name	-	-	Angjok Tokbi	-
MWS Committee Details				
Name of the Micro Watershed	Jeng Ronghang MWS	Bajin Tokbi MWS	Mekwe Engleng MWS	Kabuli Ronghang MWS
<b>President's name</b>	Minarson Taro	Ratan Tokbi	Moheswar Rongpi	Rajen Ronghang
Male / Female	Male	Male	Male	Male
President's phone number	6002582350	9678142109	7002763861	6002956708
<b>Secretary's name</b>	Bikrom Keap	Rajib Kiliing	Khorsing Engleng	Arun Phangcho
Male / Female	Male	Male	Male	Male
Secretary's phone number	-	9957424530	7002612570	-
<b>Members</b>				

Name of Member 1	Somit Killing	Sunita Rongpipi	Anita Terangpi	Protima Kiliingpi
Name of Member 2	Rinu Taropi	Bison Bey	Joydhash Terang	Bimol Ronghang
Name of Member 3	Rupsing Rongchehon	Bidor Tokbi	Bidya Rongpi	Sem Ronghang
Name of Member 4	Amphu Tokbipi	Sarsing Tisso	Reena Englengpi	Devan Phangcho
Name of Member 5	Ronbin Killing	Harsing Killing	Sobita Beypi	Harsing Phangcho
Name of Member 6	Sikari Ronghang	Gandhi Tokbi	Rongsopo Teron	Mukesh Ronghang
Name of Member 7	Cyrush Tokbi	Chila Killingpi	Sajen Teron	Kahan Phangchopi
Name of Member 8	Mirlyn Terangpi	Rojoni Lekthepe	Rajiv Engti	Hun Teronpi

District	Kokrajhar			
MWS Details				
Name of the Micro Watershed	Karigaon MWS	Dubragaon MWS	Balagaon MWS	Kalugaon MWS
Treatable area	460 Ha	735 Ha	825 Ha	1785 Ha
Community Development Block	Korajhar Dev.Blcok	Korajhar Dev.Blcok	Korajhar Dev.Blcok	Korajhar Dev.Blcok
Gram Panchayat	Karigaon Tarang Serfang	North Nayekgaon	Bhotgaon	Kaliphukhuri
Gram Panchayat	Karigaon Tarang Serfang	Karigaon Tarang Serfang	Karigaon Tarang Serfang	Kalugaon Subaijhar
Gram Panchayat	Karigaon Tarang Serfang	Amguri	Karigaon Tarang Serfang	Kalugaon Subaijhar
Gram Panchayat	Karigaon Tarang Serfang	Tinali	Haloadol	Tinali
Gram Panchayat	Karigaon Tarang Serfang	Tinali	Deborgaon	Simbargaon
Village name	Tinali	Amguri	Kashibari	Deborgaon
Village name	Bashbari	Borshangaon	Hagraiguri	Deborgaon
Village name	Karigaon	Bhog Amguri	Monchargaon	Deborgaon
Village name	Dakhin Karigaon	Uttar Dubragaon	Diajijiri	Haloadol
Village name	Pub-Barshangaon	Dakhin Dubragaon	Balagaon Pt-I	Deborgaon
Village name	Doljhora	-	-	Samsingkilli FV
Village name	Uttar Bashbari	-	-	Kalugaon
Village name	-	-	-	Subaijhar
Village name	-	-	-	Balajan
Village name	-	-	-	Mujabari
Village name	-	-	-	Debargaon
Village name	-	-	-	Rangalikhata Pt-I

Village name	-	-	-	Rangalikhata Pt-II
Village name	-	-	-	Shamugaon
Village name	-	-	-	Balagaon Pt-II
<b>MWS Committee Details</b>				
<b>Name of the Micro Watershed</b>	<b>Karigaon MWS</b>	<b>Dubragaon MWS</b>	<b>Balagaon MWS</b>	<b>Kalugaon MWS</b>
<b>President's name</b>	Uttam Narzary	Pratap Chetry	Mwnabili Basumatary	Pradip Kr Narzary
Male / Female	Male	Male	Male	Male
President's phone number	9365570813	9678986060	9957090580	9365016076
<b>Secretary's name</b>	Ashint Brahma	Albertson Tudu	Monomohan Hazowzry	Sanswring Basumatary
Male / Female	Male	Male	Male	Male
Secretary's phone number	9678236865	7002032750	9678432040	8011688366
<b>Members</b>				
Name of Member 1	Parna Narzary	Ronila Tudu	Raju Kr. Baumatary	Ranita Basumatary
Name of Member 2	Dwiden Narzary	Beronika Hembrom	Pradip Boro	Deepa Chetry
Name of Member 3	Lulang Narzary	Puspa Baskey	Ronjali Basumatary	Usha Basumatary
Name of Member 4	Jwngfu Narzary	Salomi Murmu	Sultan Lakra	Janojit Basumatary
Name of Member 5	Sona Muni Soren	Fulmoni Rawani	Ratan Bahadur Chetry	Gita Gayary
Name of Member 6	Rosemary Soren	Raju Toppo	Dammar Chetry	Ransai Basumatary
Name of Member 7	Maloti Soren	Kaya Toppo	Chobiram Basumatary	Sanjita Narzary
Name of Member 8	Rina Baskey	Ranjay Mashahary	Rita Narzary	Sabita Narzary
Name of Member 9	Prakash Basumatary	Albertson Tudu	Deena Owary	Prabha Basumatary
Name of Member 10	Ashint Brahma	-	Dhanan Narzary	Bilifang Narzary
Name of Member 11	-	-	Fwisali Basumatary	Sanswring Basumatary

