



# **DISTRICT IRRIGATION PLAN, LAKHIMPUR ASSAM**



# **District Irrigation Plan, 2016-2020**

## **Lakhimpur, Assam**



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# Foreword by DLIC

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## Executive Summary

In an agrarian economy like India, agriculture utilizes the major share of country's exploitable water resources. Though the sector utilizes the maximum share of exploitable water resources, availability of the same at different locations to different extent makes it vital to adopt effective utilization of water through storage, channelizing and judicial use. At some places like Punjab and Haryana, the environmental and socio-economic rationale for this capture by the sector is now being questioned. Accordingly, it is needed to challenge and change the fundamentals of the prevailing view of water resources exploitation. A new and more suitable approach to water resources allocation is necessary if the population is to be adequately fed, without further degradation and destruction of the critical ecosystem services. Water productivity needs to be enhanced considerably, and economic cost-benefit analysis and pricing regimes can play a significant role in such a process. However, these economic measures will not be sufficient on their own. They will need to be buttressed by technological innovation and institutional changes in order to encourage a more equitable distribution of resources and to mitigate potential international conflicts across 'shared' water basins.

Water has unique characteristics that determine both its allocation and use as a resource by agriculture. Agricultural use of water for irrigation is itself contingent on land resources. In a situation of growing water scarcity and rising demands for non-agricultural (household and industrial) use of water, reassessment of sectoral allocations of water are inevitable. In developing countries, irrigated agriculture plays a vital role in contributing towards domestic food security and poverty alleviation. Therefore, achievement of these objectives is dependent on adequate allocations of water to agriculture. Justification of such allocations requires that irrigated agriculture be a cost-effective means of achieving stated political or social objectives, such as food security or poverty alleviation, and that all externalities be taken into account in the pricing mechanism. Improved allocation of irrigation water is required within the agriculture sectors in order to achieve greater efficiency in the use of irrigation water and existing irrigation infrastructure. Reallocation is also required in order

to reduce water logging and salinization of irrigated land, to decrease the negative environmental impacts and other externalities of irrigation (caused by over extraction of groundwater and depletion and pollution of surface water).

Government of India launched Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to address the constraints in providing assured irrigation as well as increasing efficiency and productivity of current water use to bring more prosperity to the rural areas. Priorities of Government of India were reflected in the Hon'ble President's address to the joint Session of the Parliament of 16th Lok Sabha where he indicated that "Each drop of water is precious. Government is committed to giving high priority to water security. It will complete the long pending irrigation projects on priority and launch the 'Pradhan Mantri Krishi Sinchayee Yojana' with the motto of 'Har Khet Ko Pani'. There is a need for seriously considering all options including linking of rivers, where feasible; for ensuring optimal use of our water resources to prevent the recurrence of floods and drought. By harnessing rain water through 'Jal Sanchay' and 'Jal Sinchan', we will nurture water conservation and ground water recharge. Micro irrigation will be popularized to ensure 'Per drop-More crop'".

PMKSY has been approved with an indicative outlay of Rs.50, 000 crore over a period of five years from 2015-16 to 2019-20. The programme is an amalgamation of on-going schemes of Ministry of Water Resources, River Development and Ganga Rejuvenation, Ministry of Agriculture & Cooperation and Ministry of Rural Development. The existing schemes AIBP, CADWM, MI, SWMA, and Watershed & Convergence with MGNREGA were brought together under the umbrella program of PMKSY. Further the scheme seeks convergence with scheme like Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNRES), Rashtriya Krishi Vikas Yojana (RKVY), Jawaharlal Nehru National Solar Mission and Rural Electrification programmes (JLNNSM&REP), Rural Infrastructure Development Fund (RIDF), Members of Parliament Local Area Development Scheme (MPLAD), Members of Legislative Assembly Local Area Development Fund (MLALAD), Local Body Funds (LBF), Working Plan of State Forest Department (WPSFD) etc. The PMKSY will be implemented in an area development mode only by adopting a decentralized state level planning and projected execution structure that will allow the state to draw up their own

irrigation development plans based on DIPs and SIPs with a horizon of 5-7 years. The program will be supervised and coordinated utilizing the existing mechanism and structure available under Rashtriya Krishi Vikas Yojana (RKVY) program with state agriculture department acting as the State Nodal Agency for implementation of PMKSY. However, the implementing departments for the four components like AIBP, PMKSY (Har Khet Ko Pani), PMKSY (Per drop more crop) and PMKSY (watershed development) will be decided by the respective program ministry/department.

The 05 chapters along with introduction chapter, explains the profile of district, its water requirement for agriculture and allied sector, water availability, assessment of water requirement for various sectors and strategic action plan for augmentation and effective management of available water resources.

### **District Demography:**

As per 2011 census, the total population of the district is 1,042,137 out of which population of female and male are 5, 29,674 and 5, 12,463 respectively. District is predominantly rural and around 91.24% of the population resides in rural area.

### **Agriculture in Lakhimpur:**

Cereals are the major crop among agricultural crops of the district. The area under cereals cultivation is 145281 hectare which was around 81.73% of the total area under agricultural crops. Kharif is the main crop season for agricultural crops. Out of total 177755 hectare area under agriculture, 120697 hectare was cultivated during Kharif while 43989 hectare was cultivated during Rabi. In case of summer, the total area under agriculture is 23679 hectare only.

### **District Water Profile:**

The district Lakhimpur can be said as the district of river. There are large number of turbulent rivers and tributaries spreading all over the district. There is not a place in the district which is two Km away from a river. The river Subansiri originating from the mountains of Tibet and divides the district into two Sub-Divisions. The main rivers of the district are the Cheasa, the Pichala, the Durpang, the Dikrong, the Pabha, the Sin gore the Rangahadi, the Thai, the

Ghagar, the Kuraatia, the Jhiadhal, the Gainadi, the Deka, the Eundari, the Joyhing, tne Kakoi, tne Kadam, the Gabnaru, the Dekanadi, the Dihiri, the Samapara, the Karan, the Maithon, the Dangia, the Pichala etc.,. These rivers can very easily described as a blessing in disguise so long as they do not cause devastating floods during the monsoon season.

### **Demand for water and the gap:**

The present water demand of the district has been assessed at 1542.24 MCM annually, with Bihpuria being the block with maximum water requirement (191.27 MCM). Narayanpur and Nowboicha blocks stand at 2nd and 3rd position with 185.32 MCM and 182.59 MCM water required in the respective blocks. During 2020, projected total water requirement of the district has been assessed at 2004.91 MCM out of which maximum will be for Bihpuria block (248.65 MCM) followed by Narayanpur (240.91 MCM) and Nowboicha blocks (237.37 MCM).

### **PMKSY Financial Proposal:**

Total plan of Lakhimpur district for four years works out to be Rs. 279764.8 Lakhs (Table 5.2). Maximum share of Rs. 206573.27 Lakhs (73.83%) is for Irrigation Department followed by Agriculture Department with Rs. 454697.34 Lakh (16.35%). Share of Soil Conservation Department is Rs. 27494.07 Lakh (9.82%).

### **Expected Outcome:**

The gross irrigated area in the district is 28219 hectare which is around 15.87% of 177755 hectare of the gross cropped area. Various departments of the district have proposed to bring additional acreage of land under irrigated cultivation system. As the water requirement of crops for the existing cropping pattern works out to be 1018.84 MCM and if the gross cropped area is to be brought under irrigated area, 954.26 MCM additional water is required. Keeping in view the above, a plan to develop irrigation potential in the district which has been proposed under Strategic Action Plan (2016-2020) of Lakhimpur district.

# Introduction

## Background

Preparation of decentralized area specific district planning process visualized in various plans took concrete shape through the years and initiatives like specific guidelines on methodologies and processes for preparation of district plans; framework for preparation of perspective plan, medium term and annual plans by then planning commission in 1969 and the 73<sup>rd</sup> and 74<sup>th</sup> constitutional amendments conferring constitutional status to Panchayats at district and sub district level; local self-government in urban areas; constitution of district planning committee to consolidate the plans prepared at Panchayats and municipalities and prepare a draft development plan for the whole district.

The decentralized planning process was further strengthened through emphasis by planning commission on preparation of district level plans and making it an integral part of the process of preparation of the state's 11<sup>th</sup> five year plan. The Planning commission issued guidelines in August 2006 for preparation of the district plans. The guidelines define the District Planning as 'the process of preparing an integrated plan for the local government sector in a district taking into account the resources (natural, human and financial) available and covering the sectoral activities and schemes assigned to the district level and below and those implemented through local governments in a state. The document that embodies this statement of resources and their allocation for various purposes is known as the District Plan".

Government of India through a resolution in National Development Council on 29<sup>th</sup> May 2007 conceived a special Additional Central Assistance Scheme (ACAS) to address the slow growth of agriculture and allied sectors by incentivizing states to draw up plans for their agriculture sectors more comprehensively. The NDC resolution states "GoI will introduce a new Additional Central Assistance Scheme to incentivize states to draw up plans for their agriculture sector more comprehensively, taking agro-climatic conditions, natural resource issues and technology into account, and integrating livestock, poultry and fisheries, etc. This will involve a new scheme for Additional Central

Assistance (ACA) to State Plans, administered by the Union Ministry of Agriculture over and above its existing Centrally Sponsored Schemes, to supplement the State-specific strategies including special schemes for beneficiaries of land reforms. The newly created National Rainfed Area Authority will, on request, assist States in planning for rainfed areas".

The NDC in its resolution advised the states to prepare a comprehensive district agriculture plans (C-DAP) that will fully utilize available resources and will include allied agriculture sectors. Further, GOI issued a manual on preparation of comprehensive district agriculture plans to help the states prepare C-DAP. As per these guidelines, the objective of district planning is 'to design an integrated and participatory action plan for the development of local area in general and agriculture and allied sectors in particular'. The objectives of Comprehensive District Agriculture Plan (C-DAP) are:

- To prepare a Comprehensive District Agriculture Plan (C-DAP) through participatory process involving various organizations and stakeholders.
- To enable optimum utilization of scarce natural, physical & financial resources.
- To assess and plan for the infrastructure required to support the agriculture development.
- To establish linkages with the required institutional support services, like credit, technology transfer, ICT, research etc.
- To evolve an action plan for achieving sustainable agricultural growth with food security and cropping system that will improve farmers' income.
- The guidelines required the state/district authorities to (i) ensure that the agricultural plans are prepared for the district and then integrated into the agricultural plans of the State based on the agro-climatic conditions, availability of technology, trained manpower and natural resources; (ii) local needs / crops / feed and fodder / animal husbandry / dairying / fisheries / priorities are reflected in the plan; (iii) productivity gaps for important crops and livestock and fisheries are reduced; and (iv) the returns to the farmers from these are maximized.

The latest move in the process of strengthening of decentralized planning process was the Government of India guidelines issued in 2015 in the form of a template for the preparation of District Irrigation Plan (DIP) and State Irrigation Plan (SIP) as part of the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) program and made the preparation of DIP and SIP mandatory for the states to receive funds from the program. The present report is a product of these long drawn efforts of Government of India to strengthen the decentralized planning process in the country focusing on the vital resource i.e., water.

Water is of vital importance for human & animal life, maintenance of ecological balance and promotion of developmental activities. Considering its vital importance and ever increasing demand for water, in the face of population growth, urbanization & industrialization and considerations of climatic change, making water, an increasingly a scarce resource, available to multiple uses, planning and management of this vital resources, utilization of water economically, optimally and equitably assumes greater importance.

According to the 12<sup>th</sup> Five year Plan the water budget estimates of India by Ministry of Water Resources suggests an availability of 1123 billion cubic meters (BCM) against a current estimated demand of 710 BCM. The Standing Committee of the Ministry of Water Resources estimates that this water demand will rise to 1093 BCM by 2025. Though the existing water availability in the immediate future seems to be adequate, with the near constant supply of water resources in the face of increasing demand on account of population growth, urbanisation and industrialization will strain the water supply-demand balance.

The per capita water availability which stood at 5,177 cubic meters in 1951 was reduced to 1820 cubic meters in 2001 while the international prescribed limit is 1800 cubic meters. The projected per capita availability of water is 1341 cubic meters in 2025 and 1140 cubic meters in 2050 suggesting shortage of water in the medium term<sup>1</sup>. Further, the all India water balance estimates does not reflect the variations in water balance across time and space- certain areas having

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<sup>1</sup>Ministry of Water Resources (2011), Strategic Plan for Ministry of Water Resources, Government of India, New Delhi.

a positive water balance and the others facing acute shortage. The problem is further accentuated by water quality related issues.

With the abundant surface and ground water supply in the first five decades since independence, more than 80 percent of the total available water resources were allocated for irrigation purposes and the rest meeting the domestic and industrial demands. In a recent study<sup>2</sup> on the demand for water from agriculture, domestic and industrial uses in 2000, 2025 and 2050 seems to suggest that domestic demand (34 BCM in 2000, 66 BCM in 2025 and 101 BCM in 2050) and industrial demand (42 BCM in 2000, 92 BCM in 2025 and 161 BCM in 2050) for water will utilize the total balance water available while agriculture demand for water will be (605 BCM in 2000, 675 BCM in 2025 and 637 BCM in 2050). This change is partly because of the changing sectoral contributions of India's GDP and also partly because of dynamics of irrigation development in the country where the initial expansion in area under irrigation is propelled by the availability of abundant water resources and availability of good quality land. This is no longer the case in many of the states where the availability of land and water are serious constraints for further expansion of irrigation. Further, as per the erstwhile planning commission up to March 2012 out of 141 million hectares of net sown area in the country 114 (or 81%) million hectares is Irrigation Potential Created (IPC) and 88 (or 62%) million hectares is Irrigation Potential Utilised (IPU) leaving almost 20% of irrigated potential unutilized. This leaves 40 percent of the net sown area in the country dependent on rainfall which makes farming a high risk and less productive.

The competing demands for water resources and the emerging issues and concerns were to be addressed through certain basic principles and commonality in approaches in dealing with planning, development and management of water resources<sup>3</sup> under an Integrated Water Resource Management framework. The main objectives of water resource management as delineated in National Water Policy 2012 are:

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<sup>2</sup>Amarasinghe, U.A., Shah T., Turrall, H. and Anand, B.K. 2007. *India's water future to 2025-2050: Business-as-usual scenario and deviations*. Research Report 123, International Water Management Institute, Colombo.

<sup>3</sup>Ministry of Water Resources, National Water Policy, 2012, Government of India, New Delhi.



Planning, development and management of water resources need to be governed by common integrated perspective considering local, regional, State and national context, having an environmentally sound basis, keeping in view the human, social and economic needs.

- a.** Principle of equity and social justice must inform use and allocation of water.
- b.** Good governance through transparent informed decision making is crucial to the objectives of equity, social justice and sustainability. Meaningful intensive participation, transparency and accountability should guide decision making and regulation of water resources.
- c.** Water needs to be managed as a common pool community resource held, by the state, under public trust doctrine to achieve food security, support livelihood, and ensure equitable and sustainable development for all.
- d.** Water is essential for sustenance of eco-system, and therefore, minimum ecological needs should be given due consideration.
- e.** Safe Water for drinking and sanitation should be considered as pre-emptive needs, followed by high priority allocation for other basic domestic needs (including needs of animals), achieving food security, supporting sustenance agriculture and minimum eco-system needs. Available water, after meeting the above needs, should be allocated in a manner to promote its conservation and efficient use.
- f.** All the elements of the water cycle, i.e., Evapo-transpiration, precipitation, runoff, river, lakes, soil moisture, and ground water, sea, etc., are interdependent and the basic hydrological unit is the river basin, which should be considered as the basic hydrological unit for planning.
- g.** Given the limits on enhancing the availability of utilizable water resources and increased variability in supplies due to climate change, meeting the future needs will depend more on demand management, and hence, this needs to be given priority, especially through (a) evolving an agricultural system which economizes on water use and maximizes value from water, and (b) bringing in maximum efficiency in use of water and avoiding wastages.
- h.** Water quality and quantity are interlinked and need to be managed in an integrated manner, consistent with broader environmental management

approaches inter-alia including the use of economic incentives and penalties to reduce pollution and wastage.

- i. The impact of climate change on water resources availability must be factored into water management related decisions. Water using activities need to be regulated keeping in mind the local geo climatic and hydrological situation.

Government of India launched Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to address the constraints in providing assured irrigation as well as increasing efficiency and productivity of current water use to bring more prosperity to the rural areas. Priorities of Government of India were reflected in the Hon'ble President's address to the joint Session of the Parliament of 16<sup>th</sup> Lok Sabha where he indicated that ***“Each drop of water is precious. Government is committed to giving high priority to water security. It will complete the long pending irrigation projects on priority and launch the ‘Pradhan Mantri Krishi Sinchayee Yojana’ with the motto of ‘HarKhetKoPani’. There is a need for seriously considering all options including linking of rivers, where feasible; for ensuring optimal use of our water resources to prevent the recurrence of floods and drought. By harnessing rain water through ‘Jal Sanchay’ and ‘Jal Sinchan’, we will nurture water conservation and ground water recharge. Micro irrigation will be popularised to ensure ‘Per drop-More crop’”.***

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Area Development Scheme (MPLAD), Members of Legislative Assembly Local Area Development Fund (MLALAD), Local Body Funds (LBF), Working Plan of State Forest Department (WPSFD) etc. The PMKSY will be implemented in an area development mode only by adopting a decentralized state level planning and projected execution structure that will allow the state to draw up their own irrigation development plans based on DIPs and SIPs with a horizon of 5-7 years. The program will be implemented as part of Rashtriya Krishi Vikas Yojana (RKVY) with state agriculture department acting as the State Nodal Agency. However, the implementing departments for the four components like AIBP, PMKSY (Har Khet Ko Pani), PMKSY (Per drop more crop) and PMKSY (watershed development) will be decided by the respective program ministry/department.

The funds under this program would be provided to the states as per the pattern of assistance of Centrally Sponsored Schemes (CSS) decided by the Ministry of Finance and NITI Aayog. During 2015-16 the existing pattern of assistance of ongoing scheme was continued. An outlay of Rs. 50,000 crore has been approved for 2015-20. The financial assistance provided to the state governments from this centrally sponsored scheme is subject to fulfilment of certain conditions. Firstly, a state will become eligible to access PMKSY fund only if it has prepared the District Irrigation Plans (DIP) and State Irrigation Plan (SIP), excepting for the initial year, and the expenditure in water resource development for agriculture sector in the year under consideration is not less than the baseline expenditure, which is defined as the average of the expenditure in irrigation sector irrespective of the department in the state plan in three years prior to the year under consideration. Secondly, States will be given additional weightage for levying charges on water and electricity for irrigation purposes, so as to ensure sustainability of the programme. Thirdly, interstate allocation of PMKSY fund will be decided based on

- Share of percentage of unirrigated area in the state vis-à-vis national average including prominence of areas classified under Desert Development Programme (DDP) and Drought Prone Area Development Programme (DPAP)

- Increase in percentage share of expenditure on water resource development for agriculture sector in State Plan expenditure in the previous year over three years prior to it and
- Improvement in irrigation efficiency in the state.

## **Vision**

The overarching vision of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) will be to ensure access to some means of protective irrigation to all agricultural farms in the country, to produce ‘per drop more crop’, thus bringing much desired rural prosperity.

## **Objective**

The objectives of the PMKSY are to:

- a.** Achieve convergence of investments in irrigation at the field level (preparation of district level and, if required, sub district level water use plans).
- b.** Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (HarKhetkoPani),
- c.** Integration of water source, distribution and its efficient use, to make best use of water through appropriate technologies and practices.
- d.** Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and extent,
- e.** Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).
- f.** Enhance recharge of aquifers and introduce sustainable water conservation practices
- g.** Ensure the integrated development of rainfed areas using the watershed approach towards soil and water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities.
- h.** Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.

- i. Explore the feasibility of reusing treated municipal waste water for peri-urban agriculture, and
- j. Attract greater private investments in irrigation.

### **Strategy/approach**

To achieve these objectives PMKSY adopted strategies that include

- a. Creation of new water sources; repair, restoration and renovation of defunct water sources; construction of water harvesting structures, secondary & micro storage, groundwater development, enhancing potentials of traditional water bodies at village level like Jal Mandir (Gujarat); Khatri, Kuhl (H.P.); Zabo (Nagaland); Eri, Ooranis (T.N.); Dongs (Assam); Katas, Bandhas (Odisha and M.P.) etc.
- b. Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;
- c. Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmers to access recharged water through shallow tube/dug wells;
- d. Promoting efficient water conveyance and field application devices within the farm viz, underground piping system, Drip & Sprinklers, pivots, rain-guns and other application devices etc.;
- e. Encouraging community irrigation through registered user groups/farmer producers' organizations/NGOs; and
- f. Farmer oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development in efficient water and crop management practices (crop alignment) including large scale awareness on more crop per drop of water through mass media campaign, exhibitions, field days, and extension activities through short animation films etc.

### **Programme Components**

PMKSY has following four components:

1. **Accelerated Irrigation Benefit Programme (AIBP)** to focus on faster completion of ongoing Major and Medium Irrigation including National Projects.

- 2. PMKSY (HarKhetkoPani):** This component focuses on-
- a.** Creation of new water sources through Minor Irrigation (both surface and ground water)
  - b.** Repair, restoration and renovation of water bodies; strengthening carrying capacity of traditional water sources, construction rain water harvesting structures (Jal Sanchay);
  - c.** Command area development, strengthening and creation of distribution network from source to the farm;
  - d.** Ground water development in the areas where it is abundant, so that sink is created to store runoff/ flood water during peak rainy season.
  - e.** Improvement in water management and distribution system for water bodies to take advantage of the available source which is not tapped to its fullest capacity (deriving benefits from low hanging fruits). At least 10% of the command area to be covered under micro/precision irrigation.
  - f.** Diversion of water from source of different location where it is plenty to nearby water scarce areas, lift irrigation from water bodies/rivers at lower elevation to supplement requirements beyond IWMP and MGNREGS irrespective of irrigation command.
  - g.** Creating and rejuvenating traditional water storage systems like Khatri, Kuhl etc. at feasible locations.

**3. PMKSY (Per Drop More Crop)**

- a.** Programme management, preparation of State/District Irrigation Plan, approval of annual action plan, Monitoring etc.
- b.** Promoting efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm (Jal Sinchan);
- c.** Topping up of input cost particularly under civil construction beyond permissible limit (40%), under MGNREGS for activities like lining inlet, outlet, silt traps, distribution system etc.
- d.** Construction of micro irrigation structures to supplement source creation activities including tube wells and dug wells (in areas where ground water is available and not under semi critical/ critical/ over exploited category of development) which are not supported under AIBP, PMKSY (Har Khet

- ko Pani), PMKSY (Watershed) and MGNREGS as per Taluka/district irrigation plan.
- e.** Secondary storage structures at tail end of canal system to store water when available in abundance (rainy season) or from perennial sources like streams for use during dry periods through effective on-farm water management;
  - f.** Water lifting devices like diesel/ electric/ solar pump sets including water carriage pipes, underground piping system.
  - g.** Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximize use of available water including rainfall and minimize irrigation requirement (Jal Sarankchan);
  - h.** Capacity building, training and awareness campaign including low cost publications, use of pico projectors and low cost films for encouraging potential use water source through technological, agronomic and management practices including community irrigation.
  - i.** The extension workers will be empowered to disseminate relevant technologies under PMKSY only after requisite training is provided to them especially in the area of promotion of scientific moisture conservation and agronomic measures, improved/ innovative distribution system like pipe and box outlet system, etc. Appropriate Domain Experts will act as Master Trainers.
  - j.** Information Communication Technology (ICT) interventions through NeGP-A to be made use in the field of water use efficiency, precision irrigation technologies, on farm water management, crop alignment etc. and also to do intensive monitoring of the Scheme.

#### **4. PMKSY (Watershed Development)**

- a.** Effective management of runoff water and improved soil & moisture conservation activities such as ridge area treatment, drainage line treatment, rain water harvesting, in-situ moisture conservation and other allied activities on watershed basis.

- b.** Converging with MGNREGS for creation of water source to full potential in identified backward rainfed Talukas including renovation of traditional water bodies

## **Rationale/ Justification**

In reference to the status and need of irrigation, the water resource management including irrigation related priorities was identified for Lakhimpur district by the peoples' representatives of district with support from administration and technical experts. For instance the reports of Strategic Research and Extension Plan (SREP) prepared under ATMA program, Comprehensive District Agriculture Plan (C-DAP) prepared as part of Rashtriya Krishi Vikas Yojana (RKVY), Potential Linked Credit Plans (PLP) of NABARD and the Integrated District Development Plan etc. identified number of irrigation related issues for Lakhimpur district including (i) promoting water use efficiency through sprinkler and drip irrigation; (iii) promoting protected polyhouse cultivation to minimize risk factors and enhance quality and productivity; (iv) Improvement of on-farm water delivery and efficiency of existing irrigation systems; (v) promotion of soil conservation of arable & non-arable land through engineering measures; (vi) creation of new water harvesting structures, check dams, ponds, tanks, etc. (vii) increase the forest cover in the district and (viii) land improvement measures.

## **Methodology**

During the course of preparation of District Irrigation Plan (DIP) the team visited Lakhimpur district to collect data and have interaction with all the stakeholders. Methodology adopted to prepare DIP is outlined in brief as under:

- a.** Collection of primary and secondary data from field from various sources including published documents and websites.
- b.** Various meetings were held to obtain ground level realities and data from key personnel/stakeholders through structured, unstructured interviews, focused group discussions etc.
- c.** Meetings with State Government departments and related institutions were held
- d.** Meeting was also held with State Level authorities.



- e. GIS maps of the areas/clusters were studied to understand the land morphology, topography of the district.
- f. Focused group discussions and interaction with agriculture officers, horticulture officers, soil conservation officers, extension officers, rural development department, animal husbandry department, irrigation officers both at Talukas and district level for identifying the key issues and focus areas of the region.
- g. Discussion with NABARD officer of the district was also held during the visit.

On the basis of detailed discussion and analysis of data, the team arrived at the projections of various components of PMKSY and Department wise plan for four years from 2016-17 to 2019-20 as detailed in the plan.

# Chapter 1 General Information of the District

## 1.1 District Profile

The Lakhimpur district is believed to be originated from the word “Lakshmi” the goddess of prosperity. The district was a part of old Pragjyogtishpur during 7<sup>th</sup> and 8<sup>th</sup> centuries. The undivided Lakhimpur district covered the areas of the present Dhemaji, Dibrugarh and Tinsukia districts which were subsequently craved out from the district. Lakhimpur district is bounded on the north by Papumpare and Siang district of Arunachal Pradesh, on the east by Dhemaji district and Subansiri River. The district is bounded on the south by Majuli sub division of Jorhat and on the west by Gahpur sub division of Sonitpur district.

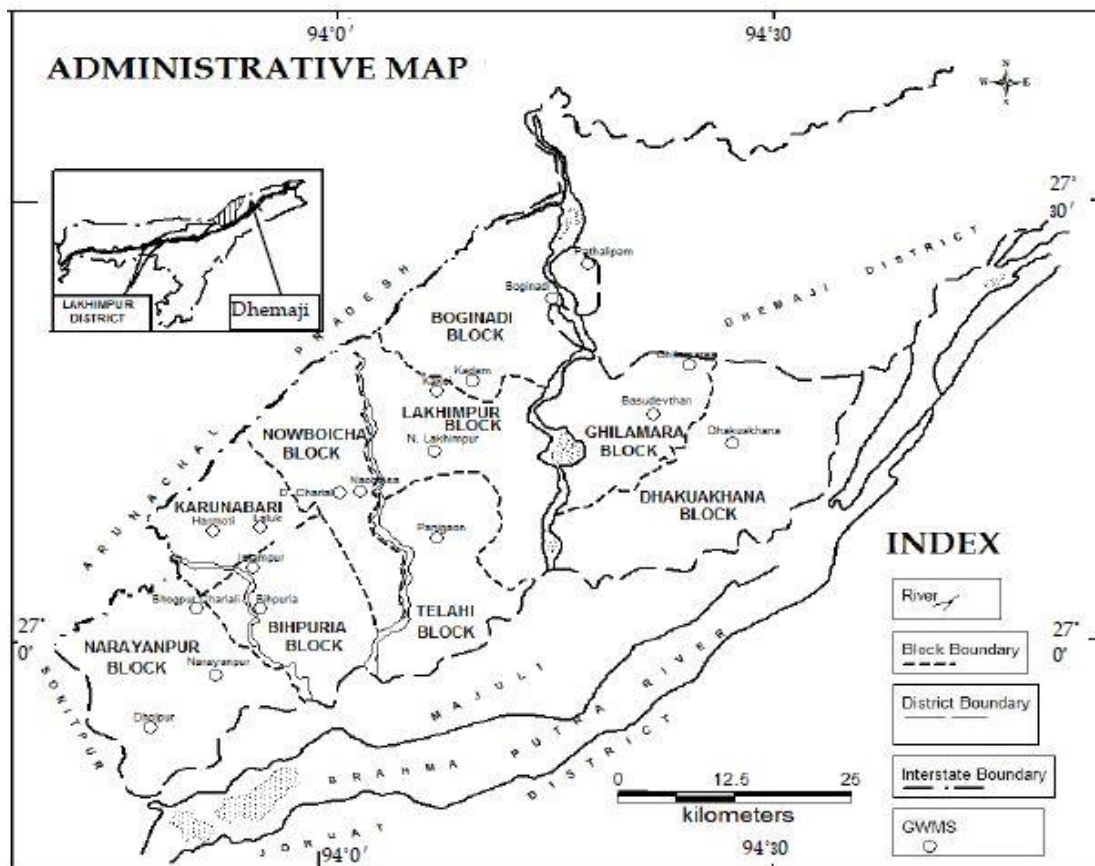
The district is mainly dependent upon agriculture and paddy. Paddy is regarded locally as ‘**Lakhimi**’. The word ‘**pur**’ means ‘**full**’. Lakhimpur therefore means ‘**full of paddy**’ or the place where paddies are grown abundantly. Besides, the soil of the district is alluvial and fertile for which crops flourish without use of any artificial manure or hard labour. Over and above fish, meat, vegetables, milk were abundant in this district. Others say that the word originated from Lakshmi Devi, the mother of Bhuyan Raja who was the descendent of King Arimatta.

As per Lakhimpur district gazette (1976:4), the district was notified as Lakhimpur district through a proclamation issued by then Governor General on July, 1839. One 2nd October 1971 the district was reorganized with two sub divisions viz. Dhemaji and North Lakhimpur. Later it was reorganized in the year 1989 with two subdivisions viz. Dhakuakhana and North Lakhimpur leaving Dhemaji as a separate district.

Lakhimpur district is situated on the North East corner of Assam. The district lies between 26°48’ and 27°53’ northern latitude and 93°42’ and 94°20’ east longitude (approx.)

The district covers an area of 2277 sq. km out of which 2240.85 sq. km is rural and 36.15 sq. km is urban (Census 2011). Total Cultivated area of the district is 1, 77,755 Ha out of which 28219 Ha area is under Irrigation.

Agriculture is the backbone of rural economy in the district. More than 75 % of the rural population depends on it for their livelihood. The district has plentiful of natural resources and congenial ecology for production. But non-efficient utilization of these resources results in lower production and slow economic growth. So, it is need to harnessing all available resources for efficient use and better production on need based and location specific strategies. For upliftment of economy and to elevate poverty it needs to identify the production gaps, analysing the critical issues & problems and to select the thrust areas for production are the major criteria for fruitful planning.



**Map 1.1: District Map of Lakhimpur**

## Administrative Setup

The Deputy Commissioner of the district is the overall In-Charge of the administration of the entire district. He also acts as the collector in case of Revenue matters as a District Magistrate in case of maintenance of Law and Order and general administration as a District Election Officer in case of conduct of Election as a Principal Census Officer while conducting Census and so on. A

number of officers like Additional Deputy Commissioners, Sub divisional Officers, Extra-Assistant Commissioners and other assist the Deputy Commissioner in looking after the administration of the district.

For the administrative purposes, the entire district is divided into two sub-divisions viz. North Lakhimpur and Dhakuakhana. Lakhimpur district with its headquarters at North Lakhimpur and the sub-divisional headquarters at Dhakuakhana includes the 7 Revenue circles namely Lakhimpur, Dhakuakhana, Kadam, Nauboicha, Bihpuria, Narayanpur and Subansiri (Ghilamara) which covers 1184 villages. **There are 9 numbers of Community Development Blocks viz. Narayanpur, Bihpuria, Karunabari, Nauboicha, Telahi, Lakhimpur, Boginadi, Ghilamara and Dhakuakhana.** The district has 4 Towns which are all Statutory Towns.

**Table 1.1: District Profile**

Name of District	District code	Latitude	Longitude
Lakhimpur	307	26° 48' N and 27°53' N	93 °42' E and 94° 20' E

Source: *lakhimpur.nic.in*

## 1.2 Demography

As per 2011 census, the total population of Lakhimpur is 1,042,137, with density of population 458 per sq. km, which is higher than the state average of 398. The decadal variation of population for 2001-2011 is 17.22 percent, which had experienced much higher decadal variations during last several decades.

Witnessing quite a sluggish process of urbanization, the overwhelming majority of people in Lakhimpur lives in the villages. The district is predominantly rural with more than 91 per cent of the total population in the district is residing in rural area while the urban population is 8.76 percent which is lower than the state average of 14.1 percent.

According to 2011 Census,

- a) In Lakhimpur district, there are 7 Revenue Circles and 9 CD Blocks which comprises 1184 villages including 38 uninhabited villages.

- b)** In the district, North-Lakhimpur Revenue Circle is the most populous having 250643 persons while Subansiri (Pt) is the least populous Revenue Circle having 75090 persons.
- c)** Among the CD Block, Karunabari CD Block has the highest number of population with 177974 whereas the lowest is found in Bihpuria CD Block with 42162.
- d)** The district comprises four (4) towns: All 4 Statutory Towns. North Lakhimpur (MB) is the most populous with 59814 persons while Narayanpur (TC) is the smallest in population with 6001 souls.
- e)** While the highest number (199) inhabited villages is found in Narayanpur CD Block and lowest inhabited villages (62) is found in Bihpuria CD Block.
- f)** The largest village by population is Maghuli Bargola with 8319 souls under Karunabari CD Block and the smallest village is Gormara Pathar under Narayanpur CD Block with 1 person.

Lakhimpur district is basically agrarian, where more than 66 percent of the population is engaged in agriculture and allied activities and also, works as agricultural labourers. Out of the total population, 55.67 percent population is involved in agriculture as a main source of income and livelihood. Around 10.21 percent of the total population is agricultural labourers. Moreover, women are predominantly involved in agriculture with 58.88 percent while male share is 53.99 percent of the total population of district. Further, women are also overwhelmingly engaged in manufacturing and production in household, small scale industry, rearing of livestock and collection of forest woods etc. Like elsewhere, women are also engaged in agricultural labour.

Like the trend in the country, men predominate the main workers category both in rural and urban. While, women outweigh men in marginal workers category both in rural as well as urban areas. The working females in rural Lakhimpur are mostly marginal workers. So far as the literate population is concerned, with 77.20 percent of average literate population, including 83.52 percent literate males and 70.67 percent literate females, the district has a better literacy rate as compared to state. The rural urban differential indicated by higher literacy for rural males (55.09%) and urban women (46.32%) highlight a wide disparity in literacy of rural and urban population, especially the

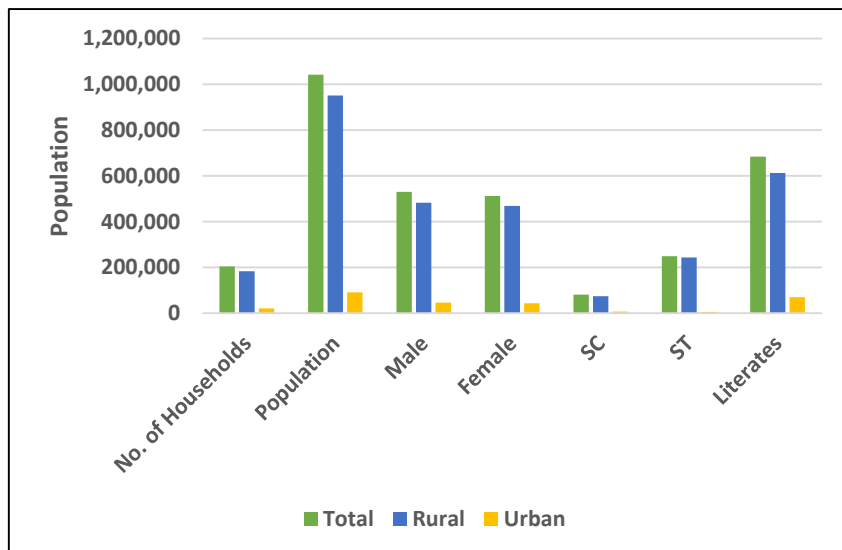
deprivation of the rural women with only 44.91 percent literacy rate while urban male literacy rate is 53.68 percent (Census 2011).

According to census 2011, the sex ratio in the district is 968 females per 1000 males, which is higher than the state average of 958. The sex ratio in rural and urban Lakhimpur is 970 and 939 per 1000 males respectively. Therefore, it shows that sex ratio in rural areas is more than in urban areas of the district. The total number of households in the district are 2, 04,028.

**Table 1.2.a: Demographic Pattern of Lakhimpur District (As per 2011 census)**

Name of the District	Total/Rural/Urban	No. of Households	Population	Male	Female	SC	ST	Literates
Lakhimpur	Total	2,04,307	10,42,137	5,29,674	5,12,463	81,840	2,49,426	6,83,486
	Rural	1,83,192	9,50,804	4,82,582	4,68,222	74,891	2,43,145	6,13,176
	Urban	21,115	91,333	47,092	44,241	6,949	6,281	70,310

Source: Census 2011



**Figure 1.1: Demographic Pattern in the district**

## Forest Area and River System

Forests of Lakhimpur District are mainly tropical rain forest. As per India State of Forest Report, 2015; the total forest area of the district is 296 sq. km or 29600 hectares. Hence, total forest area of Lakhimpur shares 13 percent of the total geographical of Lakhimpur district. Total forest area of the district falls under four Reserve Forests namely Ranga Reserve, Kakoi Reserve, Dulung Reserve and Pabha Reserve. The varieties of tree species grown in the forest area are Hollock (*Terminalia Myriocarpa*), Urium (*Bichotia Jauvanica*), Nahar (*Mesua Ferrea*), Ajhar (*lagerstroemia speciosa*), Simul (*Bombax ceiba/Salmalia Malabarica*), Sum (*Machilus*), Sualu, Gomari (*gmelina orborea*), Sissoo (*Dalbergia Sissoo*), Jutuli (*Altingia excelsa*), Silikha (*Terminalia Chebula*), Neem (*Azadirachta Indica*), Sopa (*Magnolia*) etc. (Source: lakhimpur.nic.in)

The area is very rich in water resource. A large number of rivers, streams and Jans' most of originating from the hills of Arunachal Pradesh flow through the district and merge in the mighty river Brahmaputra at south. The Brahmaputra is one of the largest rivers in the world. It is the second largest river in terms of load deposition after the yellow river of China. The Brahmaputra is the fourth biggest river in the world in terms of annual discharge rate of about 19,830 cubic meters per second. The river Brahmaputra is the southern boundary of the study area and it touches all along the southern and south-eastern boundary. The other important river is Subansiri originates in Tibet. Flowing 273 kms downstream from its origin, it enters the plains of Lakhimpur and Dhemaji District and flowing through the fertile land of Lakhimpur covering a distance of 90 km. The total length of the river is 326 miles up to the international border. The catchment area of the river is 10,148 sq. miles in Arunachal Pradesh and 440 sq. miles in Assam. The river assumes the name of Lohit after combining with stream Kharkatia Suti. The river discharges 2, 09,546 Cusecs of water at Bhimpara Ghat of the district.

The Ranganadi River another tributary of mighty river Brahmaputra originates from the Dafla hills of Arunachal Pradesh. The total length of the river is 90 miles and total catchment area is 839 sq. miles in Arunachal Pradesh and 296 sq. miles in Assam. Normally the river discharges 170- 180 cusecs per second in winter and 1800-2000 cusecs per second in summer. It discharges 17,500

cusecs of water at 2 miles upstream of National Highway 52. The other B category river is the Dikrong originates from the Dafla Hills of Arunachal Pradesh. It enters in Lakhimpur near Harmuttu Tea Estate and runs 25 miles to join the Brahmaputra at Badati. It discharges 20,000 cusecs of water at 1 mile downstream of National Highway-52. The catchment area of the river is 512 sq. miles in Arunachal Pradesh and 101 sq. miles in Assam. In Category, C there are four rivers namely Boginadi, Pabha, Singra, and Durpang. In Category, D there are eleven rivers namely Dirgha, Kakoi, Pichala, Sumdiri, Hatilung, Sessa, Meneha, Goriajan, Korha, Sampora, and Charikoria. (Source: Water Resource Division, Lakhimpur)



**Table 1.2.b. Comparison for Distribution of Workforce in the District and State**

District / State		Total Workers			Main Workers			Marginal Workers			Non-Workers		
		Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
Lakhimpur	Person	429995	396551	3444	283533	254487	29046	146462	142064	4398	612142	554253	57889
	Male	282250	256193	26057	283533	199699	24101	58450	56494	1956	247424	226389	21035
	Female	147745	140358	7387	59733	54788	4945	88012	85570	2442	364718	327864	36854
Assam	Person	11969690	10368283	1601407	8687123	7311015	1376108	3282567	3057268	225299	19235886	16438751	2797135
	Male	8541560	7257852	1283708	7034642	5880174	1154468	1506918	1377678	129240	7397883	6421137	976746
	Female	3428130	3110431	317699	1652481	1430841	221640	1775649	1679590	96059	11838003	10017614	1820389

Source: Census 2011

Note\*: NM=Total Population+ **Table 1.2.c. Block wise Demography of Lakhimpur District** Population of children

Name of the District	Name of the Block	Total no. of Villages	No. of Gram Panchayats	Total Geographical Area (in Hectares)	Total House holds	Population				Scheduled Castes Population			Scheduled Tribes Population			General		Total			
						T	M	F	C (0-6 yrs.)	NH	T	M	F	NH	T	M	F	NH	NM	NH	NM*
Lakhimpur	Narayanpur	1184	1	331.09	27560	129640	65382	64258	16218	2937	12967	6533	6434	4373	25720	12897	12823	20250	90953	27560	145858
Lakhimpur	Karunabari		7	217.99	32916	177974	90375	87599	31888	2431	12240	6213	6027	1720	8936	4507	4429	28765	156798	32916	209862
Lakhimpur	Bihpuria		4	125.79	7570	42162	21473	20689	6154	461	2295	1144	1151	2799	17817	9121	8696	430	22050	7570	48316
Lakhimpur	Nowboicha		10	222.88	24317	126986	64356	62630	21681	2423	12270	6277	5993	3153	17861	9066	8795	18741	96855	24317	148667
Lakhimpur	Boginadi		8	259.29	21044	109900	55962	53938	17994	832	4183	2087	2096	6958	40198	20571	19627	13254	65519	21044	127894

Lakhi mpur	North Lakhimpur		8	193.62	22853	1,15,475	59045	56430	16405	1739	8907	4598	4309	3071	18190	9336	8854	18043	88378	22853	131880
Lakhi mpur	Telahi		6	184.36	13350	75354	38362	36992	11071	2255	11924	6081	5843	5458	36256	18384	17872	5637	27174	13350	86425
Lakhi mpur	Dhakuakhana		12	329.05	19812	100793	50949	49844	13813	1525	7284	3743	3541	7976	45194	22973	22221	10311	48315	19812	114606
Lakhi mpur	Ghilamora		1	259.38	13770	72520	36678	35842	11065	554	2821	1431	1390	5637	32973	16644	16329	7579	36726	13770	83585

*T- Total, M- Male, F- female, NH- No. of Household, NM-No. of Members, C- Children*

*Source: Census 2011*

## 1.3 Biomass and Livestock

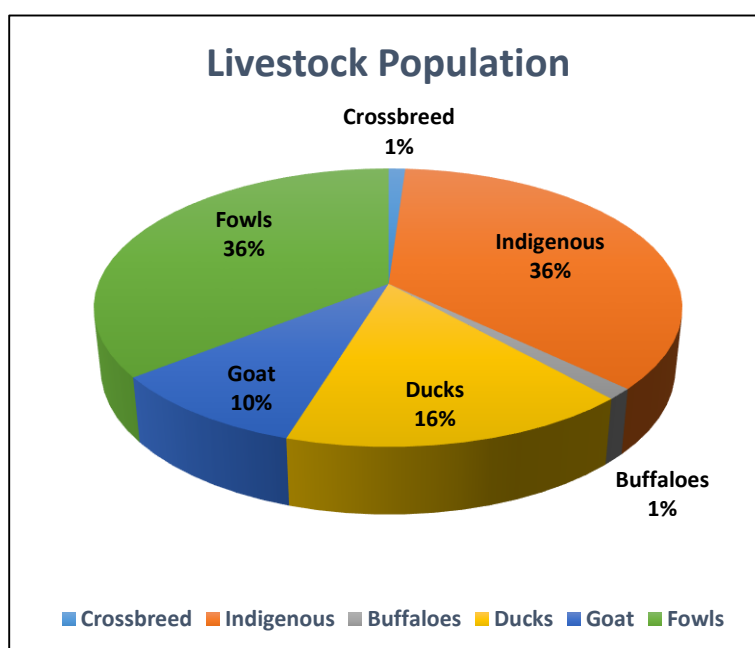
### Livestock

The Animal Husbandry and Veterinary department is the core sector of the state economy and has played a vital role in developing the livestock and poultry component by implementing certain development schemes both in rural and urban sector for increasing production and generating employment opportunities. Block wise livestock population in Lakhimpur district is given below.

**Table 1.3.a: Livestock Population in the district**

Sl. No.	Livestock Population	2013-14
1	Total Cattle	449313
i.	Crossbreed	13005
ii.	Indigenous	436308
2	Buffaloes	15568
3	Ducks	199632
4	Goat	116847
5	Fowls	432256
	<b>Total</b>	<b>1213616</b>

Source: As per Sample Survey, Statistical Handbook of Assam, 2014



**Figure 1.2: Livestock Population in the district**

The livestock sector alone contributes nearly 25.6% of Value of Output at current prices of total value of output in Agriculture, Fishing & Forestry sector in India. In India, the overall contribution of Livestock Sector in total GDP is nearly 4.11% at current prices during 2012-13.

As per the sample survey, Statistical Handbook of Assam, 2014, the total livestock population in Lakhimpur district is 12, 13,616. The major population of which is contributed by cattle and fowls. The total population of large animals namely, cattle and buffaloes in the district is 4, 49,313 and 15,568 respectively. However, the population of small animals such as goats is 1, 16,847. The other small animals such as fowls and ducks have also a huge population with 4, 32,256 and 1, 99,632 respectively.

However, according to District Animal Husbandry and Veterinary Department, Lakhimpur, **(Table 1.3.c.)**, the total livestock population in Lakhimpur district is 21, 64,956. The total population of large animals namely, indigenous cow, hybrid cow, indiscriptive buffaloes and hybrid buffaloes in the district is 6, 56,903 respectively. While, the population of small animals such as poultry, goats, ducks, pigs and sheep is 14, 60,949. In large animals, the major portion of the population is contributed by indigenous and hybrid cows with 6, 43,698 or 97.98 percent share. While, the share of indiscriptive and hybrid buffaloes is only 2.02 percent. In small animals' category, the major portion of the population is contributed by poultry with 7, 68,945 or 52.63 percent share. The share of ducks to the total population of small animals is 21.94 percent. Further, the share of goats is 15.68 percent. While, the share of other small animals such as pigs and sheep is 9.70 percent and 0.05 percent respectively.

## ***Fisheries***

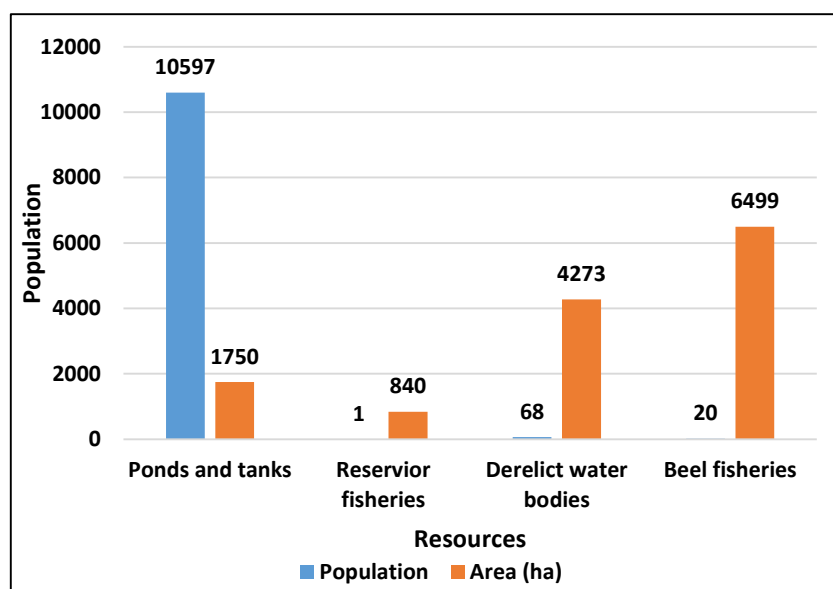
The Lakhimpur district has tremendous potential areas for the development of fishery and blessed with abundant water resources which consist of natural water bodies like rivers, beels, ponds, community tanks and vast stretch of low lying areas suitable for undertaking scientific fish farming. The approach of community fishery is also gaining momentum in the district.

**Table 1.3.b: Fisheries population and Area in the district, 2013-14**

Sr. No.	Resources	Population	Area (ha)
1	Ponds and tanks	10597	1750
2	Reservoir fisheries	1	840
3	Derelict water bodies	68	4273
4	Beel fisheries	20	6499
	<b>Total</b>	<b>10686</b>	<b>13362</b>

*Source: Statistical handbook of Assam, 2014*

According to statistical handbook of Assam, 2014, the total population of the fisheries in Lakhimpur is 10686 in an area of 13362 hectare. Major population of the fisheries i.e. 10597 or 99.16 percent lives in ponds and tanks while the share of other resources for fisheries to live is only 0.84 percent.



**Figure 1.3: Population and Area under Fisheries in the district, 2013-14**

**Table 1.3.c: Livestock and Poultry Population in the district**

Name of the Block	Small Animals					Large Animal				Any other Milch or Meat Animal (Nos.)	Draft Animal (Buffalo/ yak/ bulls/ any other (Nos.)
	Poultry (No.)	Ducks (No.)	Pigs (Nos.)	Goats (Nos.)	Sheep (Nos.)	Indigenous Cow (Nos.)	Hybrid Cow (Nos.)	In Descriptive Buffalo (Nos.)	Hybrid Buffalo (Nos.)		
<b>Narayanpur</b>	112042	20588	18023	30602	205	52224	1029	2551	Nil	Nil	46699
<b>Karunabari</b>	67047	8644	5744	10209	Nil	38880	3	2	Nil	Nil	Nil
<b>Bihpuria</b>	58132	6954	10653	9346	258	4945	159	295	Nil	Nil	405
<b>Nowboicha</b>	125566	50659	15632	40306	273	78562	1015	1016	Nil	Nil	Nil
<b>Boginadi</b>	110962	8898	15466	17331	Nil	97539	64	1400	Nil	Nil	Nil
<b>North Lakhimpur</b>	60695	10374	11987	21234	Nil	62136	540	2049	Nil	Nil	Nil
<b>Telahi</b>	88286	9187	11986	34890	Nil	122037	843	4082	Nil	Nil	Nil
<b>Dhakuakhana</b>	143709	100203	27074	34691	Nil	83311	Nil	Nil	Nil	Nil	Nil
<b>Ghilamora</b>	2506	105101	25061	30425	Nil	80400	20011	1405	405	Nil	Nil
<b>Total</b>	<b>768945</b>	<b>320608</b>	<b>141626</b>	<b>229034</b>	<b>736</b>	<b>620034</b>	<b>23664</b>	<b>12800</b>	<b>405</b>	<b>Nil</b>	<b>47104</b>

Source: District Animal Husbandry and Veterinary Department, Lakhimpur

## 1.4 Agro Ecology, Climate, Hydrology and Topography

Ecology, Climate, Hydrology and Topography etc. are the basic factors determining the delineation of agro-climatic zones. Based on the rainfall pattern, terrain and soil characteristics, Assam has been delineated into six agro-climatic zones viz.