<b>District</b>	<b>Lakhimpur</b>			
<b>MWS Details</b>				
<b>Name of the Micro Watershed</b>	<b>Dhalpur MWS</b>	<b>Sessa Miri MWS</b>	<b>Rangati MWS</b>	<b>Nimuri MWS</b>

Treatable area	767 Ha	981 Ha	999 Ha	1164 Ha
Community Development Block	Narayanpur	Narayanpur	Narayanpur	Narayanpur
Gram Panchayat	Dhalpur/ Ganakdalani	Gonokdoloni	Rangati	Simaluguri
Village name	Dhalpur	Sessa Miri No. 1	No.2 Mughnoa	1 No. Bikrampur
Village name	Chutia Gaon	Nowghuli	No.2 Rangati	2 No. Bikrampur
Village name	Doomor Doloni	Sessa Miri No.2	Ghagra	Tiniali Handique
Village name	Nidanchuwa	Ganakdoloni	Da-dhara	Pulinaharani
Village name	2 No. Khalihamari	Futabhug	Sumdhra	Simaluguri No. 3
Village name	1 No. Khalihamari	Majordoloni	Bechapukhuri	Simaluguri No.2
Village name	Saru Kathani	Gharmara Pathar	Christian Basti	No.3 Nimuri
Village name	-	-	No. 1 Rangati	Simaluguri No.1
Village name	-	-	Athanibari	-
Village name	-	-	No.1 Mughnoa	-
<b>MWS Committee Details</b>				
<b>Name of the Micro Watershed</b>	<b>Dhalpur MWS</b>	<b>Sessa Miri MWS</b>	<b>Rangati MWS</b>	<b>Nimuri MWS</b>
<b>President's name</b>	Dulu Sharmah	Sanjib Duwara	Girish Changmai	Purandar Boruah
Male / Female	Male	Male	Male	Male
President's phone number	6002299849	6003105187	9365819822	9101696717
<b>Secretary's name</b>	Chanda Borah	Jibon Boruah	Ananda Handique	Kinaram Konwar
Male / Female	Male	Male	Male	Male
Secretary's phone number	7896218888	9859417584	9957354342	6002287449
<b>Members</b>				
Name of Member 1	Pallavi Saikia	Jonti Saikia	Babita Changmai	Anjali Basumatary
Name of Member 2	Kiran Kr. Singha	Kiran Kr. Singha	Jamini Mohan Das	Jamini Mohan Das
Name of Member 3	Chanda Kamal Bora	Bivisan Pegu	Sunil Prasad	Bitupan Phukan
Name of Member 4	Jayanta Sarma	Madhu Baruah	Prabitra Gogoi	Jadav Ch. Dowarah
Name of Member 5	Tangkeswar Neog	Simanta Bora	Tiluson Konwar	Dipak Saikia
Name of Member 6	Arup Hazarika	Rubul Das	Mridul Diringia	Biswajit Hazarika
Name of Member 7	Rebat Saikia	Ghansiyam Baruah	Baba Borah	Dilip Gogoi
Name of Member 8	Luice Bonia	Kirti Kanta Das	Jayanta Goswami	Gobin Gogoi