1. North Bank Plain Zone (Darrang, Sonitpur, Lakhimpur, Dhemaji districts) is having 18.37 % of total state area.
2. Upper Brahmaputra Valley Zone (Golaghat, Jorhat, Sivasagar, Dibrugarh, Tinsukia districts) is having 20.40 % of total State area.
3. Central Brahmaputra Valley Zone (Nagaon, Marigaon districts) is having 7.08 % of total area of State.
4. Lower Brahmaputra Valley Zone (Goalpara, Dhubri, Kokrajhar, Bongaigaon, Kamrup, Nalbari, Barpeta districts) is having 25.75 % of total area of state.
5. Barak Valley Zone (Cachar, Karimganj, Hailakandi districts) is having 8.9% of total area of state.
6. Hill Zone (North Cachar Hills, Karbi Anglong districts) is having 19.4% of total area of state.

The topography of Lakhimpur district is wide range with gentle slope from Foot hills, Medium land, Low land, Deep water and Riverine situation having a large water bodies in form of River and its tributaries, Beels, Swamps in addition to large number of Tanks and Ponds. The climate of the district is sub-tropical in nature with warm and humid summer followed by dry and cool winter. The average rainfall of the district ranges from 2300 mm to 2800 mm per annum. The mean temperature ranges from minimum of 8°-10°C to a maximum of 32°-37°C. Depending on this information, the district Lakhimpur is divided into five Agro-ecological situations, which shows in the following **table 1.4.a**.

**Table 1.4.a: Agro-ecological Situation (AES) of the district (Based on soil and topography)**

Sl. No.	Agro-ecological situation	Blocks covered	Characteristics
1	AES-1	Narayanpur, Karunabari, Nowboicha, North Lakhimpur and Boginadi	Foot Hills and High Rainfall
2	AES-2	Karunabari, Nowboicha, North Lakhimpur, Bihpuria, Telahi and Boginadi	Medium Land and High Rainfall
3	AES-3	Narayanpur, Karunabari, Nowboicha, North Lakhimpur, Bihpuria, Telahi, Boginadi, Ghilamora and Dhakuakhana	Low land with lower elevation
4	AES-4	Narayanpur, Karunabari, Nowboicha, North Lakhimpur, Bihpuria, Telahi, Boginadi, Ghilamora and Dhakuakhana	Deep water with lower elevation
5	AES-5	Narayanpur, Karunabari, Nowboicha, North Lakhimpur, Bihpuria, Telahi, Boginadi, Ghilamora and Dhakuakhana	Riverine with lower elevation

*Source: CDAP, Department of Agriculture, Lakhimpur*

### ***Climate and Rainfall***

The district experiences sub-tropical climate with experience of mild winters and warm and humid summers. The weather conditions are framed by the influences of both the North–East and South–West Monsoon. There are marked variation of weather situation in different months, on the basis of which it is classified in to Winter Season (December to February), Pre-Monsoon Season (March to May), Monsoon (June to September) and Post Monsoon (October and November). As the major part of the area is located near the foothills of Arunachal Pradesh, it exhibits difference in temperature, rainfall, fog, wind etc.

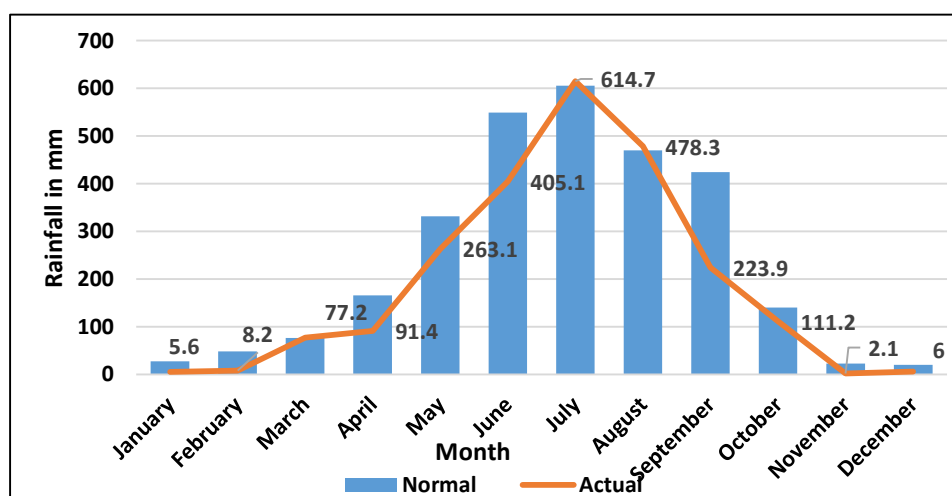


The climate of the area is Per-humid characterized by high rainfall, mild summer and winter and falls under cool to warm per-humid thermic-agro-ecological sub zone. The annual rainfall of the district ranges from 2454 mm to 3267 mm. Rainfall generally begins from April and continues till the end of September. The average monthly rainfall in the district is 594 mm. The rainfall generally increases from south east to northeast. July is the rainiest month. On an average there are about 125 days of rain in a year. The relative humidity varies from 90 to 73 per cent.

**Table 1.4.b: Average Monthly Rainfall in the district, 2013**

Sr. No.	Months	Rainfall (mm)	
		Normal	Actual
1	January	27.7	5.6
2	February	48.6	8.2
3	March	76.7	77.2
4	April	165.5	91.4
5	May	331.9	263.1
6	June	548.9	405.1
7	July	605.2	614.7
8	August	470.0	478.3
9	September	424.1	223.9
10	October	140.3	111.2
11	November	23.0	2.1
12	December	20.4	6.0
<b>Total</b>		<b>2882.3</b>	<b>2286.8</b>

*Source: Statistical Handbook of Assam, 2014*



**Figure 1.4: Average monthly rainfall in the district, 2013**

## Temperature

The summer and monsoon seasons in Lakhimpur are usually hot and humid, starting from the month of March and extending till October. The average annual temperature during the summer season varies from 26 to 36°C, with the maximum temperature recorded at 38 degree C during the month of June. Around 60 to 65% of the average precipitation during the entire year is received during south-west monsoons, lasting from June to September. Out of this, the maximum precipitation is seen in the months of June and July, with the total average annual rainfall being 1300 mm. There is a definite pattern of rainfall in the district, which varies from south to north, with the increase in the intensity of the rainfall.

In Lakhimpur, winter starts from the month of November and the typical characteristics of this season is scanty rainfall and foggy mornings and afternoons. The minimum temperature recorded during this season is 10°C, in the month of December, with the average annual temperature being 6°C to 21°C. The minimum and maximum temperature from June to September range from 23°C to 34°C. While, the average temperature during these months is 29°C.

## 1.5 Soil Profile

### Soil Type and Fertility Status

As per soil survey map delineated by the National Bureau of soil survey and land use planning, Jorhat Regional Centre in association with the Department of Agriculture, Assam the soil of the district is mostly deep well drained, coarse loamy skeletal soils occurring on very gently sloping piedmont plain having loamy surface with moderate to severe erosion & slightly flooding associated with moderately deep well drained coarse loamy soils with moderate erosion & slight stoniness.

The soils of the district can broadly be classified into the following groups:

- 1. Red Loamy soils:** These are found in the northern border of the district. This soil type develops in the hill slopes under high rainfall condition. This

soil is characterized by low nitrogen, low phosphate and medium to high potash. PH is acidic.

2. **Lateritic Soil:** The lateritic soils are the product of high leaching and found in hilly region. Soil PH is acidic due to intensive leaching of bases and formation of clay minerals and ferric hydroxides. The lateritic soils are characterized by brick red to brownish red color and poor plant nutrient.
3. **New Alluvial Soils:** The new alluvial soils are found in the flood plain area and are subjected to occasional floods and consequently receive considerable silt deposit after the flood recedes. These are yellow to yellowish grey in color and are admixtures of sand, silt and clay in varying proportions. Mineral weathering and geo-chemical changes are nominal. But incipient changes in the top layer have been noticed due to biological activity. Soil PH is feebly alkaline and moderately rich in plant nutrient.
4. **Older Alluvial Soil:** It develops at higher levels and practically unaltered alluvium representing a broad spectrum of sand, silt and humus rich clay depending on landform. The soils are comparatively more acidic than the newer alluvial soil and hence more crop sensitive.

**Table 1.5: Soil Profile of the district**

Name of the District	Soil Type		Land Slope			
	Major Soil Classes	Area (ha)	0-3% (ha)	3-8% (ha)	8-25% (ha)	>25% (ha)
Lakhimpur*	Sandy Soil	11,449	0	0	31	0
	Sandy Loam	75,879	0	0	0	153
	Other Type	5,135	3	0	15	0

*Source: District Agriculture Officer, Dept. of Agriculture, Lakhimpur*

Note: \* Soil profile of the district excluding Telahi Block

The most typical characteristic of the soil of the district is its acidity. The major part of the soils of Lakhimpur district is acidic in nature. The organic matter content of soil is medium to high. The available N is medium and available P and K is low to medium.

## **1.6 Soil Erosion and Runoff Status**

Soil erosion is a serious problem in the district especially in the hilly regions and areas in the north bank of the Brahmaputra bordering Bhutan and Arunachal Pradesh. Sheet and river bank erosion of the Brahmaputra and landslides in the hilly terrains contribute substantially to the sedimentation problem of the rivers and productivity decline of farm land covering lakhs of hectares. The catchment of the Brahmaputra is characterized by very steep hill slopes with coarse soil texture and unstable land mass. This causes high instantaneous run-off and heavy siltation in the tributaries as well as in the channels of Main River. It is also frightening that the mighty river is drifting its course of now towards southern bank and causing sedimentation in the north bank (Sen, et al 1996). Quantitative information on soil loss in Assam is scanty.

## **1.7 Land Use Pattern**

### ***Land Holding***

Agriculture in Lakhimpur is characterized by small holdings operated by family labour, both men & women. Average land holding size in Lakhimpur is 0.95 ha. However, small & marginal farmers & Landless, who make up 89 % of land holders, have an average farm size of 0.57 ha.

The fragmentation of holdings, causing low farm income and lack of financial resources is seen as the main reason for slow adoption of modern technologies and consequent poor agricultural yields and production and poverty.

### ***Land Use Pattern***

The net sown area of the district is 92171.16 ha which accounts for 43.41 percent of the geographical area of the district & the land utilization pattern in the district.

The gross cropped area of the district is 118561.32 ha with cropping intensity of 129 percent. Out of the total cropped area, 27234.30 ha and that 22.97 percent are used in more than once. The area under forest in the district is 13240.10 ha whereas the area under waste land is 4453.37 ha. However, the area used for other purposes is 5879.73.

**Table 1.6: Land Use Pattern of the District**

Name of the District	Total Geographical Area (Ha)	Area under Agriculture				Area under Forest	Area under Waste Land	Area under Other Uses
		Gross Cropped Area (1)	Net Sown (2)	Area Sown more than once (1-2)	Cropping Intensity (%)			
<b>Lakhimpur</b>	212345	118561.32	92171.16	27234.30	129%	13240.10	4453.37	5879.73

*Source: District Agriculture Officer, Dept. of Agriculture, Lakhimpur*

## Chapter 2 District Water Profile

### 2.1 Area Wise, Crop Wise Irrigation Status

The district is plenty of natural resources for irrigation. The ground water table of the district is shallow, although the AES – I i.e., Foot Hills with high elevation has underground rock strata unsuitable for tube well boring. The main sources of Irrigation of the District are Shallow Ground Water Table, Perennial Rivers and Streams, Tanks and Ponds by means of Lift, STW/DTW, Flow and micro-irrigation systems in Stream, Tanks and pond etc.

Lakhimpur district falls under subtropical humid atmosphere, which is suitable for cultivation of a wide array of horticultural crops. In the foot hill with high elevation situation and in the medium land with high rainfall situation fruit crops like banana ,pineapple and citrus ; spices like ginger ,turmeric ,black pepper and vegetables (Kharif and Rabi) are grown in the district. Under TMIDH banana, black pepper and ginger are identified as thrust crops in the district and the scheme is being implemented under area expansion programme. Detail information on area, production and productivity of various horticultural crops.

The mighty river Brahmaputra flows along the southern part of the district from east to west. Subansiri, Ranganodi, Dikrong, Shingora, Boginodi, Korha and Charikoria are the major tributaries of the district. The district has shallow ground water table and plenty of natural water bodies along with perennial streams, ponds and tanks which can easily be harnessed for water resource management like irrigation except in foothills with high elevation situation, having underground rock strata which do not allow boring for irrigation. The unused swampy areas prevailed in the district may be utilized for fish farming. Irrigation management can be mainly done through STW, lift, flow and canals.

**Table 2.1: Crop wise status of irrigated and rainfed area in Lakhimpur**

Name of the District	Crop Type	Kharif (Area in ha)			Rabi (Area in ha)			Summer Crop (Area in ha)		
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Lakhimpur	Cereals	8566	110274	118840	650	2800	3450	16953	6037	22990
	Coarse Cereals	82	188	270	0	27	27	0	0	0
	Pulses	4	1203	1207	972	6807	7779	65	184	249
	Oil Seeds	20	45	65	1002	26758	27760	0	0	0
	Fibre	0	35	35	0	0	0	0	0	0
	Any other Crops	0	280	280	1077	3896	4973	0	440	440
<b>Total</b>		<b>8672</b>	<b>112025</b>	<b>120697</b>	<b>3701</b>	<b>40288</b>	<b>43989</b>	<b>17018</b>	<b>6661</b>	<b>23679</b>

Source: District Agriculture Officer, Dept. of Agriculture, Lakhimpur

In Lakhimpur, the total cultivable land is 1, 77,755 hectares. Out of which 83.41% or 1, 48,272 hectare is rainfed and 16.59% or 29,483 hectares is irrigated. Cereals are the major crop in Kharif season and out of 29,483 hectare of irrigated land, the cereals crops are cultivated in 8566 hectare while only 650 hectare of cereals are cultivated under irrigated land during Rabi. However, in summer, cereals are grown in an irrigated area of 16,953 hectare and 6,037 hectares in rainfed areas. After cereals, oil seeds are major crop of the district which mainly grows in rainfed areas in Rabi season. Oil seeds grows in an area of 26,758 hectares in rainfed conditions while in irrigated areas, it grows only in an area of 1,002 hectares of irrigated conditions.

## 2.2 Production and Productivity of Major Crops

Agriculture is the main occupation in the district and contributes a major parts of district economy which however is a subsistence type. Sali (winter) paddy is the main crop in the district under rainfed condition Jute, banana, potato, vegetables, pineapple, turmeric, ginger etc. are also important crops. The district is surplus in production of oilseeds, fruits and spices while it is measurably deficit in pulses, milk, meat, egg and fish production. There are tremendous scope for horticultural crops, plantation crops, animal husbandry and sericulture in the district.

Paddy is the principal crop grown in the district and autumn paddy, winter paddy and summer paddy are the three main types of paddy are grown in the district. Next to paddy, mustard, black gram and vegetables are the main agricultural produce. Among cash crops jute and cotton are the major crops grown in the district. Rice is of key importance to the district's economy and the people. It is the staple food of the District's people. Almost 52% of the Gross cropped area is under rice cultivation. Developing the sector will therefore have a significant and widespread impact on the lives of the people and an economy. Further, there are considerable scopes for improving the productivity in the sector.

Production play dominant role in the socio economic upliftment of the rural areas. Winter paddy is the most important crop in the district occupying 70.6 % followed by paddy 25.4% and autumn paddy 4% of the total annual paddy area.

In the district summer rice cultivation has received more attention to avoid flood and other natural calamities to make the district self-sufficient in rice production.

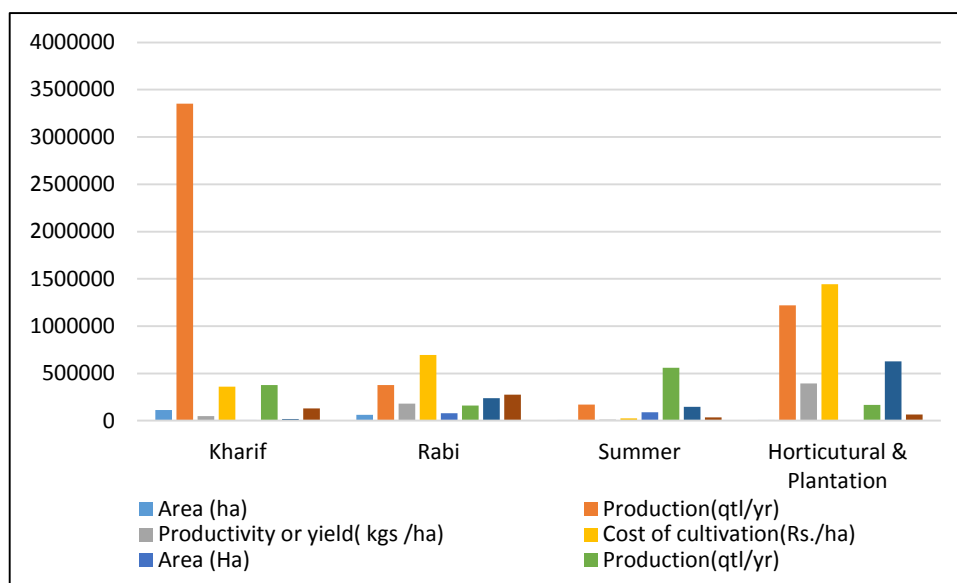
Other cereal crops such as maize, wheat, small millets are having negligible area as compared to rice. Jute is the major cash crop.

**Table 2.2: Season wise area, production and yield of agricultural crops**

Season	Rainfed				Irrigated				Total		
	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
<b>Kharif</b>	111705	3353772	50124	360202.4	8672	377899	18800	131885	3731671	68924	492087.2
<b>Rabi</b>	61666	376787.5	181847	696496.2	79750.5	159165	238100	274443	535952.5	419947	970939.6
<b>Summer</b>	8217	169425.5	13167	24606.6	90558	558980	146485	35201.5	728405.5	159652	59808.1
<b>Horticultural &amp; Plantation</b>	7418	1221285.5	393600	1441851.8	1697	168000	628000	65600	1389285.5	1021600	1507451.8
<b>Total</b>	<b>189006</b>	<b>5121270.5</b>	<b>638738</b>	<b>2523157</b>	<b>180678</b>	<b>1264044</b>	<b>1031385</b>	<b>507130</b>	<b>6385314.5</b>	<b>1670123</b>	<b>3030286.7</b>

Source: District Agriculture Officer, Dept. of Agriculture, Lakhimpur





**Figure 2.1: Season wise area, production and yield of agricultural crops**

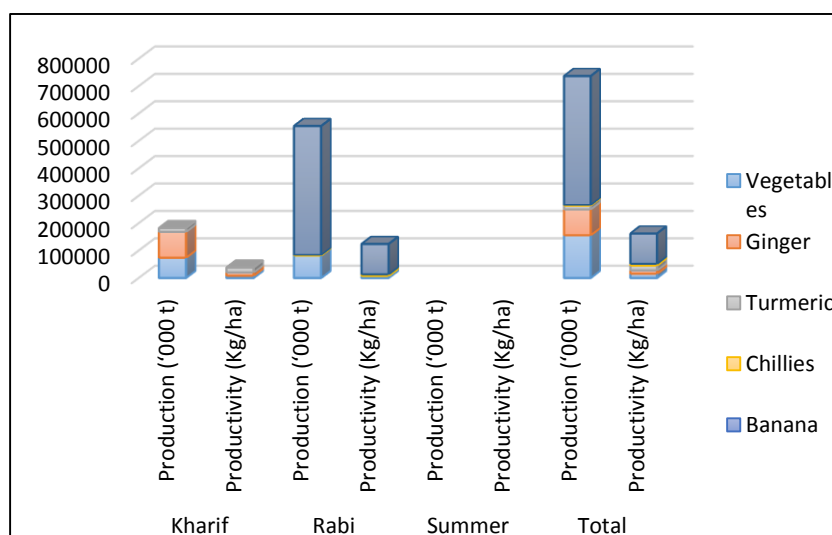
### Horticulture Crops

Among different types of horticultural crops, vegetables rank first as the total production is 155914 tones. Ginger ranks 2<sup>nd</sup> with a total production 94231 tones.

**Table 2.3: Season wise production and productivity of horticultural crops in the district**

Name of Crop	Kharif		Rabi		Summer		Total	
	Production ('000 t)	Productivity (Kg/ha)	Production ('000 t)	Productivity (Kg/ha)	Production ('000 t)	Productivity (Kg/ha)	Production ('000 t)	Productivity (Kg/ha)
<b>Vegetables</b>	73950	8060	81964	7550	Nil	Nil	155914	15610
<b>Ginger</b>	94231	12050	Nil	Nil	Nil	Nil	94231	12050
<b>Turmeric</b>	14179	18050	Nil	Nil	Nil	Nil	14179	18050
<b>Chillies</b>	Nil	Nil	1644	5860	Nil	Nil	1644	5860
<b>Banana</b>	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
<b>Assam Lemon</b>	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
<b>Potato</b>	Nil	Nil	47082 9	110627	Nil	Nil	47082 9	110627

Source: Agriculture Contingency Plan for District, Lakhimpur



**Figure 2.2: Season wise production and productivity of horticultural crops in the district**

## 2.3 Irrigation Based Classification

The mighty river Brahmaputra flows along the southern part of the district from east to west. Subansiri, Ranganodi, Dikrong, Shingora, Boginodi, Korha and Charikoria are the major tributaries of the district. The district has shallow ground water table and plenty of natural water bodies along with perennial streams, ponds and tanks which can easily be harnessed for water resource management like irrigation except in foothills with high elevation situation, having underground rock strata which do not allow boring for irrigation. The unused swampy areas prevailed in the district may be utilized for fish farming. Irrigation management can be mainly done through STW, lift, flow and canals.

**Table 2.4: Irrigation Based Classification**

Name of the District	Irrigated (Area in Ha)		Rainfed (Area in Ha)	
	Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
Lakhimpur	28219	18532	5898	133098

Source: District Agriculture Officer, Lakhimpur

The gross and net irrigated area in the district have been 28219 hectares and 18532 hectares respectively. While, the total rainfed area is 138996 hectares.

## Chapter 3 Water Availability in Lakhimpur

Irrigation and Water Resources Development provides the basic infrastructure for the growth of economy of the country and large investment has been made for the purpose in our country. Irrigation is an artificial application of water to the soil for crop production by constructing headworks (weir) across a river in case of flow irrigation system. In lift irrigation system water required for irrigation purpose has been lifted from the river as the situation commands by diesel operated or electricity power operated barge mounted pump. In third case where these two systems are not feasible required water are extracted from the water bearing aquifer beneath the ground level by means of deep tube well assembly. Besides these popular system of irrigation there are sprinkler system and drip irrigation system. In a world of explosive population growth, particularly in developing nations, it is the need of the time to enhance the growth of food grain production keeping in conformity with the increase in population. The increase in agricultural production in general and food grain production in particular has not kept pace with the growth of the population by ushering the traditional cultivation system. Every means must therefore be sought to increase agricultural production. In the arid and semi-arid zones of the world one of the principal means to achieve this is development of irrigation. Our country, India also needs irrigation to keep pace with the growth of its huge population, which has crossed one billion mark in this millennium.

Out of total geographical area of 78.438 lakh hectares, total crop area of the State is about 41.59 lakh hectares as per latest available figures. The ultimate irrigation potential is assessed as 27.00 lakh hectares. Irrigation Department has assessed to cover an ultimate Irrigation potential to the tune of 27 lakh hectare in phased manner by harnessing the rich surface water and ground water resources of the State. Irrigation Department of Assam executes and maintains Major schemes (potential above 10,000 hectare), Medium schemes (potential in between 2,000 hectare to 10,000 hectare) and Minor schemes (potential below 2,000 hectare). It is planned to provide Irrigation facilities to 17 lakh hectare of cropped area through Minor Irrigation schemes and remaining 10 lakh hectares through Major and Medium Irrigation projects

out of the ultimate Irrigation potential. The area to be covered by Minor Irrigation schemes (17 lakh hectares) is further categorized as 10 lakh hectare from ground water resources and remaining 7 lakh hectares from surface water resources.

### 3.1 Status of Water Availability

The gross yearly ground water draft has been calculated for irrigation, domestic and Industrial uses (Table 4.2). The gross ground water draft for irrigation use during 2009 has been calculated considering the fourth census data of 2006-07 and projected 2% per year. Total number of shallow tube wells are 1758. The annual unit draft of 2.6 ham per tube well has been taken for irrigation purposes. The drafts for domestic and industrial uses are computed by considering the water requirement and dependency on ground water sources. The population figures were collected from Census, 2011. The per capita domestic requirement for the rural population has been considered as 60 lpcd and for urban population, it is 135 lpcd. The dependency on ground water resource for domestic and industrial water supply in rural areas is considered as 90% and for urban areas, the dependency is 50%. The total annual draft calculated for the district was 128.76 mcm where irrigation draft is 105.98 mcm and domestic and industrial draft is 22.78 mcm respectively.

**Table 3.1: Status of water availability**

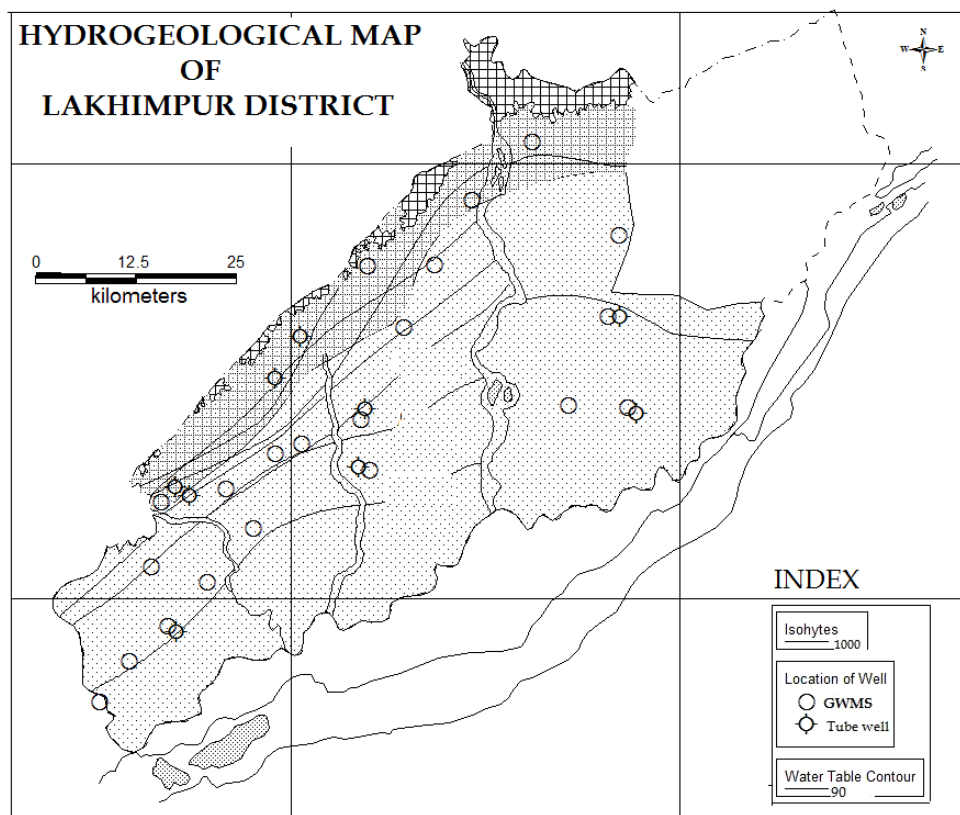
Sl. No.	Sources	MCM Per Ha			
		Khari f	Rabi	Summ er	Total
<b>1</b>	<b>Surface Irrigation</b>				
(i)	Canal (Major & Medium Irrigation)	0.11	0.04	0.08	0.23
(ii)	Minor Irrigation Tanks	0.962	0.343	0.526	1.831
(iii)	Lift Irrigation/Diversion	0.15	0.0029	0.091	0.2439
(iv)	Various Water Bodies including Rain Water Harvesting	0.01	0.002	0.005	0.017
(v)	Treated Effluent Received from STP	0.001	0.0004	0.0007	0.0021
(vi)	Perennial Sources of water	4.425	1.35	2.432	8.207
<b>2</b>	<b>Ground Water</b>				
(i)	Open Well	0.8	0.1	0.33	1.23
(ii)	Deep Tube Well	0.65	0.37	0.52	1.54
(iii)	Medium Tube Well	0.22	0.09	0.16	0.47

(iv)	Shallow Tube Well	0.12	0.03	0.06	0.21
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Source: District Irrigation Department, Lakhimpur

Surface irrigation in the district is found to be common during all seasons. The total water available in Kharif is more than Rabi and summer. Most of the areas in the district is rainfed therefore, the water availability is abundant but infrastructure facilities needs to be developed for the proper utilization of water.

### 3.2 Status of Ground Water Availability



**Figure 3.1: Hydrogeological Map of Lakhimpur District, Assam**

### Hydrogeology

The district can be divided into two distinct hydrogeological units, viz., semi-consolidated and unconsolidated (Fig.3.1) formations based on geology and hydrogeological character. The semi-consolidated formation composed of Neogene Siwalik Group of rocks bordering the northern boundary of the district. The Siwalik rocks are not suitable for ground water development.

The major water bearing formations include alluvial sediments in foothills and flood plain that constitute the unconsolidated formation. The piedmont zone extends over 8-10km from the foothill, which is laterally followed by younger flood plain area extending up to northern bank of the Brahmaputra River in south. The railway line roughly marks the southern boundary of the piedmont zone (Bhabar Belt). The alluvial formations in the foothills are composed of sand, pebble, cobble and boulders. These materials have high permeability. In the flood plain area, however, little gravel mingles with different grades of sand.

### **Shallow Aquifer**

The water bearing horizons occur within 30-50mbgl is considered to constitute shallow aquifer system. Ground water in this aquifer occurs under unconfined to semi-confined conditions. The aquifer materials comprise sands of different grades with varying proportions of gravels. The grain size of the aquifer materials is found to decrease towards the southern part of the district. The semi-confining layers are not persistent throughout the district. The top-confining layer is consisted of clay with interlayer sand and its thickness is varying from 15m to nearly 1m. The lower confining layer is generally 3m thick and is not regionally extensive.

### **Deeper Aquifer**

In the deeper aquifers, ground water occurs under semi-confined to confined conditions. The upper confining layer is generally 3 to nearly 9 m thick. The aquifer materials are composed of sands and gravels of different size grade. In this district, CGWB, NER had explored the subsurface down to the depth of 200 m in Panigaon and Jalukata areas. The cumulative thickness of the granular zones in the deeper aquifer varies from 60 to 150 m. There is a clear distinction of grain size of aquifer materials in the northern, southern and western part of the district. Presence of multi aquifer system in the western part of the district around Dholpur, Narayanpur is deciphered from lithologs. The confining layers are not persistent.

However, towards east, around Panigaon and Dhakuakhana areas, single aquifer zone is found down to the depth of 130 mbgl. The grain size of the

aquifer material increases towards north, i.e., towards the foothill (source: CGWB Report, NER-Nov. 2013).

### ***Ground Water Resources***

The dynamic Ground Water Resources are estimated based on the methodology adopted as per GEC 97 following water level fluctuation and rainfall infiltration factors methods. According to CGWB report - 2013, the annual dynamic ground water resources of the district is estimated to be 1198.15 mcm. However, the net annual ground water draft is 51 mcm while the ground water recharge is 12.4 mcm. The district is under safe category and sufficient resources are still available for development.

### ***Ground Water Quality***

According to CGWB Report – 2013, water samples were collected from Ground Water Monitoring Stations (GWMS) of the district were analysed in the Chemical Laboratory of C.G.W.B., NER, and Guwahati for assessing the chemical quality of ground water and determining the suitability for drinking and irrigation purposes.

From the chemical analysis data of ground water samples, it can be said that the ground water of dug well of the district is slightly acidic to slightly alkaline (pH= 5.83 to 7.11). Electrical conductance (EC) of ground water varies from 89 to 473 S/cm. The ground water is soft. Fluoride content is in general within below detectable limit. However, in Panigaon, Dolonghat Chariali and Kadam GWMS fluoride content are 0.44, 0.18 and 0.11 mg/l respectively, which are within permissible limit. Iron content generally varies from 0.13 to 6.98 mg/l. It is observed that iron content is generally high in permanently water-logged areas like Bhogpur Chariali, Bihpuria and Kadam.

As per the information available in National Rural Drinking Water Mission, there are 354 habitats affected by iron contamination (source: <http://indiawater.gov.in> \IMIS Report).

## Status of Ground Water Development

Ground water development is at low key at present and estimated to be 131.80 mcm against the vast annual resources of 1198.15 mcm. After allocation for domestic and industrial purposes, the net annual dynamic resources for future irrigation in 2025 are estimated to be 1060.03 mcm.

**Table 3.2: Status of Ground Water Availability**

Status of Block as per Central Ground Water Board Notification			Ground Water (MCM)		
Critical	Semi-Critical	Safe	Draft	Recharge	Gap
		<b>Lakhimpur</b>	51	12.4	38.6

Source: District Agriculture Officer, Dept. of Agriculture, Lakhimpur

Ground water is mainly used for drinking and irrigation purposes and industrial use is considered to be negligible. Water supply schemes are executed by Assam Public Health Engineering Department through construction of ground water structures like dug well, hand pump and deep tube wells, etc. Ground water is used for irrigation purposes mainly through shallow tube wells implemented by Agriculture Department.

### 3.3 Status of Command Area

Block wise villages covered in various command.

Block	Villages in Command Area
<b>North Lakhimpur</b>	Napam Gaon, Saraimoria Gaon, Moidamia Gaon, Gharmora Gaon, Chetia Gaon, Chutia Kari, Athakatia Gaon, Ramanchuck, Nalkata, Gubihali, Sukliboria Bowalguri, Nakari, Chowkham, Rangajan, Joyhing, Bhimpara, Balijan, Junubasti, Tamulbari, Hatilung, Rawanapara, Rangchali, Junubasti, Bhimpara, Balijan.
<b>Nowboicha</b>	Kuwadonga, Kagari, Gopalpur, Dhemagarh, Madhabpur, Bhogpuria, Betbari, Rangpuria, Kamalpur, Khanajan Ahom, Borpukhuripar, Kanlarapur, Kalakhuwa.



<b>Boginadi</b>	Uttar Kulabali Borogaon, Gorgoria, Haridas, Majgaon, Badulipara, Santipara, Sonowal gaon, Ghagar, Kananadi, Bakulbari, Katarichapari, Bhimpara, Tadang gaon, Seajuli, 1 No. Pratapgarh, 2 No Pratapgarh, Gumnadi, Uttar Gumnadi, Dalani Basti, Majgaon.
<b>Telahi</b>	Ulubari, Singimari, Raiyabakal.
<b>Narayanpur</b>	Balipukhuri, Jutulibari, Rajgarh, Durpang, Koksabari, Letekujan, Koksabari Nazful, Nazful, Kamalpur, Bahupathar Jalukata, Dangia, Bharatpur, Rampur, Rampur Palukata, Kuksabari, Bikrampur, LatujanNajpur, Lakhimpur, Balipathar, Bhoralupara, Madhabpur, Munadotoni, Charaidoloni, Garubandha, Shankarpur, Madhabpur, Santipur, Joypur.
<b>Bihpuria</b>	Rajbari, Gosaipathar, Karikata, Sargon, Sri Bhuyan, Rangajan, Bahgora
<b>Ghilamara</b>	Sumani Medak, 1 No. Satiani Kumbang, 2 No. Satiani Kumbang, 3 No. Satiani Kumbang, Bilmukh Patir, Bilmukh Chintey, Mazigaon, Mohbar, Bordoï Tiniali, Gadangar Chuck.
<b>Dhakuakona</b>	Sonari Chapori, Bhati Jalbhari, Bahpara, Chenimari, Maharibari, Mazarbari, Dholpeta, Dakhin Gohain, Jalbhari, Puthimari, Kalapathar, Chetia Gaon, Bhortal Chuck, Ujani Jalbhari, Maj Jalbhari, Bhakat Bari, Thekeraguri, Harhi Ghat, 2 No. Thekeraguri, 1 No. Thekeraguri, Dakhin Chapori, Chapori Gaon, Govindapur, Apatia, Bogori Dangdhara, Amlakhi Dangdhara, Uttar Tekeliphuta, Dhunaguri, Medhisuti, 1 No. Bahpara, 2 No. Bahpara, Pitiyal 1-2, Khamon Konwar Matmora, Amlakhi.

**Table 3.3: Status of Command Area**

Name of the Block	Information of canal command			Information on the other services command			Total Area	
	T A	D A	U D A	T A	D A	U D A	D A	U D A
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>3+6</b>	<b>4+7</b>
<b>Narayanpur</b>	1714	45	1669	Nil	Nil	Nil	45	1669
<b>Karunabari</b>	468	95	363	Nil	Nil	Nil	95	363
<b>Bihpuria</b>	252	Nil	252	Nil	Nil	Nil	Nil	252
<b>Nowboicha</b>	504	40	464	Nil	Nil	Nil	40	464
<b>Boginadi</b>	1344	10	1334	Nil	Nil	Nil	10	1334
<b>North Lakhimpur</b>	1128	125	1003	Nil	Nil	Nil	125	1003
<b>Telahi</b>	144	10	134	Nil	Nil	Nil	10	134
<b>Dhakuakhana</b>	1452	255	1197	Nil	Nil	Nil	255	1197
<b>Ghilamora</b>	310	Nil	310	Nil	Nil	Nil	Nil	310
<b>Total</b>	<b>7316</b>	<b>580</b>	<b>6726</b>	Nil	Nil	Nil	<b>580</b>	<b>6726</b>

Source: GWRDC, Lakhimpur

TA- Total Area, DA- Developed Area, UDA- Undeveloped Area

A total of 485 hectare is covered under canal command. Maximum area is covered in Dhakuakhana (255 ha) followed by North Lakhimpur (125 ha) and Narayanpur (45 ha). On the other hand, in Bihpuria and Ghilamora Blocks, the canal command is covered in underdeveloped areas.

### 3.4 Existing Type of Irrigation

The total existing type of irrigation in the district is 8802. In surface irrigation category, canal based irrigation is a prominent source of irrigation in the district while in ground water category, the major source of irrigation is done by tube wells. Around 59.19% of the irrigation is mainly done by govt. canals while only 48.81% is done by govt. tube wells in the district. Boginadi block ranks first with 1340 govt. canals for the irrigation followed by Dhakuakhana with 1308 govt. canals. Among all blocks in the district, Nowboicha uses maximum govt. tube wells i.e. 900 as a source of irrigation followed by Narayanpur with 684 govt. tube wells.

**Table 3.4: Existing type of Irrigation**

Sources of Irrigation	Surface Irrigation		Ground Water					Total
	Canal based	Tank/Ponds/Reservoirs	Tube Wells		Open wells	Bore well		
	Govt. Canal	Ponds	Govt.	Pvt.	Community/Govt./Pvt.	Govt.	Pvt.	
<b>Karunabari</b>	Nil	Nil	468	Nil	Nil	Nil	Nil	<b>468</b>
<b>North Lakhimpur</b>	1030	Nil	496	Nil	Nil	Nil	Nil	<b>1526</b>
<b>Nowboicha</b>	650	Nil	900	Nil	Nil	Nil	Nil	<b>1550</b>
<b>Boginadi</b>	1340	Nil	144	Nil	Nil	Nil	Nil	<b>1484</b>
<b>Narayanpur</b>	680	Nil	684	Nil	Nil	Nil	Nil	<b>1364</b>
<b>Bihpuria</b>	Nil	Nil	504	Nil	Nil	Nil	Nil	<b>504</b>
<b>Telahi</b>	Nil	Nil	144	Nil	Nil	Nil	Nil	<b>144</b>
<b>Ghilamora</b>	202	Nil	108	Nil	Nil	Nil	Nil	<b>310</b>
<b>Dhakuakha na</b>	1308	Nil	144	Nil	Nil	Nil	Nil	<b>1452</b>
<b>Total</b>	<b>5210</b>	-	<b>3592</b>	-	-	-	-	<b>8802</b>

*Source: Water Resource Department, Lakhimpur*

## Chapter 4 Water Requirement / Demand

The earlier Chapters deal with the general profile, water profile and water availability of Lakhimpur district. The present chapter deals with the current (2016) and projected (2020) demand of water for various sectors. The demand for water has been assessed on the basis of data obtained from different departments.

### 4.1 Domestic Water Demand

Data of Census 2011 and 2001 has been considered to arrive at the growth rate of population of the district. As per Census 2011, the district has shown an annual growth rate of 1.72%. Table 4.1 below indicates the Block-wise population of the district. Current population (in 2016) has been calculated by assuming a growth rate of 8.6% ( $1.72\% \times 5$  Years) over a period of five years (from 2011-2016). Projected population has been calculated in similar way by assuming a growth rate of 6.88% ( $1.72\% \times 4$  Years) over the period of four years (from 2016-2020).

It has been assumed that per capita daily water requirement of people residing in urban areas of the district is 140 Litres and for population in rural areas, the daily per capita daily water requirement is 100 Litres. Using the same norms domestic water supply demand has been worked out and given in table 4.1 below.

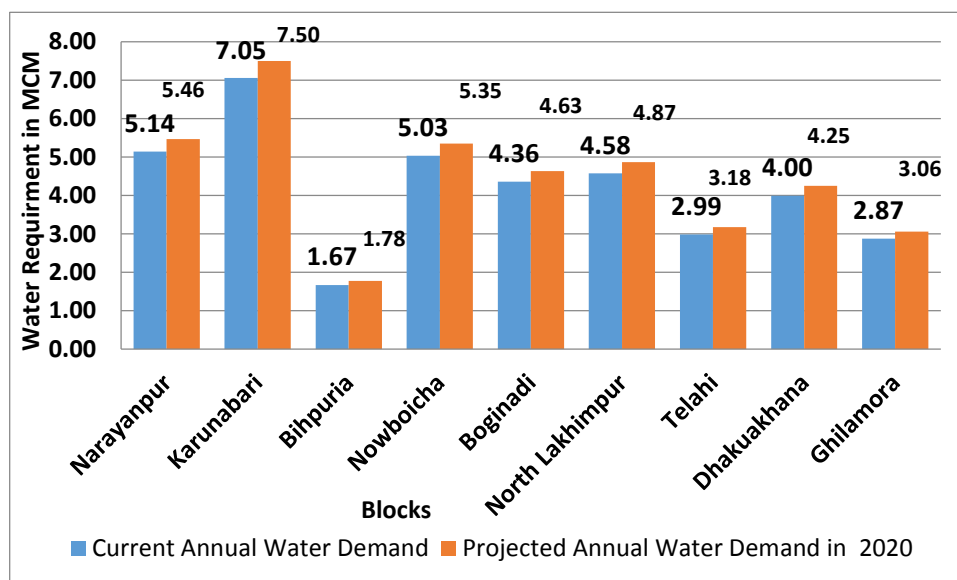
**Table 4.1: Block wise Domestic Water Demand in the district (MCM)**

Blocks	Population in 2016 (*)	Current Annual Water Demand	Projected population in 2020 (*) (MCM)	Projected Annual Water Demand in 2020
Narayanpur	140789	5.14	149708	5.46
Karunabari	193280	7.05	205524	7.50
Bihpuria	45788	1.67	48689	1.78
Nowboicha	137907	5.03	146643	5.35
Boginadi	119351	4.36	126913	4.63
North Lakhimpur	125406	4.58	133351	4.87
Telahi	81834	2.99	87019	3.18
Dhakuakhana	109461	4.00	116396	4.25

<b>Ghilamora</b>	78757	2.87	83746	3.06
<b>Total</b>	<b>1032573.144</b>	<b>37.69</b>	<b>1097988.459</b>	<b>40.08</b>

Source: Census 2011

\* - assessed considering the annual exponential population growth rate of 1.72%



**Figure 4.1: Domestic Water Demand**

It can be inferred from the table that considering the growth rate of population of the district, the quantity of water required in 2020 for domestic consumption shall be approximately 40.08 MCM which is 2.39 times more than the present water requirement.

## 4.2 Crop Water Requirement

Taking into account, the water requirement of various crops, average water requirement per hectare of land has been worked out for each crop separately. The irrigation efficiency of water has also been considered while working out the water requirement. It has been observed that most of the field is rainfed.

Further, as discussed in Chapter 2, cereals are cultivated on major part of the gross cropped area in the district. Hence, the crop water requirement for major cereals viz. Paddy, Maize, etc. as assumed by State Agricultural University has been taken. The assumptions are as under:

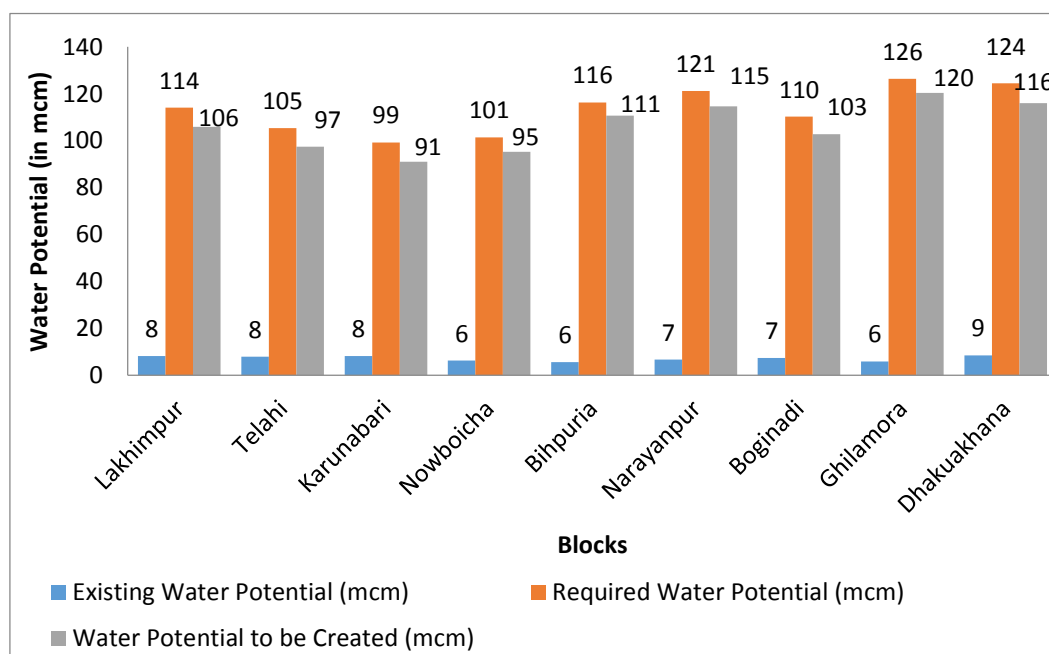
- For paddy: 0.6 m per ha,

- For Maize: 0.06 m per ha,
- For wheat: 0.15m per ha,
- Vegetables: 0.18 m per ha and
- For Horticulture crops: 0.06 m/ha
- The small portion of area under other crops has been taken in category of vegetables and same assumption has been made.

**Table 4.2: Crop Water Requirement**

Block	Area sown (ha)	Irrigated area (ha)	Crop water demand (mcm)	Water potential required (mcm)	Existing Water potential (mcm)	Water potential to be created (mcm)
Lakhimpur	16400	720	132.25	114.09	8.2	105.89
Telahi	15350	144	125.49	105.35	7.9	97.45
Karunabari	15440	828	95.32	99.27	8.2	91.07
Nowboicha	26100	540	91.56	101.45	6.2	95.25
Bihpuria	11370	288	112.46	116.32	5.6	110.72
Narayanpur	17700	1472	142.15	121.25	6.6	114.65
Boginadi	16000	208	102.36	110.27	7.3	102.79
Ghilamora	10000	144	131.29	126.35	5.9	120.45
Dhakuakhana	20000	1452	115.39	124.49	8.5	115.99
<b>Total</b>	<b>148360</b>	<b>5796</b>	<b>1048.27</b>	<b>1018.84</b>	<b>64.4</b>	<b>954.26</b>

Source: Agriculture Department, Lakhimpur



**Figure 4.2: Crop Water Requirement**

Water potential required has been derived from water required by crops

cultivated under rainfed conditions. Therefore, the existing water potential represents the water requirement of crops cultivated in irrigated areas.

It can be concluded from the table that a total water potential of 954.26 MCM is to be created in the district to fulfill the requirement of crops.

### 4.3 Livestock Water Requirement

The requirement of water for livestock of the district has been derived from the data provided by Animal Husbandry and Livestock department of Darrang. The table below represents the block wise water requirement as well as total water requirement of the district for livestock.

**Table 4.3: Livestock Water Demand**

Block	Total number of live stock	Present water demand (BCM)	Water demand in 2020 (BCM)	Existing Water potential (BCM)	Water potential to be created (BCM)
Lakhimpur	169015	37	46	13	24
Telahi	271311	59	73	24	35
Karunabari	130529	28	35	14	14
Nowboicha	313029	69	85	35	34
Bihpuria	91147	20	25	11	9
Narayanpur	283963	62	77	36	26
Boginadi	251660	55	68	25	30
Ghilamora	265314	58	72	25	33
Dhakuakhana	388988	85	105	42	43
<b>Total</b>	<b>2164956</b>	<b>473</b>	<b>586</b>	<b>225</b>	<b>248</b>

\* Existing water potential is assumed to be equal to existing water demand.

- Based on the projected water requirement for livestock in 2020, the gap has been assessed. The total potential which has to be created for livestock in 2020 is 248 MCM. This has been assessed on the terms of the following:
- Per capital daily water requirement for cows/buffaloes 65 litres, sheep/goats/pigs 6 litres and Poultry 0.25 litres.
- For projecting the water demand of livestock, growth rate as deduced from census has been considered during calculations. In case of livestock with decreasing growth rate of population, the present population has been considered. It is assumed that present water requirement of livestock is

met from existing water usage and hence existing potential is equal to existing demand.

As observed above, the potential to be created for meeting the water demand for livestock is slightly more than existing potential.

#### 4.4 Industrial Water Requirement

The requirement of industries has been calculated from data given by District department of Industries. As majority of industrial units in the district are small, the consumption of water is quite nominal.

**Table 4.4: Industrial Water Demand**

Block	Name of the industry	Water demand (MCM)	Water demand in 2020 (MCM)	Existing Water potential (MCM)	Water potential to be created (MCM)
Lakhimpur	Food Products	20	26	4	16
Telahi	-	-	-	-	-
Karunabari	Food Products	16	21	2	14
Nowboicha	-	-	-	-	-
Bihpuria	Food Products	17	22	3	14
Narayanpur	Food Products	18	23	5	13
Boginadi	-	-	-	-	-
Ghilamora	-	-	-	-	-
Dhakuakhana	-	-	-	-	-
<b>Total</b>		<b>71</b>	<b>92</b>	<b>14</b>	<b>57</b>

Accordingly, the water potential which has to be created to meet industrial water demand in 2020 is 57 MCM.

#### 4.5 Water Demand Power Generation

Power is generated in the district and hence, water requirement has been indicated to be 32 MCM. The power requirement of district is met through common grid system of the state. The power requirement in the year 2015 as per the actual consumption on record is 50 MW.



**Table 4.5: Water Demand for Power Generation**

Block	Power requirement, MW	Water demand (BCM)	Water demand in 2020 (BCM)	Existing Water potential (BCM)	Water potential to be created (MCM)
Lakhimpur	10	10	12	4	6
Telahi	4	4	4.8	1	3
Karunabari	4	4	4.8	1	3
Nowboicha	4	4	4.8	2	2
Bihpuria	7	7	8.4	2	5
Narayanpur	6	6	7.2	3	3
Boginadi	5	5	6	1	4
Ghilamora	4	4	4.8	2	2
Dhakuakhana	6	6	7.2	2	4
<b>Total</b>	<b>50</b>	<b>50</b>	<b>60</b>	<b>18</b>	<b>32</b>

#### 4.6 Total Water Demand of the district for various sectors

This sections presents the total water demand of the district and has been calculated by summing up all major sectors consuming water. The current water demand has been indicated in Table 4.6 and the projected water demand has been depicted in Table 4.7.

During 2020, total water requirement of the district has been assessed at 41936.80 MCM out of which maximum will be for Karunabari Block (6039.27 MCM). It will be followed by Narayanpur Block (6038.25 MCM) and Nowboicha (5912.45 MCM).