Name of Member 9	Lekhan Baruah	RAMBHA DOLEY	Puneswar Phukan	Manika Nazari
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District	Majuli			
MWS Details				
Name of the Micro Watershed	Kamalabari MWS	Rawnapara MWS	Bongaon MWS	Dakhinpat MWS
Treatable area	738 Ha	1345 Ha	1077 Ha	1440 Ha
Community Development Block	Majuli	Majuli	Majuli	Majuli
Gram Panchayat	Kamalabari	Rawnapara	Bongaon	Dakhinpat
Gram Panchayat	Kamalabari	Rawnapara	Bongaon	Dakhinpat
Village name	Sumoi Mari	Tataya Gaon	Dhowachala	Karhal Gaon
Village name	Potia Gaon	Bhuramora No.2	Jogi Gaon	Dakhinpat Satra
Village name	Gagol Doba	Burha Senchowa	Chamaguri Satra	Borboka Pathar
Village name	Motia Bari	Kamar Gaon	Chakuli Pathar	Radha Chapori N.C.
Village name	-	Bonkhowa Chuk	Mudoit Tanti	Goroimari Doloni
Village name	-	Mekheli Gaon	Bon gaon	-
MWS Committee Details				
Name of the Micro Watershed	Kamalabari MWS	Rawnapara MWS	Bongaon MWS	Dakhinpat MWS
President's name	Sri Bipul Dutta Baruah	Sri Madan Hazarika	Sri Bul Bharali	Sri Probin Ch. Das
Male / Female	Male	Male	Male	Male
President's phone number	8638148437	6900755304	8099352768	8638780798
Secretary's name	Sri Jatin Chintey	Sri Prabin Ozah	Sri Lakhinath Bora	Sri Bhaskar Kalita
Male / Female	Male	Male	Male	Male
Secretary's phone number	6000784137	8822439815	7086327849	9864916834
Members				
Name of Member 1	Ranjita Pegu Kutum	Madan Hazarika	Sri Bul Bharali	Sri Probin Ch. Das
Name of Member 2	Ranjana Boruwah	Prabin Ozah	Sri Lakhinath Bora	Sri Bhaskar Kalita
Name of Member 3	Nayanjyoti Pahadi	Prafulla Borah	Rupali Saikia	Anjan Kalita
Name of Member 4	Diganta Borah	Pabitra Borah	Hireswar Kalita	Ranjan Das
Name of Member 5	Amar Charah	Bubul Borah	Dip Saikia	Riju Saikia

Name of Member 6	Anal PAYUN	Juri Das	Ranjit Das	Anupam Rajkhowa
Name of Member 7	Pranabjyoti Bhuyan	Sidheswar Saikia	Tulu Das	Kamal Boruah
Name of Member 8	Bimal Doley	Pranjal Saikia	Pranabjyoti Bez	Putul Borah
Name of Member 9	Sishudhar Doley	Priyanka Saikia	Bolen Pegu	Rinju Saikia
Name of Member 10	Jatin Chintey	Nabakanta Das	Prasanta Bharali	Munindra Borah
Name of Member 11	Bipul Dutta Baruah	Ajit Chintey	Hiteswar Bora	Saurav Kalita

District	Morigaon			
MWS Details				
Name of the Micro Watershed	Ajarbari MWS	Silsaku MWS	Khola MWS	Kumoi MWS
Treatable area	1169 Ha	1200 Ha	1087 Ha	1344 Ha
Community Development Block	Bhurbandha	Mayang	Mayang	Mayang
Community Development Block	Mayang	Bhurbandha	-	Bhurbandha
Gram Panchayat	Azarbari	Baghara	Baghjap	Jagi Bhakatgaon
Gram Panchayat	Baghara	Ghagua	Jagi Bhakatgaon	Azarbari
Gram Panchayat	-	-	Manaha	-
Gram Panchayat	-	-	Dungabori	-
Village name	Jerengabori	Kumoi Pahar	1 No Bangalbori	Bhakatgaon
Village name	Uabori	Tetelia Pahar	Natun Bangalbori	Dayanial Gaon
Village name	Tetelia	Silsaku	Chatabori	Jagi Gaon
Village name	Karaibari	Morigaon	Dimoruguri	Jurgaon
Village name	Meruagaon	Ghagua Pahar	Kasarigaon	Bardalpathar
Village name	Ajarbari	-	Khola Gaon	Kumoi Gaon
Village name	Kalbari	-	-	-
MWS Committee Details				
Name of the Micro Watershed	Ajarbari MWS	Silsaku MWS	Khola MWS	Kumoi MWS
<b>President's name</b>	Ratul Borthakur	Pallab Das	Kushal Das	Robin Bordoloi
Male / Female	Male	Male	Male	Male
President's phone number	9387821370	9101894307	8638936351	6003251722
<b>Secretary's name</b>	Koneswar Konwar	Sushil Bordoloi	Dipumoni Saikia	Milan Bania
Male / Female	Male	Male	Male	Male
Secretary's phone number	8638750684	9854920487	9859411677	7086475539
<b>Members</b>				
Name of Member 1	Khogen Pasoni	Ritupan Bordoloi	Parameswar Deka	Satyaban Bora