**Table 4.6: Total Water Demand of the district for various sectors**

Block	Demand from Components (MCM)					Total (MCM)
	Domestic	Crop	Livestock	Industrial	Power generation	
Lakhimpur	5226	114.09	37	20	10	5407.09
Telahi	3488	105.35	59	Nil	4	3656.35
Karunabari	5892	99.27	28	16	4	6039.27

<b>Nowboicha</b>	5738	101.45	69	Nil	4	5912.4 5
<b>Bihpuria</b>	1632	116.32	20	17	7	1792.3 2
<b>Narayanpur</b>	5831	121.25	62	18	6	6038.2 5
<b>Boginadi</b>	4818	110.27	68	Nil	5	5001.2 7
<b>Ghilamora</b>	3377	126.35	72	Nil	4	3579.3 5
<b>Dhakuakha na</b>	4275	124.49	105	Nil	6	4510.4 9
<b>Total</b>	<b>40277</b>	<b>1018.8 4</b>	<b>520</b>	<b>71</b>	<b>50</b>	<b>41936. 8</b>

## 4.7 Water Budget

The water budget shows wide gaps between water availability and water demand in the district. While the availability at present is 199.4 MCM, the present water demand is 1542.24 MCM giving rise to a met projected demand of 2004.91 MCM.

**Table 4.7: Water Budget**

Name of Blocks	Existing Water availability (MCM)		Total (MCM)	Water Demand (MCM)		Water Gap (MCM)	
	Surface water	Ground water		Present	Projected (2020)	Present	Projected (2020)
<b>Lakhimpur</b>	8.2	10	18.2	151.28	196.664	133.08	173.00 4
<b>Telahi</b>	7.9	12	19.9	160.59	208.767	140.69	182.89 7
<b>Boginadi</b>	7.3	15	22.3	175.35	227.955	153.05	198.96 5
<b>Nowboicha</b>	6.2	13	19.2	182.59	237.367	163.39	212.40 7
<b>Karunabari</b>	8.2	16	24.2	155.57	202.241	131.37	170.781
<b>Bihpuria</b>	5.6	19	24.6	191.27	248.651	166.67	216.671
<b>Narayanpur</b>	6.6	17	23.6	185.32	240.916	161.72	210.23 6
<b>Ghilamara</b>	5.9	16	21.9	169.68	220.584	147.78	192.114
<b>Dhakuakhan a</b>	8.5	17	25.5	170.59	221.767	145.09	188.617

<b>Total</b>	<b>64.4</b>	<b>135</b>	<b>199.4</b>	<b>1542.2 4</b>	<b>2004.91 2</b>	<b>1342.8 4</b>	<b>1745.6 92</b>
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Note: Water gap is calculated as water demand minus existing water availability. A negative water gap means that excess water availability exists and a positive water gap means that existing water availability is short of demand.

## **Chapter 5 Strategic Action Plan for Irrigation in District PMKSY**

The vision of the scheme PMKSY is to ensure access to some means of protective irrigation to all agricultural farms in the country, to increase water use efficiency by its 'per drop more crop' subcomponent, thus bringing much desired rural prosperity. The need of the hour is to have well managed watershed resources which not only enhances the ecological resource base of a rural economy but will also create sustainable livelihood opportunity.

### **5.1 Strategic Plan for irrigation in PMKSY**

At present, the schemes implemented by all the departments are broadly based and are required to be specific and location/ problem based. A systematic integrated approach having full participation of the users in the planning process is the need of the hour and extension facilitation should be inter-disciplinary. On the basis of methodology described above, a strategic plan for four years has been prepared starting from 2016-17 to 2019-20.

The schemes have been prepared by the proper consultation with the actual beneficiaries. The plan in brief is detailed below.

### **5.2 Department wise total Plan of the district**

Estimated plan for whole district under the scheme for five years works out to be Rs. 279764.8 Lakhs. Irrigation Department accounts for the maximum share of about Rs. 206573.27 Lakhs (73.83%) and is followed by Agriculture department with a budget of Rs. 454697.34 Lakh (16.35%) while Soil Conservation Department has a share of Rs. 27494.07 Lakh (9.82%). While working out the plan, phasing of ongoing irrigation projects has been considered. However, from the proposal of departments, eligible activities under RIDF will be covered as per the funds requirement of the State. Capacity building, extension and training are important components for successful execution of the plan. Department wise plan for 2016-17, 2017-18, 2018-19 and 2019-20 has been proposed.

**Table 5.1: Department Wise Plan**

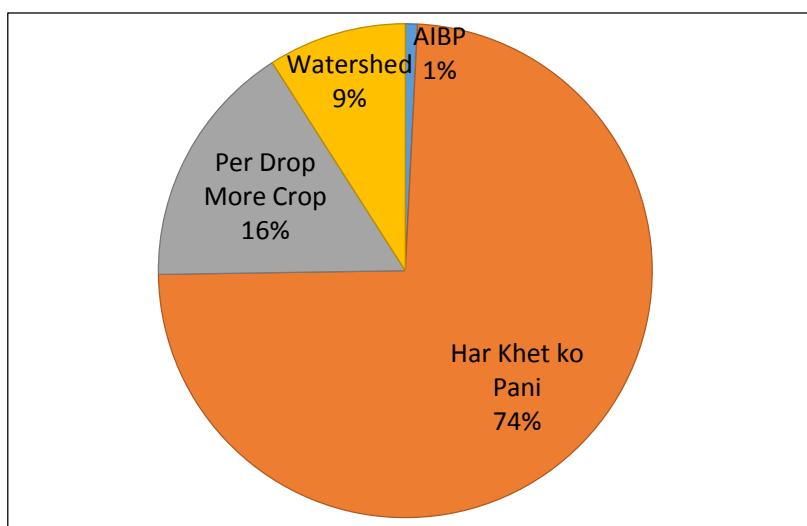
<b>Department wise Block level estimation (Amount in INR Lakhs)</b>						
<b>Name of the Block</b>	<b>Irrigation</b>		<b>Soil Conservation</b>		<b>Agriculture</b>	
	<b>No's of Scheme</b>	<b>Estimated Amount</b>	<b>No's of Scheme</b>	<b>Estimated Amount</b>	<b>No's of Scheme</b>	<b>Estimated Amount</b>
<b>Total</b>	<b>1323</b>	<b>206573.27</b>	<b>6158</b>	<b>27494.05</b>	<b>19768</b>	<b>45697.3</b>

### 5.3 Component-wise Plan

The plan is prepared component wise also. Table 5.2 shows component wise plan for 4 years starting from 2016-17 to 2019-20. AIBP component has to be executed mainly by Irrigation and Public Health Department. Her Khet ko Pani and Per Drop More Crop components will be executed by Horticulture department mainly. Watershed component will be taken care of by the Agriculture Department and Rural Development Department. Extension & training component will be executed by ATMA. Since Agriculture Department has also proposed plan under PMKSY watershed, it has to coordinate with the Rural Development Department. However, all the stakeholders need to have coordination among themselves to have the maximum irrigation efficiency and to avoid duplicity. It is observed that maximum share of 74% is for Har Khet ko Pani followed by Watershed 9% and Per Drop More Crop (16%).

**Table 5.2: Component Wise Plan**

<b>Block</b>	<b>AIBP</b>	<b>Har Khet ko Pani</b>	<b>Per Drop More Crop</b>	<b>Watershed</b>
<b>North Lakhimpur</b>	199.89	17570.08	7714.80	2469.29
<b>Boginadi</b>	1228.00	24723.38	2855.06	3344.65
<b>Nowboicha</b>	125.83	21189.07	6653.23	2962.46
<b>Bihpuria</b>	-	39140.43	2981.13	1737.43
<b>Karunabari</b>	530.11	16515.43	2611.52	2245.85
<b>Ghilamora</b>	109.36	15590.69	2805.51	2846.84
<b>Dhakuakhana</b>	-	24406.84	2164.87	4051.84
<b>Narayanpur</b>	-	31336.46	12340.63	5512.30
<b>Telahi</b>	-	13907.69	4600.66	2323.41
<b>Total</b>	<b>2193.19</b>	<b>204380.08</b>	<b>44727.40</b>	<b>25024.78</b>



**Figure 5.1: Component Wise Plan**

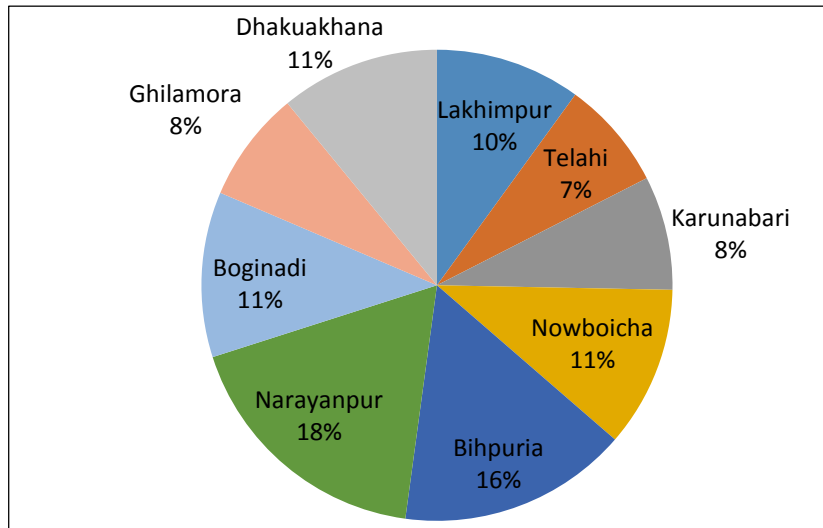
## 5.4 Block-wise Plan under PMKSY

Out of the total plan of 279764.8 lakhs, 18% is pertaining to Narayanpur while North Lakhimpur has a share of 10%. The share of Nowboicha is to the tune of 11% in total plan. Table below describes block and department wise share in plan.

**Table 5.3: Block and Department Wise Plan**

Name of the Block	Irrigation		Soil Conservation		Agriculture		Total
	No's of Scheme	Estimated Amount	No's of Scheme	Estimated Amount	No's of Scheme	Estimated Amount	
<b>Lakhimpur</b>	142	17769.97	592	2469.29	2309	7715.13	<b>27954.39</b>
<b>Telahi</b>	110	13907.69	462	2323.41	3331	4732.3	<b>20963.40</b>
<b>Karunabari</b>	122	17045.54	438	2245.85	1581	2590.63	<b>21882.02</b>
<b>Nowboicha</b>	159	21314.90	806	2962.46	3117	6653.22	<b>30930.58</b>
<b>Bihpuria</b>	74	39140.43	324	1737.43	1061	3276.53	<b>44154.39</b>
<b>Narayanpur</b>	230	31336.46	1321	5512.30	3857	13290.35	<b>50139.11</b>
<b>Boginadi</b>	186	25951.38	800	3344.65	947	2468.8	<b>31764.83</b>
<b>Ghilamora</b>	123	15700.05	569	2846.84	2128	2805.51	<b>21352.40</b>

<b>Dhakuakha na</b>	177	24406.84	846	4051.84	1437	2164.87	<b>30623. 55</b>
<b>Total</b>	<b>1323</b>	<b>206573. 27</b>	<b>6158</b>	<b>27494.0 7</b>	<b>19768</b>	<b>45697.3 4</b>	<b>279764. 8</b>



**Figure 5.2: Block and Department Wise Plan**

## 5.5 Suggestions

For successful implementation of PMKSY plan it is suggested that:

- All the stakeholders should convene meeting of Panchayat Samities and then finalize the village plan and prepare DPR.
- There should not be any duplicity of project.
- The Department should supplement each other so that the maximum irrigation efficiency is achieved.
- Agriculture and Horticulture Department should take micro irrigation projects in the command of minor irrigation projects which are either completed or likely to be completed in near future.
- All the irrigation projects should have a component of water conveyance so that the each drop of water is judiciously utilized.
- Where ever feasible, solar pump sets should be installed.
- All the structures planned should be geo tagged and marked on map, so that social monitoring of the projects can be conducted. This will also avoid the duplicity.

- Priority should be given to projects to minimize the gap in potential created and potential utilized.
- Wherever sites with low head LIS have already been exhausted, higher per hectare norms should be allowed.
- Execution of the scheme should be expeditiously completed.
- There should be smooth fund flow for timely completion of the project and to avoid cost escalation.

## 5.6 Expected Outcome

As stated above in earlier chapters gross sown area of the district is 177755 hectare of which 28219 hectare is irrigated. Thus there is a gap of 149536 hectare which can be converted from rainfed to area under assured irrigation. As the water requirement of crops for the existing cropping pattern works out to be 1018.84 MCM and if the gross cropped area is to be brought under irrigated area, 954.26 MCM water is required. Though the water (surface and ground water) is available in the district yet it will not be feasible to create irrigation potential to the extent of 100% as the construction of irrigation project may not be economically viable even if it is technically feasible. In hilly area due to tough terrain, high head, small and fragmented land holdings, per hectare cost may be very high. Moreover it may not be feasible to develop all the sources within a short spell of four years for which the plan is being prepared.

It is proposed to create irrigation potential by installing new lift irrigation and flow irrigation schemes tapping surface water and installation of tube wells and bore wells where ground water is available. Besides, water Harvesting structures have also been proposed which will harvest rainwater as also spring water.

Potential of 12940 hectare is proposed to be created by I&PH department. Department of Soil Conservation has proposed to create and irrigation potential of 205334.58 hectare. Sprinkler and drip irrigation schemes have been proposed by the department. On completion of these projects, it is expected that an



additional irrigation potential will be created due to saving of water through adoption of water saving methods of irrigation.

The scheme also includes convergence with MGNREGS for creation of water sources to full potential in identified backward rainfed blocks including renovation of traditional water bodies, creation of new water conservation and water harvesting structures, irrigation canals and drains, land development, etc. but the plan of convergence schemes has not been prepared as there were no such convergence scheme going on in the district as of date

# Annexures

## Annexure I – Demography of the district

Name of the District	Name of the Block	Total no. of Villages	No. of Gram Panchayats	Total Geographical Area (in Hectares)	Total Households	Population			C (0-6 yrs.)	Scheduled Castes Population				Scheduled Tribes Population				General		Total	
						T	M	F		NH	T	M	F	NH	T	M	F	NH	NM	NH	NM
Lakhimpur	Narayanpur	1184	1	331.09	27560	129640	65382	64258	16218	2937	12967	6533	6434	4373	25720	12897	12823	20250	90953	27560	145858
Lakhimpur	Karunabari		7	217.99	32916	177974	90375	87599	31888	2431	12240	6213	6027	1720	8936	4507	4429	28765	156798	32916	209862
Lakhimpur	Bihpuria		4	125.79	7570	42162	21473	20689	6154	4615	2295	1144	1151	2799	17817	9121	8696	4310	22050	7570	48316
Lakhimpur	Nowboicha		10	222.88	24317	126986	64356	62630	21681	2423	12270	6277	5993	3153	17861	9066	8795	18741	96855	24317	148667
Lakhimpur	Boginadi		8	259.29	21044	109900	55962	53938	17994	832	4183	2087	2096	6958	40198	20571	19627	13254	65519	21044	127894
Lakhimpur	North Lakhimpur		8	193.62	22853	1,15,475	59045	56430	16405	1739	8907	4598	4309	3071	18190	9336	8854	18043	88378	22853	131880
Lakhimpur	Telahi		6	184.36	13350	75354	38362	36992	11071	2255	11924	6081	5843	5458	36256	18384	17872	5637	27174	13350	86425
Lakhimpur	Dhakuakhana		12	329.05	19812	100793	50949	49844	13813	1525	7284	3743	3541	7976	45194	22973	22221	10311	48315	19812	114606
Lakhimpur	Ghilamora			259.38	13770	72520	36678	35842	11065	554	2821	1431	1390	5637	32973	16644	16329	7579	36726	13770	83585

## Annexure II- Livestock Population of the district

Name of the Block	Small Animals					Large Animal				Any other Milch or Meat Animal (Nos.)	Draft Animal (Buffalo/ yak/ bulls/ any other (Nos.))
	Poultry (No.)	Ducks (No.)	Pigs (Nos.)	Goats (Nos.)	Sheep (Nos.)	Indigenous Cow (Nos.)	Hybrid Cow (Nos.)	In Descriptive Buffalo (Nos.)	Hybrid Buffalo (Nos.)		
Narayanpur	112042	20588	18023	30602	205	52224	1029	2551	-	-	46699
Karunabari	67047	8644	5744	10209		38880	3	2	-	-	-
Bihpuria	58132	6954	10653	9346	258	4945	159	295	-	-	405
Nowboicha	125566	50659	15632	40306	273	78562	1015	1016	-	-	-
Boginadi	110962	8898	15466	17331	-	97539	64	1400	-	-	-
North Lakhimpur	60695	10374	11987	21234	-	62136	540	2049	-	-	-
Telahi	88286	9187	11986	34890	-	122037	843	4082	-	-	-
Dhakuakhana	143709	100203	27074	34691	-	83311			-	-	-
Ghilamora	2506	105101	25061	30425	-	80400	20011	1405	405	-	-
<b>Total</b>	<b>768945</b>	<b>320608</b>	<b>141626</b>	<b>229034</b>	<b>736</b>	<b>620034</b>	<b>23664</b>	<b>12800</b>	<b>405</b>	<b>0</b>	<b>47104</b>

## Annexure III- Agro Ecology, Climate, Hydrology and Topography

Name of the Block	Agro Ecological Zone type	Type of Terrain	Block Area (ha)	Normal Annual Rainfall	Average Monthly Rainfall	No of Rainy Days (No)	Maximum Rainfall Intensity(mm)			Average Weekly Temperature (°C)						
							Up to 15 Min	Beyond 15 but upto 30 Min	Beyond 30 but upto 60 Min	Period						
										Summer (May-June)						

																			Sept.
																			)
										Mi n.	Ma x.	Me an	Mi n.	Ma x.	Me an	Mi n.	Ma x.	Me an	
Narayanpur	North Bank Plain Zone	-	33109	2939.3	244.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Karunabari	North Bank Plain Zone	-	21799	2622	218	150	-	-	-	-	-	-	-	-	-	-	-	-	-
Bihpuria	North Bank Plain Zone	-	12579	2454	245.4	90	719.4	585.9	613.5	20	32	26	8	25	16.5	22	37	29.5	
Nowboicha	North Bank Plain Zone	Foot hill	22288	35.6	-	-	-	-	-	19.46	29.3	24.38	10.65	31.9	21.27	24.75	33.6	29.18	
Boginadi	North Bank Plain Zone	Sandy loam	25929	2731.54	246.6	14	-	-	-	26	36	31	11	22	16.5	24	31	27.5	
North Lakhimpur	North Bank Plain Zone	Sandy loam to Sandy Clay	19362	3267	-	-	-	-	-	26.67	35.26	30.96	19.47	27.2	23.49	24.47	32.76	28.61	
Telahi	North Bank Plain Zone	-	18436	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Dhakuakhana	North Bank Plain Zone	-	32905	3044	2014.7	240	-	-	-	27	37	32	25	32	28.5	22	37	29.5	
Ghilamora	North Bank Plain Zone	-	25938	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Total</b>			<b>212345</b>	<b>2441.92</b>	<b>593.92</b>	<b>123.5</b>	<b>719.4</b>	<b>585.9</b>	<b>613.5</b>	<b>24</b>	<b>34</b>	<b>29</b>	<b>15</b>	<b>28</b>	<b>21</b>	<b>23</b>	<b>34</b>	<b>29</b>	

## Annexure IV- Soil Profile

Sr. No.	Name of the Block	Soil Type		Land Slope			
		Major Soil Classes	Area (ha)	0-3% (ha)	3-8% (ha)	8-25% (ha)	>25% (ha)
1	Narayanpur	Sandy Soil	5285.75	-	-	-	-
		Sandy Loam	23785.2	-	-	-	-
		Other Type	3,965	-	-	-	-
2	Karunabari	Sandy Soil	-	-	-	-	-
		Sandy Loam	-	-	-	-	-
		Other Type	-	-	-	-	-
3	Bihpuria	Sandy Soil	1,851	-	-	-	-
		Sandy Loam	3,704	-	-	-	-
		Other Type	-	-	-	-	-
4	Nowboicha	Sandy Soil	37	-	-	16.19	-
		Sandy Loam	128.63	-	-	-	70.83
		Other Type	35.45	-	-	15.18	-
5	Boginadi	Sandy Soil	1843.8	-	-	-	-
		Sandy Loam	9833	-	-	-	-
		Other Type	614.6	-	-	-	-
6	North Lakhimpur	Sandy Soil	2397.5	-	-	15	-
		Sandy Loam	13106	-	-	-	82
		Other Type	479.5	3	-	-	-
7	Telahi	Loamy	21600	-	-	-	-
		Clay		-	-	-	-
		Sandy		-	-	-	-
8	Dhakuakhana	Sandy Soil	33.97	-	-	-	-
		Sandy Loam	121.73	-	-	-	-
		Other Type	40.37	-	-	-	-
9	Ghilamora	Sandy Soil	-	-	-	-	-
		Sandy Loam	25200	-	-	-	-
		Other Type	-	-	-	-	-

## Annexure V- Land Use Pattern

Name of the Block	Total Geographical Area (Ha)	Area under Agriculture (Ha)				Area under Forest	Area under Waste Land	Area under Other Uses
		Gross Cropped Area (1)	Net Sown (2)	Area Sown more than once (1-2)	Cropping Intensity (%)			
Narayanpur	33109	21770	17730	4040	122.79%	500	1224	
Karunabari	21799	11703	3510	175	333.42%	357	1324	14.73
Bihpuria	12579	5555	5152	1625	107.82%	20	230	10
Nowboicha	22288	20069	16745	5550	119.85%	1288	398	1045
Boginadi	25929	18004	16367	1698	110.00%	0	10	245
North Lakhimpur	19362	18456	13799	2073	133.75%	848	395	763
Telahi	18436	17400	14400	10800	120.83%	9289	398	2505
Dhakuakhana	32905	214.32	148.16	67.3	144.66%	13.097	7.37	
Ghilamora	25938	5390	4320	1206	124.77%	925	467	1297
<b>Total</b>	<b>212345</b>	<b>118561.32</b>	<b>92171.16</b>	<b>27234.30</b>	<b>129%</b>	<b>13240.10</b>	<b>4453.37</b>	<b>5879.73</b>

## Annexure VI- Area wise, Crop wise Irrigation Status

Block: Telahi

Crop Type	Kharif (Area in ha)			Rabi (Area in ha)			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
Cereals		11075	11075				1040	1845	2885	1040	12920	13960			
Coarse Cereals									0			0			
Pulses		140	140						0		140	140			
Oil Seeds					2855	2855			0		2855	2855			
Fibre									0			0			

<b>Any other Crops</b>		70	70		1763	1763		255	255			0		284	284
<b>Total</b>	0	11285	11285	0	4618	4618	1040	2100	3140	1040	15915	16955	0	284	284

### Block: Bihpuria

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
<b>Cereals</b>		4350	4350			0	123	242	365	123	4593	4716			0
<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>		115	115		246	246			0		361	361			0
<b>Oil Seeds</b>			0		323	323			0			0			0
<b>Fibre</b>			0			0			0			0			0
<b>Any other Crops</b>		210	210	222	720	942		185	185	222	1115	1337		526	526
<b>Total</b>	0	4675	4675	222	1289	1511	123	427	550	345	6069	6414	0	526	526

### Block: Karunabari

Crop Type	Kharif (Area in ha)			Rabi (Area in ha)			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
<b>Cereals</b>	3721	15402	19123			0	4101	3950	8051	7822	19352	27174			0
<b>Coarse Cereals</b>	82	176	258			0			0	82	176	258			0

<b>Pulses</b>	4	75	79	972	5252	6224	65	140	205	1041	5467	6508			0
<b>Oil Seeds</b>	20	45	65	1002	3802	4804			0	1022	3847	4869			0
<b>Fibre</b>			0			0			0			0			0
<b>Any other Crops</b>			0	405	750	1155			0	405	750	1155		637	637
<b>Total</b>	3827	15698	1952 5	2379	9804	1218 3	4166	4090	8256	10372	29592	3996 4	0	637	637

### Block: Narayanpur

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l
<b>Cereals</b>		19612	19612			0	1159		1159	1159	19612	2077 1			0
<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>		425	425		250	250			0		675	675			0
<b>Oil Seeds</b>			0		1478	1478			0		1478	1478			0
<b>Fibre</b>			0			0			0			0			0
<b>Any other Crops</b>			0	450	407	857			0	450	407	857		476	476
<b>Total</b>	0	20037	2003 7	450	2135	2585	1159	0	1159	1609	22172	2378 1	0	476	476

### Block: Boginadi

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l
<b>Cereals</b>		11841	1184 1			0			0		11841	1184 1			0



<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>		280	280			0			0		280	280			0
<b>Oil Seeds</b>			0			0			0			0			0
<b>Fibre</b>			0			0			0			0			0
<b>Any other Crops</b>			0		206	206			0		206	206		140	140
<b>Total</b>	0	12121	12121	0	206	206	0	0	0	0	12327	12327	0	140	140

### Block: Dhakuakhana

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
	<b>Cereals</b>		10225	10225			0	2250		2250	2250	10225	12475		
<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>			0		435	435		25	25		460	460			0
<b>Oil Seeds</b>			0		6500	6500			0		6500	6500			0
<b>Fibre</b>		18	18			0			0		18	18			0
<b>Any other Crops</b>			0			0			0			0		380	380
<b>Total</b>	0	10243	10243	0	6935	6935	2250	25	2275	2250	17203	19453	0	380	380

### Block: Ghilamora

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total

	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l
<b>Cereals</b>		8841	8841			0	2180		2180	2180	8841	1102 1			0
<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>			0		429	429		19	19		448	448			0
<b>Oil Seeds</b>			0		8200	8200			0			0			0
<b>Fibre</b>		17	17			0			0		17	17			0
<b>Any other Crops</b>			0			0			0			0		317	317
<b>Total</b>	0	8858	8858	0	8629	8629	2180	19	2199	2180	9306	1148 6	0	317	317

### Block: North Lakhimpur

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l
<b>Cereals</b>	2470	15275	1774 5	350	1300	1650	2900		2900	5720	16575	2229 5			0
<b>Coarse Cereals</b>			0			0			0			0			0
<b>Pulses</b>		88	88		92	92			0	92	88	180			0
<b>Oil Seeds</b>			0		2100	2100			0		2100	2100			0
<b>Fibre</b>			0			0			0			0			0
<b>Any other Crops</b>			0			0			0			0	600	3415	4015
<b>Total</b>	2470	15363	1783 3	350	3492	3842	2900	0	2900	5812	18763	2457 5	600	3415	4015

## Block: Nowboicha

Crop Type	Kharif (Area in ha)			Rabi Area in ha			Summer Crop (Area in ha)			Total (Area in ha)			Horticulture & Plantation Crops (Area in ha)		
	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l	Irrigate d	Rainfe d	Tota l
<b>Cereals</b>	2375	13653	16028	300	1500	1800	3200		3200	5875	15153	21028			0
<b>Coarse Cereals</b>		12	12		27	27			0		39	39			0
<b>Pulses</b>		80	80		103	103			0		183	183			0
<b>Oil Seeds</b>			0		1500	1500			0		1500	1500			0
<b>Fibre</b>			0			0			0		0	0			0
<b>Any other Crops</b>			0		50	50			0		50	50	400	2750	3150
<b>Total</b>	2375	13745	16120	300	3180	3480	3200	0	3200	5875	16925	22800	400	2750	3150

## Annexure VII- Production and Productivity of major crops

### Block: Telahi

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cere als	Coa rse cere als	Pul ses	Oil seed s	Fib er crops	Any othe r crops	Are a (ha )	Produ ction (qtl/yr .)	Produc tivity or yield(kgs /ha)	Cost of cultivation( Rs./ha)	Are a (Ha )	Produ ction (qtl/yr .)	Product ivity or yield(kg s/ha)	Cost of cultivation( Rs./ha)	Produ ction (qtl/yr .)	Product ivity or yield(kg s/ha)	Cost of cultivation( Rs./ha)
Kharif	Sali	-	-	-	-	-	11075	33225	3000	22393		-	-	-	33225	3000	22393
			Blac k gram	-	-	-	140	98	700	12500	-	-	-	-	98	700	12500

Rabi				Mustard	-	-	2855	13034	457	14000	-	-	-	-	1303.4	457	14000
						Potato	763	5864	7680	106913	-	-	-	-	5864	7680	106913
Summer	Baw & Early ahu	-	-	-	-	-	1845	5120	2700	-	1040	2958	2845	-	5120	2772	2700
Horticultural & Plantation						Ginger	40	540	13500	97000	-	-	-	-	540	13500	97000
						Turmeric	44	825	18750	56500	-	-	-	-	825	18750	96500
<b>Total</b>							<b>16762</b>	<b>58706</b>	<b>46787</b>	<b>309306</b>	<b>1040</b>	<b>2958</b>	<b>2845</b>	<b>0</b>	<b>46975.4</b>	<b>46859</b>	<b>352006</b>

### Block: Bihpuria

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif	Sali	-	-	-	-	-	4350	143550	3300	22393	-	-	-	-	143550	3300	22393
			Green gram	-	-	-	4.5	33.5	750	-	-	-	-	-	33.5	750	-
			Black gram	-	-	-	70	787.5	1125	-	-	-	-	-	787.5	1125	-
Rabi				Mustard	-	-	323	646	200	14000	-	-	-	-	646	200	14000
							18	27	150	14200	-	-	-	-	27	150	14200
						Pea	75	112.5	150	13300	-	-	-	-	112.5	150	13300
							153	150	200	12500	-	-	-	-	150	200	12500

					Gram												
						Cabbage	-	-	-	-	65	8287.5	12750	32800	8287.5	12750	32800
						Cauliflower	-	-	-	-	8.5	765	9000	32800	765	9000	32800
						Potato	-	-	-	-	91	10273.5	11250	116900	10273.5	11250	116900
						Brinjal	-	-	-	-	13	1440	12000	-	1440	12000	-
						Knolkhol	-	-	-	-	9	472.5	5250	32800	472.5	5250	32800
						Chillies	-	-	-	-	15	562.5	3750	-	562.5	3750	-
						Tomato	-	-	-	-	20	4500	22500	-	4500	22500	-
Summer	Boro	-	-	-	-	-	1845	5120	2700	-	123	9225	7500	27500	9225	7500	27500
	Earlyahu						225	10112.5	450	23528	-	-	-	-	10112.5	450	23528
						colocassia	17	102	600	-	-	-	-	-	102	600	-
Horticultural & Plantation						Banana	46	3450	7500	104000	-	-	-	-	3450	7500	104000
						Assam Lemon	23	-	-	97000	-	-	-	-	-	-	97000
						Turmeric	29	5437.5	18750	96500	-	-	-	-	5437.5	18750	96500
						Ginger	18	1620	9000	-	-	-	-	-	1620	9000	-
<b>Total</b>						<b>7196.5</b>	<b>171148.5</b>	<b>44875</b>	<b>397421</b>	<b>344.5</b>	<b>35526</b>	<b>84000</b>	<b>242800</b>	<b>201554.5</b>	<b>126175</b>	<b>640221</b>	

### Block: Karunabari

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif	Paddy	-	-	-	-	-	15402	679070	3500	9345	3721	156282	4200	1057	694752	3850	5402

			sesame			45	315	700	8.1	20	160	800	4	475	750	12.1
		Green gram	-	-	-	75	675	900	10.7	4	480	1200	10.7	1155	1050	21.4
	Maize					176	5880	3000	24.6	82	2952	3600	13.1	8832	3300	37.7
		Mustard	-	-		3802	38020	1000	551.3	1002	12024	1200	145.3	50044	1100	696.6
		Green gram				452	4068	900	64.1	150	1800	1200	21.3	5868	1050	85.4
		Black gram				1050	10500	1000	131.3	740	8856	1200	92.5	19380	1100	223.8
		Pea				2750	27500	1000	365.7	82	984	1200	10.9	28484	1100	376.6
					Potato	750	84000	11200	801.8	405	56700	1400	473.4	140700	12600	1275.2
	Paddy					4101	147636	3600	963.7	3950	177750	4500	1188.9	325386	4050	2152.6
		Green gram				75	750	1000	106.5	30	360	1200	507	1110	56.1	112.2
		Arahar				65	585	900	8.4	35	455	1300	5.6	1040	1100	14
	Banana					151	22650	15000	157.3	-	-	-	-	22650	15000	1157
	Lemon					156	57720	37000	151.3	-	-	-	-	57720	37000	151.3
	Turmeric					80	20000	25000	77.2	-	-	-	-	20000	25000	77.2
	Areca nut					250	13750	5550	40	-	-	-	-	13750	5550	40
<b>Total</b>						<b>29380</b>	<b>1113119</b>	<b>111250</b>	<b>12807</b>	<b>10221</b>	<b>418803</b>	<b>23000</b>	<b>3529.7</b>	<b>1391346</b>	<b>113656</b>	<b>11835.1</b>

### Block: Narayanpur

	Crop Sown (Area in Ha)	Rainfed	Irrigated	Total
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Season	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif	a)Salipaddy						19612	882540	4500	22,393	-	-	-		882540	4500	22393
			Black grams				425	4250	1000	12,500	-				4250	1000	12500
Rabi			Pea				250	3000	1200	13,300					3000	1200	13300
				Rape & Mustard			1478	14780	1000	14,000					14780	1000	14000
						Potato	407	36630	9000	1,06,913	24000	12000	116900		60630	10500	111906
						Cabbage, Cauliflower,					52500	21000	32500		52500	2100	32500
Summer	Summer Paddy										26550	7500	33540		26550	7500	33540
	Ahu Paddy										48300	6000	30100		48300	6000	30100
Horticultural & Plantation						Banana	218	43600	20000	104000					43600	20000	104000
						Turmeric	148	47360	32000	96500					47360	32000	96500
						Assam lemon	10	3700	37000	97000					3700	37000	97000
<b>Total</b>						<b>22548</b>	<b>1035860</b>	<b>105700</b>	<b>466606</b>	<b>151350</b>	<b>46500</b>	<b>213040</b>	<b>0</b>	<b>1187210</b>	<b>122800</b>	<b>567739</b>	

**Block: Boginadi**

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif	Sali						11841	355230	3000	22,393	-	-	-				
			B.Gram				280	1960	700	12,500	-	-	-		1960	700	12500
Rabi				Mustard			1593	7280	457	14,000	-	-	-		7280	457	14000
					Potato		206	15820	7680	106913	-	-	-		15820	7680	106913
	Boro & Early Ahu																
Summer																	
Horticultural & Plantation						Ginger	15	2025	13500	97000					2025	13500	97000
						Termieric	25	4688	18750	96500					4688	18750	96500
<b>Total</b>						<b>13960</b>	<b>387003</b>	<b>44087</b>	<b>349306</b>					<b>387003</b>	<b>44087</b>	<b>349306</b>	

### Block: Dhakuakhana

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif					Jute		11		484						53.24	484	
					Cotton		7		308						21.56	308	
	R/A hu						6120		1420	23528					86904	1420	



	Sali						4105		2900	23000				944150	2900	23000
Rabi			B.gram				190		760	12500				1444	760	
			Pea				65		435	14200				282.75	435	
			Lentil				170		725	13300				1232.5	725	
				R/Mustard			10		615					61.5	615	
							6500		2623	27500				170495	2623	
Summer	Boro		s/Moong			25		610			2250	1620	27000	36450	1620	
Horticultural & Plantation											70		97000			
											150		104000			
											65					
											50					
											45		96500			
<b>Total</b>						<b>13098</b>		<b>7980</b>	<b>91028</b>	<b>2630</b>	<b>1620</b>	<b>324500</b>	<b>296944.6</b>	<b>9600</b>		

### Block: Ghilamora

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif					Jute		9		481					43.29	481		
					Cotton		8		310					24.8	310		
		R/Ahu					5534		1426	23528				78914.84	1426		
		Sali					3307		2970	30000				98217	2970	30000	

Rabi		B.gram				183		765	12500					1399.95	765	
		Pea				59		438	14200					258.42	438	
		Lentil				187		728	13300					1361.36	728	
		R/Mustard				7		600						42	600	
						8200										
						7218		2618	27500					188967.2	2618	
Summer	Boro									2180	1612	27000		35141.6	1612	
		s/Moong				19		607						115.33		
Horticultural & Plantation					Banana					137	-	104000				
					Lemon					57		97000				
					Zinger					42						
					P.Apple					48						
					TermERIC	-	-		--	33		96500				
<b>Total</b>						<b>24731</b>	<b>0</b>	<b>10943</b>	<b>121028</b>	<b>2497</b>	<b>1612</b>	<b>324500</b>	<b>0</b>	<b>404485.8</b>	<b>11948</b>	<b>30000</b>

### Block: Nowboicha

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cereals	Coarse cereals	Pulses	Oil seeds	Fiber crops	Any other crops	Area (ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Area (Ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)	Production (qtl/yr.)	Productivity or yield (kgs/ha)	Cost of cultivation (Rs./ha)
Kharif	Paddy	-	-	-	-	-	13653	491508	3600	22393	2375	106875	4500	28400	598383	4050	25396.5
		Maize	-	-	-	-	12	36000	3000	25500					36000	3000	25500
		-	G.Gram	-	-	-	15	10500	700	14200				19000	105000	700	16600

	-	-	B.Gr am	-	-	-	65	52000	800	12500				18000	52000	8000	15250
Rabi	Padd y			-	-	-	150 0	42000	2800	23528	30 0	9000	3000	29200	25500	2900	26364
	-	Maiz e		-	-	-	27	810	3000	25500	-	-	-	-	810	3000	25500
	-	-	G.Gr am	-	-	-	30	11250	1500	14200	-	-	-	-	11250	1500	14200
	-	-	B.Gr am	-	-	-	73	876	1200	12500	-	-	-	-	-	-	-
	-	-	-	R/ M	-		150 0	12600	840	14000	-	-	-	-	-	-	-
	-	-	-	-	-	Spic es	50	5000	200	96500	-	-	-	-	-	-	-
Summe r	Padd y	-	-	-	-	-	-	-	-	-	32 00	192000	6000	3000	192000	6000	3000
Horticul tural & Plantati on	-	-	-	-	-	Pota to	110 0	93500	8500	106913	-	-	-	-	-	-	-
	-	-	-	-	-	Pea	50	750	1500	13300	-	-	-	-	-	-	-
	-	-	-	-	-	Cole Cro p	100 0	130000	13000	25500	40 0	60000	15000	32800	190000	28000	29150
	-	-	-	-	-	Ban ana	600	210000	35000	104000	-	-	-	-	210000	35000	104000
<b>Total</b>						<b>196 75</b>	<b>109679 4</b>	<b>75640</b>	<b>510534</b>	<b>62 75</b>	<b>367875</b>	<b>28500</b>	<b>130400</b>	<b>14209 43</b>	<b>92150</b>	<b>284961</b>	

### Block: North Lakhimpur

Season	Crop Sown (Area in Ha)						Rainfed				Irrigated				Total		
	Cere als	Coa rse cere als	Puls es	Oil see ds	Fib er cro ps	Any oth er cro ps	Are a (ha )	Produ ction (qtl/yr. )	Produc tivity or yield( kgs /ha)	Cost of cultivation( Rs./ha)	Ar ea (Ha )	Produ ction (qtl/yr. )	Product ivity or yield(kg s/ha)	Cost of cultivation( Rs./ha)	Produ ction (qtl/yr. )	Product ivity or yield(kg s/ha)	Cost of cultivation( Rs./ha)
Kharif	Padd y	-	-	-	-	-	152 75	580450	3800	22393	247 0	111150	4500	28400	345800	4150	25396.5
	-	-	G.Gr am	-	-	-	18	16200	900	14200				19000	16200	900	16600
	-	-	B.Gr am	-	-	-	70	59500	850	12500				18000	59500	850	15250
Rabi	Padd y			-	-	-	130 0	32500	2500	23528	35 0	10500	3000	29200	29600	5500	26364

	-	-	G.Gram	-	-	-	27	351	1300	14200					351	1300	14200
	-	-	B.Gram	-	-	-	65	780	1200	12500					780	1200	-
	-	-	-	R/M	-	-	2100	19950	950	14000					19950	950	-
Summe r	Paddy	-	-	-	-	-					2900	159500	5500	3000	159500	5500	3000
Hortical & Plantati on	-	-	-	-	-	Pota to	1500	142500	9500	106913						-	-
	-	-	-	-	-	Pea	65	1170	1800	13300						-	-
	-	-	-	-	-	Cole Cro p	1200	156000	13000	25500	600	108000	18000	32800	13200	15500	29150
	-	-	-	-	-	Ban ana	650	260000	40000	104000					260000	40000	104000
<b>Total</b>							<b>22270</b>	<b>1269401</b>	<b>75800</b>	<b>363034</b>	<b>6320</b>	<b>389150</b>	<b>31000</b>	<b>130400</b>	<b>904881</b>	<b>75850</b>	<b>233961</b>

## Annexure VIII- Irrigation Based Classification

### Block: Telahi

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
1440	1040	165	16128

### Block: Bihpuria

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
490	288	140	7258

### Block: Narayanpur

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
2409	1609	170	21004

**Block: Boginadi**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
-	-	678	16180

**Block: Dhakuakhana**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
3140	2250	220	11000

**Block: Ghilamora**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
3525	2180	625	15000

**Block: Karunabari**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
6015	4240	2120	16300

**Block: North Lakhimpur**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
4750	3250	380	17200

**Block: Nowboicha**

Irrigated (Area in Ha)		Rainfed (Area in Ha)	
Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-irrigated or Totally Rainfed
6450	3675	1400	13028

**Annexure IX- Status of Command Area**

**Block: North Lakhimpur**

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Napam Gaon	36	Nil	36	-	-	-	Nil	36
2	Saraimoria gaon	36	Nil	36	-	-	-	Nil	36
3	Moidamia gaon	36	Nil	36	-	-	-	Nil	36
4	Gharmora gaon	36	Nil	36	-	-	-	Nil	36
5	Chetia gaon	36	Nil	36	-	-	-	Nil	36
6	Chutia kari	36	Nil	36	-	-	-	Nil	36
7	Athakatia gaon	36	Nil	36	-	-	-	Nil	36
8	Ramanichuck	36	Nil	36	-	-	-	Nil	36
9	Nalkata	36	Nil	36	-	-	-	Nil	36

10	Gubihali	36	20	16	-	-	-	20	16
11	Sukliboria Bowalguri	36	Nil	36	-	-	-	Nil	36
12	Nakari	36	Nil	36	-	-	-	Nil	36
13	Chowkham	36	Nil	36	-	-	-	Nil	36
14	Rangajan	35	20	15	-	-	-	20	15
15	Joyhing	35	25	10	-	-	-	25	10
16	Bhimpara	20	20	Nil	-	-	-	20	Nil
17	Balijan	35	20	15	-	-	-	20	15
18	Junubasti	35	20	15	-	-	-	20	15
19	Tamulbari	50	Nil	50	-	-	-	Nil	50
20	Hatilung	50	Nil	50	-	-	-	Nil	50
21	Rawanapara	50	Nil	50	-	-	-	Nil	50
22	Rangchali	50	Nil	50	-	-	-	Nil	50
23	Junubasti	100	Nil	100	-	-	-	Nil	100
24	Bhimpara	100	Nil	100	-	-	-	Nil	100
25	Balijan	100	Nil	100	-	-	-	Nil	100
	<b>Total</b>	<b>1128</b>	<b>125</b>	<b>1003</b>	-	-	-	<b>125</b>	<b>1003</b>

### Block: Boginadi

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Uttar Kulabali Borogaon	72	Nil	72	-	-	-	Nil	72
2	Gorgoria	72	Nil	72	-	-	-	Nil	72
3	Haridas	20	Nil	20	-	-	-	Nil	20
4	Majgaon	20	Nil	20	-	-	-	Nil	20
5	Badulipara	20	Nil	20	-	-	-	Nil	20
6	Santipara	20	10	10	-	-	-	10	10
7	Sonowal gaon	20	Nil	20	-	-	-	Nil	20

8	Ghagar	60	Nil	60	-	-	-	Nil	60
9	Kananadi	70	Nil	70	-	-	-	Nil	70
10	Bakulbari	70	Nil	70	-	-	-	Nil	70
11	Katarichapari	70	Nil	70	-	-	-	Nil	70
12	Bhimpara	70	Nil	70	-	-	-	Nil	70
13	Tadang gaon	60	Nil	60	-	-	-	Nil	60
14	Seajuli	100	Nil	100	-	-	-	Nil	100
15	1 No. Pratapgarh	100	Nil	100	-	-	-	Nil	100
16	2 No Pratapgarh	100	Nil	100	-	-	-	Nil	100
17	Gumnadi	100	Nil	100	-	-	-	Nil	100
18	Uttar Gumnadi	100	Nil	100	-	-	-	Nil	100
19	Dalani Basti	100	Nil	100	-	-	-	Nil	100
20	Majgaon	100	Nil	100	-	-	-	Nil	100
	<b>Total</b>	<b>1344</b>	<b>10</b>	<b>1334</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>10</b>	<b>1334</b>

### Block: Nowboicha

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Kuwadonga	36	Nil	36	-	-	-	Nil	36
2	Kagari	36	Nil	36	-	-	-	Nil	36
3	Gopalpur	36	Nil	36	-	-	-	Nil	36
4	Dhemagarh	36	20	16	-	-	-	20	16
5	Madhabpur	36	Nil	36	-	-	-	Nil	36
6	Bhogpuria	36	Nil	36	-	-	-	Nil	36
7	Betbari	72	Nil	72	-	-	-	Nil	72
8	Rangpuria	36	Nil	36	-	-	-	Nil	36
9	Kamalpur	36	Nil	36	-	-	-	Nil	36
10	Khanajan Ahom	36	20	16	-	-	-	20	16
11	Borpukhuripar	36	Nil	36	-	-	-	Nil	36



12	Kanlarapur	36	Nil	36	-	-	-	Nil	36
13	Kalakuwa	36	Nil	36	-	-	-	Nil	36
	<b>Total</b>	<b>504</b>	<b>40</b>	<b>464</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>40</b>	<b>464</b>

### Block: Telahi

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Ulubari	36	Nil	36	-	-	-	Nil	36
2	Singimari	36	10	26	-	-	-	10	26
3	Raiyabakal	72	Nil	72	-	-	-	Nil	72
	<b>Total</b>	<b>144</b>	<b>10</b>	<b>134</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>10</b>	<b>134</b>

### Block: Bihpuria

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Rajbari	36	Nil	36	-	-	-	Nil	36
2	Gosaipathar	36	Nil	36	-	-	-	Nil	36
3	Karikata	36	Nil	36	-	-	-	Nil	36
4	Sargon	36	Nil	36	-	-	-	Nil	36
5	Sri Bhuyan	36	Nil	36	-	-	-	Nil	36
6	Rangajan	36	Nil	36	-	-	-	Nil	36
7	Bahgora	36	Nil	36	-	-	-	Nil	36
	<b>Total</b>	<b>252</b>		<b>252</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>Nil</b>	<b>252</b>

### Block: Narayanpur

Name of the Village	Information of canal command			Information on the other services command			Total Area	
	Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
2	3	4	5	6	7	8	4+7	5+8
Balipukhuri	36	Nil	36	-	-	-	Nil	36
Jutulibari	108	Nil	108	-	-	-	Nil	108
Rajgarh	72	Nil	72	-	-	-	Nil	72
Durpang	36	Nil	36	-	-	-	Nil	36
Koksabari	36	Nil	36	-	-	-	Nil	36
Letekujan	36	Nil	36	-	-	-	Nil	36
Koksabari Nazful	36	Nil	36	-	-	-	Nil	36
Nazful	36	Nil	36	-	-	-	Nil	36
Kamalpur	72	Nil	72	-	-	-	Nil	72
Bahupathar	36	Nil	36	-	-	-	Nil	36
Jalukata	36	Nil	36	-	-	-	Nil	36
Dangia	36	Nil	36	-	-	-	Nil	36
Bharatpur	72	20	52	-	-	-	20	52
Rampur	20	Nil	20	-	-	-	Nil	20
Rampur Palukata	16	Nil	16	-	-	-	Nil	16
Kuksabari	108	25	83	-	-	-	25	83
Bikrampur	36	Nil	36	-	-	-	Nil	36
Latujan	12	Nil	12	-	-	-	Nil	12
Najpur	12	Nil	12	-	-	-	Nil	12
Lakhimpur	12	Nil	12	-	-	-	Nil	12
Balipathar	36	Nil	36	-	-	-	Nil	36
Bhoralupara	36	Nil	36	-	-	-	Nil	36
Madhabpur	36	Nil	36	-	-	-	Nil	36
Munadotoni	36	Nil	36	-	-	-	Nil	36
Charaidoloni	36	Nil	36	-	-	-	Nil	36
Garubandha	130	Nil	130	-	-	-	Nil	130
Shankarpur	135	Nil	135	-	-	-	Nil	135

Madhabpur	135	Nil	135	-	-	-	Nil	135
Santipur	130	Nil	130	-	-	-	Nil	130
Joypur	140	Nil	140	-	-	-	Nil	140
<b>Total</b>	<b>1714</b>	<b>45</b>	<b>1669</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>45</b>	<b>1669</b>

### Block: Dhakuakhana

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Sonari Chapori	52	10	42	-	-	-	10	42
2	Bhati Jalbhari	50	15	35	-	-	-	15	35
3	Bahpara	50	10	40	-	-	-	10	40
4	Chenimari	50	5	45	-	-	-	5	45
5	Maharibari	50	10	40	-	-	-	10	40
6	Mazarbari	50	10	40	-	-	-	10	40
7	Dholpeta	50	10	40	-	-	-	10	40
8	Dakhin Gohain	50	5	45	-	-	-	5	45
9	Jalbhari	50	10	40	-	-	-	10	40
10	Puthimari	54	10	44	-	-	-	10	44
11	Kalapathar	50	5	45	-	-	-	5	45
12	Chetia Gaon	50	5	45	-	-	-	5	45
13	Bhortal Chuck	50	10	40	-	-	-	10	40
14	Ujani Jalbhari	50	10	40	-	-	-	10	40
15	Maj Jalbhari	50	10	40	-	-	-	10	40
16	Bhakat Bari	50	10	40	-	-	-	10	40
17	Thekeraguri	35	15	20	-	-	-	15	20

18	Harhi Ghat	45	10	35	-	-	-	10	35
19	2 No. Thekeraguri	35	10	25	-	-	-	10	25
20	1 No. Thekeraguri	45	5	40	-	-	-	5	40
21	Dakhin Chapori	35	5	30	-	-	-	5	30
22	Chapori Gaon	35	10	25	-	-	-	10	25
23	Govindapur	35	10	25	-	-	-	10	25
24	Apatia	35	5	30	-	-	-	5	30
25	Bogori Dangdhara	42	10	32	-	-	-	10	32
26	Amlakhi Dangdhara	40	5	35	-	-	-	5	35
27	Uttar Tekeliphuta	40	10	30	-	-	-	10	30
28	Dhunaguri	40	10	30	-	-	-	10	30
29	Medhisuti	40	5	35	-	-	-	5	35
30	1 No. Bahpara	27	Nil	27	-	-	-	Nil	27
31	2 No. Bahpara	27	Nil	27	-	-	-	Nil	27
32	Pitiyal 1,2	27	Nil	27	-	-	-	Nil	27
33	Khamon Konwar	27	Nil	27	-	-	-	Nil	27
34	Matmora	20	Nil	20	-	-	-	Nil	20
35	Amlakhi	16	Nil	16	-	-	-	Nil	16
	<b>Total</b>	<b>1452</b>	<b>255</b>	<b>1197</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>255</b>	<b>1197</b>

### Block: Ghilamara

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Sumani Medak	27	Nil	27	-	-	-	Nil	27
2	1 No. Satiani Kumbang	27	Nil	27	-	-	-	Nil	27
3	2 No. Satiani Kumbang	27	Nil	27	-	-	-	Nil	27
4	3 No. Satiani Kumbang	27	Nil	27	-	-	-	Nil	27
5	Bilmukh Patir	32	Nil	32	-	-	-	Nil	32

6	Bilmukh Chintey	40	Nil	40	-	-	-	Nil	40
7	Mazigaon	30	Nil	30	-	-	-	Nil	30
8	Mohbar	30	Nil	30	-	-	-	Nil	30
9	Bordoi Tinali	30	Nil	30	-	-	-	Nil	30
10	Gadangan Chuck	40	Nil	40	-	-	-	Nil	40
	Total	<b>310</b>		<b>310</b>	-	-	-		<b>310</b>

### Block: Karunabari

Sl. No.	Name of the Village	Information of canal command			Information on the other services command			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped command
1	2	3	4	5	6	7	8	4+7	5+8
1	Bishnupur	36	10	16	-	-	-	10	16
2	Amarawati	36	NIL	36	-	-	-	NIL	36
3	Kutubpur	72	NIL	72	-	-	-	NIL	72
4	Ahmedpur	72	20	52	-	-	-	20	52
5	Pachim Laluk	108	10	98	-	-	-	10	98
6	Besapati	36	10	26	-	-	-	10	26
7	1 No Dharmapur	36	10	26	-	-	-	10	26
8	2 No Islampur	36	15	21	-	-	-	15	21
9	Islampur	36	20	16	-	-	-	20	16
	<b>Total</b>	<b>468</b>	<b>95</b>	<b>363</b>	-	-	-	<b>95</b>	<b>363</b>

## Annexure X- Existing Type of Irrigation

### Block: Karunabari

Source of Irrigation	Surface Irrigation (1)		Ground Water (2)			Other Sources including	Treated effluent discharged	Water extraction devices/lift			Total	
	Canal Based	Tanks/Ponds/Reservoirs	Tube Wells	Open Wells	Bore Well			Electricity	Diesel		Irrigation	Water extract

	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/ Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.	Traditional WHS (3)	from STP	pump (4)	pu mp (5)	Othe rs (6)	source s (1+2+3 )	ing units (4+5+6 )
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.						3											3	
Command Area (Ha)						468											468	

### Block: North Lakhimpur

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Othe rs (6)	Irrigation sources (1+2+3 )	Water extracting units (4+5+6 )
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/ Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.	4					5											9	
Command Area (Ha)	1030					496											1526	

### Block: Nowboicha

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Othe rs (6)	Irrigation sources (1+2+3 )	Water extracting units (4+5+6 )
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/ Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

No.	2					8											10	
Command Area (Ha)	650					900											1550	

### Block: Boginadi

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>
No.	3					2											5	
Command Area (Ha)	1340					144											1484	

### Block: Narayanpur

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>
No.	1					6											7	
Command Area (Ha)	680					684											1364	

## Block: Bihpuria

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.						4											4	
Command Area (Ha)						504											504	

## Block: Telahi

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.						2											2	
Command Area (Ha)						144											144	

## Block: Ghilamora

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including	Treated effluent discharged	Water extraction devices/lift			Total	
	Canal Based	Tanks/Ponds/Reservoirs			Tube Wells	Open Wells		Bore Well	Electricity	Diesel				Irrigation	Water extract			



	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/ Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.	Traditional WHS (3)	from STP	pump (4)	pu mp (5)	Othe rs (6)	source s (1+2+3 )	ing units (4+5+6 )
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.	1					2											3	
Command Area (Ha)	202					108											310	

### Block: Dhakuakhana

Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices/lift			Total	
	Canal Based		Tanks/Ponds/Reservoirs			Tube Wells		Open Wells		Bore Well				Electricity pump (4)	Diesel pu mp (5)	Othe rs (6)	Irrigation source s (1+2+3 )	Water extract ing units (4+5+6 )
	Govt canal	Community/ Pvt. Canal	Community ponds including small	Individual /Pvt. Pond	Govt Reservoir/ Dams	Govt.	Pvt.	Community/ Govt.	Pvt.	Govt.	Pvt.							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No.	4					2											6	
Command Area (Ha)	1308					144											1452	

# **Annexure XI- Strategic Action Plan for Irrigation in District under PMKSY (Watershed for the year 2016 to 2021)**

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Year	Total Nos. Activities	Command Area/ Irrigation Potential (Ha)		Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4		7	8		9	10
1	LAKHIMPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	2016-17	191	4028.00	ha	502.95	5 Years
2				2017-18	101	3992.50	ha	535.63	
3				2018-19	100	3476.50	ha	471.13	
4				2019-20	100	3527.70	ha	478.15	
5				2020-21	100	3558.90	ha	481.43	
Sub Total =					592	18583.60	ha	2469.29	
6	BOGINADI DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	2016-17	270	6170.00	ha	767.20	5 Years
7				2017-18	183	7085.50	ha	932.38	
8				2018-19	122	4211.70	ha	567.53	
9				2019-20	112	4037.70	ha	543.53	
10				2020-21	113	3961.70	ha	534.03	
Sub Total =					800	25466.60	ha	3344.65	
11	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	2016-17	487	10662.00	ha	1332.25	5 Years
12				2017-18	80	2956.70	ha	402.78	
13				2018-19	80	2990.00	ha	407.50	
14				2019-20	80	3027.00	ha	413.38	
15				2020-21	79	2991.40	ha	406.55	
Sub Total =					806	22627.10	ha	2962.46	
16	BIHPURIA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	2016-17	42	2956.00	ha	369.50	5 Years
17				2017-18	72	2575.50	ha	351.08	
18				2018-19	70	2486.00	ha	338.20	
19				2019-20	70	2487.80	ha	340.45	
20				2020-21	70	2486.00	ha	338.20	

<b>Sub Total =</b>					<b>324</b>	<b>12991.30</b>	<b>h a</b>	<b>1737.43</b>	
21	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>2016-17</b>	13	936.00	ha	117.00	5 Years
22				<b>2017-18</b>	106	3873.10	ha	527.33	
23				<b>2018-19</b>	106	3981.80	ha	539.73	
24				<b>2019- 20</b>	106	3949.40	ha	532.80	
25				<b>2020-21</b>	107	3917.00	ha	529.00	
<b>Sub Total =</b>					<b>438</b>	<b>16657.30</b>	<b>h a</b>	<b>2245.85</b>	
26	<b>GHILAMORA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>2016-17</b>	50	620.00	ha	77.53	5 Years
27				<b>2017-18</b>	130	5080.60	ha	697.08	
28				<b>2018-19</b>	130	5053.80	ha	691.35	
29				<b>2019- 20</b>	129	5041.50	ha	691.28	
30				<b>2020-21</b>	130	5032.68	ha	689.61	
<b>Sub Total =</b>					<b>569</b>	<b>20828.58</b>	<b>h a</b>	<b>2846.84</b>	
31	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>2016-17</b>	99	2165.00	ha	270.76	5 Years
32				<b>2017-18</b>	185	6838.70	ha	927.63	
33				<b>2018-19</b>	187	6917.50	ha	938.03	
34				<b>2019- 20</b>	187	6862.60	ha	929.60	
35				<b>2020-21</b>	188	7083.90	ha	985.83	
<b>Sub Total =</b>					<b>846</b>	<b>29867.70</b>	<b>h a</b>	<b>4051.84</b>	
36	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>2016-17</b>	491	9848.00	ha	1231.15	5 Years
37				<b>2017-18</b>	208	8007.40	ha	1086.65	
38				<b>2018-19</b>	208	7756.10	ha	1048.83	
39				<b>2019- 20</b>	207	7696.20	ha	1089.15	
40				<b>2020-21</b>	207	7835.70	ha	1056.53	
<b>Sub Total =</b>					<b>1321</b>	<b>41143.40</b>	<b>h a</b>	<b>5512.30</b>	
41				<b>2016-17</b>	56	1284.00	ha	160.70	5 Years

42	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>2017-18</b>	103	4153.30	ha	566.98	
43				<b>2018-19</b>	101	3952.30	ha	538.48	
44				<b>2019- 20</b>	101	3893.00	ha	530.05	
45				<b>2020-21</b>	101	3886.40	ha	527.20	
<b>Sub Total =</b>				<b>462</b>	<b>17169.00</b>	<b>h a</b>	<b>2323.41</b>		
<b>Grand Total =</b>				<b>6158</b>	<b>205334.5 8</b>	<b>h a</b>	<b>27494.053</b>		

# **Annexure XII- Action Plan on Prioritised List of Schemes for the Year 2016-17 (Ongoing Schemes)**

## Block: North Lakhimpur

Sl. No.		Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)		Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1		2	3	4	5	6	7	8	9	10	
1		Lakhimpur Dev. Block	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Kadamial	1	40	ha	5.00	5
2						Kumarkata	1	40	ha	5.00	5
3						Kundumiri	1	48	ha	6.00	5
4						Joyhing 65 FS	1	40	ha	5.00	5
5						Koilamari 286	1	48	ha	6.00	5
6						Koilamari 306	1	48	ha	6.00	5
7						Koilamari 336	1	48	ha	6.00	5
8						Rajgarh	1	40	ha	5.00	5
9						No. 3 Balijan	1	40	ha	5.00	5
10						Janakpur	1	44	ha	5.50	5
11						No.2 Rangajan	1	48	ha	6.00	5
12						Moidomia	1	40	ha	5.00	5
13						Bahatia	1	32	ha	4.00	5
14						Chutiakari	1	40	ha	5.00	5
15						Borpukori	1	40	ha	5.00	5
16						Chowkham	1	48	ha	6.00	5
17						Sonari	1	48	ha	6.00	5
18					Ujjalpur	1	10	ha	1.20	5	
19					Kashi Pathar	1	12	ha	1.50	5	
20					Na-Pam Gaon	1	10	ha	1.30	5	

21					Puta Pukhuri	1	11	ha	1.40	5	
22					No. 2 Puta Pukhuri	1	10	ha	1.20	5	
23					Na-Pam Pathar	1	13	ha	1.60	5	
24					Borbocha	1	9	ha	1.10	5	
25					Borimuri	1	10	ha	1.20	5	
26					Chatakpur	1	11	ha	1.40	5	
27					Moidomia	1	10	ha	1.30	5	
28					Kadamial	1	10	ha	1.20	5	
29					Kumarkata	1	9	ha	1.10	5	
30					Kadamial	5	48	ha	6.00	5	
31					Kumarkata	4	38	ha	4.80	5	
32					Kundumiri	5	48	ha	6.00	5	
33					Joying	4	38	ha	4.80	5	
34					Koilamari	6	58	ha	7.20	5	
35					No. 2 Koilamari Periodic (NLR)	5	48	ha	6.00	5	
36					Rajgarh,	6	58	ha	7.20	5	
37		<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No. 3 Balijan	3	29	ha	3.60	5
38	Rajgarh Bangali,					5	48	ha	6.00	5	
39	Hatibandha,					2	19	ha	2.40	5	
40	Balijan 1/2					2	19	ha	2.40	5	
41	Janu Basti					3	29	ha	3.60	5	
42	Janakpur					4	38	ha	4.80	5	
43	Chatakpur					3	29	ha	3.60	5	
44	Ujjalpur					5	48	ha	6.00	5	
45	Kashi Pathar,					2	19	ha	2.40	5	



46					Na-Pam Gaon	3	29	ha	3.60	5
47					Chandmari	2	19	ha	2.40	5
48					Puta Pukhuri,	4	38	ha	4.80	5
49					No. 2 Puta Pukhuri	3	29	ha	3.60	5
50					Na-Pam Pathar	2	19	ha	2.40	5
51					No. 2 Rangajan,	2	19	ha	2.40	5
52					Sonari	3	29	ha	3.60	5
53					Bahatia,	3	29	ha	3.60	5
54					Chowkham	2	19	ha	2.40	5
55					Borimuri	3	29	ha	3.60	5
56					Borbocha	4	38	ha	4.80	5
57					Moidomia	5	48	ha	6.00	5
58					Chutiakari	5	48	ha	6.00	5
59					Barpukhuri,	5	48	ha	6.00	5
60					Joying	1	64	ha	8.00	5
61					Balijan 1/2	1	64	ha	8.00	5
62					No. 2 Rangajan,	1	56	ha	7.00	5
63					Sonari	1	76	ha	9.50	5
64					No. 3 Balijan	1	56	ha	7.00	5
65					Rajgarh Bangali,	1	68	ha	8.50	5
66					Moidomia	1	60	ha	7.50	5
67					Barpukhuri	1	52	ha	6.50	5
68					No. 2 Puta Pukhuri	1	60	ha	7.50	5
69					No. 2 Koilamari Periodic (NLR)	1	18	ha	2.25	5
70					Rajgarh,	1	12	ha	1.50	5

**LAKHIMPUR  
DEV. BLOCK**

**DoLR/ Soil  
Conservation**

**PMKSY  
Watershed  
Dev. Works**

**Boulder  
Spur**

**Horticulture**

71					No. 3 Balijan	1	24	ha	3.00	5
72					Rajgarh Bangali,	1	36	ha	4.50	5
73					Hatibandha,	1	48	ha	6.00	5
74					Balijan ½	1	24	ha	3.00	5
75					Janu Basti	1	36	ha	4.50	5
76					Janakpur	1	12	ha	1.50	5
77					Chatakpur	1	24	ha	3.00	5
78					Ujjalpur	1	48	ha	6.00	5
79					Kashi Pathar,	1	36	ha	4.50	5
80					Na-Pam Gaon	1	60	ha	7.50	5
81					Chandmari	1	24	ha	3.00	5
82					Puta Pukhuri,	1	24	ha	3.00	5
83					No. 2 Puta Pukhuri	1	36	ha	4.50	5
84					Na-Pam Pathar	1	24	ha	3.00	5
85					No. 2 Rangajan,	1	24	ha	3.00	5
86					Sonari	1	12	ha	1.50	5
87					Bahatia,	1	24	ha	3.00	5
88					Chowkham	1	24	ha	3.00	5
89					Kadamial	1	42	ha	5.20	5
90					Kumarkata	2	83	ha	10.40	5
91					Kundumiri	1	42	ha	5.20	5
92					Joying	1	42	ha	5.20	5
93					Koilamari	1	42	ha	5.20	5
94					Rajgarh,	2	83	ha	10.40	5
95					Kashi Pathar,	1	42	ha	5.20	5
		<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Renovated Farm Pond</b>					

96					Na-Pam Gaon	1	42	ha	5.20	5
97					No. 2 Puta Pukhuri	1	42	ha	5.20	5
98					Na-Pam Pathar	1	42	ha	5.20	5
99					No. 2 Rangajan,	1	42	ha	5.20	5
100					Sonari	1	42	ha	5.20	5
101					Bahatia,	1	42	ha	5.20	5
102					Chowkham	1	42	ha	5.20	5
103				<b>Bamboo Spur</b>	Joying	1	40	ha	5.00	5
104					Sonari	1	24	ha	3.00	5
105					No. 3 Baliijan	1	48	ha	6.00	5
106					Madhyapur	1	64	ha	8.00	5
107					Bijaypur	1	72	ha	9.00	5
108					Chekai	1	24	ha	3.00	5
109					Kardongchuk	1	48	ha	6.00	5
<b>Total of Lakhimpur Dev. Block =</b>						<b>191</b>	<b>4028</b>		<b>502.95</b>	

## Block: Boginadi

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Khagari	1	40 ha	5.00	5
2					Uriamguri	1	48 ha	6.00	5
3					Na-Ali Bengali	1	48 ha	6.00	5
4					Thekeraguri	1	40 ha	5.00	5

5				Tadang	1	48	ha	6.00	5
6				Bokulbari	1	40	ha	5.00	5
7				Jengrai	1	40	ha	5.00	5
8				Sensowa Pathar	1	48	ha	6.00	5
9				Dirgha Majgaon	1	48	ha	6.00	5
10				Akarabasti	1	40	ha	5.00	5
11				Dakhin Kolabali	1	40	ha	5.00	5
12				Uttar Kulabali	1	40	ha	5.00	5
13				Moro Dirgha	1	48	ha	6.00	5
14				Moinapara	1	48	ha	6.00	5
15				Bhimpara Pathar	1	40	ha	5.00	5
16				Goroimari	1	48	ha	6.00	5
17				Pamehgaon	1	40	ha	5.00	5
18				Daraga Gaon	1	48	ha	6.00	5
19				Karkani	1	40	ha	5.00	5
20			<b>RCC Check Dam</b>	Uriamguri Jurhatia	1	56	ha	7.00	5
21				Uriamguri Baligaon	1	48	ha	6.00	5
22				Balijan Bengali	1	48	ha	6.00	5
23				Gergia	1	48	ha	6.00	5
24				Khalihamari NC	1	56	ha	7.00	5
25				Naharbari NC	1	48	ha	6.00	5
26				Na-Beel	1	56	ha	7.00	5
27				Saakbari	1	48	ha	6.00	5
28				Dirgha Naharbari	1	56	ha	7.00	5

29	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Dirghabasti Bengali	1	40	ha	5.00	5
30					No. 2 Gagaldubi	1	40	ha	5.00	5
31					Kulabali Hindu	1	48	ha	6.00	5
32					Pratapgarh	1	40	ha	5.00	5
33					Tengabasti	1	40	ha	5.00	5
34					No. 1 Karkani	1	48	ha	6.00	5
35					Hechamara	1	40	ha	5.00	5
36					Bhurbandha	1	48	ha	6.00	5
37					No. 2 Ghagarmukh	1	48	ha	6.00	5
38					Mergaon	1	48	ha	6.00	5
39					Tengaghat	1	40	ha	5.00	5
40					Boginadi No. 1	1	40	ha	5.00	5
41					Boginadi No. 2	1	48	ha	6.00	5
42					Balijan	1	56	ha	7.00	5
43					RajgarhNepali No. 2	1	40	ha	5.00	5
44					No. 1 Bokanala	1	48	ha	6.00	5
45					Siajuli Patta No. 2	1	48	ha	6.00	5
46					Dirgha Pathar	1	40	ha	5.00	5
47					Thowthowani	1	40	ha	5.00	5
48					Kadam Bagan	1	48	ha	6.00	5
49					Na-Bhagania	1	48	ha	6.00	5
50					Sensowa	1	48	ha	6.00	5
51					Purana Parghat	1	56	ha	7.00	5
52					Rupahi	1	48	ha	6.00	5

53					Lataijan	1	40	ha	5.00	5
54					Saru Dirjoo	1	56	ha	7.00	5
55					No. 2 Gereki	1	48	ha	6.00	5
56				<b>Nallah Bund</b>	Khalihamari	1	16	ha	2.00	5
57			Bakulbari NC		1	16	ha	2.00	5	
58			Na-Beel Berbhanga		1	16	ha	2.00	5	
59			Dirpai		1	16	ha	2.00	5	
60	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Uriamguri Jurhatia	1	10	ha	1.20	5
61					Khagari	1	10	ha	1.20	5
62					Sensowa	1	10	ha	1.20	5
63					Thekeraguri NC	1	10	ha	1.20	5
64					Uriamguri Baligaon	1	10	ha	1.20	5
65					Purana Parghat	1	10	ha	1.20	5
66					Uriamguri NC	1	10	ha	1.20	5
67					Uriamguri	1	10	ha	1.20	5
68					Na-Ali Bangali	1	10	ha	1.20	5
69					Balijan bangali	1	10	ha	1.20	5
70					Uttar rupahi	1	10	ha	1.20	5
71					Rupahi	1	10	ha	1.20	5
72					Geregia	1	10	ha	1.20	5
73					Thekeraguri	1	10	ha	1.20	5
74					Lataijan	1	10	ha	1.20	5
75					Katari Chapori NC	1	10	ha	1.20	5
76	Khalihamari NC	1	10	ha	1.20	5				

77					Khalihamari	1	10	ha	1.20	5
78					Boginadi No.1	1	10	ha	1.20	5
79					Na-Ali Bahatia	1	10	ha	1.20	5
80					Tadang	1	10	ha	1.20	5
81					Saru Dirjoo	1	10	ha	1.20	5
82					Naharbari NC	1	10	ha	1.20	5
83					Bakulbari NC	1	10	ha	1.20	5
84					Bakulbari	1	10	ha	1.20	5
85					Boginadi No.2	1	10	ha	1.20	5
86					Bhimpara Balijan	1	10	ha	1.20	5
87					Na-Beel	1	10	ha	1.20	5
88					Jengrai	1	10	ha	1.20	5
89					Na-Beel Borbhanga	1	10	ha	1.20	5
90					Balijan	1	10	ha	1.20	5
91					Naharbari	1	10	ha	1.20	5
92					Saakbari	1	10	ha	1.20	5
93					Sensowa No.2	1	10	ha	1.20	5
94					Sensowa Pathar	1	10	ha	1.20	5
95					Rajgarh Nepali	1	10	ha	1.20	5
96	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Rajgarh Nepali No.2	1	10	ha	1.20	5
97					Tariani Borbeel	1	10	ha	1.20	5
98					Dirpai	1	10	ha	1.20	5
99					Dirgha Naharbari	1	10	ha	1.20	5
100					No.1 Bokanala	1	10	ha	1.20	5

101				Bokanala No.2	1	10	ha	1.20	5
102				Dirgha Majgaon	1	10	ha	1.20	5
103				No.1 Bhangabil	1	10	ha	1.20	5
104				Dirgha Basti Bengali	1	10	ha	1.20	5
105				Siajuli Patta No.6	1	10	ha	1.20	5
106				Siajuli Patta No.2	1	10	ha	1.20	5
107				Siajuli Patta No.1	1	10	ha	1.20	5
108				Akarabasti	1	10	ha	1.20	5
109				Lilabasti	1	10	ha	1.20	5
110				Dirghapathar	1	10	ha	1.20	5
111				No.3 Boginadi PGR	1	10	ha	1.20	5
112				Dakhin Kolabali	1	10	ha	1.20	5
113				No.2 Gagaldubi	1	10	ha	1.20	5
114				Bahatia	1	10	ha	1.20	5
115				No.1 Gagoldubi	1	10	ha	1.20	5
116				Uttar Kulabali	1	10	ha	1.20	5
117				Kulabali Hindu	1	10	ha	1.20	5
118				No.2 Lalpani	1	10	ha	1.20	5
119				No.1 Lalpani	1	10	ha	1.20	5
120				Thowthowani	1	10	ha	1.20	5
121				Pratapgarh	1	10	ha	1.20	5
122				Hindugaon	1	10	ha	1.20	5
123				Mori Dirgha	1	12	ha	1.50	5
124				Banhbari	1	12	ha	1.50	5



125					Kadam Baganh	1	10	ha	1.20	5
126					Tengabasti	1	10	ha	1.20	5
127					Moinapara	1	12	ha	1.50	5
128					Borkhelia	1	12	ha	1.50	5
129					Na-Bhagania NC	1	12	ha	1.50	5
130					Na- Bhagania	1	12	ha	1.50	5
131					Uriamguri Jurhatia	1	10	ha	1.20	5
132	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Khagari	1	10	ha	1.20	5
133					Sensowa	1	10	ha	1.20	5
134					Thekeraguri NC	1	10	ha	1.20	5
135					Uriamguri Baligaon	1	12	ha	1.50	5
136					Purana Parghat	1	10	ha	1.20	5
137					Uriamguri NC	1	10	ha	1.20	5
138					Uriamguri	1	10	ha	1.20	5
139					Na-Ali Bangali	1	12	ha	1.50	5
140					Balijan bangali	1	10	ha	1.20	5
141					Uttar rupahi	1	12	ha	1.50	5
142					Rupahi	1	12	ha	1.50	5
143					Geregia	1	12	ha	1.50	5
144					Thekeraguri	1	10	ha	1.20	5
145					Lataijan	1	10	ha	1.20	5
146					Katari Chapori NC	1	12	ha	1.50	5
147					Khalihamari NC	1	12	ha	1.50	5
148	Khalihamari	1	12	ha	1.50	5				

149					Boginadi No.1	1	12	ha	1.50	5
150					Na-Ali Bahatia	1	10	ha	1.20	5
151					Tadang	1	10	ha	1.20	5
152					Saru Dirjoo	1	10	ha	1.20	5
153					Naharbari NC	1	12	ha	1.50	5
154					Bakulbari NC	1	12	ha	1.50	5
155					Bakulbari	1	12	ha	1.50	5
156					Boginadi No.2	1	10	ha	1.20	5
157					Bhimpara Balijan	1	12	ha	1.50	5
158					Na-Beel	1	10	ha	1.20	5
159					Jengrai	1	12	ha	1.50	5
160					Na-Beel Berbhanga	1	10	ha	1.20	5
161					Balijan	1	12	ha	1.50	5
162					Naharbari	1	12	ha	1.50	5
163					Saakbari	1	12	ha	1.50	5
164					Sensowa No.2	1	10	ha	1.20	5
165					Sensowa Pathar	1	10	ha	1.20	5
166					Rajgarh Nepali	1	12	ha	1.50	5
167	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Rajgarh Nepali No.2	1	10	ha	1.20	5
168					Tariani Borbeel	1	10	ha	1.20	5
169					Dirpai	1	10	ha	1.20	5
170					Dirgha Naharbari	1	12	ha	1.50	5
171					No.1 Bokanala	1	12	ha	1.50	5
172					Bokanala No.2	1	12	ha	1.50	5

173				Dirgha Majgaon	1	12	ha	1.50	5
174				No.1 Bhangabil	1	12	ha	1.50	5
175				Dirgha Basti Bengali	1	10	ha	1.20	5
176				Siajuli Patta No.6	1	10	ha	1.20	5
177				Siajuli Patta No.2	1	10	ha	1.20	5
178				Siajuli Patta No.1	1	10	ha	1.20	5
179				Akarabasti	1	10	ha	1.20	5
180				Lilabasti	1	12	ha	1.50	5
181			<b>Boulder Spur/Revetment</b>	Tengabasti	2	80	ha	10.00	5
182		Pratapgarh		2	80	ha	10.00	5	
183		Hindugaon		2	80	ha	10.00	5	
184		Kulabali Hindugaon		2	80	ha	10.00	5	
185		Siajuli Patta No.1		2	80	ha	10.00	5	
186		No.1 Bokanala		2	80	ha	10.00	5	
187		No.2 Bokanala		2	80	ha	10.00	5	
188		No.1 Bhongabil		2	80	ha	10.00	5	
189		Dirgha Naharbari		2	80	ha	10.00	5	
190		No.1 Bhongabil		2	80	ha	10.00	5	
191		Moridirgha		2	80	ha	10.00	5	
192		Thowthowani		2	80	ha	10.00	5	
193		Siajuli No.6		2	80	ha	10.00	5	
194		Siajuli No.2	2	80	ha	10.00	5		
195			<b>Guide Bund</b>	Na-Bhagania	1	20	ha	2.50	5
196				Na-Bhagania NC	1	20	ha	2.50	5

197					Tengabasti	2	40	ha	5.00	5
198					Kadambagan	1	20	ha	2.50	5
199					Banhbari	1	20	ha	2.50	5
200					No. 1 Lalpani	1	20	ha	2.50	5
201					Uttar Kulabali	1	20	ha	2.50	5
202					No. 3 Boginadi	1	20	ha	2.50	5
203	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Guide Bund</b>	Dirgha Majgaon	1	20	ha	2.50	5
204					Mori Dirgha	1	20	ha	2.50	5
205					Pratapgarh	1	20	ha	2.50	5
206					No. 2 Lalpani	1	20	ha	2.50	5
207					No. 1 Gagaldubi	1	20	ha	2.50	5
208					Moinapara	2	29	ha	3.60	5
209				Borkhelia	2	29	ha	3.60	5	
210				Pratapgarh	1	14	ha	1.80	5	
211				Thowthowani	2	29	ha	3.60	5	
212				No. 2 Lalpani	1	14	ha	1.80	5	
213				Bahatia	1	14	ha	1.80	5	
214				No. 1 Gagaldubi	2	29	ha	3.60	5	
215				No. 2 Gagaldubi	1	14	ha	1.80	5	
216				Siajuli Patta No.1	1	14	ha	1.80	5	
217				Siajuli Patta No.2	1	14	ha	1.80	5	
218				Dirgha Pathar	1	14	ha	1.80	5	
219				No. 1 Bokanala	2	29	ha	3.60	5	
220				Dirgha Naharbari	2	29	ha	3.60	5	

221				Dakhin Kolabali	1	14	ha	1.80	5				
222				Tengabasti	1	14	ha	1.80	5				
223				No. 1 Lalpani	1	14	ha	1.80	5				
224				Lilabasti	1	14	ha	1.80	5				
225				Dirgha Majgaon	1	14	ha	1.80	5				
226				Akarabasti	1	14	ha	1.80	5				
227			<b>Renovated Farm Pond</b>	Hindugaon	1	24	ha	3.00	5				
228				Banhbari	1	24	ha	3.00	5				
229				Tengabasti	1	24	ha	3.00	5				
230				Na-Bhagania NC	1	24	ha	3.00	5				
231				Uriamguri Jurhatia	1	24	ha	3.00	5				
232				Uriamguri	1	24	ha	3.00	5				
233				Sensowa	1	24	ha	3.00	5				
234				Purana Parghat	1	24	ha	3.00	5				
235				Na-Ali Bangali	1	24	ha	3.00	5				
236				Rupahi	1	24	ha	3.00	5				
237				Lataijan	1	24	ha	3.00	5				
238				Khalihamari	1	24	ha	3.00	5				
239	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Renovated Farm Pond</b>	Tadang	1	24	ha	3.00	5			
240								Bakulbari NC	1	24	ha	3.00	5
241								Bhimpara Baliijan	1	24	ha	3.00	5
242								Jengrai	1	24	ha	3.00	5
243								Naharbari	1	24	ha	3.00	5
244								Sensowa Pathar	1	24	ha	3.00	5

245					Tariani Borbeel	1	24	ha	3.00	5
246					No.1 Bokanala	1	24	ha	3.00	5
247					Dirgha Majgaon	1	24	ha	3.00	5
248					Siajuli Patta No.6	1	24	ha	3.00	5
249					Akarabasti	1	24	ha	3.00	5
<b>Total of Boginadi Dev. Block =</b>						<b>270</b>	<b>6170</b>		<b>767.20</b>	

## Block: Nowboicha

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Singora	1	32 ha	4.00	5
2					No.1 Orangbasti	1	40 ha	5.00	5
3					Aranyabasti	1	40 ha	5.00	5
4					Kolabil Block	1	40 ha	5.00	5
5					Rampur Rajgarh	1	32 ha	4.00	5
6					No.1 Dijoo Pathar	1	32 ha	4.00	5
7					Dijoo Chapori	1	32 ha	4.00	5
8					Amguri Pathar	1	40 ha	5.00	5
9					Pohumora	1	32 ha	4.00	5
10					Rampur Deorigaon	1	32 ha	4.00	5
11					Ahomgaon	1	40 ha	5.00	5
12					Baligarh No.3	1	40 ha	5.00	5

13				Ujonimiri	1	40	ha	5.00	5	
14				Christanbasti	1	40	ha	5.00	5	
15				Joyhing Gaon	1	40	ha	5.00	5	
16				Ujoni Khamti	1	32	ha	4.00	5	
17				Rajgarh Kachari	1	32	ha	4.00	5	
18				Baligarh Gaon	1	40	ha	5.00	5	
19				Rampur No.2	1	32	ha	4.00	5	
20				No.2 Dijoo Pathar	1	32	ha	4.00	5	
21				No.2 Orangbasti	1	32	ha	4.00	5	
22				Kandurapathar	1	40	ha	5.00	5	
23	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Gully Control Structure</b>	Pohumora	2	80	ha	10.00	5
24					Khonajan	2	80	ha	10.00	5
25					No.1 Orang Basti	2	80	ha	10.00	5
26					No.2 Orang Basti	2	80	ha	10.00	5
27					Rajgarh kachari	2	80	ha	10.00	5
28					Ujoni Khamti	2	80	ha	10.00	5
29					Rampur Rajgarh	2	80	ha	10.00	5
30					Rampur No.2	2	80	ha	10.00	5
31					Rampur Deori gaon	2	80	ha	10.00	5
32					No.1 Dijoo Pathar	2	80	ha	10.00	5
33					No.2 Pachnoi	2	80	ha	10.00	5
34					Kailamari	2	80	ha	10.00	5
35					Joyhing Gaon	2	80	ha	10.00	5
36					Joyhing 113	2	80	ha	10.00	5
37					Amguripathar	2	80	ha	10.00	5

38					Chumoni	2	80	ha	10.00	5			
39					Solmaria	2	80	ha	10.00	5			
40					Khagori	2	80	ha	10.00	5			
41					Bilotiagaon	2	80	ha	10.00	5			
42					Rawdang borpathar	2	80	ha	10.00	5			
43					Borbum Pathar	2	80	ha	10.00	5			
44				<b>Field Bund</b>	Singora	1	8	ha	1.00	5			
45					Dikho Mukia	1	8	ha	1.00	5			
46					Ahom Gaon	3	24	ha	3.00	5			
47					No.1 Orang basti	1	8	ha	1.00	5			
48					No.2 Orang Basti	2	19	ha	2.40	5			
49					Rajgarh Kachari	1	10	ha	1.20	5			
50					No.2 Dijoo pathar	3	24	ha	3.00	5			
51					Aranya basti	1	10	ha	1.20	5			
52					Kandurapathar	2	19	ha	2.40	5			
53	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Field Bund</b>	Ujoni Khamti	1	10	ha	1.20	5		
54								Kolabil Block	2	19	ha	2.40	5
55								Rampur Rajgarh	1	10	ha	1.20	5
56								Rampur No.2	3	24	ha	3.00	5
57								Baligarh No.3	1	10	ha	1.20	5
58								Baligarh Gaon	2	19	ha	2.40	5
59								No.1 Pachnoi Ujoni	3	24	ha	3.00	5
60								No.1 Dijoo Pathar	1	8	ha	1.00	5
61								No.2 Pachnoi	3	24	ha	3.00	5
62								FC No.112	1	8	ha	1.00	5



63					Dijoo Chapori	3	24	ha	3.00	5
64					Koilamari	1	10	ha	1.20	5
65					Joyhing Gaon	2	19	ha	2.40	5
66					Joyhing113	1	10	ha	1.20	5
67					Amguri pathar	1	8	ha	1.00	5
68					Amguri NC	1	8	ha	1.00	5
69					Solmorja No.1	2	19	ha	2.40	5
70					Gosanibari	1	10	ha	1.20	5
71					Bilotia Kathani	1	10	ha	1.20	5
72					No.1 Kowadanga	2	19	ha	2.40	5
73					Solmorja	1	8	ha	1.00	5
74					Bilotiagaon	3	24	ha	3.00	5
75					Gendhali	2	19	ha	2.40	5
76					No.2 Gelahati	3	24	ha	3.00	5
77					No.2 Kowadong	1	8	ha	1.00	5
78					Borbumpathar	3	24	ha	3.00	5
79					Phulbari Basti	2	19	ha	2.40	5
80					No.2 Phulbari	2	19	ha	2.40	5
81					Khakan Bari	3	24	ha	3.00	5
82	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Kholihamari	1	10	ha	1.20	5
83					Naharbari	2	19	ha	2.40	5
84					Bharlowagaon	1	10	ha	1.20	5
85					Deora Mora	3	24	ha	3.00	5
86				<b>Channel Cutting</b>	Ujani Miri	3	48	ha	6.00	5

87				Ujani Khamti Baligaon	2	32	ha	4.00	5
88				Singora	1	16	ha	2.00	5
89				Dikhomukia	5	80	ha	10.00	5
90				Ahom gaon	5	80	ha	10.00	5
91				No.1 Orang basti	3	48	ha	6.00	5
92				No.2 Orang Basti	2	32	ha	4.00	5
93				Rajgarh Kachari	1	16	ha	2.00	5
94				No.2 Dejoo Chapari	1	16	ha	2.00	5
95				Aranya Basti	1	16	ha	2.00	5
96				Kandura Pathar	3	48	ha	6.00	5
97				Kolabil block	1	16	ha	2.00	5
98				Christan Basti	3	48	ha	6.00	5
99				Rampur Deori Gaon	1	16	ha	2.00	5
100				Baligarh No.3	2	32	ha	4.00	5
101				Baligarh Gaon	1	16	ha	2.00	5
102				No.1 Pachnoi Ujani	4	64	ha	8.00	5
103				No.2 Pachnoi	1	16	ha	2.00	5
104				FC No.112	3	48	ha	6.00	5
105				Dejo Chapari	1	16	ha	2.00	5
106				Kailamari	2	32	ha	4.00	5
107				Kailamari 4/6	2	32	ha	4.00	5
108				Amguri	3	48	ha	6.00	5
109				Amguri Pathar	6	96	ha	12.00	5
110				Amguri NC	4	64	ha	8.00	5

111					Solmorla No.1	2	32	ha	4.00	5
112					Solmorla No.2	1	16	ha	2.00	5
113	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Dayangia	1	16	ha	2.00	5
114					Majgaon	1	16	ha	2.00	5
115					Sonari	1	16	ha	2.00	5
116					Bilotia Gaon	4	32	ha	4.00	5
117					Gosanibari	2	32	ha	4.00	5
118					Bilotia Kathani	1	16	ha	2.00	5
119					Kuharbari	6	96	ha	12.00	5
120					Solmaria	6	96	ha	12.00	5
121					Khagori	4	64	ha	8.00	5
122					Bilotiagaon	2	32	ha	4.00	5
123					karigaon	3	48	ha	6.00	5
124					Rahali Gaon	2	32	ha	4.00	5
125					Khakan Bari	1	16	ha	2.00	5
126					No.1 Gelahati	1	16	ha	2.00	5
127					No.2 Gelahati	1	16	ha	2.00	5
128					No.2 Kowadonga	1	16	ha	2.00	5
129					Phulbari Basti	3	48	ha	6.00	5
130					No.2 Phulbari	2	32	ha	4.00	5
131	Khalihamari	1	16	ha	2.00	5				
132	Naharbari	1	16	ha	2.00	5				
133	Bharlowagaon	2	32	ha	4.00	5				
134	Deora Mora	1	16	ha	2.00	5				
135	Rawdang Barpathar	1	16	ha	2.00	5				

136					Pohumara	2	80	ha	10.00	5
137					borpukhuri	2	96	ha	12.00	5
138					Khonajan	1	96	ha	12.00	5
139					Aranya Basti	2	80	ha	10.00	5
140					Ujani khamti	1	96	ha	12.00	5
141					Rampur Deori gaon	1	80	ha	10.00	5
142					Amguri	3	80	ha	10.00	5
143					Ujani Khamti Baligaon	3	96	ha	12.00	5
144					Ahom Gaon	2	80	ha	10.00	5
145					Kolabil Block	1	96	ha	12.00	5
146					Rampur Rajgarh	1	80	ha	10.00	5
147					Baligarh No.3	2	96	ha	12.00	5
148					No.1 Dejoo Pathar	1	80	ha	10.00	5
149					FC No.112	1	96	ha	12.00	5
150					Dejoo Chapori	1	96	ha	12.00	5
151					Ujani Miri	2	80	ha	10.00	5
152	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Boulder Spur/Revetment</b>	Singora	1	96	ha	12.00	5
153					No.2 Dejoo Pathar	2	80	ha	10.00	5
154					Christan Basti	2	80	ha	10.00	5
155					No.1 Pachnoi Ujani	2	96	ha	12.00	5
156					Kailamari 4/6	1	80	ha	10.00	5
157					Joyhing Gaon	1	80	ha	10.00	5
158					Rajgarh Kachari	2	96	ha	12.00	5
159					Baligarh Gaon	1	96	ha	12.00	5
160					Joyhing 113	1	96	ha	12.00	5

161				Chumoni	2	96	ha	12.00	5	
162				Solmoria 1	1	96	ha	12.00	5	
163				Solmoria	2	80	ha	10.00	5	
164				Khagori	1	80	ha	10.00	5	
165				Gendhali	1	96	ha	12.00	5	
166				Khalihamari	2	80	ha	10.00	5	
167				Latou Pathar	1	96	ha	12.00	5	
168				Sarudoloni	2	80	ha	10.00	5	
169				1 No Kowadonga	1	80	ha	10.00	5	
170				2 No Kowadonga	2	96	ha	12.00	5	
171				Rampur No 2	1	20	ha	2.50	5	
172				Koilamari	1	20	ha	2.50	5	
173				Kuhiarbari	1	20	ha	2.50	5	
174				Karigaon	1	20	ha	2.50	5	
175				Bilotiagaon	1	20	ha	2.50	5	
176				Solmaria	1	20	ha	2.50	5	
177				Chumoni	1	20	ha	2.50	5	
178				Gendhali	1	20	ha	2.50	5	
179				Lathoupathar	1	20	ha	2.50	5	
180	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Guide bund</b>	Bilotia Kathoni	1	20	ha	2.50	5
181					No 1 Kowadonga	1	20	ha	2.50	5
182					No 2 Kowadonga	1	20	ha	2.50	5
183					Borbampathar	1	20	ha	2.50	5
184					Phulbari basti	1	20	ha	2.50	5
185					No 2 Phulbari	1	20	ha	2.50	5

186					Khaonbari	1	20	ha	2.50	5
187					Naharbari	2	20	ha	2.50	5
188				<b>Bambo Spur</b>	Dikhomukhia	1	24	ha	3.00	5
189					1No. Dijoo Pathar	2	48	ha	6.00	5
190				<b>Plantation ( Bamboo/Horticulture )</b>	Pohumora	1	35	ha	4.35	5
191					Ujoni Miri	1	25	ha	3.07	5
192					Singora	1	23	ha	2.90	5
193					No.1 Orang Basti	1	23	ha	2.90	5
194					No.2 Orang Basti	1	23	ha	2.90	5
195					Rajgarh Kachari	1	16	ha	2.05	5
196					Rampur Rajgarh	1	23	ha	2.90	5
197					Rampur No.2	1	19	ha	2.38	5
198					Joyhing Gaon	1	27	ha	3.33	5
199					Joyhing 113	1	24	ha	3.02	5
200					Amguri	1	12	ha	1.45	5
201					Amguri Pathar	1	9	ha	1.09	5
202					Amguri NC	1	8	ha	0.97	5
203					Koilamari 4/6	1	9	ha	1.09	5
204					Ujoni Khamti	1	7	ha	0.93	5
205				Ahom Gaon	1	12	ha	1.48	5	
206	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Plantation ( Bamboo/Horticulture )</b>	Aranya Basti	1	4	ha	0.49	5
207					Kandura Pathar	1	7	ha	0.87	5
208					Ujoni Khamti	1	12	ha	1.47	5
209					Kolabil Block	1	12	ha	1.46	5
210					Christan Basti	1	46	ha	5.79	5

211				Baligarh No.3	1	11	ha	1.34	5
212				Baligarh Gaon	1	2	ha	0.28	5
213				No.1 Pachnoi Ujoni	1	16	ha	1.96	5
214				No.1 Dijoo Pathar	1	15	ha	1.86	5
215				No.2 Pachnoi Ujani	1	14	ha	1.76	5
216				F.C No.113	1	19	ha	2.35	5
217				Koilamari	1	22	ha	2.73	5
218				Dikumukhia	1	16	ha	2.00	5
219				Khonajan	1	8	ha	1.01	5
220				No.2 Dijoo Pathar	1	8	ha	1.01	5
221				Dijoo Chapori	1	23	ha	2.82	5
222				Kuhiar bari	2	15	ha	1.82	5
223				Solmoria 1	1	4	ha	0.46	5
224				Majgaon	1	4	ha	0.46	5
225				Sonari	1	1	ha	0.15	5
226				Bilotia gaon	1	40	ha	5.00	5
227				Bharlowa Gaon	1	5	ha	0.59	5
228				Gosanibari	2	11	ha	1.40	5
229				Sarudoloni	1	11	ha	1.40	5
230				Borbum pathar	2	17	ha	2.10	5
231				Chumoni	2	10	ha	1.23	5
232				Solmaria	1	11	ha	1.40	5
233				Solmaria 1	1	3	ha	0.33	5
234				Solmaria 2	1	20	ha	2.50	5
235				Rahali Gaon	1	5	ha	0.67	5

236					Majgaon	2	26	ha	3.20	5
237	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Plantation ( Bamboo/Horticulture )</b>	Majgaon	4	51	ha	6.40	5
238					khagori	3	22	ha	2.74	5
239					Khakan bari	3	12	ha	1.56	5
240					Sonari	2	5	ha	0.61	5
241					Naharbari	3	92	ha	11.50	5
242					Bharlowagaon	2	67	ha	8.40	5
243					Gosanibari	4	24	ha	3.00	5
244					Sarudoloni	3	11	ha	1.37	5
245					No.1 Gelahati	1	4	ha	0.46	5
246					Deoramora	1	7	ha	0.84	5
247					Rowdang Pathar	1	22	ha	2.80	5
248					Kuhiar Bari	3	67	ha	8.40	5
249					Chumoni	1	17	ha	2.18	5
250					No.2 Phulbari	3	17	ha	2.08	5
251					Solmaria	3	22	ha	2.74	5
252					Solmaria 1	3	67	ha	8.40	5
253					Solmaria 2	5	50	ha	6.20	5
254					Rahali Gaon	3	3	ha	0.35	5
255					Khagori	1	11	ha	1.40	5
256					Khakan bari	1	7	ha	0.85	5
257	Bilotiagaon	1	11	ha	1.40	5				
258	No.1 Gelahati	4	22	ha	2.80	5				
259	No.2 Gelahati	4	44	ha	5.54	5				
260	Bilotia kathoni	2	22	ha	2.80	5				



261				No.1 Kowadang	1	2	ha	0.25	5	
262				Phulbari Basti	4	66	ha	8.27	5	
263				No.2 Phulbari	2	20	ha	2.50	5	
264				Rohali gaon	2	200	ha	25.00	5	
265				Khakon bari	1	11	ha	1.40	5	
266				kholihamari	4	30	ha	3.71	5	
267				Bilotia gaon	4	44	ha	5.47	5	
268	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Plantation ( Bamboo/Horticulture )</b>	Latowpathar	4	67	ha	8.34	5
269					Naharbari	4	26	ha	3.21	5
270					Bharluwagaon	3	5	ha	0.68	5
271					Deoramara	4	50	ha	6.28	5
272					Rowdang pathar	3	45	ha	5.64	5
273					Chenglijan	5	102	ha	12.80	5
274					No 1 kowadonga	4	214	ha	26.70	5
275					Borbumpathar	3	3	ha	0.40	5
<b>Total of Nowboicha Dev. Block =</b>					<b>487</b>	<b>10662</b>	ha	<b>1332.25</b>		

## Block: Bihpuria

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Water Harvesting Structure</b>	Kholaguri pathar	1	80 ha	10.00	5
2					Homora pathar	1	96 ha	12.00	5

3				Bihpuria Gaon	4	384	ha	48.00	5
4				Kolakhowa Gaon	1	80	ha	10.00	5
5			<b>Drainage Channel Cutting</b>	Hangulia Pathar	1	56	ha	7.00	5
6				Gosani Pathar	1	64	ha	8.00	5
7				Kachikata Miri Deori	1	48	ha	6.00	5
8				Rongajan	1	32	ha	4.00	5
9				Kholaguri pathar	1	40	ha	5.00	5
10				Kawoimari	5	200	ha	25.00	5
11			<b>Earthen Field Bund</b>	Bonaikhana	1	48	ha	6.00	5
12				Gosani Pathar	1	32	ha	4.00	5
13				Kachikata	1	56	ha	7.00	5
14				Kachikota	1	72	ha	9.00	5
15			<b>Water Harvesting Pond</b>	Rajbari	1	64	ha	8.00	5
16				Moricha Pathar	5	240	ha	30.00	5
17				Gosani Pathar	1	64	ha	8.00	5
18				Kawoimari	2	112	ha	14.00	5
19			<b>Boulder Spur/Revetment</b>	No. 2 Boraikhana (Bagicha)	3	480	ha	60.00	5
20				Kachikota River	3	400	ha	50.00	5
21			<b>Agri Field Bund</b>	Hangulia Pathar	3	168	ha	21.00	5
22			<b>(Horticulture Plantation )</b>	Kawoimari	1	36	ha	4.50	5
23				Kholaguri	1	40	ha	5.00	5
24				Bihmia to Kachikota	1	64	ha	8.00	5
<b>Total of Bihpuria Dev. Block =</b>					<b>42</b>	<b>2956</b>	<b>ha</b>	<b>369.50</b>	

## Block: Karunabari

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	KARUNABARI DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	Jubanagar	1	64 ha	8.00	5
2					Loridonga	1	120 ha	15.00	5
3					Bamun Gaon	1	48 ha	6.00	5
4					Gormur Block	1	40 ha	5.00	5
5					Dhekiajuli Ahom Gaon	1	48 ha	6.00	5
6				RCC W/H Structure	Tunijan	1	136 ha	17.00	5
7					No. 46 Dolahat	1	144 ha	18.00	5
8					Christan Gaon	1	112 ha	14.00	5
9				Earthen Field Bund	Dhekiajuli	1	32 ha	4.00	5
10					Dhekiajuli	1	80 ha	10.00	5
11					Bishrampur	1	48 ha	6.00	5
12				W/H Pond	Dhekiajuli	1	32 ha	4.00	5
13					Tunijan	1	32 ha	4.00	5
<b>Total of Karunabari Dev. Block =</b>						<b>13</b>	<b>936 ha</b>	<b>117.00</b>	

## Block: Narayanpur

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Gully Control Structure	Saukuchi	4	216 ha	27.05	5
2					Jalukata	4	216 ha	27.05	5

3				Bahupathar No.1	4	216	ha	27.05	5
4				Tintia	4	216	ha	27.05	5
5				Dakua	4	216	ha	27.05	5
6				Mornoiguri	4	216	ha	27.05	5
7				Anuboicha	4	216	ha	27.05	5
8				Pichola No.1	4	216	ha	27.05	5
9				Bothakhana No.2	4	216	ha	27.05	5
10			<b>Horticulture/Plantation</b>	Narayanpur	8	76	ha	9.45	5
11				No.1 Harmutty	4	96	ha	12.00	5
12				Bhutardoloni	8	373	ha	46.68	5
13				Jalukata	12	219	ha	27.40	5
14				Bahupathar No.1	12	219	ha	27.40	5
15				Tintia	4	49	ha	6.13	5
16				Pichola No.3	12	139	ha	17.35	5
17				Dakua	4	10	ha	1.20	5
18				Pichola No.4	4	18	ha	2.20	5
19				Borkathoni	4	134	ha	16.80	5
20				Majgaon	12	514	ha	64.22	5
21				Kachuwagaon	8	219	ha	27.35	5
22				Mornoiguri	4	29	ha	3.65	5
23				Anuboicha	12	386	ha	48.28	5
24				Bahupathar No.2	8	48	ha	6.00	5
25				Majgaon	8	117	ha	14.60	5
26			Pichola No 1	4	29	ha	3.65	5	
27			<b>Horticulture/Plantation</b>	Haridah	4	10	ha	1.20	5

28	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		Botakhana No.1	12	107	ha	13.32	5
29					Aunibari	12	29	ha	3.60	5
30					Botakhana No.2	4	15	ha	1.82	5
31					Jamguri	4	15	ha	1.82	5
32					Bonpuroi Latabari	8	184	ha	23.00	5
33					Bonpuroi	8	88	ha	11.00	5
34					No.2 Harmutty	4	129	ha	16.12	5
35					Bhutor Doloni	4	64	ha	8.06	5
36					Jalukata	12	194	ha	24.20	5
37					Dulia	4	39	ha	4.88	5
38					Tintia	8	57	ha	7.16	5
39					Pichola No.3	8	93	ha	11.65	5
40					Pichola No.4	4	43	ha	5.40	5
41					Borkathoni	8	122	ha	15.24	5
42				Majgaon	8	233	ha	29.08	5	
43				Kachuagaon	12	226	ha	28.26	5	
44				Mornoiguri	8	164	ha	20.48	5	
45				Bahupathar No.2	4	36	ha	4.50	5	
46				Borbil	4	50	ha	6.20	5	
47				Bahupathar No.3	4	29	ha	3.59	5	
48				Pichola No.1	4	64	ha	8.00	5	
49				Haridah	4	132	ha	16.45	5	
50				Botakhana No.1	4	29	ha	3.59	5	
51				Jamuguri	4	58	ha	7.20	5	
52				Bonpuroi	4	43	ha	5.40	5	

53					No.1 Harmutty	4	63	ha	7.88	5		
54				<b>Field Bund/Guide Bund/Agri Bund</b>	Saukuchi	8	553	ha	69.12	5		
55			Bhutor Doloni		4	209	ha	26.16	5			
56			Jalukata		4	64	ha	8.04	5			
58					Bahupathar No.1	4	35	ha	4.36	5		
59				Dulia	4	28	ha	3.49	5			
60				Tintia	16	160	ha	20.00	5			
61				Pichola No.3	12	167	ha	20.88	5			
62				Dakua	8	209	ha	26.12	5			
63				Pichola No.4	4	61	ha	7.58	5			
64				Borkathoni	8	90	ha	11.28	5			
65				Majgaon	12	327	ha	40.84	5			
66				Anuboica	4	63	ha	7.88	5			
67				Bahupathar No.2	4	28	ha	3.49	5			
68	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		Borbil	12	73	ha	9.16	5		
69					Pichola No.2	16	210	ha	26.24	5		
70					Bahupathar No.3	4	35	ha	4.36	5		
71					Pichola No.1	4	73	ha	9.16	5		
72					Haridah	12	125	ha	15.65	5		
73					Botah Khana No.1	8	85	ha	10.68	5		
74					Jamuguri	4	48	ha	6.00	5		
75					Bonpuroi	4	60	ha	7.53	5		
76						<b>Farm Pond</b>	Kachuagaon	1	10	ha	1.28	5
77						<b>Boulder Spur</b>	Pichola No.1	1	101	ha	12.60	5
78							Pichola No.2	1	99	ha	12.34	5