Name of Member 2	Konmai Konwar	Budha Das	Pradip Deuri	Pranab Das
Name of Member 3	Sunil Patar	Bharat Dewri	Hara Kr Das	Renu Deka
Name of Member 4	Manash Deka	Kinaram Bordoloi	Sunil Konwar	Sidhartha Deka
Name of Member 5	Rashmi Patar	Maieswari Bordoloi	Ajit Saikia	Birinchi Deka
Name of Member 6	Bireswar Bordoloi	Ashim Senapati	Parul Deka	Dipak Das
Name of Member 7	Kulen Patar	Pratima Deka	Alok Deka	Bishnu Das
Name of Member 8	Manta Bordoloi	Jyotish Saikia	Dipen Deka	Plabon jyoti Deka
Name of Member 9	Lokeswar Patar	Prasen Bordoloi	Atul Patar	Padumi Bordoloi
Name of Member 10	-	-	Bitupon Das	-
Name of Member 11	-	-	Suman Deka	-
Name of Member 12	-	-	Prabhat Konwar	-

District	Nagaon			
MWS Details				
Name of the Micro Watershed	Majgaon MWS	Auguri MWS	Takowbari MWS	Simaluguri MWS
Treatable area	1045	994	1431	1530
Community Development Block	Dolongghat	Khagarijan	Khagarijan	Khagarijan
Community Development Block	-	Kathiatoli	-	-
Gram Panchayat	Aibheti	Dakhin Nanoi	Kachamari	borbheti
Gram Panchayat	Majjajori	Bebejia dimow Bangthai	Bhakatgaon	Rangagara
Gram Panchayat	Niz Hatichung	sensua	-	herapatti
Gram Panchayat	Raidongia	-	-	-
Village name	Bhogbari Satra	Phulaniati	Takowbari	Silangani gaon
Village name	Karchubg Satra	Kumargaon	Mohekhusa	barbheti
Village name	Samkalia Pather	Bangthai	Bhakatgaon	kawaimari
Village name	Majgaon	Birah Bebejia	Bamungaon	simaluguri
Village name	Maj jajori	Auguri	Kharupetia	katimari pather
Village name	Darangial Gaon	Pukhuri par	Garaimari pather	katimari grant
Village name	-	-	Niz Kachamari	rangagara huj
Village name	-	-	-	Kawaimari
MWS Committee Details				
Name of the Micro Watershed	Majgaon MWS	Auguri MWS	Takowbari MWS	Simaluguri MWS

<b>President's name</b>	Dulal Bora	Moni kamal sut	Mintu Deka	Khirod Das
Male / Female	Male	Male	Male	Male
President's phone number	N/A	9101204865	7896950741	N/A
<b>Secretary's name</b>	Nayanmoni Mosorang	Bishnu Bordoloi	Rajat Deka	Ashadul Hoque
Male / Female	Male	Male	Male	Male
Secretary's phone number	-	9101685356	-	-
<b>Members</b>				
Name of Member 1	Dipjyoti Sarmah	Dipjyoti Sarmah	Dipjyoti Sarmah	Dipjyoti Sarmah
Name of Member 2	Dulu Sarmah	Ranjit Nath	Dharmeswari Bordoloi	Rukshana Ahmed
Name of Member 3	Junmoni Konwar	Jitu Kalita	Ritumoni Laskar	Sadhoni Das
Name of Member 4	Dhiren Hazarika	Samir jyoti bordoloi	Bubul Das	Jayanta Deka
Name of Member 5	Bhaskar Raja	Anita konwar	Pankaj Bordoloi	Preeti Bora
Name of Member 6	Golap saikia	Bipin nath	-	Jamal Uddin
Name of Member 7	Rumi das	Papu Bordoloi	-	Pompi kalita
Name of Member 8	Mukesh Konwar	-	-	Hitaprabha Bordoloi
Name of Member 9	Srimanta bora	-	-	Mainul Hoque
Name of Member 10	Purna kt das	-	-	-

District	Nalbari			
MWS Details				
Name of the Micro Watershed	Velamari MWS	Balitara MWS	Keherua MWS	Nilpur MWS
Treatable area	1685.56 ha.	1065.49 ha.	580.58 ha.	527.58 ha
Community Development Block	Borigog Banbhag	Borigog Banbhag	Borigog Banbhag	Borigog Banbhag
Gram Panchayat	19 No. Sataibari	18 No. Balitara	15 No. Dihjari	15 No. Dihjari
Gram Panchayat	-	19 No. Sataibari	-	-
Village name	Velamari (Bhatumari)	Balitara No. 1	Keherua	Nilpur168
Village name	Mohina	Balitara No. 2	No.1 Sagarkuchi	Sahanbistupur
Village name	Sataibari	Balitara No. 3	No.2 Sagarkuchi	Khudra Bistupur
Village name	Majusiral	Balitara No. 4	No.3 Sagarkuchi	Ghokhuchi Gathiakuchi
Village name	-	Rangafali (Ranbali)	No.4 Sagarkuchi	Dihjari
Village name	-	-	Bar Bistipur	Jugurkuchi Sripur
Village name	-	-	Barghopa	-