Total of Narayanpur Dev. Block =

491

9848

ha

1231.15

## Block: Telahi

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1		DoLR/ Soil Conservation	PMKSY Watershed Dev. Works		Bakal	1	26 ha	3.20	5
2				Ajaraguri	1	13 ha	1.64	5	
3				Amtola PGR	1	25 ha	3.09	5	
4				No 2 Amtola	2	18 ha	2.27	5	
5				Kharkati	1	28 ha	3.55	5	
6				Bochagaon	1	24 ha	2.96	5	
7				No 1 Balijan	1	23 ha	2.84	5	
8				No 2 Jorkhat	1	23 ha	2.84	5	
9				Dolbhanga	1	28 ha	3.55	5	
10				No 1 Dulia pathar	1	20 ha	2.49	5	
11				Solmara	1	20 ha	2.49	5	
12				Solmari	1	47 ha	5.86	5	
13				No 2 Jorkhat	1	28 ha	3.55	5	
14				No 2 Balijan	1	24 ha	3.00	5	
15				Amtola PGR	1	27 ha	3.35	5	
16				No 2 Dulia Pathar	1	26 ha	3.20	5	
17				Bakal	1	23 ha	2.84	5	
18				Dowar gaon	1	17 ha	2.13	5	
19				No 2 Amtola	1	17 ha	2.13	5	

20				Dhenudhoria	1	18	ha	2.28	5	
21				No.1 Balijan	1	23	ha	2.83	5	
22				Bamungaon	1	24	ha	3.04	5	
23				No.1 Amtola	1	24	ha	3.04	5	
24				Dhenudhoria	1	36	ha	4.56	5	
25				Jorkhat	1	32	ha	4.03	5	
26				Ajaraguri	1	37	ha	4.64	5	
27	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Teliadora	1	35	ha	4.39	5	
28				Amtola PGR	1	49	ha	6.08	5	
29				No.2 Duliapathar	1	35	ha	4.41	5	
30				Dhenudhoria Kathoni	1	24	ha	3.04	5	
31				No.2 Amtola	1	26	ha	3.25	5	
32				Dhenudhoria	1	27	ha	3.42	5	
33				Jorkhat	1	27	ha	3.34	5	
34				Dola Bhanga	1	24	ha	3.04	5	
35				No.1 Amtola	1	43	ha	5.32	5	
36				Amtola PGR	1	33	ha	4.08	5	
37				Solmari	1	21	ha	2.67	5	
38				<b>W/H Pond</b>	Bakal	1	15	ha	1.92	5
39					Teliadora	1	15	ha	1.92	5
40					Ajaraguri Gosaighat	1	51	ha	6.42	5
41					No.1 duliapathar	1	36	ha	4.5	5
42					Dhenudhoria	1	8	ha	0.96	5
43				<b>Horticulture/Plantation</b>	Bamungaon	1	4	ha	0.54	5
44					No.2 Duliapathar	1	17	ha	2.16	5



45				Teliadora	1	29	ha	3.58	5
46				No.2 Balijan	1	6	ha	0.72	5
47				Solmara	1	6	ha	0.72	5
48			<b>Guide Bund</b>	Bochagaon	3	31	ha	3.84	5
49				Garchiga	2	26	ha	3.27	5
50			<b>Animal Platform</b>	No.1 Amtola	1	16	ha	2.04	5
51				Ajaraguri	1	13	ha	1.63	5
52				Rantijan	1	16	ha	2.04	5
<b>Total of Telahi Dev. Block =</b>					<b>56</b>	<b>1284</b>		<b>160.70</b>	

## Block: Ghilamara

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Giude Bund</b>	Sri Sri Basudev Than	4	69 ha	8.640	5
2					Borjul NC	4	156 ha	19.440	5
3					Gobindapur Gaon	4	86 ha	10.800	5
4				<b>Field Bund</b>	Naltuli Raghupathar	4	5 ha	0.654	5
5					Gobindapur Gaon	8	21 ha	2.600	5
6					Chokuli gaon	8	6 ha	0.763	5
7					Akhoiphutia gaon	4	3 ha	0.436	5
8				<b>Horticulture/Plantation</b>	Chokuli gaon	4	60 ha	7.500	5
9					No.1 Gossai Chapori	4	18 ha	2.280	5
10				<b>Gully Control Structure</b>	Borjul NC	1	61 ha	7.650	5

11				Mahtoli Gaon	1	44	ha	5.500	5
12				<b>W/H Pond</b> Sri Sri Basudev Than	1	15	ha	1.920	5
13				<b>Channel Cutting</b> Naltuli Raghupathar	1	40	ha	4.950	5
14			Sri Sri Basudev Than		1	18	ha	2.200	5
15					Borjul NC	1	18	ha	2.200
<b>Total of Ghilamora Dev. Block =</b>					<b>50</b>	<b>620</b>		<b>77.533</b>	

## Block: Dhakuakhana

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Gully Control Structure</b>	Bhakatbari	4	76 ha	9.52	5
2					Malabari gaon	4	120 ha	15.00	5
3					No 1 Gosainchapori	4	60 ha	7.47	5
4					Namrupia Jalbhari	4	84 ha	10.50	5
5				<b>Horticulture/Plantation</b>	Bhakatbari	4	90 ha	11.20	5
6					Mohemari Gaon	4	29 ha	3.65	5
7					Namrupia Jalbhari	4	28 ha	3.53	5
8				<b>Field Bund</b>	Lechera Miri NC	2	21 ha	2.60	5
9					Mohemari Pathar	8	168 ha	20.97	5
10					Bhakatbari	4	53 ha	6.60	5
11					Gosain Chapori NC	4	110 ha	13.80	5
12					Bantow Chamua Pathar	4	61 ha	7.60	5
13					Bantow Pathar	4	53 ha	6.60	5
14				<b>Water Harvesting Pond</b>	Bantow Chamua Pathar	3	61 ha	7.68	5

15					Gohai bari	4	85	ha	10.68	5	
16					Mohemari Gaon	2	64	ha	8.00	5	
17					Malabarigaon	4	160	ha	20.00	5	
18					Namrupia Jalbhari	2	64	ha	8.00	5	
19					<b>Boulder spur / Pitching</b>	Lechera Miri NC	2	64	ha	8.00	5
20						Bhakatbari	1	101	ha	12.60	5
21						Mohemari Gaon	1	25	ha	3.15	5
22						Gohai bari	1	63	ha	7.88	5
23						Borjan Pathar	1	25	ha	3.15	5
24					<b>Guide Bund</b>	Lechera Miri NC	1	17	ha	2.16	5
25						Mahemari pathar	1	10	ha	1.20	5
26						Mohemari Gaon	1	12	ha	1.50	5
27					<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Guide Bund</b>	Barjan Pathar NC	2	26
28	GossaiChapori NC	1	39	ha					4.86	5	
29	Malabari gaon	3	144	ha					18.00	5	
30	Bantow pathar	1	9	ha					1.10	5	
31	Lechera Pathar	2	43	ha					5.40	5	
32	Borjan pathar	2	28	ha					3.51	5	
33	No.1 Gossaichapori	1	43	ha					5.40	5	
34	Bantow NC	1	19	ha					2.43	5	
35	<b>Channel cutting</b>	No1 Jalahari	1	8					ha	1.00	5
36		Namrupia Jalahari	2	36					ha	4.48	5
37		Bhakatbari	1	8					ha	1.00	5
38		No 4 Gosasaichapori	1	26					ha	3.30	5
39		Malabari gaon	2	24					ha	3.00	5
40		Borjan pathar	1	8	ha	1.00	5				
<b>Total of Dhakuakhana Dev. Block</b>						<b>99</b>	<b>2165</b>		<b>270.760</b>		

# **Annexure XIII- Action Plan on Prioritised List of Schemes (New Schemes)**

## Block: North Lakhimpur

### For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Bahadur Mout	1	48.00 ha	6.00	5
2					Teliatinkhuria	1	52.00 ha	6.50	5
3					Japisajia	2	120.00 ha	15.00	5
4					Khutakatia	1	48.00 ha	6.00	5
5					Atha Katia	1	48.00 ha	6.00	5
6					Jaritup	1	56.00 ha	7.00	5
7					No. 1 Bogimon	1	48.00 ha	6.00	5
8					Dhenudhari Karchon	1	48.00 ha	6.00	5
9					Tinikuria sonari	1	56.00 ha	7.00	5
10					Padumani Lachon	1	52.00 ha	6.50	5
11					Kharkhari Bakal	1	48.00 ha	6.00	5
12					Garoimari	1	48.00 ha	6.00	5
13					Patiamora N.C.	1	64.00 ha	8.00	5
14					Gubarisali No. 2	1	48.00 ha	6.00	5
15					Gubarisali No. 1	1	48.00 ha	6.00	5
16					Bagalijan	1	52.00 ha	6.50	5
17					Nalkata Bowalguri	1	48.00 ha	6.00	5
18					Bantow Bangali	1	60.00 ha	7.50	5
19					Rahnapur	1	68.00 ha	8.50	5

20				Hatilung	1	48.00	ha	6.00	5
21				Pahumara Ujani	1	24.00	ha	3.00	5
22				Niz-Santipur (Chinatolia)	1	20.00	ha	2.50	5
23				Bilbagan	1	24.00	ha	3.00	5
24				No. 1 Rangajan	1	24.00	ha	3.00	5
25				Nalkata	1	24.00	ha	3.00	5
26				Chaboti	1	20.00	ha	2.50	5
27				Borbil	1	28.00	ha	3.50	5
28	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Chukuli Bhoria	1	20.00	ha	2.50	5
29				Kaluiwana N.C.	1	25.60	ha	3.20	5
30				No. 1 Bamunijan	1	16.00	ha	2.00	5
31				No. 2 Bamunijan	1	20.00	ha	2.50	5
32				Palashpara Tamunarchuk	1	20.00	ha	2.50	5
33				Palashpara N.C.	1	17.60	ha	2.20	5
34				No. 1 Palashpara	1	20.00	ha	2.50	5
35				Ghumasuti Bebejia	1	16.00	ha	2.00	5
36				No. 2 Palashpara	1	16.00	ha	2.00	5
37				Chalichuk N.C.	1	20.00	ha	2.50	5
38				Dambukial N.C.	1	28.00	ha	3.50	5
39				Uhani N.C.	1	20.00	ha	2.50	5
40				Uriam Tola N.C.	1	18.40	ha	2.30	5
41				Roumari N.C.	1	80.00	ha	10.00	5
42				Borhamukh N.C.	1	96.00	ha	12.00	5
43				Mahara Barchapori	1	92.00	ha	11.50	5
44				Bandarkata N.C.	1	92.00	ha	11.50	5

45					Godabari Tup N.C.	1	80.00	ha	10.00	5			
46					Gualbari N.C.	1	96.00	ha	12.00	5			
47					Adisuti N.C.	1	92.00	ha	11.50	5			
48					Maguri Pathar	1	88.00	ha	11.00	5			
49					Amguri N.C.	1	100.00	ha	12.50	5			
50					Joyhing 113	1	104.00	ha	13.00	5			
51					Amguri	1	84.00	ha	10.50	5			
52					Dhekiajuli N.C.	1	88.00	ha	11.00	5			
53					Tenga Gaon	1	96.00	ha	12.00	5			
54					Debera Doloni	1	96.00	ha	12.00	5			
55					Kulamoni Miri	1	100.00	ha	12.50	5			
56					Christian	1	84.00	ha	10.50	5			
57					Dhakua Khania	1	88.00	ha	11.00	5			
58	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Deobil	1	84.00	ha	10.50	5			
59					Lechai	1	96.00	ha	12.00	5			
60					Kamala Baria	1	92.00	ha	11.50	5			
61							<b>Channel Cutting</b>	Nara Gaon	1	24.00	ha	3.00	5
62								Eleng Mora	1	28.00	ha	3.50	5
63								Hahe Khowa	1	16.00	ha	2.00	5
64								No. 1 Hindu	1	20.00	ha	2.50	5
65								No. 3 Hindu	1	28.00	ha	3.50	5
66								Hindu N.C.	1	19.20	ha	2.40	5
67								No. 4 Hindu	1	15.20	ha	1.90	5
68								No. 3 Mohaijan	1	28.00	ha	3.50	5
69								Gossaichapari	1	16.00	ha	2.00	5

70					Ghagarmara	1	20.00	ha	2.50	5			
71					No. 2 Hindu	1	18.40		2.30	5			
72					Boichagarumaria	1	24.00	ha	3.00	5			
73					Chabukdhora Gahain	1	22.40	ha	2.80	5			
74					Ahuchaul Konwar	1	24.00	ha	3.00	5			
75					Rongpuria Hokachapari	1	106.80	ha	13.35	5			
76					Ghagar PGR	1	20.00	ha	2.50	5			
77					Na-Pamua	1	106.80	ha	13.35	5			
78					Chandmari	1	20.00	ha	2.50	5			
79					Balijan	1	25.60	ha	3.20	5			
80					No. 1 Balijan	1	20.00	ha	2.50	5			
81				<b>Horticulture</b>	Bahadur Mout	1	1.00	ha	1.25	5			
82					Teliatinkhuria	1	2.00	ha	2.50	5			
83					Japisajia	1	1.50	ha	1.88	5			
84					Khutakatia	1	1.00	ha	1.25	5			
85					Atha Katia	1	2.00	ha	2.50	5			
86					Jaritup	1	1.50	ha	1.88	5			
87					No. 1 Bogimon	1	1.50	ha	1.88	5			
88					Dhenudhari Karchon	1	1.00	ha	1.25	5			
89	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Tinikuria sonari	1	2.00	ha	2.50	5			
90								Padumani Lachon	1	1.00	ha	1.25	5
91								Kharkhari Bakal	1	1.00	ha	1.25	5
92								Garoimari	1	1.50	ha	1.88	5
93								Patiamora N.C.	1	2.00	ha	2.50	5
94								Gubarisali No. 2	1	1.50	ha	1.88	5



95					Gubarisali No. 1	1	2.50	ha	3.13	5
96					Bagalijan	1	1.50	ha	1.88	5
97					Nalkata Bowalguri	1	2.00	ha	2.50	5
98					Bantow Bangali	1	2.00	ha	2.50	5
99					Rahnapur	1	2.00	ha	2.50	5
100					Hatilung	1	2.00	ha	2.50	5
<b>G. Total =</b>						<b>101</b>	<b>3992.5</b>		<b>535.625</b>	

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Pahumara Ujani	1	48.00 ha	6.00	5
2					Niz-Santipur (Chinatolia)	1	48.00 ha	6.00	5
3					Bilbagan	1	48.00 ha	6.00	5
4					No. 1 Rangajan	1	48.00 ha	6.00	5
5					Nalkata	1	48.00 ha	6.00	5
6					Chaboti	1	48.00 ha	6.00	5
7					Borbil	1	48.00 ha	6.00	5
8					Chukuli Bhoria	1	48.00 ha	6.00	5
9					Kaluiwana N.C.	1	48.00 ha	6.00	5
10					No. 1 Bamunijan	1	48.00 ha	6.00	5
11					No. 2 Bamunijan	1	48.00 ha	6.00	5
12					Palashpara Tamunarchuk	1	48.00 ha	6.00	5

13				Palashpara N.C.	1	48.00	ha	6.00	5
14				No. 1 Palashpara	1	48.00	ha	6.00	5
15				Ghumasuti Bebejia	1	48.00	ha	6.00	5
16				No. 2 Palashpara	1	48.00	ha	6.00	5
17				Chalichuk N.C.	1	48.00	ha	6.00	5
18				Dambukial N.C.	1	48.00	ha	6.00	5
19				Uhani N.C.	1	48.00	ha	6.00	5
20				Uriam Tola N.C.	1	48.00	ha	6.00	5
21				<b>Field Bund</b>					
22				Roumari N.C.	1	24.00	ha	3.00	5
23				Borhamukh N.C.	1	20.00	ha	2.50	5
24				Mahara Barchapori	1	20.00	ha	2.50	5
25				Bandarkata N.C.	1	14.40	ha	1.80	5
26				Godabari Tup N.C.	1	15.20	ha	1.90	5
26	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>					
27				Gualbari N.C.	1	16.00	ha	2.00	5
28				Adisuti N.C.	1	16.00	ha	2.00	5
29				Maguri Pathar	1	20.00	ha	2.50	5
30				Amguri N.C.	1	25.60	ha	3.20	5
31				Joyhing 113	1	16.00	ha	2.00	5
32				Amguri	1	14.80	ha	1.85	5
33				Dhekiajuli N.C.	1	12.00	ha	1.50	5
34				Tenga Gaon	1	17.60	ha	2.20	5
35				Debera Doloni	1	12.00	ha	1.50	5
36				Kulamon Miri	1	16.00	ha	2.00	5
37				Christian	1	16.00	ha	2.00	5
37				Dhakua Khania	1	20.00	ha	2.50	5

38				Deobil	1	15.20	ha	1.90	5	
39				Lechai	1	14.80	ha	1.85	5	
40				Kamala Baria	1	18.40	ha	2.30	5	
41			<b>RCC Check Dam</b>	Nara Gaon	1	80.00	ha	10.00	5	
42				Eleng Mora	1	96.00	ha	12.00	5	
43				Hahe Khowa	1	72.00	ha	9.00	5	
44				No. 1 Hindu	1	76.00	ha	9.50	5	
45				No. 3 Hindu	1	80.00	ha	10.00	5	
46				Hindu N.C.	1	96.00	ha	12.00	5	
47				No. 4 Hindu	1	92.00	ha	11.50	5	
48				No. 3 Mohaijan	1	88.00	ha	11.00	5	
49				Gossaichapari	1	76.00	ha	9.50	5	
50				Ghagarmara	1	76.00	ha	9.50	5	
51				No. 2 Hindu	1	84.00	ha	10.50	5	
52				Boichagarumaria	1	88.00	ha	11.00	5	
53				Chabukdhora Gahain	1	96.00	ha	12.00	5	
54				Ahuchaul Konwar	1	96.00	ha	12.00	5	
55				Rongpuria Hokachapari	1	76.00	ha	9.50	5	
56				Ghagar PGR	1	84.00	ha	10.50	5	
57	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Na-Pamua	1	88.00	ha	11.00
58			Chandmari			1	84.00	ha	10.50	5
59			Balijan			1	96.00	ha	12.00	5
60			No. 1 Balijan			1	92.00	ha	11.50	5
61			<b>Channel Cutting</b>		Bahadur Mout	1	24.00	ha	3.00	5
62					Teliatinkhuria	1	28.00	ha	3.50	5

63				Japisajja	1	16.00	ha	2.00	5
64				Khutakatia	1	20.00	ha	2.50	5
65				Atha Katia	1	28.00	ha	3.50	5
66				Jaritup	1	24.00	ha	3.00	5
67				No. 1 Bogimon	1	15.20	ha	1.90	5
68				Dhenudhari Karchon	1	28.00	ha	3.50	5
69				Tinikuria sonari	1	16.00	ha	2.00	5
70				Padumani Lachon	1	20.00	ha	2.50	5
71				Kharkhari Bakal	1	18.40		2.30	5
72				Garoimari	1	24.00	ha	3.00	5
73				Patiamora N.C.	1	22.40	ha	2.80	5
74				Gubarisali No. 2	1	15.20	ha	1.90	5
75				Gubarisali No. 1	1	15.20	ha	1.90	5
76				Bagalijan	1	20.00	ha	2.50	5
77				Nalkata Bowalguri	1	24.00	ha	3.00	5
78				Bantow Bangali	1	20.00	ha	2.50	5
79				Rahnapur	1	25.60	ha	3.20	5
80				Hatilung	1	20.00	ha	2.50	5
81				Pahumara Ujani	1	1.00	ha	1.25	5
82				Niz-Santipur (Chinatolia)	1	2.00	ha	2.50	5
83				Bilbagan	1	1.50	ha	1.88	5
84				No. 1 Rangajan	1	1.00	ha	1.25	5
85				Nalkata	1	2.00	ha	2.50	5
86				Chaboti	1	1.50	ha	1.88	5
87				Borbil	1	1.50	ha	1.88	5

88	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Chukuli Bhoria	1	1.00	ha	1.25	5
89					Kaluiwana N.C.	1	2.00	ha	2.50	5
90					No. 1 Bamunijan	1	1.00	ha	1.25	5
91					No. 2 Bamunijan	1	1.00	ha	1.25	5
92					Palashpara Tamunarchuk	1	1.50	ha	1.88	5
93					Palashpara N.C.	1	2.00	ha	2.50	5
94					No. 1 Palashpara	1	1.50	ha	1.88	5
95					Ghumasuti Bebejia	1	2.50	ha	3.13	5
96					No. 2 Palashpara	1	1.50	ha	1.88	5
97					Chalichuk N.C.	1	2.00	ha	2.50	5
98					Dambukial N.C.	1	2.00	ha	2.50	5
99					Uhani N.C.	1	2.00	ha	2.50	5
100	Uriam Tola N.C.	1	2.00	ha	2.50	5				
<b>Sub Total =</b>						<b>100</b>	<b>3476.5</b>		<b>471.125</b>	

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Roumari N.C.	1	48.00 ha	6.00	5
2					Borhamukh N.C.	1	48.00 ha	6.00	5
3					Mahara Barchapori	1	48.00 ha	6.00	5
4					Bandarkata N.C.	1	48.00 ha	6.00	5
5					Godabari Tup N.C.	1	48.00 ha	6.00	5

6					Gualbari N.C.	1	48.00	ha	6.00	5
7					Adisuti N.C.	1	48.00	ha	6.00	5
8					Maguri Pathar	1	48.00	ha	6.00	5
9					Amguri N.C.	1	48.00	ha	6.00	5
10					Joyhing 113	1	48.00	ha	6.00	5
11					Amguri	1	48.00	ha	6.00	5
12					Dhekiajuli N.C.	1	48.00	ha	6.00	5
13					Tenga Gaon	1	48.00	ha	6.00	5
14					Debera Doloni	1	48.00	ha	6.00	5
15					Kulamon Miri	1	48.00	ha	6.00	5
16					Christian	1	48.00	ha	6.00	5
17					Dhakua Khania	1	48.00	ha	6.00	5
18					Deobil	1	48.00	ha	6.00	5
19					Lechai	1	48.00	ha	6.00	5
20					Kamala Baria	1	48.00	ha	6.00	5
21					Nara Gaon	1	24.00	ha	3.00	5
22					Elong Mora	1	20.00	ha	2.50	5
23					Hahe Khowa	1	12.00	ha	1.50	5
24					No. 1 Hindu	1	14.40	ha	1.80	5
25					No. 3 Hindu	1	15.20	ha	1.90	5
26					Hindu N.C.	1	16.00	ha	2.00	5
27					No. 4 Hindu	1	16.00	ha	2.00	5
28					No. 3 Mohaijan	1	20.00	ha	2.50	5
29	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Gossaichapari	1	25.60	ha	3.20	5
30					Ghagarmara	1	16.00	ha	2.00	5

31				No. 2 Hindu	1	14.80	ha	1.85	5
32				Boichagarumaria	1	12.00	ha	1.50	5
33				Chabukdhora Gahain	1	17.60	ha	2.20	5
34				Ahuchaul Konwar	1	12.00	ha	1.50	5
35				Rongpuria Hokachapari	1	16.00	ha	2.00	5
36				Ghagar PGR	1	16.00	ha	2.00	5
37				Na-Pamua	1	20.00	ha	2.50	5
38				Chandmari	1	15.20	ha	1.90	5
39				Balijan	1	14.80	ha	1.85	5
40				No. 1 Balijan	1	18.40	ha	2.30	5
41			<b>RCC Check Dam</b>	Bahadur Mout	1	80.00	ha	10.00	5
42				Teliatinkhuria	1	96.00	ha	12.00	5
43				Japisajia	1	88.00	ha	11.00	5
44				Khutakatia	1	100.00	ha	12.50	5
45				Atha Katia	1	80.00	ha	10.00	5
46				Jaritup	1	96.00	ha	12.00	5
47				No. 1 Bogimon	1	92.00	ha	11.50	5
48				Dhenudhari Karchon	1	88.00	ha	11.00	5
49				Tinikuria sonari	1	84.00	ha	10.50	5
50				Padumani Lachon	1	88.00	ha	11.00	5
51				Kharkhari Bakal	1	84.00	ha	10.50	5
52				Garويمari	1	88.00	ha	11.00	5
53				Patiamora N.C.	1	96.00	ha	12.00	5
54				Gubarisali No. 2	1	96.00	ha	12.00	5
55			Gubarisali No. 1	1	76.00	ha	9.50	5	

56					Bagalijan	1	84.00	ha	10.50	5
57					Nalkata Bowalguri	1	88.00	ha	11.00	5
58					Bantow Bangali	1	84.00	ha	10.50	5
59					Rahnapur	1	96.00	ha	12.00	5
60					Hatilung	1	92.00	ha	11.50	5
61	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Pahumara Ujani	1	24.00	ha	3.00	5
62					Niz-Santipur (Chinatolia)	1	28.00	ha	3.50	5
63					Bilbagan	1	16.00	ha	2.00	5
64					No. 1 Rangajan	1	20.00	ha	2.50	5
65					Nalkata	1	28.00	ha	3.50	5
66					Chaboti	1	19.20	ha	2.40	5
67					Borbil	1	19.20	ha	2.40	5
68					Chukuli Bhoria	1	28.00	ha	3.50	5
69					Kaluiwana N.C.	1	16.00	ha	2.00	5
70					No. 1 Bamunijan	1	20.00	ha	2.50	5
71					No. 2 Bamunijan	1	18.40		2.30	5
72					Palashpara Tamunarchuk	1	24.00	ha	3.00	5
73					Palashpara N.C.	1	22.40	ha	2.80	5
74					No. 1 Palashpara	1	15.20	ha	1.90	5
75					Ghumasuti Bebejia	1	15.20	ha	1.90	5
76					No. 2 Palashpara	1	20.00	ha	2.50	5
77					Chalichuk N.C.	1	24.00	ha	3.00	5
78					Dambukial N.C.	1	20.00	ha	2.50	5
79	Uhani N.C.	1	25.60	ha	3.20	5				
80	Uriam Tola N.C.	1	20.00	ha	2.50	5				



81				<b>Horticulture</b>	Roumari N.C.	1	1.00	ha	1.25	5			
82					Borhamukh N.C.	1	2.00	ha	2.50	5			
83					Mahara Barchapori	1	1.50	ha	1.88	5			
84					Bandarkata N.C.	1	1.00	ha	1.25	5			
85					Godabari Tup N.C.	1	2.00	ha	2.50	5			
86					Gualbari N.C.	1	1.50	ha	1.88	5			
87					Adisuti N.C.	1	1.50	ha	1.88	5			
88					Maguri Pathar	1	1.00	ha	1.25	5			
89					Amguri N.C.	1	2.00	ha	2.50	5			
90					Joyhing 113	1	1.00	ha	1.25	5			
91	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Horticulture</b>	Amguri	1	1.00	ha	1.25	5		
92								Dhekiajuli N.C.	1	1.50	ha	1.88	5
93								Tenga Gaon	1	2.00	ha	2.50	5
94								Debera Doloni	1	1.50	ha	2.50	5
95								Kulamon Miri	1	2.50	ha	3.13	5
96								Christian	1	1.50	ha	1.88	5
97								Dhakua Khania	1	2.00	ha	2.50	5
98								Deobil	1	2.00	ha	2.50	5
99								Lechai	1	2.00	ha	2.50	5
100								Kamala Baria	1	2.00	ha	2.50	5
<b>G. Total =</b>					<b>100</b>	<b>3527.7</b>			<b>478.15</b>				

## For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Nara Gaon	1	48.00 ha	6.00	5
2					Eleng Mora	1	48.00 ha	6.00	5
3					Hahe Khowa	1	48.00 ha	6.00	5
4					No. 1 Hindu	1	48.00 ha	6.00	5
5					No. 3 Hindu	1	48.00 ha	6.00	5
6					Hindu N.C.	1	48.00 ha	6.00	5
7					No. 4 Hindu	1	48.00 ha	6.00	5
8					No. 3 Mohaijan	1	48.00 ha	6.00	5
9					Gossaichapari	1	48.00 ha	6.00	5
10					Ghagarmara	1	48.00 ha	6.00	5
11					No. 2 Hindu	1	48.00 ha	6.00	5
12					Boichagarumaria	1	48.00 ha	6.00	5
13					Chabukdhora Gahain	1	48.00 ha	6.00	5
14					Ahuchaul Konwar	1	48.00 ha	6.00	5
15					Rongpuria Hokachapari	1	48.00 ha	6.00	5
16					Ghagar PGR	1	48.00 ha	6.00	5
17					Na-Pamua	1	48.00 ha	6.00	5
18					Chandmari	1	48.00 ha	6.00	5
19					Balijan	1	48.00 ha	6.00	5
20					No. 1 Balijan	1	48.00 ha	6.00	5

21	LAKHIMPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Field Bund	Bahadur Mout	1	24.00	ha	3.00	5
22					Teliatinkhuria	1	20.00	ha	2.50	5
23					Japisajia	1	12.00	ha	1.50	5
24					Khutakatia	1	14.40	ha	1.80	5
25					Atha Katia	1	15.20	ha	1.90	5
26					Jaritup	1	16.00	ha	2.00	5
27					No. 1 Bogimon	1	16.00	ha	2.00	5
28				Dhenudhari Karchon	1	20.00	ha	2.50	5	
29				Tinikuria sonari	1	25.60	ha	3.20	5	
30				Padumani Lachon	1	16.00	ha	2.00	5	
31				Kharkhari Bakal	1	14.80	ha	1.85	5	
32				Garoimari	1	12.00	ha	1.50	5	
33				Patiamora N.C.	1	17.60	ha	2.20	5	
34				Gubarisali No. 2	1	12.00	ha	1.50	5	
35				Gubarisali No. 1	1	16.00	ha	2.00	5	
36				Bagalijan	1	16.00	ha	2.00	5	
37				Nalkata Bowalguri	1	20.00	ha	2.50	5	
38				Bantow Bangali	1	15.20	ha	1.90	5	
39				Rahnapur	1	14.80	ha	1.85	5	
40				Hatilung	1	18.40	ha	2.30	5	
41				RCC Check Dam	Pahumara Ujani	1	80.00	ha	10.00	5
42					Niz-Santipur (Chinatolia)	1	96.00	ha	12.00	5
43					Bilbagan	1	72.00	ha	9.00	5
44					No. 1 Rangajan	1	76.00	ha	9.50	5
45					Nalkata	1	80.00	ha	10.00	5

46				Chaboti	1	96.00	ha	12.00	5	
47				Borbil	1	92.00	ha	11.50	5	
48				Chukuli Bhoria	1	88.00	ha	11.00	5	
49				Kaluiwana N.C.	1	84.00	ha	10.50	5	
50				No. 1 Bamunijan	1	76.00	ha	9.50	5	
51				No. 2 Bamunijan	1	84.00	ha	10.50	5	
52				Palashpara Tamunarchuk	1	88.00	ha	11.00	5	
53				Palashpara N.C.	1	96.00	ha	12.00	5	
54				No. 1 Palashpara	1	96.00	ha	12.00	5	
55				Ghumasuti Bebejia	1	84.00	ha	10.50	5	
56				No. 2 Palashpara	1	84.00	ha	10.50	5	
57				Chalichuk N.C.	1	88.00	ha	11.00	5	
58				Dambukial N.C.	1	96.00	ha	12.00	5	
59				Uhani N.C.	1	96.00	ha	12.00	5	
60				Uriam Tola N.C.	1	92.00	ha	11.50	5	
61	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Roumari N.C.	1	24.00	ha	3.00	5
62					Borhamukh N.C.	1	28.00	ha	3.50	5
63					Mahara Barchapori	1	24.00	ha	3.00	5
64					Bandarkata N.C.	1	24.00	ha	3.00	5
65					Godabari Tup N.C.	1	28.00	ha	3.50	5
66					Gualbari N.C.	1	28.00	ha	3.50	5
67					Adisuti N.C.	1	28.00	ha	3.50	5
68					Maguri Pathar	1	28.00	ha	3.50	5
69					Amguri N.C.	1	24.00	ha	3.00	5
70					Joyhing 113	1	20.00	ha	2.50	5

71					Amguri	1	26.40	ha	3.30	5	
72					Dhekiajuli N.C.	1	24.00	ha	3.00	5	
73					Tenga Gaon	1	32.00	ha	4.00	5	
74					Debera Doloni	1	15.20	ha	1.90	5	
75					Kulamoni Miri	1	15.20	ha	1.90	5	
76					Christian	1	20.00	ha	2.50	5	
77					Dhakua Khania	1	24.00	ha	3.00	5	
78					Deobil	1	28.00	ha	3.50	5	
79					Lechai	1	25.60	ha	3.20	5	
80					Kamala Baria	1	20.00	ha	2.50	5	
81				<b>Horticulture</b>	Nara Gaon	1	1.00	ha	1.25	5	
82					Eleng Mora	1	2.00	ha	2.50	5	
83					Hahe Khowa	1	1.50	ha	1.88	5	
84					No. 1 Hindu	1	1.00	ha	1.25	5	
85					No. 3 Hindu	1	2.00	ha	2.50	5	
86					Hindu N.C.	1	1.50	ha	1.88	5	
87					No. 4 Hindu	1	1.50	ha	1.88	5	
88					No. 3 Mohaijan	1	1.00	ha	1.25	5	
89					Gossaichapari	1	2.00	ha	2.50	5	
90					Ghagarmara	1	1.00	ha	1.25	5	
91					No. 2 Hindu	1	1.00	ha	1.25	5	
92	<b>LAKHIMPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Horticulture</b>	Boichagarumaria	1	1.50	ha	1.88	5
93						Chabukdhora Gohain	1	2.00	ha	2.50	5
94				Ahuchaul Konwar		1	1.50	ha	1.88	5	
95				Rongpuria Hokachapari		1	2.50	ha	3.13	5	

96					Ghagar PGR	1	1.50	ha	1.88	5
97					Na-Pamua	1	2.00	ha	2.50	5
98					Chandmari	1	2.00	ha	2.50	5
99					Balijan	1	2.00	ha	2.50	5
100					No. 1 Balijan	1	2.00	ha	2.50	5
<b>G. Total =</b>						<b>100</b>	<b>3558.9</b>		<b>481.425</b>	

**Block: Boginadi**  
**For the Year 2017-18**

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)		Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10	
1	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Ananda Bagan	5	240.00	ha	30.00	5
2					Badhakara Kuchiamari (No.4 Bodh)	1	48.00	ha	6.00	5
3					Bhimpara (Bihuapam)	1	48.00	ha	6.00	5
4					Bhimpara Chapari	1	48.00	ha	6.00	5
5					Bhimpara Deori	1	48.00	ha	6.00	5
6					Bhimpara Pathar	1	48.00	ha	6.00	5
7					Bhoridhowa	1	48.00	ha	6.00	5
8					Bhurbandha	1	48.00	ha	6.00	5
9					Bhurbandha	1	48.00	ha	6.00	5
10					Bihuapam Karokoni	6	336.00	ha	42.00	5
11					Chalajan Kachari	1	48.00	ha	6.00	5

12				Chamordubi NC	1	48.00	ha	6.00	5	
13				Charaimaria	1	48.00	ha	6.00	5	
14				Dakhin Rupahi	1	48.00	ha	6.00	5	
15				Darga Gaon	1	48.00	ha	6.00	5	
16				Dhal Basti	1	48.00	ha	6.00	5	
17				Dhal No. 1 Chapari	1	48.00	ha	6.00	5	
18				Dulung	1	48.00	ha	6.00	5	
19				Dulung Forest Reserve	1	48.00	ha	6.00	5	
20				Garoimari	1	48.00	ha	6.00	5	
21				Ghaulichuk	1	48.00	ha	6.00	5	
22				Gohain Gaon	1	48.00	ha	6.00	5	
23				Gohain N.C.	1	48.00	ha	6.00	5	
24	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Gorimari	1	24.00	ha	3.00	5
25					Gumnadi	1	20.00	ha	2.50	5
26					Hechamora	1	12.00	ha	1.50	5
27					Kachari	1	15.20	ha	1.90	5
28					Kadambasti	1	16.00	ha	2.00	5
29					Kadamial Bangali	1	20.00	ha	2.50	5
30					Kakoi Rajgarh No. 2	1	16.00	ha	2.00	5
31					Kakoyal Gaon	1	15.20	ha	1.90	5
32					Karakani N.C.	1	20.00	ha	2.50	5
33					Katari Chapari No. 1	1	16.00	ha	2.00	5
34					Katari Chapari No. 2	1	12.00	ha	1.50	5
35					Katari Chapari No. 3	1	16.00	ha	2.00	5
36					Kathalguri	1	24.00	ha	3.00	5

37				Laimekuri	1	20.00	ha	2.50	5			
38				Lilabari 116/119 Gir	1	15.20	ha	1.90	5			
39				Lilabari 346 Grant	1	12.00	ha	1.50	5			
40				Lilabari Grant 164/161	1	16.00	ha	2.00	5			
41				Lilabari Grant 96/99	1	24.00	ha	3.00	5			
42				Lilabari No. 1 Mayadi	1	16.00	ha	2.00	5			
43				Mergaon	1	12.00	ha	1.50	5			
44				NA-Ali Majgaon	1	15.20	ha	1.90	5			
45				Nabhangania N.C.	1	14.40	ha	1.80	5			
46				Nagaon	1	16.00	ha	2.00	5			
47			<b>RCC Check Dam</b>	Nagaon Pathar	1	80.00	ha	10.00	5			
48				New Cinatoli	1	96.00	ha	12.00	5			
49				New Cinatoli	1	104.00	ha	13.00	5			
50				No. 1 Badhakara	1	100.00	ha	12.50	5			
51				No. 1 Dakhin Rupahi	1	88.00	ha	11.00	5			
52				No. 1 Kakoi Rajgarh	1	92.00	ha	11.50	5			
53	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	No. 2 Badhakara N.C.	1	80.00	ha	10.00	5		
54							No. 2 Dakhin Rupahi	1	84.00	ha	10.50	5
55							No. 2 Gereki	1	100.00	ha	12.50	5
56							No. 2 Kawaimari N.C.	1	96.00	ha	12.00	5
57							No. 2 Puthimari	1	80.00	ha	10.00	5
58							No. 3 Gereki	1	92.00	ha	11.50	5
59							No. 4 Katari Chapari	1	96.00	ha	12.00	5
60							No. 5 Badhakara Kachikata	1	96.00	ha	12.00	5
61							No. 5 Katori Chapari	1	100.00	ha	12.50	5



62				No.1 Gereki	1	84.00	ha	10.50	5	
63				No.1 Ghagarmukh	1	80.00	ha	10.00	5	
64				No.1Karkani	1	88.00	ha	11.00	5	
65				No.2 Bhangabil	1	96.00	ha	12.00	5	
66				No.2 Ghagarmukh	1	76.00	ha	9.50	5	
67				No.2Karkani	1	88.00	ha	11.00	5	
68				No.3 Badhakara Majgaon	1	92.00	ha	11.50	5	
69			<b>Channel Cutting</b>	No.3 Gereki	1	24.00	ha	3.00	5	
70				Pabhamari	1	16.00	ha	2.00	5	
71				Pamagaon	1	28.00	ha	3.50	5	
72				Pathali Pam 10/7/80/83/33/161	1	24.00	ha	3.00	5	
73				Pathali Pam Grant 314/51	1	28.00	ha	3.50	5	
74				Puthimari Bangali	1	28.00	ha	3.50	5	
75				Puthimari Gaon	1	28.00	ha	3.50	5	
76				Rajgarh Rupahi	1	24.00	ha	3.00	5	
77				Ratanpur	1	24.00	ha	3.00	5	
78				Salikipara N.C.	1	24.00	ha	3.00	5	
79				Sarudirjoo	1	24.00	ha	3.00	5	
80				Seajuli 132/129	1	20.00	ha	2.50	5	
81				Seajuli Grant 234/232	1	28.00	ha	3.50	5	
82	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Seajuli Grant No. 21	1	28.00	ha	3.50
83			Seajuli Grant No.170/173			1	16.00	ha	2.00	5
84			Seajuli patta No.69			1	20.00	ha	2.50	5
85			Simalu Danga			1	16.00	ha	2.00	5
86			Singi Doloni			1	20.00	ha	2.50	5

87				Tangagkhat	1	16.00	ha	2.00	5	
88				Tariani Rajgarh	1	16.00	ha	2.00	5	
89				Tinsukia	1	20.00	ha	2.50	5	
90				Tipukial	1	16.00	ha	2.00	5	
91				Ananda Bagan	1	2.50	ha	3.13	5	
92				Badhakara Kuchiamari (No.4 Bodh)	1	2.00	ha	2.50	5	
93				Bhimpara (Bihuapam)	1	2.50	ha	3.13	5	
94				Bhimpara Chapari	1	2.00	ha	2.50	5	
95				Bhimpara Deori	1	1.50	ha	1.88	5	
96				Bhimpara Pathar	1	1.00	ha	1.25	5	
97				Bhoridhowa	1	1.20	ha	1.50	5	
98				Bhurbandha	1	1.80	ha	2.25	5	
99				Bhurbandha	1	1.50	ha	1.88	5	
100				Bihuapam Karokoni	1	1.00	ha	1.25	5	
101				Chalajan Kachari	1	2.00	ha	2.50	5	
102				Chamordubi NC	1	2.00	ha	2.50	5	
103				Charaimaria	1	2.00	ha	2.50	5	
104				Dakhin Rupahi	1	1.50	ha	1.88	5	
105				Darga Gaon	1	1.50	ha	1.88	5	
106				Dhal Basti	1	1.00	ha	1.25	5	
107				Dhal No. 1 Chapari	1	1.50	ha	1.88	5	
108	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horiculture</b>	Dulung	1	2.50	ha	3.13	5
109					Dulung Forest Reserve	1	2.00	ha	2.50	5
110					Garaimari	1	2.50	ha	3.13	5
111					Ghaulichuk	1	2.00	ha	2.50	5

112			Gohain Gaon	1	2.00	ha	2.50	5
113			Gohain N.C.	1	2.00	ha	2.50	5
114			Uriamguri Jorhatia	1	48.00	ha	6.00	5
115			Khagori	3	124.00	ha	15.50	5
116			Sensowa	1	44.00	ha	5.5	5
117			Thekeraguri NC	2	104.00	ha	13.00	5
118			Uriamguri Baligaon	1	44.00	ha	5.50	5
119			Purana Parghat	3	120.00	ha	15.00	5
120			Uriamguri NC	1	36.00	ha	4.50	5
121			Uriamguri	1	44.00	ha	5.50	5
122			Na-ali Bangali	2	96.00	ha	12.00	5
123			Balijan Bengali	1	32.00	ha	4.00	5
124			Uttar Rupahi	1	36.00	ha	4.50	5
125			Rupahi	3	156.00	ha	19.50	5
126			Gergeria	1	44.00	ha	5.50	5
127			Thekeraguri NC	1	36.00	ha	4.50	5
128			Lataijan	4	160.00	ha	20.00	5
129			Katari Chapari NC	1	40.00	ha	5.00	5
130			Khalihamari NC	2	96.00	ha	12.00	5
131			Khalihamari	1	44.00	ha	5.50	5
132			Boginadi No.1	1	36.00	ha	4.50	5
133			Na-ali Bhatia	1	44.80	ha	5.60	5
134			Tadang	1	36.00	ha	4.50	5
135			Saru Dirju	1	44.00	ha	5.50	5
136			Naharbari NC	1	36.00	ha	4.50	5

137	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Renovation of Farm Pond	Bakulbari NC	2	88.00	ha	11.00	5
138					Bakulbari	1	52.00	ha	6.50	5
139					Boginadi No.2	3	132.00	ha	16.50	5
140					Bhimpara Balijan	1	36.00	ha	4.50	5
141					Na-Beel	1	44.00	ha	5.50	5
142					Jengrai	2	80.00	ha	10.00	5
143					Nabeel Berbhanga	1	36.00	ha	4.50	5
144					Balijan	3	116.00	ha	14.50	5
145					Naharbari	1	44.00	ha	5.50	5
146					Saakbari	2	88.00	ha	11.00	5
147					Sensowa No.2	1	48.00	ha	6.00	5
148					Sensowa Pathar	2	80.00	ha	10.00	5
149					Rajgarh Nepali	1	44.00	ha	5.50	5
150					Rajgarh Nepali No.2	1	36.00	ha	4.50	5
151					Tariani Barbeel	1	52.00	ha	6.50	5
152	Dirpai	3	120.00	ha	15.00	5				
<b>Sub Total =</b>					<b>183</b>	<b>7085.5</b>		<b>932.375</b>		

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)		Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10	
1	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Gorimari	1	48.00	ha	6.00	5
2					Gumnadi	1	48.00	ha	6.00	5
3					Hechamora	1	48.00	ha	6.00	5

4					Kachari	1	48.00	ha	6.00	5
5					Kadambasti	1	48.00	ha	6.00	5
6					Kadamial Bangali	1	48.00	ha	6.00	5
7					Kakoi Rajgarh No. 2	1	48.00	ha	6.00	5
8					Kakoyal Gaon	1	48.00	ha	6.00	5
9					Karakani N.C.	4	192.00	ha	24.00	5
10					Katari Chapari No. 1	1	48.00	ha	6.00	5
11					Katari Chapari No. 2	1	48.00	ha	6.00	5
12					Katari Chapari No. 3	1	48.00	ha	6.00	5
13					Kathalguri	4	192.00	ha	24.00	5
14					Laimekuri	1	48.00	ha	6.00	5
15					Lilabari 116/119 Gir	1	48.00	ha	6.00	5
16					Lilabari 346 Grant	1	48.00	ha	6.00	5
17					Lilabari Grant 164/161	1	48.00	ha	6.00	5
18					Lilabari Grant 96/99	1	48.00	ha	6.00	5
19					Lilabari No. 1 Mayadi	1	48.00	ha	6.00	5
20					Mergaon	1	48.00	ha	6.00	5
21					NA-Ali Majgaon	1	48.00	ha	6.00	5
22					Nabhangania N.C.	1	48.00	ha	6.00	5
23					Nagaon	1	48.00	ha	6.00	5
24	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Nagaon Pathar	1	24.00	ha	3.00	5
25					New Cinatoli	1	20.00	ha	2.50	5
26					New Cinatoli	1	12.00	ha	1.50	5
27					No. 1 Badhakara	1	15.20	ha	1.90	5
28					No. 1 Dakhin Rupahi	1	16.00	ha	2.00	5

29				No. 1 Kakoijar Rajgarh	1	20.00	ha	2.50	5
30				No. 2 Badhakara N.C.	1	16.00	ha	2.00	5
31				No. 2 Dakhin Rupahi	1	15.20	ha	1.90	5
32				No. 2 Gereki	1	20.00	ha	2.50	5
33				No. 2 Kawaimari N.C.	1	16.00	ha	2.00	5
34				No. 2 Puthimari	1	12.00	ha	1.50	5
35				No. 3 Gereki	1	16.00	ha	2.00	5
36				No. 4 Katari Chapari	4	64.00	ha	8.00	5
37				No. 5 Badhakara Kachikata	1	20.00	ha	2.50	5
38				No. 5 Katori Chapari	1	15.20	ha	1.90	5
39				No.1 Gereki	1	12.00	ha	1.50	5
40				No.1 Ghagarmukh	1	16.00	ha	2.00	5
41				No.1Karkani	1	24.00	ha	3.00	5
42				No.2 Bhangabil	1	16.00	ha	2.00	5
43				No.2 Ghagarmukh	1	12.00	ha	1.50	5
44				No.2Karkani	1	15.20	ha	1.90	5
45				No.3 Badhakara Majgaon	1	14.40	ha	1.80	5
46			<b>RCC Check Dam</b>	No.3 Gereki	1	80.00	ha	10.00	5
47				Pabhamari	1	96.00	ha	12.00	5
48				Pamagaon	1	104.00	ha	13.00	5
49				Pathali Pam 10/7/80/83/33/161	1	100.00	ha	12.50	5
50				Pathali Pam Grant 314/51	1	88.00	ha	11.00	5
51				Puthimari Bangali	1	92.00	ha	11.50	5
52				Puthimari Gaon	1	80.00	ha	10.00	5
53					Rajgarh Rupahi	1	84.00	ha	10.50

54	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Ratanpur	1	76.00	ha	9.50	5
55					Salikipara N.C.	1	72.00	ha	9.00	5
56					Sarudirjoo	1	80.00	ha	10.00	5
57					Seajuli 132/129	1	92.00	ha	11.50	5
58					Seajuli Grant 234/232	1	96.00	ha	12.00	5
59					Seajuli Grant No. 21	1	96.00	ha	12.00	5
60					Seajuli Grant No.170/173	1	100.00	ha	12.50	5
61					Seajuli patta No.69	1	76.00	ha	9.50	5
62					Simalu Danga	1	80.00	ha	10.00	5
63					Singi Doloni	1	88.00	ha	11.00	5
64					Tangagkhat	1	96.00	ha	12.00	5
65					Tariani Rajgarh	1	76.00	ha	9.50	5
66					Tinsukia	1	88.00	ha	11.00	5
67					Tipukial	1	92.00	ha	11.50	5
68	<b>Channel Cutting</b>	Ananda Bagan	1	24.00	ha	3.00	5			
69		Badhakara Kuchiamari (No.4 Bodh)	1	16.00	ha	2.00	5			
70		Bhimpara (Bihuapam)	1	20.00	ha	2.50	5			
71		Bhimpara Chapari	1	24.00	ha	3.00	5			
72		Bhimpara Deori	1	28.00	ha	3.50	5			
73		Bhimpara Pathar	1	16.00	ha	2.00	5			
74		Bhoridhowa	1	20.00	ha	2.50	5			
75		Bhurbandha	1	20.00	ha	2.50	5			
76		Bhurbandha	1	24.00	ha	3.00	5			
77		Bihuapam Karokoni	1	20.00	ha	2.50	5			

78				Chalajan Kachari	1	24.00	ha	3.00	5
79				Chamordubi NC	1	20.00	ha	2.50	5
80				Charaimaria	1	16.00	ha	2.00	5
81	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Dakhin Rupahi	1	28.00	ha	3.50	5
82				Darga Gaon	1	16.00	ha	2.00	5
83				Dhal Basti	1	20.00	ha	2.50	5
84				Dhal No. 1 Chapari	1	16.00	ha	2.00	5
85				Dulung	1	20.00	ha	2.50	5
86				Dulung Forest Reserve	1	16.00	ha	2.00	5
87				Garoimari	1	16.00	ha	2.00	5
88				Ghaulichuk	1	20.00	ha	2.50	5
89				Gohain Gaon	1	16.00	ha	2.00	5
90				Gohain N.C.	1				5
91				Gorimari	1	1.00	ha	1.25	5
92				Gumnadi	1	2.00	ha	2.50	5
93				Hechamora	1	2.50	ha	3.13	5
94				Kachari	1	2.00	ha	2.50	5
95			Kadambasti	1	1.50	ha	1.88	5	
96			Kadamial Bangali	1	1.00	ha	1.25	5	
97			Kakoi Rajgarh No. 2	1	1.20	ha	1.50	5	
98			Kakoyal Gaon	1	1.80	ha	2.25	5	
99			Karakani N.C.	1	1.50	ha	1.88	5	
100			Katari Chapari No. 1	1	1.00	ha	1.25	5	
101	Katari Chapari No. 2	1	2.00	ha	2.50	5			
102	Katari Chapari No. 3	1	2.00	ha	2.50	5			



103					Kathalguri	1	2.00	ha	2.50	5
104					Laimekuri	1	1.50	ha	1.88	5
105					Lilabari 116/119 Gir	1	1.50	ha	1.88	5
106					Lilabari 346 Grant	1	1.00	ha	1.25	5
107					Lilabari Grant 164/161	1	1.50	ha	1.88	5
108					Lilabari Grant 96/99	1	1.00	ha	1.25	5
109					Lilabari No. 1 Mayadi	1	1.50	ha	1.88	5
110	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horiculture</b>	Mergaon	1	1.50	ha	1.88	5
111					NA-Ali Majgaon	1	1.50	ha	1.88	5
112					Nabhangania N.C.	1	2.00	ha	2.50	5
113					Nagaon	1	2.00	ha	2.50	5
<b>Sub Total =</b>						<b>122</b>	<b>4211.7</b>		<b>567.525</b>	