Village name	-	-	Hablakha (Halelukha)	-
MWS Committee Details				
Name of the Micro Watershed	Majgaon MWS	Auguri MWS	Takowbari MWS	Simaluguri MWS
<b>President's name</b>	Bijoy Barman	Ranjan Barman	Amarendra kalita	Suresh Kalita
Male / Female	Male	Male	Male	Male
President's phone number	708633110	6002331696	8638038349	9101151846
<b>Secretary's name</b>	Sukumar Deb Nath	Nabajyoti Rajbangshi	Sailen Kr. Deka	Ramesh Rajbangshi
Male / Female	Male	Male	Male	Male
Secretary's phone number	7577844894	9101584707	9706561005	9707738039
Co-Chairperson Name	Gitanjali Das	Anjali Das	Smt. Joya Deka	Smit. Pranita Rajbanshi

District	Sivasagar				
MWS Details					
Name of the Micro Watershed	Khelua MWS	Hanhchara MWS	Cherekapar MWS	Rongpur MWS	Rudrasagar MWS
Treatable area	-	-	-	-	-
Community Development Block	Sivasagar	Sivasagar	Sivasagar	Gaurisagar	Gaurisagar
Gram Panchayat	Cherekapar	Hanhchara	Cherekapar/ Sologuri	Rongpur/ Sologuri	Rudrasagar
Village name	Lonkak Gohain	Labang	Khalua	Kurula Kotia	Pathalial
Village name	Latum	Dhakeri	Hatimuria	Sala Guria	Bhatiapara
Village name	Moiramora Handique	Jathipotia	Singha Duwar Grant	Na-Ali Christian	Bongaon
Village name	Kujibali Habi	Chetia	Gohain	Dicial Dhulia	Sensowa
Village name	Sunpora Gohain	Railung Chetia	Meteka Pathar	Joysagar	Lahingia
Village name	Sunpora Habi	Changmai	Haluwa Bhakot	-	Motha Dang
MWS Committee Details					
Name of the Micro Watershed	Khelua MWS	Hanhchara MWS	Cherekapar MWS	Rongpur MWS	Rudrasagar MWS
<b>President's name</b>	Sri Parthajyoti Duwarah	Lalit Dutta	Akash Gogoi	Khadyut Dutta	Dimbeswar Das
Male / Female	Male	Male	Male	Male	Male
President's phone number	7002187061	9678645913	9864858213	9957694300	9954564721
<b>Secretary's name</b>	Sri Purnananda Lahon	Biman Chetia	Chinu Gogoi	Shantanu Dutta	Nabajyoti Borah

Male / Female	Male	Male	Female	Male	Male
Secretary's phone number	9435058182	9678905474	9957123040	7086089987	9854302206
<b>Member</b>					
Name of Member 1	Sri Dhruba Jyoti Buragohain	Tinku Gogoi	Achyut Gogoi	Utpal Bora	Nitya niranjan Gogoi
Name of Member 2	Smt Parthami Gogoi	Panku Phukan	Biplob Buragohain	Simakshi Boruah	Bharat Das
Name of Member 3	Sri Ajoy Kanyak	Moloya Gogoi	Hemanta Chetia	Jyoti Dutta	Biswajit Gogoi
Name of Member 4	Faruk Hussain	Nayanjyoti Gogoi	Shyamoli Devi	Nurul Ali	Rituraj Gogoi
Name of Member 5	Smt Roni Dutta	Dibyadhar Lahon	Anupoma Phukan	Imamul Hussain	Rubul Gogoi
Name of Member 6	Sri Sandeswar Dutta	Ratul Chutia	Sariful Gogoi	Diganta Boruah	Ajay Das
Name of Member 7	Imran Ali (Arif)	Probin Knowar	Dhurbajyoti Saikia	Paresh Das	Hemanta Kumar Das
Name of Member 8	Smt Junu Gogoi	Bolin Chetia	Gahin Gogoi	Keshab Das	Babul Hazarika

<b>District</b>	<b>Sonitpur</b>			
<b>MWS Details</b>				
<b>Name of the Micro Watershed</b>	<b>Ghahibaz MWS</b>	<b>Panigaou MWS</b>	<b>Gataimari MWS</b>	<b>Na Bil MWS</b>
Treatable area	1237.9	1858	652	1254.54
Community Development Block	Naduar	Naduar	Naduar	Naduar
Gram Panchayat	Madhya Chillabandha	Pachim Borbhogia	Dakhin Chillabandha	Uttar Murhadol
Gram Panchayat	Dakhin Murhadol	-	Madhya Chillabandha	-
Village name	Nandikeswar	Moranakuari	Chaki Ghat	Bogabil
Village name	Ghahibaz	Chamdharma	No1 Gaitaimari	Tupia Grant
Village name	Tanganajharkaibarta	Karaiani	No2 Gaitaimari	Tupiagaou
Village name	Major Chuck	Tarajan	Goal Gaou	Agripam
Village name	Niz Chillabandha	Murhadol	No3 Gaitaimari	Gorbil
Village name	Bharali Saponi	No2borpathar	Gaitaimari	Dhalaibil
Village name	Chillabandha Sonari	Panigaou	-	Na Bil
Village name	Hatbor	Solaguri	-	Bormota
Village name	-	Garikuri	-	No1 Borpathar
Village name	-	Tanganajhar	-	-
<b>MWS Committee Details</b>				

Name of the Micro Watershed	Ghahibaz MWS	Panigaou MWS	Gataimari MWS	Na Bil MWS
<b>President's name</b>	Lakhai Narayan Ghorachai	Nayanmoni Hazarika	Matikumar Newar	Deepak Payaeng
Male / Female	Male	Male	Male	Male
President's phone number	9101473656		9854524473	
<b>Secretary's name</b>	Rashakanta Nath	Pankaj Hazarika	Prabin Nath	Prakesh Sinte
Male / Female	Male	Male	Male	Male
Secretary's phone number	985424473	9101517418	9101517418	9080837762
<b>Members</b>				
Name of Member 1	Siraj Ali	Kishor Thapa	Ruhul Alom	Krishna Nath
Name of Member 2	Dhaniram Das	Ruhul Alom	Ramen Nath	Ruhul Alom
Name of Member 3	Mun Saikia	Pradip Hazarika	Ramen Nath	Momita Mili
Name of Member 4	Monoj Darji	Ratul Hazarika	Hiteswar Nath	Ganesh Limbu
Name of Member 5	Gobin Thapa	Rupam Saikia	Bipul Nath	Sankar Das
Name of Member 6	Jitu Bhuyan	Pulin Zom	Suraj Nath	Salman Pagog
Name of Member 7	Pritisikha Dev	Bitumoni Borah	Raju Nath	Brajen Das
Name of Member 8	Bulumoni Dev	Bhadreswar Paja	Biren Bhatta	Narayan Ragan
Name of Member 9	Sunmoni Dev	Bulin Devi	Biman Borah	Niranjan Nangte
Name of Member 10	-	Anup Bhuyan	Mani Devi	Hemakanta Nangte
Name of Member 11	-	Nirmal Bhuyan	Tilemai Devi	Rashmi Chingte
Name of Member 12	-	-	Era Borah	Toramai Nangte
Name of Member 13	-	-	Bharati Devi	Nitya Niranjan Das

District	Tinsukia				
MWS Details					
Name of the Micro Watershed	Borgorah MWS	Torani MWS	Chilling MWS	Gohpur MWS	Taribari MWS
Treatable area	1337	644	848	1374	797
Community Development Block	Sadiya	Sadiya	Sadiya	Sadiya	Sadiya
Gram Panchayat	Buraburi	Kundil	Amarpur	Amarpur	Buraburi
Gram Panchayat	Shantipur	Buraburi	-	-	-
Gram Panchayat	-	Kundil	-	-	-
Village name	1 No.Borgorah Assamiya	Khristian Gohain	2 No. Chilling	Amarpur	Bhabani Gar Deori
Village name	2 No.Borgorah Assamiya	Pachim Block Bananchal	Bahbari	Arapatang	Bhobanegar Deori