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)		Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8		9	10
1	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Nagaon Pathar	1	48.00	ha	6.00	5
2					New Cinatoli	1	48.00	ha	6.00	5
3					New Cinatoli	1	48.00	ha	6.00	5
4					No. 1 Badhakara	1	48.00	ha	6.00	5
5					No. 1 Dakhin Rupahi	1	48.00	ha	6.00	5
6					No. 1 Kakoi Rajgarh	1	48.00	ha	6.00	5
7					No. 2 Badhakara N.C.	1	48.00	ha	6.00	5

8				No. 2 Dakhin Rupahi	1	48.00	ha	6.00	5	
9				No. 2 Gereki	1	48.00	ha	6.00	5	
10				No. 2 Kawaimari N.C.	1	48.00	ha	6.00	5	
11				No. 2 Puthimari	1	48.00	ha	6.00	5	
12				No. 3 Gereki	1	48.00	ha	6.00	5	
13				No. 4 Katari Chapari	1	48.00	ha	6.00	5	
14				No. 5 Badhakara Kachikata	1	48.00	ha	6.00	5	
15				No. 5 Katori Chapari	1	48.00	ha	6.00	5	
16				No.1 Gereki	1	48.00	ha	6.00	5	
17				No.1 Ghagarmukh	1	48.00	ha	6.00	5	
18				No.1Karkani	1	48.00	ha	6.00	5	
19				No.2 Bhangabil	1	48.00	ha	6.00	5	
20				No.2 Ghagarmukh	1	48.00	ha	6.00	5	
21				No.2Karkani	1	48.00	ha	6.00	5	
22				No.3 Badhakara Majgaon	1	48.00	ha	6.00	5	
23	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	No.3 Gereki	1	24.00	ha	3.00	5
24					Pabhamari	1	20.00	ha	2.50	5
25					Pamagaon	1	12.00	ha	1.50	5
26					Pathali Pam 10/7/80/83/33/161	1	15.20	ha	1.90	5
27					Pathali Pam Grant 314/51	1	16.00	ha	2.00	5
28					Puthimari Bangali	1	20.00	ha	2.50	5
29					Puthimari Gaon	1	16.00	ha	2.00	5
30					Rajgarh Rupahi	1	15.20	ha	1.90	5
31					Ratanpur	1	20.00	ha	2.50	5
32					Salikipara N.C.	1	16.00	ha	2.00	5

33				Sarudirjoo	1	12.00	ha	1.50	5	
34				Seajuli 132/129	1	16.00	ha	2.00	5	
35				Seajuli Grant 234/232	1	16.00	ha	2.00	5	
36				Seajuli Grant No. 21	1	20.00	ha	2.50	5	
37				Seajuli Grant No.170/173	1	15.20	ha	1.90	5	
38				Seajuli patta No.69	1	12.00	ha	1.50	5	
39				Simalu Danga	1	16.00	ha	2.00	5	
40				Singi Doloni	1	24.00	ha	3.00	5	
41				Tangagkhat	1	16.00	ha	2.00	5	
42				Tariani Rajgarh	1	12.00	ha	1.50	5	
43				Tinsukia	1	15.20	ha	1.90	5	
44				Tipukial	1	14.40	ha	1.80	5	
45				Ananda Bagan	1	80.00	ha	10.00	5	
46				Badhakara Kuchiamari (No.4 Bodh)	1	96.00	ha	12.00	5	
47				Bhimpara (Bihuapam)	1	104.00	ha	13.00	5	
48				Bhimpara Chapari	1	100.00	ha	12.50	5	
49				Bhimpara Deori	1	88.00	ha	11.00	5	
50				Bhimpara Pathar	1	92.00	ha	11.50	5	
51	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Bhoridhowa	1	80.00	ha	10.00	5
52					Bhurbandha	1	84.00	ha	10.50	5
53					Bhurbandha	1	84.00	ha	10.50	5
54					Bihuapam Karokoni	1	80.00	ha	10.00	5
55					Chalajan Kachari	1	80.00	ha	10.00	5
56					Chamordubi NC	1	92.00	ha	11.50	5

57					Charaimaria	1	96.00	ha	12.00	5
58					Dakhin Rupahi	1	96.00	ha	12.00	5
59					Darga Gaon	1	100.00	ha	12.50	5
60					Dhal Basti	1	100.00	ha	12.50	5
61					Dhal No. 1 Chapari	1	80.00	ha	10.00	5
62					Dulung	1	88.00	ha	11.00	5
63					Dulung Forest Reserve	1	96.00	ha	12.00	5
64					Garoimari	1	84.00	ha	10.50	5
65					Ghaulichuk	1	88.00	ha	11.00	5
66					Gohain Gaon	1	92.00	ha	11.50	5
67					Gohain N.C.	1	92.00		11.50	5
68				<b>Channel Cutting</b>	Gorimari	1	24.00	ha	3.00	5
69					Gumnadi	1	16.00	ha	2.00	5
70					Hechamora	1	20.00	ha	2.50	5
71					Kachari	1	24.00	ha	3.00	5
72					Kadambasti	1	28.00	ha	3.50	5
73					Kadamial Bangali	1	16.00	ha	2.00	5
74					Kakoi Rajgarh No. 2	1	20.00	ha	2.50	5
75					Kakoyal Gaon	1	20.00	ha	2.50	5
76					Karakani N.C.	1	24.00	ha	3.00	5
77					Katari Chapari No. 1	1	20.00	ha	2.50	5
78					Katari Chapari No. 2	1	24.00	ha	3.00	5
79					Katari Chapari No. 3	1	20.00	ha	2.50	5
80	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Kathalguri	1	16.00	ha	2.00	5
81					Laimekuri	1	28.00	ha	3.50	5

82				Lilabari 116/119 Gir	1	28.00	ha	3.50	5
83				Lilabari 346 Grant	1	24.00	ha	3.00	5
84				Lilabari Grant 164/161	1	16.00	ha	2.00	5
85				Lilabari Grant 96/99	1	28.00	ha	3.50	5
86				Lilabari No. 1 Mayadi	1	28.00	ha	3.50	5
87				Mergaon	1	16.00	ha	2.00	5
88				NA-Ali Majgaon	1	20.00	ha	2.50	5
89				Nabhangania N.C.	1	28.00	ha	3.50	5
90				Nagaon	1	24.00	ha	3.00	5
91			<b>Horiculture</b>	Nagaon Pathar	1	1.00	ha	1.25	5
92				New Cinatoli	1	2.00	ha	2.50	5
93				New Cinatoli	1	2.50	ha	3.13	5
94				No. 1 Badhakara	1	2.00	ha	2.50	5
95				No. 1 Dakhin Rupahi	1	1.50	ha	1.88	5
96				No. 1 Kakoi Rajgarh	1	1.00	ha	1.25	5
97				No. 2 Badhakara N.C.	1	1.20	ha	1.50	5
98				No. 2 Dakhin Rupahi	1	1.80	ha	2.25	5
99				No. 2 Gereki	1	1.50	ha	1.88	5
100				No. 2 Kawaimari N.C.	1	1.00	ha	1.25	5
101				No. 2 Puthimari	1	2.00	ha	2.50	5
102				No. 3 Gereki	1	2.00	ha	2.50	5
103				No. 4 Katari Chapari	1	2.00	ha	2.50	5
104				No. 5 Badhakara Kachikata	1	1.50	ha	1.88	5
105			No. 5 Katori Chapari	1	1.50	ha	1.88	5	
106			<b>Horiculture</b>	No.1 Gereki	1	1.00	ha	1.25	5

107	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	No.1 Ghagarmukh	1	1.50	ha	1.88	5
108				No.1Karkani	1	1.00	ha	1.25	5
109				No.2 Bhangabil	1	1.50	ha	1.88	5
110				No.2 Ghagarmukh	1	1.50	ha	1.88	5
111				No.2Karkani	1	1.50	ha	1.88	5
112				No.3 Badhakara Majgaon	1	2.00	ha	2.50	5
<b>Sub Total =</b>				<b>112</b>	<b>4037.7</b>	<b>0</b>	<b>543.525</b>		

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)	
1	2	3	4	5	6	7	8	9	10	
1	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No.3 Gereki	1	48.00	ha	6.00	5
2					Pabhamari	1	48.00	ha	6.00	5
3					Pamagaon	1	48.00	ha	6.00	5
4					Pathali Pam 10/7/80/83/33/161	1	48.00	ha	6.00	5
5					Pathali Pam Grant 314/51	1	48.00	ha	6.00	5
6					Puthimari Bangali	1	48.00	ha	6.00	5
7					Puthimari Gaon	1	48.00	ha	6.00	5
8					Rajgarh Rupahi	1	48.00	ha	6.00	5
9					Ratanpur	1	48.00	ha	6.00	5
10					Salikipara N.C.	1	48.00	ha	6.00	5
11					Sarudirjoo	1	48.00	ha	6.00	5
12					Seajuli 132/129	1	48.00	ha	6.00	5

13				Seajuli Grant 234/232	1	48.00	ha	6.00	5	
14				Seajuli Grant No. 21	1	48.00	ha	6.00	5	
15				Seajuli Grant No.170/173	1	48.00	ha	6.00	5	
16				Seajuli patta No.69	1	48.00	ha	6.00	5	
17				Simalu Danga	1	48.00	ha	6.00	5	
18				Singi Doloni	1	48.00	ha	6.00	5	
19				Tangagkhat	1	48.00	ha	6.00	5	
20				Tariani Rajgarh	1	48.00	ha	6.00	5	
21				Tinsukia	1	48.00	ha	6.00	5	
22				Tipukial	1	48.00	ha	6.00	5	
23	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Ananda Bagan	2	48.00	ha	6.00	5
24					Badhakara Kuchiamari	1	20.00	ha	2.50	5
25					Bhimpara (Bihuapam)	1	12.00	ha	1.50	5
26					Bhimpara Chapari	1	15.20	ha	1.90	5
27					Bhimpara Deori	1	16.00	ha	2.00	5
28					Bhimpara Pathar	1	20.00	ha	2.50	5
29					Bhoridhowa	1	16.00	ha	2.00	5
30					Bhurbandha	1	15.20	ha	1.90	5
31					Bhurbandha	1	20.00	ha	2.50	5
32					Bihuapam Karokoni	1	16.00	ha	2.00	5
33					Chalajan Kachari	1	12.00	ha	1.50	5
34					Chamordubi NC	1	16.00	ha	2.00	5
35					Charaimaria	1	16.00	ha	2.00	5
36					Dakhin Rupahi	1	20.00	ha	2.50	5
37					Darga Gaon	1	15.20	ha	1.90	5

38				Dhal Basti	1	12.00	ha	1.50	5				
39				Dhal No. 1 Chapari	1	16.00	ha	2.00	5				
40				Dulung	1	24.00	ha	3.00	5				
41				Dulung Forest Reserve	1	16.00	ha	2.00	5				
42				Garoimari	1	12.00	ha	1.50	5				
43				Ghaulichuk	1	15.20	ha	1.90	5				
44				Gohain Gaon	1	14.40	ha	1.80	5				
45				Gohain N.C.	1	16.00	ha	2.00	5				
46			<b>RCC Check Dam</b>	Gorimari	1	80.00	ha	10.00	5				
47				Gumnadi	1	96.00	ha	12.00	5				
48				Hechamora	1	104.00	ha	13.00	5				
49				Kachari	1	100.00	ha	12.50	5				
50				Kadambasti	1	88.00	ha	11.00	5				
51				Kadamial Bangali	1	92.00	ha	11.50	5				
52	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Kakoi Rajgarh No. 2	1	80.00	ha	10.00	5			
53								Kakoyal Gaon	1	84.00	ha	10.50	5
54								Karakani N.C.	1	76.00	ha	9.50	5
55								Katari Chapari No. 1	1	72.00	ha	9.00	5
56								Katari Chapari No. 2	1	80.00	ha	10.00	5
57								Katari Chapari No. 3	1	92.00	ha	11.50	5
58								Kathalguri	1	96.00	ha	12.00	5
59								Laimekuri	1	96.00	ha	12.00	5
60								Lilabari 116/119 Gir	1	100.00	ha	12.50	5
61								Lilabari 346 Grant	1	76.00	ha	9.50	5
62				Lilabari Grant 164/161	1	80.00	ha	10.00	5				



63					Lilabari Grant 96/99	1	88.00	ha	11.00	5			
64					Lilabari No. 1 Mayadi	1	96.00	ha	12.00	5			
65					Mergaon	1	76.00	ha	9.50	5			
66					NA-Ali Majgaon	1	88.00	ha	11.00	5			
67					Nabhangania N.C.	1	92.00	ha	11.50	5			
68					Nagaon	1	96.00		12.00	5			
69				<b>Channel Cutting</b>	Nagaon Pathar	1	24.00	ha	3.00	5			
70					New Cinatoli	1	16.00	ha	2.00	5			
71					New Cinatoli	1	20.00	ha	2.50	5			
72					No. 1 Badhakara	1	24.00	ha	3.00	5			
73					No. 1 Dakhin Rupahi	1	28.00	ha	3.50	5			
74					No. 1 Kakoi Rajgarh	1	16.00	ha	2.00	5			
75					No. 2 Badhakara N.C.	1	20.00	ha	2.50	5			
76					No. 2 Dakhin Rupahi	1	20.00	ha	2.50	5			
77					No. 2 Gereki	1	24.00	ha	3.00	5			
78					No. 2 Kawaimari N.C.	1	20.00	ha	2.50	5			
79					No. 2 Puthimari	1	24.00	ha	3.00	5			
80					No. 3 Gereki	1	20.00	ha	2.50	5			
81	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Channel Cutting</b>	No. 4 Katari Chapari	1	16.00	ha	2.00	5		
82									No. 5 Badhakara Kachikata	1	28.00	ha	3.50
83								No. 5 Katori Chapari	1	16.00	ha	2.00	5
84								No.1 Gereki	1	20.00	ha	2.50	5
85								No.1 Ghagarmukh	1	16.00	ha	2.00	5
86								No.1Karkani	1	20.00	ha	2.50	5
87								No.2 Bhangabil	1	16.00	ha	2.00	5

88				No.2 Ghagarmukh	1	16.00	ha	2.00	5	
89				No.2Karkani	1	20.00	ha	2.50	5	
90				No.3 Badhakara Majgaon	1	16.00	ha	2.00	5	
91			<b>Horiculture</b>	No.3 Gereki	1	1.00	ha	1.25	5	
92				Pabhamari	1	2.00	ha	2.50	5	
93				Pamagaon	1	2.50	ha	3.13	5	
94				Pathali Pam 10/7/80/83/33/161	1	2.00	ha	2.50	5	
95				Pathali Pam Grant 314/51	1	1.50	ha	1.88	5	
96				Puthimari Bangali	1	1.00	ha	1.25	5	
97				Puthimari Gaon	1	1.20	ha	1.50	5	
98				Rajgarh Rupahi	1	1.80	ha	2.25	5	
99				Ratanpur	1	1.50	ha	1.88	5	
100				Salikipara N.C.	1	1.00	ha	1.25	5	
101				Sarudirjoo	1	2.00	ha	2.50	5	
102				Seajuli 132/129	1	2.00	ha	2.50	5	
103				Seajuli Grant 234/232	1	2.00	ha	2.50	5	
104				Seajuli Grant No. 21	1	1.50	ha	1.88	5	
105				Seajuli Grant No.170/173	1	1.50	ha	1.88	5	
106				Seajuli patta No.69	1	1.00	ha	1.25	5	
107				Simalu Danga	1	1.50	ha	1.88	5	
108	<b>BOGINADI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horiculture</b>	Singi Doloni	1	1.00	ha	1.25	5
109					Tangagkhat	1	1.50	ha	1.88	5
110					Tariani Rajgarh	1	1.50	ha	1.88	5
111					Tinsukia	1	1.50	ha	1.88	5
112					Tipukial	1	2.00	ha	2.50	5

G. Total =

113

3961.7

534.025

## Block: Nowboicha For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Ahomoni Miri	1	48.00 ha	6.00	5
2					Bamun Gayan	1	48.00 ha	6.00	5
3					Barbam Bagicha	2	112.00 ha	14.00	5
4					Bargayan Gendheli	1	56.00 ha	7.00	5
5					Bargayan Miri	1	48.00 ha	6.00	5
6					Belo Basti	1	56.00 ha	7.00	5
7					Bilgarh Block	1	56.00 ha	7.00	5
8					Bilgarh No.2	1	48.00 ha	6.00	5
9					Bogibil No. 1	1	48.00 ha	6.00	5
10					Bokanadi	2	96.00 ha	12.00	5
11					Deobil Chamaguri	1	48.00 ha	6.00	5
12					Dhoba	1	48.00 ha	6.00	5
13					Garchiga	1	48.00 ha	6.00	5
14					Gehesela F V	1	56.00 ha	7.00	5
15					Gopalpur	1	48.00 ha	6.00	5
16					Grant No. 132/135	1	56.00 ha	7.00	5

17				Grant No. 134/131	1	20.00 ha	2.50	5
18				Grant No. 134/137	1	24.00 ha	3.00	5
19				Grant No. 289	1	20.00 ha	2.50	5
20				Grant No. 345	1	14.40 ha	1.80	5
21				Grant No. 70/67	1	12.00 ha	1.50	5
22				Grant No. 97/100	1	20.00 ha	2.50	5
23				Grant No.10/13	1	24.00 ha	3.00	5
24				Grant No.107/110	1	20.00 ha	2.50	5
25				Grant No.185/182	1	16.00 ha	2.00	5
26				Grant No.186/183	1	14.40 ha	1.80	5
27				Haribor	1	12.00 ha	1.50	5
28				Haribor Naharbari	1	16.00 ha	2.00	5
29				Jariguri	1	16.00 ha	2.00	5
30				Jariguri Palcania F V	1	12.00 ha	1.50	5
31				Khabalu F V	1	14.40 ha	1.80	5
32				Kimin Bazar	1	16.00 ha	2.00	5
33				Kimin Political	1	96.00 ha	12.00	5
34				Kowai Bhuruka	1	100.00 ha	12.50	5
35				Lora Basti	1	96.00 ha	12.00	5
36				Maghuli Borgola	1	96.00 ha	12.00	5
37				Nabhagania	1	96.00 ha	12.00	5
38				No. 1 Hatimora	1	112.00 ha	14.00	5
39				No. 1 Pachnoi Bangali	1	92.00 ha	11.50	5
40				No. 1 Pukhuria	1	92.00 ha	11.50	5
41				No. 106/109 Grant	1	96.00 ha	12.00	5

**NOWBOICHA  
DEV. BLOCK**

**DoLR/ Soil  
Conservation**

**PMKSY  
Watershed  
Dev. Works**

**RCC Check  
Dam**

42				No. 133/130 Grant	1	96.00 ha	12.00	5
43				No. 2 Bogibil	1	92.00 ha	11.50	5
44				No. 2 Pukhuria	1	92.00 ha	11.50	5
45				No. 3 Bogibil	1	96.00 ha	12.00	5
46				No. 83/85 Grant	1	96.00 ha	12.00	5
47				No.1 Barchala	1	92.00 ha	11.50	5
48				No.2 Barchala	1	15.20 ha	1.90	5
49				No.2 Dolohai Myadipatta	1	20.00 ha	2.50	5
50				No.46 Dolahat Tunijan	1	24.00 ha	3.00	5
51				Pahumora	1	20.00 ha	2.50	5
52				Pamua F V	1	20.00 ha	2.50	5
53	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Panabari	1	15.20 ha	1.90	5
54				Pandhowa	1	24.00 ha	3.00	5
55				Rampur Mising Doley Pegu Basti	1	20.00 ha	2.50	5
56				Ranga Pani	1	24.00 ha	3.00	5
57				Ranga Pathar	1	24.00 ha	3.00	5
58				Sariha Bari	1	20.00 ha	2.50	5
59				Silanibari Patta No. 1	1	20.00 ha	2.50	5
60				Sol Mara	1	14.40 ha	1.80	5
61				Sripur	1	15.20 ha	1.90	5
62				Tatiamora	1	20.00 ha	2.50	5
63				Ahomoni Miri	1	2.00 ha	2.50	5
64				Bamun Gayan	1	2.00 ha	2.50	5
65				Barbam Bagicha	1	1.50 ha	1.88	5

66				Bargayan Gendheli	1	2.00 ha	2.50	5
67				Bargayan Miri	1	2.00 ha	2.50	5
68				Belo Basti	1	1.50 ha	1.88	5
69				Bilgarh Block	1	1.50 ha	1.88	5
70				Bilgarh No.2	1	1.50 ha	1.88	5
71				Bogibil No. 1	1	2.00 ha	2.50	5
72				Bokanadi	1	2.50 ha	3.13	5
73				Deobil Chamaguri	1	2.00 ha	2.50	5
74				Dhoba	1	2.00 ha	2.50	5
75				Garchiga	1	2.00 ha	2.50	5
76				Gehesela F V	1	2.00 ha	2.50	5
77				Gopalpur	1	1.50 ha	1.88	5
78				Grant No. 132/135	1	1.50 ha	1.88	5
<b>G. Total =</b>					<b>80</b>	<b>2956.7</b>		<b>402.775</b>

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Grant No. 134/131	1	48.00 ha	6.00	5
2					Grant No. 134/137	1	48.00 ha	6.00	5
3					Grant No. 289	1	56.00 ha	7.00	5
4					Grant No. 345	1	48.00 ha	6.00	5
5					Grant No. 70/67	1	48.00 ha	6.00	5

6				Grant No. 97/100	1	56.00 ha	7.00	5
7				Grant No.10/13	1	48.00 ha	6.00	5
8				Grant No.107/110	1	56.00 ha	7.00	5
9				Grant No.185/182	1	48.00 ha	6.00	5
10				Grant No.186/183	1	48.00 ha	6.00	5
11				Haribor	1	56.00 ha	7.00	5
12				Haribor Naharbari	2	112.00 ha	14.00	5
13				Jariguri	2	96.00 ha	12.00	5
14				Jariguri Palcania F V	1	48.00 ha	6.00	5
15				Khabalu F V	1	48.00 ha	6.00	5
16				Kimin Bazar	1	48.00 ha	6.00	5
17				Kimin Political	1	20.00 ha	2.50	5
18				Kowai Bhuruka	1	24.00 ha	3.00	5
19				Lora Basti	1	20.00 ha	2.50	5
20				Maghuli Borgola	1	16.00 ha	2.00	5
21				Nabhagania	1	16.00 ha	2.00	5
22				No. 1 Hatimora	1	20.00 ha	2.50	5
23				No. 1 Pachnoi Bangali	1	24.00 ha	3.00	5
24				No. 1 Pukhuria	1	20.00 ha	2.50	5
25				No. 106/109 Grant	1	16.00 ha	2.00	5
26				No. 133/130 Grant	1	16.00 ha	2.00	5
27				No. 2 Bogibil	1	16.00 ha	2.00	5
28	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	1	16.00 ha	2.00	5
29				No. 2 Pukhuria	1	16.00 ha	2.00	5
30				No. 3 Bogibil	1	16.00 ha	2.00	5
				No. 83/85 Grant	1	16.00 ha	2.00	5

31				No.1 Barchala	1	16.00 ha	2.00	5
32				No.2 Barchala	1	96.00 ha	12.00	5
33				No.2 Dolohai Myadipatta	1	92.00 ha	11.50	5
34				No.46 Dolahat Tunijan	1	100.00 ha	12.50	5
35				Pahumora	1	92.00 ha	11.50	5
36				Pamua F V	1	100.00 ha	12.50	5
37				Panabari	1	96.00 ha	12.00	5
38				Pandhowa	1	96.00 ha	12.00	5
39				Rampur Mising Doley Pegu Basti	1	96.00 ha	12.00	5
40				Ranga Pani	1	104.00 ha	13.00	5
41				Ranga Pathar	1	100.00 ha	12.50	5
42				Sariha Bari	1	96.00 ha	12.00	5
43				Silanibari Patta No. 1	1	96.00 ha	12.00	5
44				Sol Mara	1	100.00 ha	12.50	5
45				Sripur	1	96.00 ha	12.00	5
46				Tatiamora	1	100.00 ha	12.50	5
47				Ahomoni Miri	1	16.00 ha	2.00	5
48				Bamun Gayan	1	16.00 ha	2.00	5
49				Barbam Bagicha	1	20.00 ha	2.50	5
50				Bargayan Gendheli	1	24.00 ha	3.00	5
51				Bargayan Miri	1	20.00 ha	2.50	5
52				Belo Basti	1	20.00 ha	2.50	5
53				Bilgarh Block	1	16.00 ha	2.00	5
54				Bilgarh No.2	1	24.00 ha	3.00	5



55	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	Bogibil No. 1	1	20.00 ha	2.50	5			
56					Bokanadi	1	24.00 ha	3.00	5			
57					Deobil Chamaguri	1	24.00 ha	3.00	5			
58					Dhoba	1	20.00 ha	2.50	5			
59					Garchiga	1	20.00 ha	2.50	5			
60					Gehesela F V	1	16.00 ha	2.00	5			
61					Gopalpur	1	16.00 ha	2.00	5			
62					Grant No. 132/135	1	20.00 ha	2.50	5			
63					Grant No. 134/131	1	2.00 ha	2.50	5			
64				Grant No. 134/137	1	1.50 ha	1.88	5				
65				Grant No. 289	1	1.50 ha	1.88	5				
66				Grant No. 345	1	1.50 ha	1.88	5				
67				Grant No. 70/67	1	2.00 ha	2.50	5				
68				Grant No. 97/100	1	1.50 ha	1.88	5				
69				Grant No.10/13	1	2.00 ha	2.50	5				
70				Grant No.107/110	1	1.50 ha	1.88	5				
71				Grant No.185/182	1	2.00 ha	2.50	5				
72				Grant No.186/183	1	2.50 ha	3.13	5				
73				Haribor	1	2.00 ha	2.50	5				
74				Haribor Naharbari	1	2.00 ha	2.50	5				
75				Jariguri	1	2.50 ha	3.13	5				
76				Jariguri Palcania F V	1	2.00 ha	2.50	5				
77				Khabalu FV	1	2.00 ha	2.50	5				
78				Kimin Bazar	1	1.50 ha	1.88	5				
<b>G. Total =</b>					<b>80</b>	<b>2990</b>		<b>407.5</b>				

## For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Kimin Political	1	48.00 ha	6.00	5
2					Kowai Bhuruka	1	48.00 ha	6.00	5
3					Lora Basti	1	56.00 ha	7.00	5
4					Maghuli Borgola	2	96.00 ha	12.00	5
5					Nabhagania	2	96.00 ha	12.00	5
6					No. 1 Hatiemora	1	56.00 ha	7.00	5
7					No. 1 Pachnoi Bangali	1	48.00 ha	6.00	5
8					No. 1 Pukhuria	1	56.00 ha	7.00	5
9					No. 106/109 Grant	1	48.00 ha	6.00	5
10					No. 133/130 Grant	1	48.00 ha	6.00	5
11					No. 2 Bogibil	2	112.00 ha	14.00	5
12					No. 2 Pukhuria	1	48.00 ha	6.00	5
13					No. 3 Bogibil	1	56.00 ha	7.00	5
14					No. 83/85 Grant	1	48.00 ha	6.00	5
15					No.1 Barchala	1	48.00 ha	6.00	5
16				No.2 Barchala	1	20.00 ha	2.50	5	
17				No.2 Dolohai Myadipatta	1	20.00 ha	2.50	5	
18				No.46 Dolahat Tunijan	1	24.00 ha	3.00	5	
19				Pahumora	1	20.00 ha	2.50	5	
20				Pamua F V	1	16.00 ha	2.00	5	

21				Panabari	1	16.00	ha	2.00	5	
22				Pandhowa	1	20.00	ha	2.50	5	
23				Rampur Mising Doley Pegu Basti	1	24.00	ha	3.00	5	
24	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Ranga Pani	1	20.00	ha	2.50	5
25				Ranga Pathar	1	16.00	ha	2.00	5	
26				Sariha Bari	1	20.00	ha	2.50	5	
27				Silanibari Patta No. 1	1	16.00	ha	2.00	5	
28				Sol Mara	1	16.00	ha	2.00	5	
29				Sripur	1	16.00	ha	2.00	5	
30				Tatiamora	1	16.00	ha	2.00	5	
31				Ahomoni Miri	1	96.00	ha	12.00	5	
32				Bamun Gayan	1	88.00	ha	11.00	5	
33				Barbam Bagicha	1	88.00	ha	11.00	5	
34			Bargayan Gendheli	1	96.00	ha	12.00	5		
35			Bargayan Miri	1	88.00	ha	11.00	5		
36			Belo Basti	1	100.00	ha	12.50	5		
37			<b>RCC Check Dam</b>	Bilgarh Block	1	92.00	ha	11.50	5	
38			Bilgarh No.2	1	92.00	ha	11.50	5		
39			Bogibil No. 1	1	92.00	ha	11.50	5		
40			Bokanadi	1	96.00	ha	12.00	5		
41			Deobil Chamaguri	1	92.00	ha	11.50	5		
42			Dhoba	1	96.00	ha	12.00	5		
43			Garchiga	1	92.00	ha	11.50	5		
44	Gehesela F V	1	92.00	ha	11.50	5				

45				Gopalpur	1	92.00	ha	11.50	5
46				Grant No. 132/135	1	96.00	ha	12.00	5
47				Grant No. 134/131	1	16.00	ha	2.00	5
48				Grant No. 134/137	1	16.00	ha	2.00	5
49				Grant No. 289	1	20.00	ha	2.50	5
50				Grant No. 345	1	24.00	ha	3.00	5
51				Grant No. 70/67	1	20.00	ha	2.50	5
52				Grant No. 97/100	1	20.00	ha	2.50	5
53				Grant No.10/13	1	16.00	ha	2.00	5
54				Grant No.107/110	1	24.00	ha	3.00	5
55				Grant No.185/182	1	20.00	ha	2.50	5
56				Grant No.186/183	1	24.00	ha	3.00	5
57				Haribor	1	24.00	ha	3.00	5
58				Haribor Naharbari	1	20.00	ha	2.50	5
59				Jariguri	1	20.00	ha	2.50	5
60	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Jariguri Palcania F V	1	16.00	ha	2.00	5
61				Khabalu F V	1	16.00	ha	2.00	5
62				Kimin Bazar	1	20.00	ha	2.50	5
63				Kimin Political	1	2.00	ha	2.50	5
64				Kowai Bhuruka	1	2.00	ha	2.50	5
65				Lora Basti	1	1.50	ha	2.00	5
66				Maghuli Borgola	1	2.00	ha	2.50	5
67				Nabhagania	1	2.50	ha	3.13	5
68				No. 1 Hatiemora	1	2.00	ha	2.50	5

69				No. 1 Pachnoi Bangali	1	2.50	ha	3.13	5
70				No. 1 Pukhuria	1	2.00	ha	2.50	5
71				No. 106/109 Grant	1	2.50	ha	3.13	5
72				No. 133/130 Grant	1	2.50	ha	3.13	5
73				No. 2 Bogibil	1	2.00	ha	2.50	5
74				No. 2 Pukhuria	1	2.00	ha	2.50	5
75				No. 3 Bogibil	1	2.00	ha	2.50	5
76				No. 83/85 Grant	1	2.00	ha	2.50	5
77				No.1 Barchala	1	1.50	ha	1.88	5
<b>G. Total =</b>					<b>80</b>	<b>3027</b>		<b>413.375</b>	

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	No.2 Barchala	1	48.00 ha	6.00	5
2					No.2 Dolohai Myadipatta	1	48.00 ha	6.00	5
3					No.46 Dolahat Tunijan	1	56.00 ha	7.00	5
4					Pahumora	1	56.00 ha	7.00	5
5					Pamua F V	1	48.00 ha	6.00	5
6					Panabari	2	112.00 ha	14.00	5
7					Pandhowa	1	56.00 ha	7.00	5

8				Rampur Mising Doley Pegu Basti	1	56.00 ha	7.00	5		
9				Ranga Pani	1	48.00 ha	6.00	5		
10				Ranga Pathar	1	48.00 ha	6.00	5		
11				Sariha Bari	1	48.00 ha	6.00	5		
12				Silanibari Patta No. 1	1	56.00 ha	7.00	5		
13				Sol Mara	2	96.00 ha	12.00	5		
14				Sripur	1	48.00 ha	6.00	5		
15				Tatiamora	1	48.00 ha	6.00	5		
16			<b>Field Bund</b>	Ahomoni Miri	1	20.00 ha	2.50	5		
17				Bamun Gayan	1	20.00 ha	2.50	5		
18				Barbam Bagicha	1	24.00 ha	3.00	5		
19				Bargayan Gendheli	1	20.00 ha	2.50	5		
20				Bargayan Miri	1	14.40 ha	1.80	5		
21				Belo Basti	1	12.00 ha	1.50	5		
22				Bilgarh Block	1	20.00 ha	2.50	5		
23				Bilgarh No.2	1	24.00 ha	3.00	5		
24	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	Bogibil No. 1	1	20.00 ha	2.50	5	
25							Bokanadi	1	16.00 ha	2.00
26						Deobil Chamaguri	1	16.00 ha	2.00	5
27						Dhoba	1	16.00 ha	2.00	5
28						Garchiga	1	16.00 ha	2.00	5
29						Ghesela F V	1	16.00 ha	2.00	5
30						Gopalpur	1	16.00 ha	2.00	5
31						Grant No. 132/135	1	16.00 ha	2.00	5

32				<b>RCC Check Dam</b>	Grant No. 134/131	1	96.00	ha	12.00	5
33					Grant No. 134/137	1	92.00	ha	11.50	5
34					Grant No. 289	1	100.00	ha	12.50	5
35					Grant No. 345	1	92.00	ha	11.50	5
36					Grant No. 70/67	1	100.00	ha	12.50	5
37					Grant No. 97/100	1	92.00	ha	11.50	5
38					Grant No.10/13	1	92.00	ha	11.50	5
39					Grant No.107/110	1	96.00	ha	12.00	5
40					Grant No.185/182	1	92.00	ha	11.50	5
41					Grant No.186/183	1	92.00	ha	11.50	5
42					Haribor	1	96.00	ha	12.00	5
43					Haribor Naharbari	1	88.00	ha	11.00	5
44					Jariguri	1	92.00	ha	11.50	5
45					Jariguri Palcania F V	1	92.00	ha	11.50	5
46					Khabalu F V	1	100.00	ha	12.50	5
47					Kimin Bazar	1	92.00	ha	11.50	5
48					<b>Channel Cutting</b>	Kimin Political	1	16.00	ha	2.00
49				Kowai Bhuruka		1	20.00	ha	2.50	5
50				Lora Basti		1	24.00	ha	3.00	5
51				Maghuli Borgola		1	20.00	ha	2.50	5
52				Nabhagania		1	20.00	ha	2.50	5
53	<b>NOWBOICHA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No. 1 Hatimora	1	16.00	ha	2.00	5
54					No. 1 Pachnoi Bangali	1	24.00	ha	3.00	5
55					No. 1 Pukhuria	1	20.00	ha	2.50	5
56					No. 106/109 Grant	1	24.00	ha	3.00	5

57				No. 133/130 Grant	1	24.00	ha	3.00	5
58				No. 2 Bogibil	1	20.00	ha	2.50	5
59				No. 2 Pukhuria	1	20.00	ha	2.50	5
60				No. 3 Bogibil	1	16.00	ha	2.00	5
61				No. 83/85 Grant	1	16.00	ha	2.00	5
62				No.1 Barchala	1	20.00	ha	2.50	5
63			<b>Horticulture</b>	No.2 Barchala	1	2.00	ha	2.50	5
64				No.2 Dolohai Myadipatta	1	2.00	ha	2.50	5
65				No.46 Dolahat Tunijan	1	1.50	ha	1.88	5
66				Pahumora	1	2.00	ha	2.50	5
67				Pamua F V	1	2.00	ha	2.50	5
68				Panabari	1	1.50	ha	1.88	5
69				Pandhowa	1	2.00	ha	2.50	5
70				Rampur Mising Doley Pegu Basti	1	2.00	ha	2.50	5
71				Ranga Pani	1	2.00	ha	2.50	5
72				Ranga Pathar	1	2.50	ha	3.13	5
73				Sariha Bari	1	2.00	ha	2.50	5
74				Silanibari Patta No. 1	1	1.50	ha	1.88	5
75				Sol Mara	1	2.00	ha	2.50	5
76				Sripur	1	2.00	ha	2.50	5
77				Tatiamora	1	2.00	ha	2.50	5
				<b>G. Total =</b>	<b>79</b>	<b>2991.4</b>		<b>406.55</b>	



## Block: Bihpuria

### For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Adhakhana No. 1	1	48.00 ha	6.00	5
2					Adhakhana No. 2	1	48.00 ha	6.00	5
3					Adhakhana No. 3 (Grazing N.C.)	1	56.00 ha	7.00	5
4					Aunibari No. 1	1	48.00 ha	6.00	5
5					Aunibari No. 2	1	48.00 ha	6.00	5
6					Baghora Deuri	1	56.00 ha	7.00	5
7					Baghora Pathar	1	48.00 ha	6.00	5
8					Bangali Gaon	1	48.00 ha	6.00	5
9					Bangali No. 2	1	56.00 ha	7.00	5
10					Bengenaati Grant	1	48.00 ha	6.00	5
11					Bhalukaguri	1	48.00 ha	6.00	5
12					Bodoti Alimur	1	56.00 ha	7.00	5
13					Bodoti Jamuguri	1	48.00 ha	6.00	5
14					Bodoti Miri	1	56.00 ha	7.00	5
15					Boraikhana	1	48.00 ha	6.00	5
16				<b>Field Bund</b>	Chalokhori Pathar	1	20.00 ha	2.50	5
17				Chenimora Kangkur No. 1	1	16.00 ha	2.00	5	
18				Chenimora Kangkur No. 2	1	24.00 ha	3.00	5	

19					Chicha Pathar	1	20.00 ha	2.50	5
20					Chinatoli	1	24.00 ha	3.00	5
21					Dahghoria Block N.C.	1	20.00 ha	2.50	5
22					Dahghoria No. 1	1	14.40 ha	1.80	5
23					Dahghoria No. 2	1	12.00 ha	1.50	5
24					Dahghoria P.G.R.N.C.	1	20.00 ha	2.50	5
25	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Dhunabari Gaon	1	16.00 ha	2.00	5
26					Dhunaburi Khanikar	1	20.00 ha	2.50	5
27					Doom Gaon (Arunachal)	1	20.00 ha	2.50	5
28					Gahari Ghat P.G.R.N.C.	1	16.00 ha	2.00	5
29					Gandhia Gaon	1	20.00 ha	2.50	5
30					Gandhia No. 2	1	88.00 ha	11.00	5
31				Homora No. 1	1	80.00 ha	10.00	5	
32				Homora No. 2	1	96.00 ha	12.00	5	
33				Japjup	1	100.00 ha	12.50	5	
34				Kachikata Pathar	1	96.00 ha	12.00	5	
35				Kalabil Mornoi Nepali	1	92.00 ha	11.50	5	
36				Kalowani Bottum Chuk	1	84.00 ha	10.50	5	
37				Kalowani N.C.	1	76.00 ha	9.50	5	
38				Kandali Gaon	1	96.00 ha	12.00	5	
39				Kandali Pathar	1	100.00 ha	12.50	5	
40				Kaniajan No. 1	1	88.00 ha	11.00	5	
41				Kaniajan No. 2	1	92.00 ha	11.50	5	
42				Kenduguri	1	96.00 ha	12.00	5	
43				Khulabori	1	80.00 ha	10.00	5	

44				<b>Channel Cutting</b>	Kumolia Chapori N.C.	1	15.20 ha	1.90	5
45					Laholial	1	16.00 ha	2.00	5
46					Madhupur	1	12.00 ha	1.50	5
47					MornoI Thengal	1	20.00 ha	2.50	5
48					Naharani	1	24.00 ha	3.00	5
49					Nepali Gaon	1	22.40 ha	2.80	5
50					Nepali N.C.	1	23.20 ha	2.90	5
51					Pabhamukh Bhekeli	1	12.00 ha	1.50	5
52					Padumoni	1	15.20 ha	1.90	5
53					Pakadol Gaon	1	15.20 ha	1.90	5
54					Pakadol Pathar	1	20.00 ha	2.50	5
55					Purani Bahgora	1	16.00 ha	2.00	5
56					Rajbari No. 2	1	24.00 ha	3.00	5
57					Santapur	1	28.00 ha	3.50	5
58	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Adhakhana No. 1	1	2.00 ha	2.50	5
59					Adhakhana No. 2	1	1.50 ha	1.88	5
60					Adhakhana No. 3 (Grazing N.C.)	1	2.00 ha	2.50	5
61					Aunibari No. 1	1	2.50 ha	3.13	5
62					Aunibari No. 2	1	1.50 ha	1.88	5
63					Baghora Deuri	1	1.20 ha	1.50	5
64					Baghora Pathar	1	1.20 ha	1.50	5
65					Bangali Gaon	1	1.50 ha	1.88	5
66					Bangali No. 2	1	2.20 ha	2.75	5
67					Bengenaati Grant	1	1.80 ha	2.25	5

68				Bhalukaguri	1	1.50 ha	1.88	5
69				Bodoti Alimur	1	2.00 ha	2.50	5
70				Bodoti Jamuguri	1	1.50 ha	1.88	5
71				Bodoti Miri	1	2.00 ha	2.50	5
72				Boraikhana	1	1.50 ha	1.88	5
<b>G. Total =</b>					<b>72</b>	<b>2575.5</b>	<b>0</b>	<b>351.075</b>

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Chalokhori Pathar	1	48.00 ha	6.00	5
2					Chenimora Kangkur No. 1	1	48.00 ha	6.00	5
3					Chenimora Kangkur No. 2	1	48.00 ha	6.00	5
4					Chicha Pathar	1	48.00 ha	6.00	5
5					Chinatoli	1	48.00 ha	6.00	5
6					Dahghoria Block N.C.	1	48.00 ha	6.00	5
7					Dahghoria No. 1	1	48.00 ha	6.00	5
8					Dahghoria No. 2	1	48.00 ha	6.00	5
9					Dahghoria P.G.R.N.C.	1	48.00 ha	6.00	5
10					Dhunabari Gaon	1	48.00 ha	6.00	5
11					Dhunaburi Khanikar	1	48.00 ha	6.00	5
12					Doom Gaon (Arunachal)	1	48.00 ha	6.00	5
13					Gahari Ghat P.G.R.N.C.	1	48.00 ha	6.00	5

14				Gandhia Gaon	1	48.00 ha	6.00	5
15				Gandhia No. 2	1	20.00 ha	2.50	5
16				Homora No. 1	1	16.00 ha	2.00	5
17				Homora No. 2	1	24.00 ha	3.00	5
18				Japjup	1	20.00 ha	2.50	5
19				Kachikata Pathar	1	24.00 ha	3.00	5
20				Kalabil Mornoi Nepali	1	20.00 ha	2.50	5
21				Kalowani Bottum Chuk	1	14.40 ha	1.80	5
22				Kalowani N.C.	1	12.00 ha	1.50	5
23				Kandali Gaon	1	20.00 ha	2.50	5
24				Kandali Pathar	1	16.00 ha	2.00	5
25				Kaniajan No. 1	1	20.00 ha	2.50	5
26				Kaniajan No. 2	1	20.00 ha	2.50	5
27				Kenduguri	1	16.00 ha	2.00	5
28				Khulabori	1	20.00 ha	2.50	5
29				Kumolia Chapori N.C.	1	88.00 ha	11.00	5
30				Laholial	1	80.00 ha	10.00	5
31				Madhupur	1	96.00 ha	12.00	5
32	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Mornoi Thengal	1	100.00 ha	12.50	5
33				Naharani	1	96.00 ha	12.00	5
34				Nepali Gaon	1	92.00 ha	11.50	5
35				Nepali N.C.	1	84.00 ha	10.50	5
36				Pabhamukh Bhekeli	1	76.00 ha	9.50	5
37				Padumoni	1	96.00 ha	12.00	5
38				Pakadol Gaon	1	100.00 ha	12.50	5

39					Pakadol Pathar	1	88.00	ha	11.00	5		
40					Purani Bahgora	1	92.00	ha	11.50	5		
41					Rajbari No. 2	1	96.00	ha	12.00	5		
42					Santapur	1	80.00	ha	10.00	5		
43				<b>Channel Cutting</b>	Adhakhana No. 1	1	15.20	ha	1.90	5		
44					Adhakhana No. 2	1	16.00	ha	2.00	5		
45					Adhakhana No. 3 (Grazing N.C.)	1	12.00	ha	1.50	5		
46					Aunibari No. 1	1	20.00	ha	2.50	5		
47					Aunibari No. 2	1	24.00	ha	3.00	5		
48					Baghora Deuri	1	22.40	ha	2.80	5		
49					Baghora Pathar	1	23.20	ha	2.90	5		
50					Bangali Gaon	1	12.00	ha	1.50	5		
51					Bangali No. 2	1	15.20	ha	1.90	5		
52					Bengenaati Grant	1	15.20	ha	1.90	5		
53	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Channel Cutting</b>	Bhalukaguri	1	20.00	ha	2.50	5	
54						Bodoti Alimur	1	16.00	ha	2.00	5	
55						Bodoti Jamuguri	1	24.00	ha	3.00	5	
56				Bodoti Miri		1	28.00	ha	3.50	5		
57						<b>Horticulture</b>	Chalokhori Pathar	1	2.00	ha	2.50	5
58							Chenimora Kangkur No. 1	1	1.50	ha	1.88	5
59							Chenimora Kangkur No. 2	1	2.00	ha	2.50	5
60							Chicha Pathar	1	2.50	ha	3.13	5
61							Chinatoli	1	1.50	ha	1.88	5
62							Dahghoria Block N.C.	1	1.20	ha	1.50	5

63				Dahghoria No. 1	1	1.20	ha	1.50	5
64				Dahghoria No. 2	1	1.50	ha	1.88	5
65				Dahghoria P.G.R.N.C.	1	2.20	ha	2.75	5
66				Dhunabari Gaon	1	1.80	ha	2.25	5
67				Dhunaburi Khanikar	1	1.50	ha	1.88	5
68				Doom Gaon (Arunachal)	1	2.00	ha	2.50	5
69				Gahari Ghat P.G.R.N.C.	1	1.50	ha	1.88	5
70				Gandhia Gaon	1	2.00	ha	2.50	5
<b>G. Total =</b>					<b>70</b>	<b>2486</b>		<b>338.2</b>	

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Gandhia No. 2	1	48.00 ha	6.00	5
2					Homora No. 1	1	48.00 ha	6.00	5
3					Homora No. 2	1	48.00 ha	6.00	5
4					Japjup	1	48.00 ha	6.00	5
5					Kachikata Pathar	1	48.00 ha	6.00	5
6					Kalabil Mornoi Nepali	1	48.00 ha	6.00	5
7					Kalowani Bottum Chuk	1	48.00 ha	6.00	5
8					Kalowani N.C.	1	48.00 ha	6.00	5
9					Kandali Gaon	1	48.00 ha	6.00	5
10					Kandali Pathar	1	48.00 ha	6.00	5

11				Kaniajan No. 1	1	48.00 ha	6.00	5			
12				Kaniajan No. 2	1	48.00 ha	6.00	5			
13				Kenduguri	1	48.00 ha	6.00	5			
14				Khulabori	1	48.00 ha	6.00	5			
15			<b>Field Bund</b>	Kumolia Chapori N.C.	1	20.00 ha	2.50	5			
16				Laholial	1	16.00 ha	2.00	5			
17				Madhupur	1	24.00 ha	3.00	5			
18				Mornoi Thengal	1	20.00 ha	2.50	5			
19				Naharani	1	24.00 ha	3.00	5			
20				Nepali Gaon	1	20.00 ha	2.50	5			
21				Nepali N.C.	1	14.40 ha	1.80	5			
22				Pabhamukh Bhekeli	1	12.00 ha	1.50	5			
23				Padumoni	1	20.00 ha	2.50	5			
24				Pakadol Gaon	1	16.00 ha	2.00	5			
25	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Pakadol Pathar	1	20.00 ha	2.50	5	
26						Purani Bahgora	1	20.00 ha	2.50	5	
27			Rajbari No. 2			1	16.00 ha	2.00	5		
28			Santapur			1	20.00 ha	2.50	5		
29						<b>RCC Check Dam</b>	Adhakhana No. 1	1	88.00 ha	11.00	5
30							Adhakhana No. 2	1	80.00 ha	10.00	5
31							Adhakhana No. 3 (Grazing N.C.)	1	96.00 ha	12.00	5
32							Aunibari No. 1	1	100.00 ha	12.50	5
33							Aunibari No. 2	1	96.00 ha	12.00	5
34							Baghora Deuri	1	92.00 ha	11.50	5



35					Baghora Pathar	1	84.00 ha	10.50	5				
36					Bangali Gaon	1	76.00 ha	9.50	5				
37					Bangali No. 2	1	96.00 ha	12.00	5				
38					Bengenaati Grant	1	100.00 ha	12.50	5				
39					Bhalukaguri	1	88.00 ha	11.00	5				
40					Bodoti Alimur	1	92.00 ha	11.50	5				
41					Bodoti Jamuguri	1	96.00 ha	12.00	5				
42					Bodoti Miri	1	80.00 ha	10.00	5				
43				<b>Channel Cutting</b>	Chalokhori Pathar	1	15.20 ha	1.90	5				
44					Chenimora Kangkur No. 1	1	16.00 ha	2.00	5				
45					Chenimora Kangkur No. 2	1	12.00 ha	1.50	5				
46					Chicha Pathar	1	20.00 ha	2.50	5				
47					Chinatoli	1	24.00 ha	3.00	5				
48					Dahghoria Block N.C.	1	22.40 ha	2.80	5				
49					Dahghoria No. 1	1	23.20 ha	2.90	5				
50					Dahghoria No. 2	1	12.00 ha	1.50	5				
51	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Channel Cutting</b>	Dahghoria P.G.R.N.C.	1	15.20 ha	1.90	5			
52									Dhunabari Gaon	1	15.20 ha	1.90	5
53								Dhunaburi Khanikar	1	20.00 ha	2.50	5	
54								Doom Gaon (Arunachal)	1	16.00 ha	2.00	5	
55								Gahari Ghat P.G.R.N.C.	1	24.00 ha	3.00	5	
56								Gandhia Gaon	1	28.00 ha	3.50	5	
57								<b>Horticulture</b>	Gandhia No. 2	1	2.00 ha	2.50	5
58									Homora No. 1	1	1.50 ha	1.88	5
59									Homora No. 2	1	2.00 ha	2.50	5

60				Japjup	1	2.50 ha	3.13	5
61				Kachikata Pathar	1	1.50 ha	1.88	5
62				Kalabil Mornoi Nepali	1	1.50 ha	1.88	5
63				Kalowani Bottum Chuk	1	2.00 ha	2.50	5
64				Kalowani N.C.	1	1.50 ha	1.88	5
65				Kandali Gaon	1	2.20 ha	2.75	5
66				Kandali Pathar	1	2.50 ha	3.13	5
67				Kaniajan No. 1	1	1.50 ha	1.88	5
68				Kaniajan No. 2	1	2.00 ha	2.50	5
69				Kenduguri	1	1.50 ha	1.88	5
70				Khulabori	1	2.00 ha	2.50	5
<b>G. Total =</b>					<b>70</b>	<b>2487.8</b>		<b>340.45</b>

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Kumolia Chapori N.C.	1	48.00 ha	6.00	5
2					Laholial	1	48.00 ha	6.00	5
3					Madhupur	1	48.00 ha	6.00	5
4					Mornoi Thengal	1	48.00 ha	6.00	5
5					Naharani	1	48.00 ha	6.00	5
6					Nepali Gaon	1	48.00 ha	6.00	5
7					Nepali N.C.	1	48.00 ha	6.00	5

8				Pabhamukh Bhekeli	1	48.00 ha	6.00	5
9				Padumoni	1	48.00 ha	6.00	5
10				Pakadol Gaon	1	48.00 ha	6.00	5
11				Pakadol Pathar	1	48.00 ha	6.00	5
12				Purani Bahgora	1	48.00 ha	6.00	5
13				Rajbari No. 2	1	48.00 ha	6.00	5
14				Santapur	1	48.00 ha	6.00	5
15				Adhakhana No. 1	1	20.00 ha	2.50	5
16				Adhakhana No. 2	1	16.00 ha	2.00	5
17				Adhakhana No. 3 (Grazing N.C.)	1	24.00 ha	3.00	5
18				Aunibari No. 1	1	20.00 ha	2.50	5
19				Aunibari No. 2	1	24.00 ha	3.00	5
20				Baghora Deuri	1	20.00 ha	2.50	5
21				Baghora Pathar	1	14.40 ha	1.80	5
22				Bangali Gaon	1	12.00 ha	1.50	5
23				Bangali No. 2	1	20.00 ha	2.50	5
24	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Bengenaati Grant	1	16.00 ha	2.00	5
25				Bhalukaguri	1	20.00 ha	2.50	5
26				Bodoti Alimur	1	20.00 ha	2.50	5
27				Bodoti Jamuguri	1	16.00 ha	2.00	5
28				Bodoti Miri	1	20.00 ha	2.50	5
29				Chalokhori Pathar	1	88.00 ha	11.00	5
30				Chenimora Kangkur No. 1	1	80.00 ha	10.00	5
31				Chenimora Kangkur No. 2	1	96.00 ha	12.00	5