Village name	3 No.Borgorah Assamiya	Ratanpur	Bairagi Chapari	Champet Bodo	Buraburi Deori
Village name	Barpathar	Torani	Chilling Lachan	Charah Gaon	Buraburi Deori No. 3
Village name	Batoni Tarani	Deopani Chapori	Chilling Madhupur	Etsum	Buraburi Deori No. 2
Village name	Borgorah Deopani Miri No.2	Dikrang Gaon	Chilling Ming Mang	Gejengpuri	Dora Gaon
Village name	Borgorah Deopani No.1	Ganeshbari	Churki Chapari	Ghahpur	Lakhyapur
Village name	Borgorah Kalani Miri	Ghurmura Chapori	Laimakuri	Hastinapur	Taribari
Village name	Naharbari	Jhia Gaon	Purana Repot	Napun	Uttar Block
Village name	Shilghat Tarani	Natun gaon	-	No. 1 Gomariguri	-
Village name	-	-	-	No. 1 Karmi	-
Village name	-	-	-	No 2 Gahpur	-
Village name	-	-	-	No.2 Karmi	-
Village name	-	-	-	No.3 Karmi	-
Village name	-	-	-	Teliabari	-
MWS Committee Details					
Name of the Micro Watershed	Borgorah MWS	Torani MWS	Chilling MWS	Gohpur MWS	Taribari MWS
<b>President's name</b>	Mintu Bhuyan	Babul Pearl	Charan Dao	Mohen Pegu	Sonaram Deori
Male / Female	Male	Male	Male	Male	Male
President's phone number	6000503825	9864903057	8473803720	8134844529	9678991105
<b>Secretary's name</b>	Rupeswar Missong	Arup Saikia	Sanjib Doley	Anuj Doley	Jubaraj Chetry
Male / Female	Male	Male	Male	Male	Male
Secretary's phone number	7896457490	8134049158	8134018998	6001551140	9365189597
<b>Members</b>					
Name of Member 1	Arup Sonowal	Snehlata Chiring	Dipak Chengkrang	Bibikhan Perme	Debilata Deori
Name of Member 2	Pakhitra Sonowal	Prabina Chiring	Jatin Kutum	Jishnu Doley	Pabitra Adhikari Nirola
Name of Member 3	Bhim Bahadur Chetry	Binod Sonowal	Chara Time	Chandrakanta Pegu	Toya Chetry
Name of Member 4	Prem Bahadur Chetry	Romen Buragohain	Hemonta Dao	Nobin Pegu	Diganta Chetry

Name of Member 5	Kul Bahadur Chetry	Shiva Kalita	Lolit Doley	Pulen Kutum	Bimal Deori
Name of Member 6	Khyam Chandra Thapa	Rituraj Gogoi	Bisturam Mili	Binud Pegu	Raj Kumar Chetry
Name of Member 7	Pradip Handique	Tanka Bahadur Chetry	Raj Kiran Taid	Bornali Pegu Doley	Sanjib Deori
Name of Member 8	Archana Taye	Bhagyadhar Gogoi	Tarun Langchu	Kunjo Pegu	Binod Deori
Name of Member 9	Rasma Pertien Taye	Nomal Gogoi	Umesh Pegu	Debaram Doley	Ranjit Thapa
Name of Member 10	Ruhit Nara	Biplab Buragohain	Nagen Pegu	Tulon Pegu	-
Name of Member 11	-	Gopinath Gogoi	-	Birason Pegu	-
Name of Member 12	-	Bipul Kalita	-	Nabita Doley	-

District	Udalguri				
MWS Details					
Name of the Micro Watershed	Kathalguri MWS	Pub Phutukibari MWS	Pachim Phutukibari MWS	Bisar Chuburi MWS	Khokha Gaon MWS
Treatable area	782.03 Ha	789.87 Ha	1084.8 Ha	948.05 Ha	895.26 Ha
Community Development Block	Udalguri Block	Udalguri Block	Udalguri Block	Udalguri Block	Udalguri Block
Community Development Block	-	Kalaigaon Block	Kalaigaon Block	-	-
Gram Panchayat	Bengbari	Harisinga	Bangaon	Harisinga	Harisinga
Gram Panchayat	Harisinga	Purandia	Jhargaon Kadamguri	Ambagaon	Purandia
Gram Panchayat	Merbungchula	Sastrapara	-	-	Sastrapara
Gram Panchayat	-	Bangaon	-	-	-
Gram Panchayat	-	Tepakhat	-	-	-
Village name	Baniapara	Tepakhat	Batabari 2	Bhola Kash	Kahikbari
Village name	Kothal Guri	Belguri	Gerua	Bisarchaburi	Khokagaon
Village name	Kochpara	Langder Chuburi	Majgaon	Sanglabari	Sastrapara
Village name	Mantikiri	Gargakh	Jalah	Chamuapara	Tiklai Chuba
Village name	Niz Harisinga	Pub-Phutkibari	Chaibari	-	Chamtabari
Village name	-	Batabari 1	-	-	-
MWS Committee Details					
Name of the Micro Watershed	Kathalguri MWS	Pub Phutukibari MWS	Pachim Phutukibari MWS	Bisar Chuburi MWS	Khokha Gaon MWS

<b>President's name</b>	Dicken Daimari	Raju Baro	Peetambar Deka	Mridul Daimary	Franchish Basumatary
Male / Female	Male	Male	Male	Male	Male
President's phone number	9678470127	8135836643	9365117836	6001058487	9365204393
<b>Secretary's name</b>	Maya Ojha	Ranjit Boro	Mrinal Kachari	Dwimashree Daimary	Jabesh Basumatary
Male / Female	Female	Male	Male	Female	Male
Secretary's phone number	8472837966	8753946017	7086703755	6003985347	8638348105
<b>Members</b>					
Name of Member 1	Mintu Das	Mridul Deka	Chitra Rabha	Biswajit Daimary	Hadwdsa Basumatary
Name of Member 2	Namal Boro	Pronita Rabha	Bimal Rabha	Sanjay Daimary	Mizing Basumatary
Name of Member 3	Rabindra Boro	Dinan Kachali	Kamalsingh Rabha	Sobaram Basumatary	Eliyan Purti
Name of Member 4	Bina Basumatary	Ramesh Boro	Dip Kachari	Mukta Rabha	Ramesh Boro
Name of Member 5	Apurba Boro	Monohor Brahma	Bhaben Das	Pratul Daimary	Anna Daimary
Name of Member 6	Binoy Basumatary	Dipak Sarma	Bhumi Dhar Rabha	Prasan Daimary	Subhajit Khaklary
Name of Member 7	Sombol Boro	Nirjoy Basumatary	Biren Rabha	Gwmsar Boro	Mohon Mochahari
Name of Member 8	Ganesh Rabha	Paresh Rabha	Punya Dhar Rabha	Padma Daimary	Subungsar Baglary
Name of Member 9	Agustin Basumatary	Subungsha Daimary	Benudhar Rabha	-	Fransis Basumatary
Name of Member 10	-	Juno Boro	Joy Ram Kachari	-	Nirmala Kujur
Name of Member 11	-	-	Mantu Sarma	-	Nilima Boro

<b>District</b>	<b>West Karbi Anglong</b>			
<b>MWS Details</b>				
<b>Name of the Micro Watershed</b>	<b>Prisek MWS</b>	<b>Langsomepi MWS</b>	<b>Motha MWS</b>	<b>Thatskai MWS</b>
Treatable area	767.00	731.00	649.00	2253.00
Community Development Block	Socheng Dev. Block	Socheng Dev. Block	Socheng Dev. Block	Socheng Dev. Block
Gram Panchayat	Amreng MAC Constituency	Amreng MAC Constituency	Amreng MAC Constituency	Amreng MAC Constituency
Village name	Prisek	Langsomepi	Motha	Thatskai
Village name	Langlongpak	Woterang Langso	Chongkili	Rongnihang

Village name	-	Rongjangphong	-	Kanrong Bey
Village name	-	-	-	Taseng
Village name	-	-	-	Phang Langso
Village name	-	-	-	Rongterme
<b>MWS Committee Details</b>				
<b>Name of the Micro Watershed</b>	<b>Prisek MWS</b>	<b>Langsomepi MWS</b>	<b>Motha MWS</b>	<b>Thatskai MWS</b>
<b>President's name</b>	Mohendra Rongpi	Lenus Bey	Jimi Hanse	Longsing Bey
Male / Female	Male	Male	Male	Male
President's phone number	8453294520	6003383254	9394037577	6002680513
<b>Secretary's name</b>	Semsong Teron	Ronosh Engleng	Joysing Engti	Long Phangcho
Male / Female	Male	Male	Male	Male
Secretary's phone number	6000064156	6000531522	6002890090	9864390443
<b>Members</b>				
Name of Member 1	Moya Engleng	Roslin Chingthongpi	Basapi Engtipi	Kave Beypi
Name of Member 2	Mohon Rongpi	Charly Engleng	Sil Tokbi	Hemari Phura
Name of Member 3	Ronjit Engleng	Bicost Engti	Bidy Sing Enghi	Kangbura Timung
Name of Member 4	Basapi Timungpi	Barles Hanse	Seng Phangcho	Sonjoy Phangcho
Name of Member 5	Kajoy Ronghangpi	Tiwan Bey	Sar-et Phangcho	Hemari Teron
Name of Member 6	Sekari Teron	Welson Teron	Robilel Hanse	Sarbura Terang
Name of Member 7	Ramsing Enghi	Kangbura Teron	Clenton Bey	Khorsing Terang
Name of Member 8	Kave Englengpi	Moril Chingthongpi	Koch Engtipi	Khirla Englengpi