32				Chicha Pathar	1	100.00 ha	12.50	5	
33				Chinatoli	1	96.00 ha	12.00	5	
34				Dahghoria Block N.C.	1	92.00 ha	11.50	5	
35				Dahghoria No. 1	1	84.00 ha	10.50	5	
36				Dahghoria No. 2	1	76.00 ha	9.50	5	
37				Dahghoria P.G.R.N.C.	1	96.00 ha	12.00	5	
38				Dhunabari Gaon	1	100.00 ha	12.50	5	
39				Dhunaburi Khanikar	1	88.00 ha	11.00	5	
40				Doom Gaon (Arunachal)	1	92.00 ha	11.50	5	
41				Gahari Ghat P.G.R.N.C.	1	96.00 ha	12.00	5	
42				Gandhia Gaon	1	80.00 ha	10.00	5	
43				Gandhia No. 2	1	15.20 ha	1.90	5	
44				Homora No. 1	1	16.00 ha	2.00	5	
45				Homora No. 2	1	12.00 ha	1.50	5	
46				Japjup	1	20.00 ha	2.50	5	
47				Kachikata Pathar	1	24.00 ha	3.00	5	
48				Kalabil Mornoj Nepali	1	22.40 ha	2.80	5	
49				Kalowani Bottum Chuk	1	23.20 ha	2.90	5	
50				Kalowani N.C.	1	12.00 ha	1.50	5	
51	<b>BIHPURIA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Kandali Gaon	1	15.20 ha	1.90	5
52					Kandali Pathar	1	15.20 ha	1.90	5
53					Kaniajan No. 1	1	20.00 ha	2.50	5
54					Kaniajan No. 2	1	16.00 ha	2.00	5
55					Kenduguri	1	24.00 ha	3.00	5
56					Khulabori	1	28.00 ha	3.50	5

57				<b>Horticulture</b>	Kumolia Chapori N.C.	1	2.00 ha	2.50	5
58			Laholial		1	1.50 ha	1.88	5	
59			Madhupur		1	2.00 ha	2.50	5	
60			Mornoï Thengal		1	2.50 ha	3.13	5	
61			Naharani		1	1.50 ha	1.88	5	
62			Nepali Gaon		1	1.20 ha	1.50	5	
63			Nepali N.C.		1	1.20 ha	1.50	5	
64			Pabhamukh Bhekeli		1	1.50 ha	1.88	5	
65			Padumoni		1	2.20 ha	2.75	5	
66			Pakadol Gaon		1	1.80 ha	2.25	5	
67			Pakadol Pathar		1	1.50 ha	1.88	5	
68			Purani Bahgora		1	2.00 ha	2.50	5	
69			Rajbari No. 2		1	1.50 ha	1.88	5	
70			Santapur		1	2.00 ha	2.50	5	
<b>G. Total =</b>					<b>70</b>	<b>2486</b>		<b>338.2</b>	

## Block: Karunabari For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/Conservation</b>	<b>Watershed Dev. Works</b>	<b>Farm Pond</b>	Bangal Mora P.G.R.	1	48.00 ha	6.00	5
2					78/81 Merbil	1	48.00 ha	6.00	5

3					8/11 Arnish Bari	1	44.00 ha	5.50	5
4					Ahmedpur Gaon No. 1	1	48.00 ha	6.00	5
5					Ahmedpur Gaon No. 2	1	48.00 ha	6.00	5
6					Ahmodpur Block	1	44.00 ha	5.50	5
7					Ampora	1	52.00 ha	6.50	5
8					Bahbari	1	48.00 ha	6.00	5
9					Bangalmara Miri	1	52.00 ha	6.50	5
10					Bangalmara Thengal	1	44.80 ha	5.60	5
11					Bejibari Gaon	1	48.00 ha	6.00	5
12					Bishnupur	1	48.00 ha	6.00	5
13					Bogori No. 1	1	48.00 ha	6.00	5
14					Bogori No. 2	1	52.00 ha	6.50	5
15					Christian Basti	1	44.80 ha	5.60	5
16					Dakhin Oahat	1	56.00 ha	7.00	5
17					Denkajuli ( Denka Karbi Basti )	1	48.00 ha	6.00	5
18					Denkajuli ( Denka Nishi Basti )	1	48.00 ha	6.00	5
19					Dharampur Block	1	40.00 ha	5.00	5
20					Dharampur No. 1	1	40.00 ha	5.00	5
21				<b>Farm Pond</b>	Dharampur No. 2	1	44.00 ha	5.50	5
22				<b>Field Bund</b>	Dharampur No. 3	1	20.00 ha	2.50	5
23					Dharampur No. 4	1	20.00 ha	2.50	5
24					Dhekiajuli ( Denka Nishi Basti )	1	24.00 ha	3.00	5
25					Dhekiajuli Joriguri	1	28.00 ha	3.50	5
	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>						

26				Doulatpur	1	20.00 ha	2.50	5	
27				Fenkhati Gaon	1	16.00 ha	2.00	5	
28				Gabharu Tunijan	1	20.00 ha	2.50	5	
29				Gereluwa	1	20.00 ha	2.50	5	
30				Gosai Doloni	1	22.40 ha	2.80	5	
31				Gosai Pukhuri	1	24.00 ha	3.00	5	
32				Harmoti 95 F.S. Grant	1	20.00 ha	2.50	5	
33				Harmoti Gaon	1	28.00 ha	3.50	5	
34				Harmoti Patta No. 5	1	24.00 ha	3.00	5	
35				Islampur Beshpati	1	24.00 ha	3.00	5	
36				Islampur Gaon	1	20.00 ha	2.50	5	
37				Islampur No. 2 (Block)	1	20.00 ha	2.50	5	
38				Islampur No. 3	1	24.00 ha	3.00	5	
39				Kari Pukhuri	1	20.00 ha	2.50	5	
40				Karunabari No. 1	1	20.00 ha	2.50	5	
41				Karunabari No. 2	1	22.40 ha	2.80	5	
42				Kasojuli Rampur	1	24.00 ha	3.00	5	
43				<b>RCC Check Dam</b>	Kehutoli No. 1	1	88.00 ha	11.00	5
44			Kehutoli No. 2		1	80.00 ha	10.00	5	
45			Ketub Pur		1	88.00 ha	11.00	5	
46			Kherbori		1	96.00 ha	12.00	5	
47	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Khora Chapori	1	100.00 ha	12.50	5
48					Lakhana Bari	1	100.00 ha	12.50	5
49					Meneha	1	88.00 ha	11.00	5
50					Meragharia	1	92.00 ha	11.50	5

51				Merbil Deghali	1	80.00 ha	10.00	5
52				Merbil Gaon	1	104.00 ha	13.00	5
53				Moinajuli	1	108.00 ha	13.50	5
54				Nadika	1	92.00 ha	11.50	5
55				Nizlaluk	1	100.00 ha	12.50	5
56				No. 302 N.L.R. Grant	1	88.00 ha	11.00	5
57				No.68/65 Grant	1	84.00 ha	10.50	5
58				Oahat Gaon	1	84.00 ha	10.50	5
59				Pabha De Reserve	1	92.00 ha	11.50	5
60				Pachim Laluk No. 1	1	88.00 ha	11.00	5
61				Pachim Laluk No. 2	1	92.00 ha	11.50	5
62				Pachnoi Bagori	1	92.00 ha	11.50	5
63				Padmapur	1	100.00 ha	12.50	5
64			<b>Channel Cutting</b>	Padumani Gaon	1	15.20 ha	1.90	5
65				Parbatipur No. 1	1	16.00 ha	2.00	5
66				Parbatipur No. 2	1	24.00 ha	3.00	5
67				Pava Forest Habitation	1	20.00 ha	2.50	5
68				Petition No.3	1	22.40 ha	2.80	5
69				Ranga De-reserve	1	16.00 ha	2.00	5
70				Rangajan	1	16.00 ha	2.00	5
71				Reserve Gaon	1	20.00 ha	2.50	5
72				Sandakhkhowa	1	16.00 ha	2.00	5
73				Santipur	1	17.60 ha	2.20	5
74				Santipur	1	20.00 ha	2.50	5
75					Singia	1	16.00 ha	2.00



76	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Sonapur Block	1	28.00 ha	3.50	5
77					Sonapur Gaon	1	18.00 ha	2.25	5
78					Sonapur No. 2	1	24.00 ha	3.00	5
79					Sonapur No.1	1	20.00 ha	2.50	5
80					Tarajuli	1	16.00 ha	2.00	5
81					Tekelabora	1	20.00 ha	2.50	5
82					Thikajan Gaon	1	24.00 ha	3.00	5
83					Tinthengia	1	28.00 ha	3.50	5
84					Tunijan Christian	1	28.00 ha	3.50	5
85					Tunijan No. 1	1	24.00 ha	3.00	5
86				<b>Horti Culture</b>	Bangal Mora P.G.R.	1	2.00 ha	2.50	5
87					78/81 Merbil	1	1.50 ha	2.00	5
88					8/11 Arnish Bari	1	2.00 ha	2.50	5
89					Ahmedpur Gaon No. 1	1	2.50 ha	3.50	5
90					Ahmedpur Gaon No. 2	1	1.50 ha	2.00	5
91					Ahmodpur Block	1	1.00 ha	2.50	5
92					Ampora	1	1.00 ha	2.00	5
93					Bahbari	1	2.00 ha	2.50	5
94					Bangalmara Miri	1	2.00 ha	2.50	5
95					Bangalmara Thengal	1	1.50 ha	2.00	5
96	Bejibari Gaon	1	2.00 ha	2.50	5				
97	Bishnupur	1	2.00 ha	2.50	5				
98	Bogori No. 1	1	1.50 ha	2.00	5				
99	Bogori No. 2	1	1.00 ha	1.50	5				
100	Christian Basti	1	1.00 ha	1.50	5				

101	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Dakhin Oahat	1	1.50 ha	1.88	5
102					Denkajuli ( Denka Karbi Basti )	1	1.00 ha	2.00	5
103					Denkajuli ( Denka Nishi Basti )	1	1.00 ha	2.00	5
104					Dharampur Block	1	1.50 ha	2.50	5
105					Dharampur No. 1	1	2.00 ha	2.50	5
106					Dharampur No. 2	1	2.00 ha	2.50	5
<b>G. Total =</b>					<b>106</b>	<b>3873.1</b>		<b>527.325</b>	

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Dharampur No. 3	1	48.00 ha	6.00	5
2					Dharampur No. 4	1	48.00 ha	6.00	5
3					Dhekiajuli ( Denka Nishi Basti )	1	44.00 ha	5.50	5
4					Dhekiajuli Joriguri	1	48.00 ha	6.00	5
5					Doulatpur	1	48.00 ha	6.00	5
6					Fenkhati Gaon	1	44.00 ha	5.50	5
7					Gabharu Tunijan	1	52.00 ha	6.50	5
8					Gereluwa	1	48.00 ha	6.00	5
9					Gosai Doloni	1	52.00 ha	6.50	5
10					Gosai Pukhuri	1	44.80 ha	5.60	5
11					Harmoti 95 F.S. Grant	1	48.00 ha	6.00	5

12				Harmoti Gaon	1	48.00 ha	6.00	5	
13				Harmoti Patta No. 5	1	48.00 ha	6.00	5	
14				Islampur Beshpati	1	48.00 ha	6.00	5	
15				Islampur Gaon	1	52.00 ha	6.50	5	
16				Islampur No. 2 (Block)	1	44.80 ha	5.60	5	
17				Islampur No. 3	1	56.00 ha	7.00	5	
18				Kari Pukhuri	1	48.00 ha	6.00	5	
19				Karunabari No. 1	1	40.00 ha	5.00	5	
20				Karunabari No. 2	1	40.00 ha	5.00	5	
21				Kasojuli Rampur	1	44.00 ha	5.50	5	
22			<b>Field Bund</b>	Kehutoli No. 1	1	20.00 ha	2.50	5	
23				Kehutoli No. 2	1	20.00 ha	2.50	5	
24	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Ketub Pur	1	24.00 ha	3.00	5
25					Kherbori	1	20.00 ha	2.50	5
26					Khora Chapori	1	16.00 ha	2.00	5
27					Lakhana Bari	1	20.00 ha	2.50	5
28					Meneha	1	22.40 ha	2.80	5
29					Meragharria	1	24.00 ha	3.00	5
30					Merbil Deghali	1	20.00 ha	2.50	5
31					Merbil Gaon	1	28.00 ha	3.50	5
32					Moinajuli	1	24.00 ha	3.00	5
33					Nadika	1	24.00 ha	3.00	5
34					Nizlaluk	1	20.00 ha	2.50	5
35					No. 302 N.L.R. Grant	1	24.00 ha	3.00	5
36					No.68/65 Grant	1	24.00 ha	3.00	5

37				Oahat Gaon	1	16.00 ha	2.00	5	
38				Pabha De Reserve	1	20.00 ha	2.50	5	
39				Pachim Laluk No. 1	1	20.00 ha	2.50	5	
40				Pachim Laluk No. 2	1	22.40 ha	2.80	5	
41				Pachnoi Bagori	1	24.00 ha	3.00	5	
42				Padmapur	1	24.00 ha	3.00	5	
43			<b>RCC Check Dam</b>	Padumani Gaon	1	80.00 ha	10.00	5	
44				Parbatipur No. 1	1	88.00 ha	11.00	5	
45				Parbatipur No. 2	1	92.00 ha	11.50	5	
46				Pava Forest Habitation	1	96.00 ha	12.00	5	
47				Petition No.3	1	100.00 ha	12.50	5	
48				Ranga De-reserve	1	100.00 ha	12.50	5	
49				Rangajan	1	96.00 ha	12.00	5	
50				Reserve Gaon	1	88.00 ha	11.00	5	
51				Sandakhhowa	1	92.00 ha	11.50	5	
52	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Santipur	1	80.00 ha	10.00
53			Santipur			1	104.00 ha	13.00	5
54			Singia			1	108.00 ha	13.50	5
55			Sonapur Block			1	100.00 ha	12.50	5
56			Sonapur Gaon			1	96.00 ha	12.00	5
57			Sonapur No. 2			1	88.00 ha	11.00	5
58			Sonapur No.1			1	84.00 ha	10.50	5
59			Tarajuli			1	92.00 ha	11.50	5
60			Tekelabora			1	88.00 ha	11.00	5
61			Thikajan Gaon			1	92.00 ha	11.50	5

62				Tinthengia	1	92.00 ha	11.50	5	
63				Tunijan Christian	1	100.00 ha	12.50	5	
64				Tunijan No. 1	1	92.00 ha	11.50	5	
65			<b>Channel Cutting</b>	Bangal Mora P.G.R.	1	16.00 ha	2.00	5	
66				78/81 Merbil	1	24.00 ha	3.00	5	
67				8/11 Arnish Bari	1	20.00 ha	2.50	5	
68				Ahmedpur Gaon No. 1	1	22.40 ha	2.80	5	
69				Ahmedpur Gaon No. 2	1	20.00 ha	2.50	5	
70				Ahmodpur Block	1	16.00 ha	2.00	5	
71				Ampora	1	20.00 ha	2.50	5	
72				Bahbari	1	20.00 ha	2.50	5	
73				Bangalmara Miri	1	16.00 ha	2.00	5	
74				Bangalmara Thengal	1	20.00 ha	2.50	5	
75				Bejibari Gaon	1	24.00 ha	3.00	5	
76				Bishnupur	1	28.00 ha	3.50	5	
77				Bogori No. 1	1	18.00 ha	2.25	5	
78				Bogori No. 2	1	24.00 ha	3.00	5	
79	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Christian Basti	1	20.00 ha	2.50
80			Dakhin Oahat			1	16.00 ha	2.00	5
81			Denkajuli ( Denka Karbi Basti )			1	20.00 ha	2.50	5
82			Denkajuli ( Denka Nishi Basti )			1	24.00 ha	3.00	5
83			Dharampur Block			1	28.00 ha	3.50	5
84			Dharampur No. 1			1	28.00 ha	3.50	5
85			Dharampur No. 2			1	24.00 ha	3.00	5

86				Dharampur No. 3	1	2.00 ha	2.50	5	
87				Dharampur No. 4	1	1.50 ha	2.00	5	
88				Dhekiajuli ( Denka Nishi Basti )	1	2.00 ha	2.50	5	
89				Dhekiajuli Joriguri	1	2.50 ha	3.50	5	
90				Doulatpur	1	1.50 ha	2.50	5	
91				Fenkhati Gaon	1	1.00 ha	1.50	5	
92				Gabharu Tunijan	1	1.00 ha	1.50	5	
93				Gereluwa	1	2.00 ha	2.50	5	
94				Gosai Doloni	1	2.00 ha	2.50	5	
95				Gosai Pukhuri	1	1.50 ha	2.00	5	
96				Harmoti 95 F.S. Grant	1	2.00 ha	2.50	5	
97				Harmoti Gaon	1	2.00 ha	2.50	5	
98				Harmoti Patta No. 5	1	2.00 ha	2.50	5	
99				Islampur Beshpati	1	1.50 ha	2.00	5	
100				Islampur Gaon	1	1.00 ha	1.50	5	
101				Islampur No. 2 (Block)	1	1.00 ha	1.50	5	
102				Islampur No. 3	1	1.50 ha	1.88	5	
103				Kari Pukhuri	1	1.50 ha	2.00	5	
104	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Karunabari No. 1	1	2.00 ha	2.50	5
105				Karunabari No. 2	1	2.00 ha	2.50	5	
106				Kasojuli Rampur	1	1.50 ha	2.00	5	
				<b>G. Total =</b>	<b>106</b>	<b>3981.8</b>		<b>539.725</b>	

**For the Year 2019-20**

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NOWBOICHA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Kehutoli No. 1	1	56.00 ha	7.00	5
2					Kehutoli No. 2	1	48.00 ha	6.00	5
3					Ketub Pur	1	44.00 ha	5.50	5
4					Kherbori	1	48.00 ha	6.00	5
5					Khora Chapori	1	44.00 ha	5.50	5
6					Lakhana Bari	1	52.00 ha	6.50	5
7					Meneha	1	56.00 ha	7.00	5
8					Meragharria	1	56.00 ha	7.00	5
9					Merbil Deghali	1	48.00 ha	6.00	5
10					Merbil Gaon	1	56.00 ha	7.00	5
11					Moinajuli	1	48.00 ha	6.00	5
12					Nadika	1	48.00 ha	6.00	5
13					Nizlaluk	1	52.00 ha	6.50	5
14					No. 302 N.L.R. Grant	1	56.00 ha	7.00	5
15					No.68/65 Grant	1	48.00 ha	6.00	5
16					Oahat Gaon	1	48.00 ha	6.00	5
17					Pabha De Reserve	1	48.00 ha	6.00	5
18					Pachim Laluk No. 1	1	56.00 ha	7.00	5
19					Pachim Laluk No. 2	1	40.00 ha	5.00	5
20					Pachnoi Bagori	1	44.00 ha	5.50	5
21					Padmapur	1	48.00 ha	6.00	5
22					Padumani Gaon	1	20.00 ha	2.50	5

23	KARUNABARI DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Field Bund	Parbatipur No. 1	1	24.00 ha	3.00	5
24					Parbatipur No. 2	1	28.00 ha	3.50	5
25					Pava Forest Habitation	1	20.00 ha	2.50	5
26					Petition No.3	1	16.00 ha	2.00	5
27					Ranga De-reserve	1	20.00 ha	2.50	5
28					Rangajan	1	20.00 ha	2.50	5
29					Reserve Gaon	1	22.40 ha	2.80	5
30					Sandakhkhowa	1	24.00 ha	3.00	5
31					Santipur	1	20.00 ha	2.50	5
32					Santipur	1	28.00 ha	3.50	5
33					Singia	1	24.00 ha	3.00	5
34					Sonapur Block	1	20.00 ha	2.50	5
35					Sonapur Gaon	1	20.00 ha	2.50	5
36				Sonapur No. 2	1	24.00 ha	3.00	5	
37				Sonapur No.1	1	24.00 ha	3.00	5	
38				Tarajuli	1	20.00 ha	2.50	5	
39				Tekelabora	1	20.00 ha	2.50	5	
40				Thikajan Gaon	1	22.40 ha	2.80	5	
41				Tinthengia	1	24.00 ha	3.00	5	
42				Tunijan Christian	1	24.00 ha	3.00	5	
43				Tunijan No. 1	1	20.00 ha	2.50	5	
44				RCC Check Dam	Bangal Mora P.G.R.	1	88.00 ha	11.00	5
45					78/81 Merbil	1	92.00 ha	11.50	5
46					8/11 Arnish Bari	1	96.00 ha	12.00	5
47					Ahmedpur Gaon No. 1	1	100.00 ha	12.50	5



48				Ahmedpur Gaon No. 2	1	100.00 ha	12.50	5				
49				Ahmodpur Block	1	96.00 ha	12.00	5				
50				Ampora	1	88.00 ha	11.00	5				
51				Bahbari	1	92.00 ha	11.50	5				
52				Bangalmara Miri	1	80.00 ha	10.00	5				
53	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Bangalmara Thengal	1	104.00 ha	13.00	5			
54							Bejibari Gaon	1	92.00 ha	11.50	5	
55							Bishnupur	1	100.00 ha	12.50	5	
56							Bogori No. 1	1	96.00 ha	12.00	5	
57							Bogori No. 2	1	88.00 ha	11.00	5	
58							Christian Basti	1	84.00 ha	10.50	5	
59							Dakhin Oahat	1	84.00 ha	10.50	5	
60							Denkajuli ( Denka Karbi Basti )	1	88.00 ha	11.00	5	
61							Denkajuli ( Denka Nishi Basti )	1	92.00 ha	11.50	5	
62							Dharampur Block	1	92.00 ha	11.50	5	
63							Dharampur No. 1	1	100.00 ha	12.50	5	
64							Dharampur No. 2	1	96.00 ha	12.00	5	
65							<b>Channel Cutting</b>	Dharampur No. 3	1	16.00 ha	2.00	5
66								Dharampur No. 4	1	24.00 ha	3.00	5
67					Dhekiajuli ( Denka Nishi Basti )	1	20.00 ha	2.50	5			
68					Dhekiajuli Joriguri	1	22.40 ha	2.80	5			
69					Doulatpur	1	15.20 ha	1.90	5			
70					Fenkhati Gaon	1	16.00 ha	2.00	5			

71				Gabharu Tunijan	1	20.00 ha	2.50	5	
72				Gereluwa	1	16.00 ha	2.00	5	
73				Gosai Doloni	1	20.00 ha	2.50	5	
74				Gosai Pukhuri	1	20.00 ha	2.50	5	
75				Harmoti 95 F.S. Grant	1	16.00 ha	2.00	5	
76				Harmoti Gaon	1	24.00 ha	3.00	5	
77				Harmoti Patta No. 5	1	28.00 ha	3.50	5	
78	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Islampur Beshpati	1	18.00 ha	2.25	5
79					Islampur Gaon	1	24.00 ha	3.00	5
80					Islampur No. 2 (Block)	1	20.00 ha	2.50	5
81					Islampur No. 3	1	16.00 ha	2.00	5
82					Kari Pukhuri	1	24.00 ha	3.00	5
83					Karunabari No. 1	1	28.00 ha	3.50	5
84					Karunabari No. 2	1	28.00 ha	3.50	5
85					Kasojuli Rampur	1	24.00 ha	3.00	5
86					<b>Horti Culture</b>	Kehutoli No. 1	1	2.00 ha	2.50
87				Kehutoli No. 2		1	1.50 ha	2.00	5
88				Ketub Pur		1	2.00 ha	2.50	5
89				Kherbori		1	1.50 ha	2.00	5
90				Khora Chapori		1	1.00 ha	1.50	5
91				Lakhana Bari		1	1.00 ha	1.50	5
92				Meneha		1	2.00 ha	2.50	5
93				Meragharia		1	1.50 ha	2.00	5
94				Merbil Deghali		1	2.00 ha	2.50	5
95				Merbil Gaon	1	2.00 ha	2.50	5	

96					Moinajuli	1	2.00 ha	2.50	5
97					Nadika	1	1.50 ha	1.88	5
98					Nizlaluk	1	1.00 ha	1.50	5
99					No. 302 N.L.R. Grant	1	1.50 ha	2.00	5
100					No.68/65 Grant	1	1.00 ha	1.50	5
101					Oahat Gaon	1	1.00 ha	1.50	5
102	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Pabha De Reserve	1	1.50 ha	1.88	5
103					Pachim Laluk No. 1	1	2.00 ha	2.50	5
104					Pachim Laluk No. 2	1	2.00 ha	2.50	5
105					Pachnoi Bagori	1	1.50 ha	2.00	5
106					Padmapur	1	1.50 ha	2.00	5
					<b>G. Total =</b>	<b>106</b>	<b>3949.4</b>	<b>532.8</b>	

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Padumani Gaon	1	48.00 ha	6.00	5
2					Parbatipur No. 1	1	48.00 ha	6.00	5
3					Parbatipur No. 2	1	44.00 ha	5.50	5
4					Pava Forest Habitation	1	48.00 ha	6.00	5
5					Petition No.3	1	48.00 ha	6.00	5
6					Ranga De-reserve	1	44.00 ha	5.50	5

7				Rangajan	1	52.00 ha	6.50	5	
8				Reserve Gaon	1	48.00 ha	6.00	5	
9				Sandakhowa	1	52.00 ha	6.50	5	
10				Santipur	1	44.80 ha	5.60	5	
11				Santipur	1	48.00 ha	6.00	5	
12				Singia	1	48.00 ha	6.00	5	
13				Sonapur Block	1	48.00 ha	6.00	5	
14				Sonapur Gaon	1	52.00 ha	6.50	5	
15				Sonapur No. 2	1	44.80 ha	5.60	5	
16				Sonapur No.1	1	56.00 ha	7.00	5	
17				Tarajuli	1	48.00 ha	6.00	5	
18				Tekelabora	1	48.00 ha	6.00	5	
19				Thikajan Gaon	1	40.00 ha	5.00	5	
20				Tinthengia	1	40.00 ha	5.00	5	
21				Tunijan Christian	1	44.00 ha	5.50	5	
22				Tunijan No. 1	1	52.00 ha	6.50	5	
23	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Bangal Mora P.G.R.	1	20.00 ha	2.50	5
24					78/81 Merbil	1	24.00 ha	3.00	5
25					8/11 Arnish Bari	1	28.00 ha	3.50	5
26					Ahmedpur Gaon No. 1	1	20.00 ha	2.50	5
27					Ahmedpur Gaon No. 2	1	16.00 ha	2.00	5
28					Ahmodpur Block	1	20.00 ha	2.50	5
29					Ampora	1	20.00 ha	2.50	5
30					Bahbari	1	22.40 ha	2.80	5
31					Bangalmara Miri	1	24.00 ha	3.00	5

32				Bangalmara Thengal	1	20.00 ha	2.50	5	
33				Bejibari Gaon	1	24.00 ha	3.00	5	
34				Bishnupur	1	24.00 ha	3.00	5	
35				Bogori No. 1	1	20.00 ha	2.50	5	
36				Bogori No. 2	1	20.00 ha	2.50	5	
37				Christian Basti	1	24.00 ha	3.00	5	
38				Dakhin Oahat	1	24.00 ha	3.00	5	
39				Denkajuli ( Denka Karbi Basti )	1	20.00 ha	2.50	5	
40				Denkajuli ( Denka Nishi Basti )	1	20.00 ha	2.50	5	
41				Dharampur Block	1	22.40 ha	2.80	5	
42				Dharampur No. 1	1	24.00 ha	3.00	5	
43				Dharampur No. 2	1	24.00 ha	3.00	5	
44			<b>RCC Check Dam</b>	Dharampur No. 3	1	80.00 ha	10.00	5	
45		Dharampur No. 4		1	88.00 ha	11.00	5		
46		Dhekiajuli ( Denka Nishi Basti )		1	92.00 ha	11.50	5		
47	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Dhekiajuli Joriguri	1	96.00 ha	12.00	5
48					Doulatpur	1	100.00 ha	12.50	5
49					Fenkhati Gaon	1	100.00 ha	12.50	5
50					Gabharu Tunijan	1	96.00 ha	12.00	5
51					Gereluwa	1	88.00 ha	11.00	5
52					Gosai Doloni	1	92.00 ha	11.50	5
53					Gosai Pukhuri	1	80.00 ha	10.00	5
54					Harmoti 95 F.S. Grant	1	104.00 ha	13.00	5

55					Harmoti Gaon	1	108.00	ha	13.50	5
56					Harmoti Patta No. 5	1	92.00	ha	11.50	5
57					Islampur Beshpati	1	100.00	ha	12.50	5
58					Islampur Gaon	1	96.00	ha	12.00	5
59					Islampur No. 2 (Block)	1	88.00	ha	11.00	5
60					Islampur No. 3	1	84.00	ha	10.50	5
61					Kari Pukhuri	1	88.00	ha	11.00	5
62					Karunabari No. 1	1	92.00	ha	11.50	5
63					Karunabari No. 2	1	92.00	ha	11.50	5
64					Kasojuli Rampur	1	100.00	ha	12.50	5
65				<b>Channel Cutting</b>	Kehutoli No. 1	1	15.20	ha	1.90	5
66					Kehutoli No. 2	1	16.00	ha	2.00	5
67					Ketub Pur	1	24.00	ha	3.00	5
68					Kherbori	1	22.40	ha	2.80	5
69					Khora Chapori	1	15.20	ha	1.90	5
70					Lakhana Bari	1	16.00	ha	2.00	5
71					Meneha	1	15.20	ha	1.90	5
72					Meragharia	1	14.40	ha	1.80	5
73					Merbil Deghali	1	20.00	ha	2.50	5
74	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Merbil Gaon	1	16.00	ha	2.00	5
75					Moinajuli	1	24.00	ha	3.00	5
76					Nadika	1	28.00	ha	3.50	5
77					Nizlaluk	1	18.00	ha	2.25	5
78					No. 302 N.L.R. Grant	1	20.00	ha	2.50	5
79					No.68/65 Grant	1	15.20	ha	1.90	5

80					Oahat Gaon	1	16.00 ha	2.00	5
81					Pabha De Reserve	1	20.00 ha	2.50	5
82					Pachim Laluk No. 1	1	24.00 ha	3.00	5
83					Pachim Laluk No. 2	1	28.00 ha	3.50	5
84					Pachnoi Bagori	1	28.00 ha	3.50	5
85					Padmapur	1	24.00 ha	3.00	5
86				<b>Horti Culture</b>	Padumani Gaon	1	2.00 ha	2.50	5
87					Parbatipur No. 1	1	1.50 ha	1.88	5
88					Parbatipur No. 2	1	2.00 ha	2.50	5
89					Pava Forest Habitation	1	2.50 ha	3.13	5
90					Petition No.3	1	1.50 ha	1.88	5
91					Ranga De-reserve	1	1.00 ha	1.25	5
92					Rangajan	1	1.00 ha	1.25	5
93					Reserve Gaon	1	2.00 ha	2.50	5
94					Sandakhkhowa	1	2.00 ha	2.50	5
95					Santipur	1	1.50 ha	1.88	5
96					Santipur	1	2.00 ha	2.50	5
97					Singia	1	2.00 ha	2.50	5
98					Sonapur Block	1	1.50 ha	1.88	5
99					Sonapur Gaon	1	1.00 ha	1.25	5
100	<b>KARUNABARI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Sonapur No. 2	1	1.00 ha	1.25	5
101					Sonapur No.1	1	1.50 ha	1.88	5
102					Tarajuli	1	1.00 ha	1.25	5
103					Tekelabora	1	1.50 ha	1.88	5
104					Thikajan Gaon	1	2.00 ha	2.50	5

105				Tinthengia	1	2.00 ha	2.50	5
106				Tunijan Christian	1	1.50 ha	1.88	5
107				Tunijan No. 1	1	1.00 ha	1.25	5
<b>G. Total =</b>					<b>107</b>	<b>3917</b>		<b>529</b>

## Block: Ghilamara

### For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Alimur	1	56.00 ha	7.00	5
2					Anuwati	1	48.00 ha	6.00	5
3					Aroiya	1	48.00 ha	6.00	5
4					Ayengia Gaon	1	56.00 ha	7.00	5
5					Bagariguria Pathar	1	52.00 ha	6.50	5
6					Bagum	1	48.00 ha	6.00	5
7					Bahnguri	1	48.00 ha	6.00	5
8					Bahpara	1	52.00 ha	6.50	5
9					Balidewari N.C.	1	52.00 ha	6.50	5
10					Bangkeleng	1	56.00 ha	7.00	5
11					Barchapari	1	56.00 ha	7.00	5
12					Barkalia N.C	1	55.20 ha	6.90	5
13					Bebejia Goan	1	52.00 ha	6.50	5
14					Bilmukh	1	56.00 ha	7.00	5



15				Bogichur Koligoan	1	56.00 ha	7.00	5				
16				Borbari	1	52.00 ha	6.50	5				
17				Borbari Pathar	1	55.20 ha	6.90	5				
18				Chalajan Kachari	1	54.40 ha	6.80	5				
19				Chalajan N.C.	1	56.80 ha	7.10	5				
20				Chanimari 1/2	1	56.00 ha	7.00	5				
21				Charikaria N.C.	1	52.00 ha	6.50	5				
22				Chatiwana Chapari	1	51.20 ha	6.40	5				
23				Chinai	1	57.60 ha	7.20	5				
24				Chowkham Ghat	1	55.20 ha	6.90	5				
25	GHILAMARA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	<b>Farm Pond</b>	Dewdhani	1	56.00 ha	7.00	5			
26							Dhapalial Dimaruguria	1	56.00 ha	7.00	5	
27							<b>Field Bund</b>	Dighali	1	20.00 ha	2.50	5
28								Fuskara Mukh N.C.	1	28.00 ha	3.50	5
29								Garakhiya Chuksukat N.C.	1	20.00 ha	2.50	5
30								Gardangar Chuk	1	24.00 ha	3.00	5
31								Gereki Gaon	1	20.00 ha	2.50	5
32								Ghazi Gaon	1	24.00 ha	3.00	5
33								Ghilamara 1/2	1	28.00 ha	3.50	5
34								Gossain Pathar	1	24.00 ha	3.00	5
35								Gossainbari N.C.	1	24.00 ha	3.00	5
36								Hatigarh Gaon	1	24.00 ha	3.00	5
37								Hatimora Chapari N.C.	1	28.00 ha	3.50	5
38								Jalbhari Dimaruguria	1	24.00 ha	3.00	5
39								Kakuri Kachari	1	24.00 ha	3.00	5

40				Kalabari N.C	1	24.00 ha	3.00	5	
41				Kathalguri Miri	1	24.00 ha	3.00	5	
42				Kekuri Bebejia	1	20.00 ha	2.50	5	
43				Kekuri Bebejia N.C.	1	24.00 ha	3.00	5	
44				Kekuri Digala	1	24.00 ha	3.00	5	
45				Khura Chuk	1	20.00 ha	2.50	5	
46				Konwarbari N.C	1	20.00 ha	2.50	5	
47				Koron Tup N.C.	1	20.80 ha	2.60	5	
48				Kumarbari N.C.	1	23.20 ha	2.90	5	
49				Kumbang Baliyani N.C	1	28.00 ha	3.50	5	
50				Lamuchuk Sariayani	1	24.00 ha	3.00	5	
51				Lamudeowalia	1	28.00 ha	3.50	5	
52				Maghura chuk N.C.	1	20.00 ha	2.50	5	
53	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Mahani Bari	1	88.00 ha	11.00	5
54					Mahbal Gaon	1	96.00 ha	12.00	5
55					Maja Gaon	1	96.00 ha	12.00	5
56					Maralia Pathar (Moida Chapori)	1	96.00 ha	12.00	5
57					Medak N.C	1	92.00 ha	11.50	5
58					Meku Pathar	1	92.00 ha	11.50	5
59					Meleki Gaon	1	92.00 ha	11.50	5
60					Moinapara Borjan	1	92.00 ha	11.50	5
61					Mornoi Bebejia	1	96.00 ha	12.00	5
62					Mornoi Chapari N.C.	1	96.00 ha	12.00	5
63					Moyengia	1	88.00 ha	11.00	5

64				N.C Letua	1	88.00 ha	11.00	5	
65				N.C. Dighali Jamuguri	1	92.00 ha	11.50	5	
66				N.C. Mahbal Gaon	1	92.00 ha	11.50	5	
67				N.C. Meleki	1	96.00 ha	12.00	5	
68				No. 1 Barkhamukh N.C.	1	88.00 ha	11.00	5	
69				No. 1 Dakhingaon	1	92.00 ha	11.50	5	
70				No. 1 Garukhuti	1	92.00 ha	11.50	5	
71				No. 1 Parghat	1	96.00 ha	12.00	5	
72				No. 1 Patiya Chapari	1	92.00 ha	11.50	5	
73				No. 1 Sumbia	1	96.00 ha	12.00	5	
74				No. 2 Barkhamukh N.C.	1	96.00 ha	12.00	5	
75				No. 2 Dakhingaon	1	96.00 ha	12.00	5	
76				No. 2 Garukhuti	1	92.00 ha	11.50	5	
77				No. 2 Parghat	1	88.00 ha	11.00	5	
78				No.1 Balidewari	1	88.00 ha	11.00	5	
79	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.1 Gadangar Chuk	1	16.00 ha	2.00	5
80					No.1 Hatimara	1	24.00 ha	3.00	5
81					No.1 Koroiguri	1	20.00 ha	2.50	5
82					No.1 Medak N.C	1	20.00 ha	2.50	5
83					No.2 Gadangar Chuk	1	24.00 ha	3.00	5
84					No.2 Hatimara	1	24.00 ha	3.00	5
85					No.2 Koriguri	1	28.00 ha	3.50	5
86					No.2 Medak	1	24.00 ha	3.00	5
87					No.2 Patia Chapari	1	20.00 ha	2.50	5
88					No.2 Sumbia	1	28.00 ha	3.50	5

89				No.3 Hatimara	1	28.00 ha	3.50	5	
90				No.3 Koroiguri	1	28.00 ha	3.50	5	
91				Obhata Sampara N.C.	1	20.00 ha	2.50	5	
92				Pamua N.C.	1	24.00 ha	3.00	5	
93				Par Ghat N.C.	1	24.00 ha	3.00	5	
94				Patri Chuk	1	24.00 ha	3.00	5	
95				Pitamani 1/2	1	20.00 ha	2.50	5	
96				Sakpara Balahi	1	20.00 ha	2.50	5	
97				Sampara Balahi N.C.	1	24.00 ha	3.00	5	
98				Sampara Pamua N.C	1	28.00 ha	3.50	5	
99				Sapekhati	1	24.00 ha	3.00	5	
100				Sirin Garh	1	24.00 ha	3.00	5	
101				Sonari Chapari	1	24.00 ha	3.00	5	
102				Sonari Chapari N.C.	1	24.00 ha	3.00	5	
103				Tamulibali Pukhuri N.C.	1	24.00 ha	3.00	5	
104				Tenga Am	1	24.00 ha	3.00	5	
105			<b>Horticulture</b>	Alimur	1	2.00 ha	2.50	5	
106			<b>Horticulture</b>	Anuwati	1	1.50 ha	2.00	5	
107	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Aroiya	1	2.50 ha	3.13	5
108				<b>Horticulture</b>	Ayengia Gaon	1	2.00 ha	2.50	5
109				<b>Horticulture</b>	Bagariguria Pathar	1	2.00 ha	2.50	5
110				<b>Horticulture</b>	Bagum	1	2.50 ha	3.13	5
111				<b>Horticulture</b>	Bahnguri	1	1.50 ha	1.88	5
112				<b>Horticulture</b>	Bahpara	1	2.00 ha	2.50	5
113				<b>Horticulture</b>	Balidewari N.C.	1	2.00 ha	2.50	5

114				Bangkeleng	1	2.00 ha	2.50	5
115				Barchapari	1	1.50 ha	1.88	5
116				Barkalia N.C	1	2.00 ha	2.50	5
117				Bebejia Goan	1	2.50 ha	3.13	5
118				Bilmukh	1	2.50 ha	3.13	5
119				Bogichur Koligoan	1	2.50 ha	3.13	5
120				Borbari	1	2.00 ha	2.50	5
121				Borbari Pathar	1	2.50 ha	3.13	5
122				Chalajan Kachari	1	2.00 ha	2.50	5
123				Chalajan N.C.	1	2.50 ha	3.13	5
124				Chanimari 1/2	1	2.00 ha	2.50	5
125				Charikaria N.C.	1	2.00 ha	2.50	5
126				Chatiwana Chapari	1	2.00 ha	2.50	5
127				Chinai	1	2.00 ha	2.50	5
128				Chowkham Ghat	1	2.50 ha	3.13	5
129				Dewdhani	1	2.00 ha	2.50	5
130				Dhupalial Dimaruguria	1	2.50 ha	3.13	5
<b>G. Total =</b>					<b>130</b>	<b>5080.6</b>		<b>697.075</b>

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1				<b>Farm Pond</b>	Dighali	1	56.00 ha	7.00	5

2	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Fuskara Mukh N.C.	1	48.00	ha	6.00	5	
3				Garakhiya Chuksukat N.C.	1	52.00	ha	6.50	5	
4				Gardangar Chuk	1	52.00	ha	6.50	5	
5				Gereki Gaon	1	56.00	ha	7.00	5	
6				Ghazi Gaon	1	56.00	ha	7.00	5	
7				Ghilamara 1/2	1	48.00	ha	6.00	5	
8				Gossain Pathar	1	52.00	ha	6.50	5	
9				Gossainbari N.C	1	52.00	ha	6.50	5	
10				Hatigarh Gaon	1	56.00	ha	7.00	5	
11				Hatimora Chapari N.C.	1	56.00	ha	7.00	5	
12				Jalbhari Dimaruguria	1	56.00	ha	7.00	5	
13				Kakuri Kachari	1	52.00	ha	6.50	5	
14				Kalabari N.C	1	56.00	ha	7.00	5	
15				Kathalguri Miri	1	56.00	ha	7.00	5	
16				Kekuri Bebejia	1	52.00	ha	6.50	5	
17				Kekuri Bebejia N.C.	1	56.00	ha	7.00	5	
18				Kekuri Digala	1	56.00	ha	7.00	5	
19				Khura Chuk	1	56.80	ha	7.10	5	
20				Konwarbari N.C	1	56.00	ha	7.00	5	
21				Koron Tup N.C.	1	52.00	ha	6.50	5	
22				Kumarbari N.C.	1	52.00	ha	6.50	5	
23				Kumbang Baliyani N.C	1	57.60	ha	7.20	5	
24				Lamuchuk Sariayani	1	56.00	ha	7.00	5	
25				<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Lamudeowalia	1	56.00
26	Maghura chuk N.C.	1	56.00					ha	7.00	5

27				Mahani Bari	1	20.00	ha	2.50	5
28				Mahbal Gaon	1	24.00	ha	3.00	5
29				Maja Gaon	1	20.00	ha	2.50	5
30				Maralia Pathar (Moida Chapori)	1	24.00	ha	3.00	5
31				Medak N.C	1	20.00	ha	2.50	5
32				Meku Pathar	1	24.00	ha	3.00	5
33				Meleki Gaon	1	24.00	ha	3.00	5
34				Moinapara Borjan	1	24.80	ha	3.10	5
35				Mornoi Bebejia	1	24.00	ha	3.00	5
36				Mornoi Chapari N.C.	1	24.00	ha	3.00	5
37				Moyengia	1	24.00	ha	3.00	5
38			<b>Field Bund</b>	N.C Letua	1	24.00	ha	3.00	5
39				N.C. Dighali Jamuguri	1	24.00	ha	3.00	5
40				N.C. Mahbal Gaon	1	24.00	ha	3.00	5
41				N.C. Meleki	1	25.60	ha	3.20	5
42				No. 1 Barkhamukh N.C.	1	24.00	ha	3.00	5
43				No. 1 Dakhingaon	1	20.00	ha	2.50	5
44				No. 1 Garukhuti	1	24.00	ha	3.00	5
45				No. 1 Parghat	1	20.00	ha	2.50	5
46				No. 1 Patiya Chapari	1	20.00	ha	2.50	5
47				No. 1 Sumbia	1	20.80	ha	2.60	5
48				No. 2 Barkhamukh N.C.	1	24.00	ha	3.00	5
49				No. 2 Dakhingaon (Deodhani No. 2)	1	24.00	ha	3.00	5
50			<b>Field Bund</b>	No. 2 Garukhuti	1	24.00	ha	3.00	5

51	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	No. 2 Parghat	1	24.00	ha	3.00	5
52					No.1 Balidewari	1	20.00	ha	2.50	5
53					No.1 Gadangar Chuk	1	88.00	ha	11.00	5
54					No.1 Hatimara	1	96.00	ha	12.00	5
55					No.1 Koroiguri	1	96.00	ha	12.00	5
56					No.1 Medak N.C	1	96.00	ha	12.00	5
57					No.2 Gadangar Chuk	1	92.00	ha	11.50	5
58					No.2 Hatimara	1	92.00	ha	11.50	5
59					No.2 Koriguri	1	92.00	ha	11.50	5
60					No.2 Medak	1	92.00	ha	11.50	5
61					No.2 Patia Chapari	1	96.00	ha	12.00	5
62					No.2 Sumbia	1	96.00	ha	12.00	5
63					No.3 Hatimara	1	88.00	ha	11.00	5
64					No.3 Koroiguri	1	88.00	ha	11.00	5
65					Obhata Sampara N.C.	1	92.00	ha	11.50	5
66					Pamua N.C.	1	92.00	ha	11.50	5
67					Par Ghat N.C.	1	96.00	ha	12.00	5
68					Patri Chuk	1	88.00	ha	11.00	5
69					Pitamani 1/2	1	92.00	ha	11.50	5
70					Sakpara Balahi	1	92.00	ha	11.50	5
71					Sampara Balahi N.C.	1	96.00	ha	12.00	5
72					Sampara Pamua N.C	1	92.00	ha	11.50	5
73					Sapekhati	1	96.00	ha	12.00	5
74					Sirin Garh	1	96.00	ha	12.00	5
75					Sonari Chapari	1	96.00	ha	12.00	5



76				Sonari Chapari N.C.	1	92.00	ha	11.50	5
77				Tamulibali Pukhuri N.C.	1	88.00	ha	11.00	5
78				Tenga Am	1	88.00	ha	11.00	5
79				Alimur	1	16.00	ha	2.00	5
80				Anuwati	1	20.00	ha	2.50	5
81				Aroiya	1	20.00	ha	2.50	5
82				Ayengia Gaon	1	20.00	ha	2.50	5
83				Bagariguria Pathar	1	24.00	ha	3.00	5
84				Bagum	1	24.00	ha	3.00	5
85				Bahnguri	1	24.00	ha	3.00	5
86				Bahpara	1	24.80	ha	3.10	5
87				Balidewari N.C.	1	20.00	ha	2.50	5
88				Bangkeleng	1	24.00	ha	3.00	5
89				Barchapari	1	24.00	ha	3.00	5
90				Barkalia N.C	1	24.00	ha	3.00	5
91				Bebejia Goan	1	20.00	ha	2.50	5
92				Bilmukh	1	24.00	ha	3.00	5
93				Bogichur Koligoan	1	24.80	ha	3.10	5
94				Borbari	1	24.00	ha	3.00	5
95				Borbari Pathar	1	20.00	ha	2.50	5
96				Chalajan Kachari	1	20.00	ha	2.50	5
97				Chalajan N.C.	1	24.00	ha	3.00	5
98				Chanimari 1/2	1	24.00	ha	3.00	5
99				Charikaria N.C.	1	24.00	ha	3.00	5
100				Chatiwana Chapari	1	24.00	ha	3.00	5

**Channel Cutting**

101				Chinai	1	24.00	ha	3.00	5	
102				Chowkham Ghat	1	25.60	ha	3.20	5	
103				Dewdhani	1	24.00	ha	3.00	5	
104				Dhapalial Dimaruguria	1	20.00	ha	2.50	5	
105	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Dighali	1	2.00	ha	2.50	5
106					Fuskara Mukh N.C.	1	2.00	ha	2.50	5
107					Garakhiya Chuksukat N.C.	1	2.50	ha	3.13	5
108					Gardangar Chuk	1	2.00	ha	2.50	5
109					Gereki Gaon	1	2.00	ha	2.50	5
110					Ghazi Gaon	1	1.50	ha	1.88	5
111					Ghilamara 1/2	1	1.50	ha	1.88	5
112					Gossain Pathar	1	2.00	ha	2.50	5
113					Gossainbari N.C	1	1.50	ha	1.88	5
114					Hatigarh Gaon	1	1.50	ha	1.88	5
115					Hatimora Chapari N.C.	1	1.50	ha	1.88	5
116					Jalbhari Dimaruguria	1	2.00	ha	2.50	5
117					Kakuri Kachari	1	2.00	ha	2.50	5
118					Kalabari N.C	1	2.50	ha	3.13	5
119					Kathalguri Miri	1	2.50	ha	3.13	5
120					Kekuri Bebejia	1	2.00	ha	2.50	5
121					Kekuri Bebejia N.C.	1	2.50	ha	3.13	5
122	Kekuri Digala	1	2.00	ha	2.50	5				
123	Khura Chuk	1	2.50	ha	3.13	5				
124	Konwarbari N.C	1	2.00	ha	2.50	5				
125	Koron Tup N.C.	1	2.00	ha	2.50	5				

126					Kumarbari N.C.	1	2.00	ha	2.50	5
127					Kumbang Baliyani N.C	1	2.00	ha	2.50	5
128					Lamuchuk Sariayani	1	2.50	ha	3.13	5
129					Lamudeowalia	1	2.00	ha	2.50	5
130					Maghura chuk N.C.	1	2.50	ha	3.13	5
<b>G. Total =</b>						<b>130</b>	<b>5053.8</b>		<b>691.35</b>	

### For the Year 20019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	GHILAMARA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Mahani Bari	1	56.00 ha	7.00	5
2					Mahbal Gaon	1	48.00 ha	6.00	5
3					Maja Gaon	1	52.00 ha	6.50	5
4					Maralia Pathar (Moida Chapori)	1	56.00 ha	7.00	5
5					Medak N.C	1	56.80 ha	7.10	5
6					Meku Pathar	1	57.60 ha	7.20	5
7					Meleki Gaon	1	48.00 ha	6.00	5
8					Moinapara Borjan	1	52.00 ha	6.50	5
9					Mornoi Bebejia	1	52.00 ha	6.50	5
10					Mornoi Chapari N.C.	1	56.00 ha	7.00	5
11					Moyengia	1	56.80 ha	7.10	5
12					N.C Letua	1	56.00 ha	7.00	5

13				N.C. Dighali Jamuguri	1	56.00	ha	7.00	5	
14				N.C. Mahbal Gaon	1	57.60	ha	7.20	5	
15				N.C. Meleki	1	56.00	ha	7.00	5	
16				No. 1 Barkhamukh N.C.	1	52.00	ha	6.50	5	
17				No. 1 Dakhingaon	1	56.00	ha	7.00	5	
18				No. 1 Garukhuti	1	56.00	ha	7.00	5	
19				No. 1 Parghat	1	57.60	ha	7.20	5	
20				No. 1 Patiya Chapari	1	56.00	ha	7.00	5	
21	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No. 1 Sumbia	1	52.00	ha	6.50	5
22					No. 2 Barkhamukh N.C.	1	52.00	ha	6.50	5
23					No. 2 Dakhingaon (Deodhani No. 2)	1	57.60	ha	7.20	5
24					No. 2 Garukhuti	1	56.00	ha	7.00	5
25					No. 2 Parghat	1	56.80	ha	7.10	5
26					No.1 Balidewari	1	57.60	ha	7.20	5
27				<b>Field Bund</b>	No.1 Gadangar Chuk	1	20.00	ha	2.50	5
28					No.1 Hatimara	1	24.00	ha	3.00	5
29					No.1 Koroiguri	1	20.00	ha	2.50	5
30					No.1 Medak N.C	1	24.00	ha	3.00	5
31					No.2 Gadangar Chuk	1	20.00	ha	2.50	5
32					No.2 Hatimara	1	28.00	ha	3.50	5
33					No.2 Koriguri	1	24.00	ha	3.00	5
34					No.2 Medak	1	24.00	ha	3.00	5
35					No.2 Patia Chapari	1	24.00	ha	3.00	5
36					No.2 Sumbia	1	24.00	ha	3.00	5

37				No.3 Hatimara	1	24.00	ha	3.00	5	
38				No.3 Koroiguri	1	24.00	ha	3.00	5	
39				Obhata Sampara N.C.	1	24.00	ha	3.00	5	
40				Pamua N.C.	1	24.00	ha	3.00	5	
41				Par Ghat N.C.	1	24.00	ha	3.00	5	
42				Patri Chuk	1	20.00	ha	2.50	5	
43				Pitamani 1/2	1	24.00	ha	3.00	5	
44				Sakpara Balahi	1	24.00	ha	3.00	5	
45				Sampara Balahi N.C.	1	20.00	ha	2.50	5	
46				Sampara Pamua N.C	1	20.00	ha	2.50	5	
47				Sapekhati	1	20.80	ha	2.60	5	
48	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Sonari Chapari	1	24.00	ha	3.00	5	
49				Sonari Chapari N.C.	1	24.00	ha	3.00	5	
50				Tamulibali Pukhuri N.C.	1	24.00	ha	3.00	5	
51				Tenga Am	1	20.00	ha	2.50	5	
52				<b>RCC Check Dam</b>	Alimur	1	88.00	ha	11.00	5
53					Anuwati	1	96.00	ha	12.00	5
54					Aroiya	1	96.00	ha	12.00	5
55					Ayengia Gaon	1	96.00	ha	12.00	5
56					Bagariguria Pathar	1	92.00	ha	11.50	5
57					Bagum	1	92.00	ha	11.50	5
58					Bahnguri	1	92.00	ha	11.50	5
59					Bahpara	1	92.00	ha	11.50	5
60					Balidewari N.C.	1	96.00	ha	12.00	5
61				Bangkeleng	1	96.00	ha	12.00	5	

62				Barchapari	1	88.00	ha	11.00	5	
63				Barkalia N.C	1	88.00	ha	11.00	5	
64				Bebejia Goan	1	92.00	ha	11.50	5	
65				Bilmukh	1	92.00	ha	11.50	5	
66				Bogichur Koligoan	1	96.00	ha	12.00	5	
67				Borbari	1	88.00	ha	11.00	5	
68				Borbari Pathar	1	92.00	ha	11.50	5	
69				Chalajan Kachari	1	92.00	ha	11.50	5	
70				Chalajan N.C.	1	96.00	ha	12.00	5	
71				Chanimari 1/2	1	92.00	ha	11.50	5	
72				Charikaria N.C.	1	96.00	ha	12.00	5	
73				Chatiwana Chapari	1	96.00	ha	12.00	5	
74				Chinai	1	96.00	ha	12.00	5	
75	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Chowkham Ghat	1	92.00	ha	11.50	5
76					Dewdhani	1	88.00	ha	11.00	5
77					Dhapalial Dimaruguria	1	88.00	ha	11.00	5
78				<b>Channel Cutting</b>	Dighali	1	16.00	ha	2.00	5
79					Fuskara Mukh N.C.	1	20.00	ha	2.50	5
80					Garakhiya Chuksukat N.C.	1	20.00	ha	2.50	5
81					Gardangar Chuk	1	24.00	ha	3.00	5
82					Gereki Gaon	1	24.00	ha	3.00	5
83					Ghahi Gaon	1	24.00	ha	3.00	5
84					Ghilamara 1/2	1	24.00	ha	3.00	5
85					Gossain Pathar	1	24.00	ha	3.00	5
86					Gossainbari N.C	1	20.00	ha	2.50	5

87				Hatigarh Gaon	1	24.00	ha	3.00	5	
88				Hatimora Chapari N.C.	1	24.00	ha	3.00	5	
89				Jalbhari Dimaruguria	1	24.00	ha	3.00	5	
90				Kakuri Kachari	1	20.00	ha	2.50	5	
91				Kalabari N.C	1	24.00	ha	3.00	5	
92				Kathalguri Miri	1	22.40	ha	2.80	5	
93				Kekuri Bebejia	1	24.00	ha	3.00	5	
94				Kekuri Bebejia N.C.	1	20.00	ha	2.50	5	
95				Kekuri Digala	1	20.00	ha	2.50	5	
96				Khura Chuk	1	24.00	ha	3.00	5	
97				Konwarbari N.C	1	24.00	ha	3.00	5	
98				Koron Tup N.C.	1	24.00	ha	3.00	5	
99				Kumarbari N.C.	1	20.80	ha	2.60	5	
100				Kumbang Baliyani N.C	1	20.80	ha	2.60	5	
101				Lamuchuk Sariayani	1	24.00	ha	3.00	5	
102				Lamudeowalia	1	24.00	ha	3.00	5	
103				Maghura chuk N.C.	1	20.00	ha	2.50	5	
104	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Mahani Bari	1	2.50	ha	3.13	5
105					Mahbal Gaon	1	2.00	ha	2.50	5
106					Maja Gaon	1	2.50	ha	3.13	5
107					Maralia Pathar (Moida Chapori)	1	2.00	ha	2.50	5
108					Medak N.C	1	2.00	ha	2.50	5
109					Meku Pathar	1	1.50	ha	1.88	5
110					Meleki Gaon	1	1.50	ha	1.88	5

111				Moinapara Borjan	1	2.00	ha	2.50	5
112				Mornoi Bebejia	1	2.00	ha	2.50	5
113				Mornoi Chapari N.C.	1	2.00	ha	2.50	5
114				Moyengia	1	1.50	ha	1.88	5
115				N.C Letua	1	2.00	ha	2.50	5
116				N.C. Dighali Jamuguri	1	2.00	ha	2.50	5
117				N.C. Mahbal Gaon	1	2.50	ha	3.13	5
118				N.C. Meleki	1	2.50	ha	3.13	5
119				No. 1 Barkhamukh N.C.	1	2.00	ha	2.50	5
120				No. 1 Dakhingaon	1	2.30	ha	2.88	5
121				No. 1 Garukhuti	1	2.00	ha	2.50	5
122				No. 1 Parghat	1	2.50	ha	3.13	5
123				No. 1 Patiya Chapari	1	2.00	ha	2.50	5
124				No. 1 Sumbia	1	2.00	ha	2.50	5
125				No. 2 Barkhamukh N.C.	1	2.00	ha	2.50	5
126				No. 2 Dakhingaon	1	2.00	ha	2.50	5
127				No. 2 Garukhuti	1	2.50	ha	3.13	5
128				No. 2 Parghat	1	2.00	ha	2.50	5
129				No.1 Balidewari	1	2.50	ha	3.13	5
<b>G. Total =</b>					<b>129</b>	<b>5041.5</b>		<b>691.275</b>	

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
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1	2	3	4	5	6	7	8	9	10
1	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No.1 Gadangar Chuk	1	48.00 ha	6.00	5
2					No.1 Hatimara	1	56.00 ha	7.00	5
3					No.1 Koroiguri	1	48.00 ha	6.00	5
4					No.1 Medak N.C	1	52.00 ha	6.50	5
5					No.2 Gadangar Chuk	1	52.00 ha	6.50	5
6					No.2 Hatimara	1	52.00 ha	6.50	5
7					No.2 Koriguri	1	48.00 ha	6.00	5
8					No.2 Medak	1	56.00 ha	7.00	5
9					No.2 Patia Chapari	1	52.00 ha	6.50	5
10					No.2 Sumbia	1	56.00 ha	7.00	5
11					No.3 Hatimara	1	56.00 ha	7.00	5
12					No.3 Koroiguri	1	57.60 ha	7.20	5
13					Obhata Sampara N.C.	1	52.00 ha	6.50	5
14					Pamua N.C.	1	56.00 ha	7.00	5
15					Par Ghat N.C.	1	56.00 ha	7.00	5
16					Patri Chuk	1	52.48 ha	6.56	5
17					Pitamani 1/2	1	56.00 ha	7.00	5
18					Sakpara Balahi	1	57.60 ha	7.20	5
19					Sampara Balahi N.C.	1	56.80 ha	7.10	5
20					Sampara Pamua N.C	1	56.00 ha	7.00	5
21					Sapekhati	1	52.00 ha	6.50	5
22					Sirin Garh	1	52.00 ha	6.50	5
23					Sonari Chapari	1	57.60 ha	7.20	5
24					Sonari Chapari N.C.	1	56.00 ha	7.00	5

25	GHILAMARA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Tamulibali Pukhuri N.C.	1	56.00	ha	7.00	5
26					Tenga Am	1	56.00	ha	7.00	5
27				Field Bund	Alimur	1	20.00	ha	2.50	5
28					Anuwati	1	24.00	ha	3.00	5
29					Aroiya	1	20.00	ha	2.50	5
30					Ayengia Gaon	1	24.00	ha	3.00	5
31					Bagariguria Pathar	1	20.00	ha	2.50	5
32					Bagum	1	24.00	ha	3.00	5
33					Bahnguri	1	23.20	ha	2.90	5
34					Bahpara	1	23.20	ha	2.90	5
35					Balidewari N.C.	1	24.00	ha	3.00	5
36					Bangkeleng	1	22.40	ha	2.80	5
37					Barchapari	1	22.40	ha	2.80	5
38					Barkalia N.C	1	24.00	ha	3.00	5
39					Bebejia Goan	1	24.00	ha	3.00	5
40					Bilmukh	1	24.00	ha	3.00	5
41					Bogichur Koligoan	1	24.00	ha	3.00	5
42					Borbari	1	20.00	ha	2.50	5
43					Borbari Pathar	1	24.00	ha	3.00	5
44					Chalajan Kachari	1	24.00	ha	3.00	5
45					Chalajan N.C.	1	20.00	ha	2.50	5
46				Chanimari 1/2	1	20.00	ha	2.50	5	
47				Charikaria N.C.	1	20.00	ha	2.50	5	
48				Chatiwana Chapari	1	24.00	ha	3.00	5	
49				Chinai	1	24.00	ha	3.00	5	

50					Chowkham Ghat	1	24.00	ha	3.00	5
51					Dewdhani	1	24.00	ha	3.00	5
52					Dhapalial Dimaruguria	1	20.00	ha	2.50	5
53	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Dighali	1	88.00	ha	11.00	5
54					Fuskara Mukh N.C.	1	96.00	ha	12.00	5
55					Garakhiya Chuksukat N.C.	1	96.00	ha	12.00	5
56					Gardangar Chuk	1	96.00	ha	12.00	5
57					Gereki Gaon	1	92.00	ha	11.50	5
58					Ghahi Gaon	1	92.00	ha	11.50	5
59					Ghilamara 1/2	1	92.00	ha	11.50	5
60					Gossain Pathar	1	92.00	ha	11.50	5
61					Gossainbari N.C	1	96.00	ha	12.00	5
62					Hatigarh Gaon	1	96.00	ha	12.00	5
63					Hatimora Chapari N.C.	1	88.00	ha	11.00	5
64					Jalbhari Dimaruguria	1	88.00	ha	11.00	5
65					Kakuri Kachari	1	92.00	ha	11.50	5
66					Kalabari N.C	1	92.00	ha	11.50	5
67					Kathalguri Miri	1	96.00	ha	12.00	5
68					Kekuri Bebejia	1	88.00	ha	11.00	5
69					Kekuri Bebejia N.C.	1	92.00	ha	11.50	5
70					Kekuri Digala	1	92.00	ha	11.50	5
71					Khura Chuk	1	96.00	ha	12.00	5
72					Konwarbari N.C	1	92.00	ha	11.50	5
73					Koron Tup N.C.	1	96.00	ha	12.00	5
74	Kumarbari N.C.	1	96.00	ha	12.00	5				

75				Kumbang Baliyani N.C	1	96.00	ha	12.00	5
76				Lamuchuk Sariayani	1	92.00	ha	11.50	5
77				Lamudeowalia	1	88.00	ha	11.00	5
78				Maghura chuk N.C.	1	88.00	ha	11.00	5
79				Mahani Bari	1	16.00	ha	2.00	5
80				Mahbal Gaon	1	20.00	ha	2.50	5
81				Maja Gaon	1	20.00	ha	2.50	5
82				Maralia Pathar (Moida Chapori)	1	20.00	ha	2.50	5
83				Medak N.C	1	24.00	ha	3.00	5
84				Meku Pathar	1	24.00	ha	3.00	5
85				Meleki Gaon	1	24.00	ha	3.00	5
86				Moinapara Borjan	1	24.00	ha	3.00	5
87				Mornoi Bebejia	1	20.00	ha	2.50	5
88				Mornoi Chapari N.C.	1	24.00	ha	3.00	5
89				Moyengia	1	28.00	ha	3.50	5
90				N.C Letua	1	24.00	ha	3.00	5
91				N.C. Dighali Jamuguri	1	20.00	ha	2.50	5
92				N.C. Mahbal Gaon	1	24.00	ha	3.00	5
93				N.C. Meleki	1	22.40	ha	2.80	5
94				No. 1 Barkhamukh N.C.	1	24.00	ha	3.00	5
95				No. 1 Dakhingaon	1	20.00	ha	2.50	5
96				No. 1 Garukhuti	1	20.00	ha	2.50	5
97				No. 1 Parghat	1	24.00	ha	3.00	5
98				No. 1 Patiya Chapari	1	24.00	ha	3.00	5

**Channel  
Cutting**

99				No. 1 Sumbia	1	24.00	ha	3.00	5	
100				No. 2 Barkhamukh N.C.	1	20.80	ha	2.60	5	
101				No. 2 Dakhingaon	1	20.80	ha	2.60	5	
102				No. 2 Garukhuti	1	22.40	ha	2.80	5	
103				No. 2 Parghat	1	23.20	ha	2.90	5	
104				No.1 Balidewari	1	20.00	ha	2.50	5	
105	<b>GHILAMARA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	No.1 Gadangar Chuk	1	2.00	ha	2.50	5
106					No.1 Hatimara	1	2.00	ha	2.50	5
107					No.1 Koroiguri	1	2.50	ha	3.13	5
108					No.1 Medak N.C	1	2.00	ha	2.50	5
109					No.2 Gadangar Chuk	1	2.00	ha	2.50	5
110					No.2 Hatimara	1	1.50	ha	1.88	5
111					No.2 Koriguri	1	1.50	ha	1.88	5
112					No.2 Medak	1	2.00	ha	2.50	5
113					No.2 Patia Chapari	1	2.00	ha	2.50	5
114					No.2 Sumbia	1	2.00	ha	2.50	5
115					No.3 Hatimara	1	1.50	ha	1.88	5
116					No.3 Koroiguri	1	2.00	ha	2.50	5
117					Obhata Sampara N.C.	1	2.00	ha	2.50	5
118					Pamua N.C.	1	2.50	ha	3.13	5
119					Par Ghat N.C.	1	2.50	ha	3.13	5
120					Patri Chuk	1	2.00	ha	2.50	5
121					Pitamani 1/2	1	2.30	ha	2.88	5
122	Sakpara Balahi	1	2.00	ha	2.50	5				
123	Sampara Balahi N.C.	1	2.50	ha	3.13	5				

124					Sampara Pamua N.C	1	2.00	ha	2.50	5
125					Sapekhathi	1	2.00	ha	2.50	5
126					Sirin Garh	1	2.00	ha	2.50	5
127					Sonari Chapari	1	2.00	ha	2.50	5
128					Sonari Chapari N.C.	1	2.50	ha	3.13	5
129					Tamulibali Pukhuri N.C.	1	2.00	ha	2.50	5
130					Tenga Am	1	2.50	ha	3.13	5
<b>G. Total =</b>						<b>130</b>	<b>5032.68</b>		<b>689.61</b>	

## Block: Dhakuakhana For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Abhoypur Naharani N.C.	1	48.00 ha	6.00	5
2					Aken Dighali	1	52.00 ha	6.50	5
3					Alimur Bakulguri	1	48.00 ha	6.00	5
4					Alimur Dangdhara	1	44.00 ha	5.50	5
5					Amulguri Gaon	1	48.00 ha	6.00	5
6					Arkep Baligaon	1	44.00 ha	5.50	5
7					Baghedhapaliyal	1	48.00 ha	6.00	5
8					Bahpara	1	44.00 ha	5.50	5
9					Bakulguri Chariali	1	48.00 ha	6.00	5
10					Bantow Gaon	1	48.00 ha	6.00	5

11				Barbil Bandana N.C.	1	48.00 ha	6.00	5	
12				Barkhaman Gaon	1	48.00 ha	6.00	5	
13				Barpak Batamari	1	48.00 ha	6.00	5	
14				Bhalukguri Chapari	1	48.00 ha	6.00	5	
15				Bhapara Chumpara Kachu Gaon	1	48.00 ha	6.00	5	
16				Bhoma Kapson N.C.	1	48.00 ha	6.00	5	
17				Bhoma Lagsu N.C.	1	48.00 ha	6.00	5	
18				Birajara	1	48.00 ha	6.00	5	
19				Borbheti Gaon	1	48.00 ha	6.00	5	
20				Borhola Chapari	1	48.00 ha	6.00	5	
21				Borhola Chapari	1	48.00 ha	6.00	5	
22				Borpakgowal Doi	1	48.00 ha	6.00	5	
23				Chandi Mari	1	48.00 ha	6.00	5	
24				Charanchuk Madarguri	1	48.00 ha	6.00	5	
25				Choiguri	1	48.00 ha	6.00	5	
26	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Da-Guridang Dhara	1	44.00 ha	5.50	5
27					Dakhin Chapari	1	48.00 ha	6.00	5
28					Deolia Gobindapur	1	48.00 ha	6.00	5
29					Dewaguri Chapari	1	56.00 ha	7.00	5
30					Dhela Pathar	1	48.00 ha	6.00	5
31					Dhenukhana Gaon	1	48.00 ha	6.00	5
32					Dhenukhana Pathar	1	52.00 ha	6.50	5
33					Dighala Hiloidhari	1	48.00 ha	6.00	5
34					Duliagaon	1	44.00 ha	5.50	5

35					Dullapara Bhari	1	48.00 ha	6.00	5				
36					Ga-Para Miri	1	56.00 ha	7.00	5				
37					Ghamara Gaon	1	48.00 ha	6.00	5				
38				<b>Field Bund</b>	Ghamara Pathar	1	20.00 ha	2.50	5				
39					Ghatapara	1	24.00 ha	3.00	5				
40						Ghatapara Pathar	1	20.00 ha	2.50	5			
41						Gohain Bari Pathar	1	20.00 ha	2.50	5			
42						Gohain Handique	1	22.40 ha	2.80	5			
43						Goroimari Chapari	1	14.40 ha	1.80	5			
44						Harhi Dimaruguri	1	18.80 ha	2.35	5			
45						Harhi Sapatia	1	16.00 ha	2.00	5			
46						Heraipuwa Gaon	1	24.00 ha	3.00	5			
47						Jagi Dangdhara	1	20.00 ha	2.50	5			
48						Jarani Chapari	1	28.00 ha	3.50	5			
49						Jiamoria Gaon	1	20.00 ha	2.50	5			
50						Kachowani Gaon	1	20.00 ha	2.50	5			
51						Kala Kata Chetia	1	28.00 ha	3.50	5			
52						Kathalguri	1	20.00 ha	2.50	5			
53						Kathalpara Gaon	1	24.00 ha	3.00	5			
54						Khajua Nepali N.C.	1	20.00 ha	2.50	5			
55						Khajua Patir	1	20.00 ha	2.50	5			
57	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Field Bund</b>	Kuhimari Chapari	1	16.00 ha	2.00	5			
58										Kukurajuja	1	20.00 ha	2.50
59									Kumbang	1	24.00 ha	3.00	5
60									Lahibari	1	16.00 ha	2.00	5



61				Latibar Chuk	1	20.00	ha	2.50	5
62				Lecham Batamari	1	18.40	ha	2.30	5
63				Lepong Gaon	1	25.60	ha	3.20	5
64				Lowkuth Murutta	1	23.20	ha	2.90	5
65				Lutachur Majgaon N C(Indur N C	1	20.00	ha	2.50	5
66				Mahdhowa	1	20.00	ha	2.50	5
67				Mahemari Pathar	1	20.00	ha	2.50	5
68				Malabari	3	72.00	ha	9.00	5
69				Malaha Khati	1	24.00	ha	3.00	5
70				Matmara Gaon	1	19.20	ha	2.40	5
71				Medhisuti	1	20.00	ha	2.50	5
72				Miri Gaon	1	24.00	ha	3.00	5
73				Moderguri Chapari	1	24.00	ha	3.00	5
74				Mowkhowa	1	24.00	ha	3.00	5
75			<b>Check dam</b>	Murtia Pathar	1	88.00	ha	11.00	5
76				N.C. Abhoypur Lason	1	96.00	ha	12.00	5
77				N.C. Akaria Matmara	1	92.00	ha	11.50	5
78				N.C. Akendighali	1	89.60	ha	11.20	5
79				N.C. Alimur Patir	1	89.60	ha	11.20	5
80				N.C. Amlakhi Kutum	1	92.00	ha	11.50	5
81				N.C. Amlakhi Bandana	1	96.00	ha	12.00	5
82				N.C. Aunibari	1	100.00	ha	12.50	5
83				N.C. Bagari	1	100.00	ha	12.50	5
84				N.C. Barbil	1	90.40	ha	11.30	5

85	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Check dam</b>	N.C. Bhoma Chutia	1	89.60 ha	11.20	5
86					N.C. Bhoma Miri	1	90.40 ha	11.30	5
87					N.C. Chakani Dang Dhara	1	89.60 ha	11.20	5
88					N.C. Chandi Miri	1	96.00 ha	12.00	5
89					N.C. Jugisuti Nepali	1	96.00 ha	12.00	5
90					N.C. Kangkan Chapari Baghchuk	1	96.00 ha	12.00	5
91					N.C. Kardoiguri	1	92.80 ha	11.60	5
92					N.C. Kekuripamua	1	92.80 ha	11.60	5
93					N.C. Khajua Patir	1	88.00 ha	11.00	5
94					N.C. Kumbang	1	96.00 ha	12.00	5
95					N.C. Lembang	1	92.00 ha	11.50	5
96					N.C. Lutachur Indur	1	89.60 ha	11.20	5
97					N.C. Maligaon	1	89.60 ha	11.20	5
98					N.C. Matmara	1	92.00 ha	11.50	5
99					N.C. Muamari	1	96.00 ha	12.00	5
100					N.C. Neogoghuli	1	100.00 ha	12.50	5
101					N.C. Pamuwa Madarguri	1	100.00 ha	12.50	5
102					N.C. Simaluguri	1	90.40 ha	11.30	5
103	N.C. Tekeliphuta	1	89.60 ha	11.20	5				
104	N.C. Thekeraguri Dakhin Chapari	1	90.40 ha	11.30	5				
105	Na-Ali	1	89.60 ha	11.20	5				
106	Na-Madhupur	1	96.00 ha	12.00	5				
107	Na-Pani Gaon	1	96.00 ha	12.00	5				
108	Narayanpur Chapari	1	89.60 ha	11.20	5				

109				Nemutengani	1	89.60 ha	11.20	5	
110				No. 1 Singia	1	88.00 ha	11.00	5	
111				No. 2 Baghedhapaliyal	1	92.00 ha	11.50	5	
112			<b>Channel Cutting</b>	No. 2 Singia	1	15.20 ha	1.90	5	
114	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.1 Alimurbazar	1	20.00 ha	2.50	5
115					No.1 Chahmiady	1	24.00 ha	3.00	5
116					No.1 Damuguri Dangdhara	1	14.40 ha	1.80	5
117					No.1 Gandhia	1	20.80 ha	2.60	5
118					No.1 Ghamara Gaon	1	20.00 ha	2.50	5
119					No.1 Ghilaguri	1	20.80 ha	2.60	5
120					No.1 Kekuri Pamua	1	24.00 ha	3.00	5
121					No.1 Kelkeli	1	24.00 ha	3.00	5
122					No.1 Krishnapur	1	24.00 ha	3.00	5
123					No.1 Moinapara	1	24.00 ha	3.00	5
124					No.1 Sadharam Miady	1	18.40 ha	2.30	5
125					No.1 Tekeliphota Bagari	1	18.40 ha	2.30	5
126					No.1 Tekeliphota Bagari	1	20.00 ha	2.50	5
127					No.1 Thekeraguri	1	24.00 ha	3.00	5
128					No.1 Tulsijan	1	24.00 ha	3.00	5
129					No.134 F.C. Grant	1	20.00 ha	2.50	5
130					No.2 Alimurbazar	1	15.20 ha	1.90	5
131					No.2 Gandhia	1	16.00 ha	2.00	5
132					No.2 Ghilaguri	1	20.00 ha	2.50	5
133					No.2 Kekuri Pamua	1	24.00 ha	3.00	5

134				No.2 Kelkeli	1	14.40 ha	1.80	5		
135				No.2 Krishnapur	1	20.80 ha	2.60	5		
136				No.2 Moinapara	1	20.00 ha	2.50	5		
137				No.2 Tekeliphota Bagari	1	20.80 ha	2.60	5		
138				No.2 Thekeraguri	1	24.00 ha	3.00	5		
139				No.2 Tulsijan	1	24.00 ha	3.00	5		
140				No.326 N.L.R Grant	1	24.00 ha	3.00	5		
141	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.326 N.L.R Grant	1	24.00 ha	3.00	5	
142					Pattagutia Gaon	1	20.80 ha	2.60	5	
143					Pithiyal	1	20.00 ha	2.50	5	
144					Roha Gaon	1	20.80 ha	2.60	5	
145					Simuladunga Gaon	1	24.00 ha	3.00	5	
146					Siring Gaon	1	24.00 ha	3.00	5	
147					Tamargaon	1	16.80 ha	2.10	5	
148					Teliachapari	1	23.20 ha	2.90	5	
149					<b>Horti Culture</b>	Abhoypur Naharani N.C.	1	2.00 ha	2.50	5
150						Aken Dighali	1	1.50 ha	1.88	5
151						Alimur Bakulguri	1	1.00 ha	1.25	5
152						Alimur Dangdhara	1	2.00 ha	2.50	5
153						Amulguri Gaon	1	1.50 ha	1.88	5
154						Arkep Baligaon	1	2.50 ha	3.13	5
155						Baghedhapaliyal	1	1.20 ha	1.50	5
156						Bahpara	1	1.50 ha	1.88	5

157				Bakulguri Chariali	1	2.00 ha	2.50	5	
158				Bantow Gaon	1	1.90 ha	2.38	5	
159				Barbil Bandana N.C.	1	2.00 ha	2.50	5	
160				Barkhaman Gaon	1	1.50 ha	1.88	5	
161				Barpak Batamari	1	1.00 ha	1.25	5	
162				Bhalukguri Chapari	1	2.00 ha	2.50	5	
163				Bhapara Chumpara Kachu Gaon	1	1.50 ha	1.88	5	
164				Bhoma Kapson N.C.	1	2.50 ha	3.13	5	
165				Bhoma Lagsu N.C.	1	1.20 ha	1.50	5	
166				Birajara	1	1.50 ha	1.88	5	
167				Borbheti Gaon	1	2.00 ha	2.50	5	
168				Borhola Chapari	1	2.50 ha	3.13	5	
169				Borhola Chapari	1	1.20 ha	1.50	5	
170				Borpakgowal Doi	1	1.50 ha	1.88	5	
171	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Chandi Mari	1	2.00 ha	2.50	5
172					Charanchuk Madarguri	1	2.00 ha	2.50	5
173					Choiguri	1	2.00 ha	2.50	5
174					Da-Guridang Dhara	1	1.50 ha	1.88	5
175					Dakhin Chapari	1	1.00 ha	1.25	5
176					Deolia Gobindapur	1	2.00 ha	2.50	5
177					Dewaguri Chapari	1	1.50 ha	1.88	5
178					Dhela Pathar	1	2.50 ha	3.13	5
179					Dhenukhana Gaon	1	2.00 ha	2.50	5
180					Dhenukhana Pathar	1	1.50 ha	1.88	5
181					Dighala Hiloidhari	1	1.50 ha	1.88	5

182				Duliagaon	1	2.00 ha	2.50	5
183				Dullapara Bhari	1	2.00 ha	2.50	5
184				Ga-Para Miri	1	1.90 ha	2.38	5
185				Ghamara Gaon	1	1.80 ha	2.25	5
<b>G. Total =</b>					<b>185</b>	<b>6838.7</b>	<b>927.625</b>	

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Ghamara Pathar	1	48.00 ha	6.00	5
2					Ghatapara	1	52.00 ha	6.50	5
3					Ghatapara Pathar	1	48.00 ha	6.00	5
4					Gohain Bari Pathar	1	44.00 ha	5.50	5
5					Gohain Handique	1	48.00 ha	6.00	5
6					Goroimari Chapari	1	44.00 ha	5.50	5
7					Harhi Dimaruguri	1	48.00 ha	6.00	5
8					Harhi Sapatia	1	44.00 ha	5.50	5
9					Heraipuwa Gaon	1	48.00 ha	6.00	5
10					Jagi Dangdhara	1	48.00 ha	6.00	5
11					Jarani Chapari	1	48.00 ha	6.00	5
12					Jiamoria Gaon	1	48.00 ha	6.00	5
13					Kachowani Gaon	1	48.00 ha	6.00	5
14					Kala Kata Chetia	1	48.00 ha	6.00	5

15				Kathalguri	1	48.00	ha	6.00	5	
16				Kathalpara Gaon	1	48.00	ha	6.00	5	
17				Khajua Nepali N.C.	1	48.00	ha	6.00	5	
18				Khajua Patir	1	48.00	ha	6.00	5	
19				Khubung Chapari	1	48.00	ha	6.00	5	
20				Kuhimari Chapari	1	48.00	ha	6.00	5	
21				Kukurajuja	1	48.00	ha	6.00	5	
22				Kumbang	1	48.00	ha	6.00	5	
23				Lahibari	1	48.00	ha	6.00	5	
24				Latibar Chuk	1	48.00	ha	6.00	5	
25	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Lecham Batamari	1	48.00	ha	6.00	5
26					Lepong Gaon	1	44.00	ha	5.50	5
27					Lowkuth Murutta	1	48.00	ha	6.00	5
28					Lutachur Majgaon N C(Indur N C	1	48.00	ha	6.00	5
29					Mahdhowa	1	56.00	ha	7.00	5
30					Mahemari Pathar	1	48.00	ha	6.00	5
31					Malabari	3	144.00	ha	18.00	5
32					Malaha Khati	1	52.00	ha	6.50	5
33					Matmara Gaon	1	48.00	ha	6.00	5
34					Medhisuti	1	44.00	ha	5.50	5
35					Miri Gaon	1	48.00	ha	6.00	5
36					Moderguri Chapari	1	56.00	ha	7.00	5
37					Mowkhowa	1	48.00	ha	6.00	5
38					Murtia Pathar	1	20.00	ha	2.50	5

39				<b>Field Bund</b>	N.C. Abhoypur Lason	1	24.00	ha	3.00	5			
40					N.C. Akaria Matmara	1	20.00	ha	2.50	5			
41					N.C. Akendighali	1	20.00	ha	2.50	5			
42					N.C. Alimur Patir	1	22.40	ha	2.80	5			
43					N.C. Amlakhi Kutum	1	14.40	ha	1.80	5			
44					N.C. Amlokhi Bandana	1	18.80	ha	2.35	5			
45					N.C. Aunibari	1	16.00	ha	2.00	5			
46					N.C. Bagari	1	24.00	ha	3.00	5			
47					N.C. Barbil	1	20.00	ha	2.50	5			
48					N.C. Bhoma Chutia	1	28.00	ha	3.50	5			
49					N.C. Bhoma Miri	1	20.00	ha	2.50	5			
50					N.C. Chakani Dang Dhara	1	20.00	ha	2.50	5			
51					N.C. Chandi Miri	1	28.00	ha	3.50	5			
52					N.C. Jugisuti Nepali	1	20.00	ha	2.50	5			
53	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	N.C. Kangkan Chapari Baghchuk	1	24.00	ha	3.00	5			
54								N.C. Kardoiguri	1	20.00	ha	2.50	5
55								N.C. Kekuripamua	1	20.00	ha	2.50	5
56								N.C. Khajua Patir	1	16.00	ha	2.00	5
57								N.C. Kumbang	1	16.00	ha	2.00	5
58								N.C. Leping	1	20.00	ha	2.50	5
59								N.C. Lutachur Indur	1	24.00	ha	3.00	5
60								N.C. Maligaon	1	16.00	ha	2.00	5
61								N.C. Matmara	1	20.00	ha	2.50	5
62								N.C. Muamari	1	18.40	ha	2.30	5



63				N.C. Neogoghuli	1	25.60	ha	3.20	5			
64				N.C. Pamuwa Madarguri	1	23.20	ha	2.90	5			
65				N.C. Simaluguri	1	20.00	ha	2.50	5			
66				N.C. Tekeliphuta	1	20.00	ha	2.50	5			
67				N.C. Thekeraguri Dakhin Chapari	1	20.00	ha	2.50	5			
68				Na-Ali	1	23.20	ha	2.90	5			
69				Na-Madhupur	1	24.00	ha	3.00	5			
70				Na-Pani Gaon	1	19.20	ha	2.40	5			
71				Narayanpur Chapari	1	20.00	ha	2.50	5			
72				Nemutengani	1	24.00	ha	3.00	5			
73				No. 1 Singia	1	24.00	ha	3.00	5			
74				No. 2 Baghedhapaliyal	1	24.00	ha	3.00	5			
75			<b>RCC Check dam</b>	No. 2 Singia	1	88.00	ha	11.00	5			
76				No. 3 Baghedhapaliyal	1	96.00	ha	12.00	5			
77				No.1 Alimurbazar	1	92.00	ha	11.50	5			
78				No.1 Chahmiady	1	89.60	ha	11.20	5			
79				No.1 Damuguri Dangdhara	1	89.60	ha	11.20	5			
80	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check dam</b>	No.1 Gandhia	1	92.00	ha	11.50	5		
81							No.1 Ghamara Gaon	1	96.00	ha	12.00	5
82							No.1 Ghilaguri	1	100.00	ha	12.50	5
83							No.1 Kekuri Pamua	1	100.00	ha	12.50	5
84							No.1 Kelkeli	1	90.40	ha	11.30	5
85							No.1 Krishnapur	1	89.60	ha	11.20	5
86							No.1 Moinapara	1	90.40	ha	11.30	5

87				No.1 Sadharam Miady	1	89.60	ha	11.20	5
88				No.1 Tekeliphota Bagari	1	96.00	ha	12.00	5
89				No.1 Tekeliphota Bagari	1	96.00	ha	12.00	5
90				No.1 Thekeraguri	1	96.00	ha	12.00	5
91				No.1 Tulsijan	1	92.80	ha	11.60	5
92				No.134 F.C. Grant	1	92.80	ha	11.60	5
93				No.2 Alimurbazar	1	88.00	ha	11.00	5
94				No.2 Gandhia	1	96.00	ha	12.00	5
95				No.2 Ghilaguri	1	92.00	ha	11.50	5
96				No.2 Kekuri Pamua	1	89.60	ha	11.20	5
97				No.2 Kelkeli	1	89.60	ha	11.20	5
98				No.2 Krishnapur	1	92.00	ha	11.50	5
99				No.2 Moinapara	1	96.00	ha	12.00	5
100				No.2 Tekeliphota Bagari	1	100.00	ha	12.50	5
101				No.2 Thekeraguri	1	100.00	ha	12.50	5
102				No.2 Tulsijan	1	90.40	ha	11.30	5
103				No.326 N.L.R Grant	1	89.60	ha	11.20	5
104				No.326 N.L.R Grant	1	90.40	ha	11.30	5
105				Pattagutia Gaon	1	89.60	ha	11.20	5
106				Pithiyal	1	96.00	ha	12.00	5
107				Roha Gaon	1	96.00	ha	12.00	5
108				Simuladunga Gaon	1	89.60	ha	11.20	5
109				Siring Gaon	1	89.60	ha	11.20	5
110				Tamargaon	1	88.00	ha	11.00	5

111	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check dam</b>	Teliachapari	1	92.00	ha	11.50	5
112				Abhoypur Naharani N.C.	1	15.20	ha	1.90	5	
113				Aken Dighali	1	16.00	ha	2.00	5	
114				Alimur Bakulguri	1	20.00	ha	2.50	5	
115				Alimur Dangdhara	1	24.00	ha	3.00	5	
116				Amulguri Gaon	1	14.40	ha	1.80	5	
117				Arkep Baligaon	1	20.80	ha	2.60	5	
118				Baghedhapaliyal	1	20.00	ha	2.50	5	
119				Bahpara	1	20.80	ha	2.60	5	
120				Bakulguri Chariali	1	24.00	ha	3.00	5	
121				Bantow Gaon	1	24.00	ha	3.00	5	
122				Barbil Bandana N.C.	1	24.00	ha	3.00	5	
123				Barkhaman Gaon	1	24.00	ha	3.00	5	
124				Barpak Batamari	1	18.40	ha	2.30	5	
125				Bhalukguri Chapari	1	18.40	ha	2.30	5	
126				Bhapara Chumpara Kachu Gaon	1	20.00	ha	2.50	5	
127				Bhoma Kapson N.C.	1	24.00	ha	3.00	5	
128				Bhoma Lagsu N.C.	1	24.00	ha	3.00	5	
129				Birajara	1	20.00	ha	2.50	5	
130				Borbheti Gaon	1	15.20	ha	1.90	5	
131				Borhola Chapari	1	16.00	ha	2.00	5	
132	Borhola Chapari	1	20.00	ha	2.50	5				
133	Borpakgowal Doi	1	24.00	ha	3.00	5				
134	Chandi Mari	1	14.40	ha	1.80	5				

135	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Charanchuk Madarguri	1	20.80	ha	2.60	5
136					Choiguri	1	20.00	ha	2.50	5
137					Da-Guridang Dhara	1	20.80	ha	2.60	5
138					Dakhin Chapari	1	24.00	ha	3.00	5
139					Deolia Gobindapur	1	24.00	ha	3.00	5
140					Dewaguri Chapari	1	24.00	ha	3.00	5
141					Dhela Pathar	1	24.00	ha	3.00	5
142					Dhenukhana Gaon	1	20.80	ha	2.60	5
143					Dhenukhana Pathar	1	20.00	ha	2.50	5
144					Dighala Hiloidhari	1	20.80	ha	2.60	5
145					Duliagaon	1	24.00	ha	3.00	5
146					Dullapara Bhari	1	24.00	ha	3.00	5
147					Ga-Para Miri	1	16.80	ha	2.10	5
148				Ghamara Gaon	1	23.20	ha	2.90	5	
149				Ghamara Pathar	1	2.00	ha	2.50	5	
150				Ghatapara	1	1.50	ha	1.88	5	
151				Ghatapara Pathar	1	1.00	ha	1.25	5	
152				Gohain Bari Pathar	1	2.00	ha	2.50	5	
153				Gohain Handique	1	1.50	ha	1.88	5	
154				Goroimari Chapari	1	2.50	ha	3.13	5	
155	Harhi Dimaruguri	1	1.20	ha	1.50	5				
156	Harhi Sapatia	1	1.50	ha	1.88	5				
157	Heraipuwa Gaon	1	2.00	ha	2.50	5				
158	Jagi Dangdhara	1	1.50	ha	1.88	5				
159	Jarani Chapari	1	2.00	ha	2.50	5				
				<b>Horti Culture</b>						

160				Jiamoria Gaon	1	1.50	ha	1.88	5	
161				Kachowani Gaon	1	1.00	ha	1.25	5	
162				Kala Kata Chetia	1	2.00	ha	2.50	5	
163				Kathalguri	1	1.50	ha	1.88	5	
164				Kathalpara Gaon	1	2.50	ha	3.13	5	
165				Khajua Nepali N.C.	1	1.20	ha	1.50	5	
166				Khajua Patir	1	1.50	ha	1.88	5	
167				Khubung Chapari	1	2.00	ha	2.50	5	
168	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	Kuhimari Chapari	1	2.50	ha	3.13	5
169					Kukurajuja	1	1.20	ha	1.50	5
170					Kumbang	1	1.50	ha	1.88	5
171					Lahibari	1	2.00	ha	2.50	5
172					Latibar Chuk	1	2.00	ha	2.50	5
173					Lecham Batamari	1	2.00	ha	2.50	5
174					Lepong Gaon	1	1.50	ha	1.88	5
175					Lowkuth Murutta	1	1.00	ha	1.25	5
176					Lutachur Majgaon N C(Indur N C	1	2.00	ha	2.50	5
177					Mahdhowa	1	1.50	ha	1.88	5
178					Mahemari Pathar	1	2.50	ha	3.13	5
179					Malabari	1	2.00	ha	3.50	5
180					Malaha Khati	1	1.50	ha	1.88	5
181					Matmara Gaon	1	1.50	ha	1.88	5
182					Medhisuti	1	2.00	ha	2.50	5
183					Miri Gaon	1	2.00	ha	2.50	5

184					Moderguri Chapari	1	1.90 ha	2.38	5
185					Mowkhowa	1	1.80 ha	2.25	5
<b>G. Total =</b>						<b>187</b>	<b>6917.5</b>	<b>938.025</b>	

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Murtia Pathar	1	48.00 ha	6.00	5
2					N.C. Abhoypur Lason	1	52.00 ha	6.50	5
3					N.C. Akaria Matmara	1	48.00 ha	6.00	5
4					N.C. Akendighali	1	44.00 ha	5.50	5
5					N.C. Alimur Patir	1	48.00 ha	6.00	5
6					N.C. Amlakhi Kutum	1	44.00 ha	5.50	5
7					N.C. Amlakhi Bandana	1	48.00 ha	6.00	5
8					N.C. Aunibari	1	44.00 ha	5.50	5
9					N.C. Bagari	1	48.00 ha	6.00	5
10					N.C. Barbil	1	48.00 ha	6.00	5
11					N.C. Bhoma Chutia	1	48.00 ha	6.00	5
12					N.C. Bhoma Miri	1	48.00 ha	6.00	5
13					N.C. Chakani Dang Dhara	1	48.00 ha	6.00	5
14					N.C. Chandi Miri	1	48.00 ha	6.00	5
15					N.C. Jugisuti Nepali	1	48.00 ha	6.00	5
16					N.C. Kangkan Chapari Bagchuk	1	48.00 ha	6.00	5

17				N.C. Kardoiguri	1	48.00 ha	6.00	5	
18				N.C. Kekuripamua	1	48.00 ha	6.00	5	
19				N.C. Khajua Patir	1	48.00 ha	6.00	5	
20				N.C. Kumbang	1	48.00 ha	6.00	5	
21				N.C. Lembang	1	48.00 ha	6.00	5	
22				N.C. Lutachur Indur	1	48.00 ha	6.00	5	
23				N.C. Maligaon	1	48.00 ha	6.00	5	
24				N.C. Matmara	1	48.00 ha	6.00	5	
25	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	N.C. Muamari	1	48.00 ha	6.00	5
26					N.C. Neogoghuli	1	44.00 ha	5.50	5
27					N.C. Pamuwa Madarguri	1	48.00 ha	6.00	5
28					N.C. Simaluguri	1	48.00 ha	6.00	5
29					N.C. Tekeliphuta	1	56.00 ha	7.00	5
30					N.C. Thekeraguri Dakhin Chapari	1	48.00 ha	6.00	5
31					Na-Ali	1	48.00 ha	6.00	5
32					Na-Madhupur	1	52.00 ha	6.50	5
33					Na-Pani Gaon	1	48.00 ha	6.00	5
34					Narayanpur Chapari	1	44.00 ha	5.50	5
35				Nemutengani	1	48.00 ha	6.00	5	
36				No. 1 Singia	1	56.00 ha	7.00	5	
37				No. 2 Baghedhapaliyal	1	48.00 ha	6.00	5	
38				No. 2 Singia	1	20.00 ha	2.50	5	
39				No. 3 Baghedhapaliyal	1	24.00 ha	3.00	5	
40				No.1 Alimurbazar	1	20.00 ha	2.50	5	

41					No.1 Chahmiady	1	20.00 ha	2.50	5				
42					No.1 Damuguri Dangdhara	1	22.40 ha	2.80	5				
43					No.1 Gandhia	1	14.40 ha	1.80	5				
44					No.1 Ghamara Gaon	1	18.80 ha	2.35	5				
45					No.1 Ghilaguri	1	16.00 ha	2.00	5				
46					No.1 Kekuri Pamua	1	24.00 ha	3.00	5				
47					No.1 Kelkeli	1	20.00 ha	2.50	5				
48					No.1 Krishnapur	1	28.00 ha	3.50	5				
49					No.1 Moinapara	1	20.00 ha	2.50	5				
50					No.1 Sadharam Miady	1	20.00 ha	2.50	5				
51					No.1 Tekeliphota Bagari	1	28.00 ha	3.50	5				
52					No.1 Tekeliphota Bagari	1	20.00 ha	2.50	5				
53					<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	No.1 Thekeraguri	1	24.00 ha	3.00	5
54									No.1 Tulsijan	1	20.00 ha	2.50	5
55	No.134 F.C. Grant	1	20.00 ha	2.50					5				
56	No.2 Alimurbazar	1	16.00 ha	2.00					5				
57	No.2 Gandhia	1	16.00 ha	2.00					5				
58	No.2 Ghilaguri	1	20.00 ha	2.50					5				
59	No.2 Kekuri Pamua	1	24.00 ha	3.00					5				
60	No.2 Kelkeli	1	16.00 ha	2.00					5				
61	No.2 Krishnapur	1	20.00 ha	2.50					5				
62	No.2 Moinapara	1	18.40 ha	2.30					5				
63	No.2 Tekeliphota Bagari	1	25.60 ha	3.20					5				
64	No.2 Thekeraguri	1	23.20 ha	2.90					5				



65				No.2 Tulsijan	1	20.00 ha	2.50	5		
66				No.326 N.L.R Grant	1	20.00 ha	2.50	5		
67				No.326 N.L.R Grant	1	20.00 ha	2.50	5		
68				Pattagutia Gaon	1	23.20 ha	2.90	5		
69				Pithiyal	1	24.00 ha	3.00	5		
70				Roha Gaon	1	19.20 ha	2.40	5		
71				Simuladunga Gaon	1	20.00 ha	2.50	5		
72				Siring Gaon	1	24.00 ha	3.00	5		
73				Tamargaon	1	24.00 ha	3.00	5		
74				Teliachapari	1	24.00 ha	3.00	5		
75			<b>Check dam</b>	Abhoypur Naharani N.C.	1	88.00 ha	11.00	5		
76				Aken Dighali	1	96.00 ha	12.00	5		
77				Alimur Bakulguri	1	92.00 ha	11.50	5		
78				Alimur Dangdhara	1	89.60 ha	11.20	5		
79				Amulguri Gaon	1	89.60 ha	11.20	5		
80				Arkep Baligaon	1	92.00 ha	11.50	5		
81				Baghedhapaliyal	1	96.00 ha	12.00	5		
82				Bahpara	1	100.00 ha	12.50	5		
83	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>Check dam</b>	Bakulguri Chariali	1	100.00 ha	12.50	5
84						Bantow Gaon	1	90.40 ha	11.30	5
85			Barbil Bandana N.C.			1	89.60 ha	11.20	5	
86			Barkhaman Gaon			1	90.40 ha	11.30	5	
87			Barpak Batamari			1	89.60 ha	11.20	5	
88			Bhalukguri Chapari			1	96.00 ha	12.00	5	
89			Bhapara Chumpara Kachu Gaon			1	96.00 ha	12.00	5	

90				Bhoma Kapson N.C.	1	96.00 ha	12.00	5	
91				Bhoma Lagsu N.C.	1	92.80 ha	11.60	5	
92				Birajara	1	92.80 ha	11.60	5	
93				Borbheti Gaon	1	88.00 ha	11.00	5	
94				Borhola Chapari	1	96.00 ha	12.00	5	
95				Borhola Chapari	1	92.00 ha	11.50	5	
96				Borpakgowal Doi	1	89.60 ha	11.20	5	
97				Chandi Mari	1	89.60 ha	11.20	5	
98				Charanchuk Madarguri	1	92.00 ha	11.50	5	
99				Choiguri	1	96.00 ha	12.00	5	
100				Da-Guridang Dhara	1	100.00 ha	12.50	5	
101				Dakhin Chapari	1	100.00 ha	12.50	5	
102				Deolia Gobindapur	1	90.40 ha	11.30	5	
103				Dewaguri Chapari	1	89.60 ha	11.20	5	
104				Dhela Pathar	1	90.40 ha	11.30	5	
105				Dhenukhana Gaon	1	89.60 ha	11.20	5	
106				Dhenukhana Pathar	1	96.00 ha	12.00	5	
107				Dighala Hiloidhari	1	96.00 ha	12.00	5	
108				Duliagaon	1	89.60 ha	11.20	5	
109				Dullapara Bhari	1	89.60 ha	11.20	5	
110				Ga-Para Miri	1	88.00 ha	11.00	5	
111				Ghamara Gaon	1	92.00 ha	11.50	5	
112	DHAKUAKHANA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	Ghamara Pathar	1	15.20 ha	1.90	5
113					Ghatapara	1	16.00 ha	2.00	5
114					Ghatapara Pathar	1	20.00 ha	2.50	5

115			Gohain Bari Pathar	1	24.00 ha	3.00	5
116			Gohain Handique	1	14.40 ha	1.80	5
117			Goroimari Chapari	1	20.80 ha	2.60	5
118			Harhi Dimaruguri	1	20.00 ha	2.50	5
119			Harhi Sapatia	1	20.80 ha	2.60	5
120			Heraipuwa Gaon	1	24.00 ha	3.00	5
121			Jagi Dangdhara	1	24.00 ha	3.00	5
122			Jarani Chapari	1	24.00 ha	3.00	5
123			Jiamoria Gaon	1	24.00 ha	3.00	5
124			Kachowani Gaon	1	18.40 ha	2.30	5
125			Kala Kata Chetia	1	18.40 ha	2.30	5
126			Kathalguri	1	20.00 ha	2.50	5
127			Kathalpara Gaon	1	24.00 ha	3.00	5
128			Khajua Nepali N.C.	1	24.00 ha	3.00	5
129			Khajua Patir	1	20.00 ha	2.50	5
130			Khubung Chapari	1	15.20 ha	1.90	5
131			Kuhimari Chapari	1	16.00 ha	2.00	5
132			Kukurajuja	1	20.00 ha	2.50	5
133			Kumbang	1	24.00 ha	3.00	5
134			Lahibari	1	14.40 ha	1.80	5
135			Latibar Chuk	1	20.80 ha	2.60	5
136			Lecham Batamari	1	20.00 ha	2.50	5
137			Lepong Gaon	1	20.80 ha	2.60	5
138			Lowkuth Murutta	1	24.00 ha	3.00	5

139					Lutachur Majgaon N C(Indur N C	1	24.00 ha	3.00	5
140					Mahdhowa	1	24.00 ha	3.00	5
141	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Mahemari Pathar	1	24.00 ha	3.00	5
142					Malabari	3	62.40 ha	7.80	5
143					Malaha Khati	1	20.00 ha	2.50	5
144					Matmara Gaon	1	20.80 ha	2.60	5
145					Medhisuti	1	24.00 ha	3.00	5
146					Miri Gaon	1	24.00 ha	3.00	5
147					Moderguri Chapari	1	16.80 ha	2.10	5
148					Mowkhowa	1	23.20 ha	2.90	5
149					Murtia Pathar	1	2.00 ha	2.50	5
150					N.C. Abhoypur Lason	1	1.50 ha	1.88	5
151				N.C. Akaria Matmara	1	1.00 ha	1.25	5	
152				N.C. Akendighali	1	2.00 ha	2.50	5	
153				N.C. Alimur Patir	1	1.50 ha	1.88	5	
154				N.C. Amlakhi Kutum	1	2.50 ha	3.13	5	
155				N.C. Amlakhi Bandana	1	1.20 ha	1.50	5	
156				N.C. Aunibari	1	1.50 ha	1.88	5	
157				N.C. Bagari	1	2.00 ha	2.50	5	
158				N.C. Barbil	1	1.50 ha	1.88	5	
159				N.C. Bhoma Chutia	1	2.00 ha	2.50	5	
160				N.C. Bhoma Miri	1	1.50 ha	1.88	5	

161				N.C. Chakani Dang Dhara	1	1.00 ha	1.25	5	
162				N.C. Chandi Miri	1	2.00 ha	2.50	5	
163				N.C. Jugisuti Nepali	1	1.50 ha	1.88	5	
164				N.C. Kangkan Chapari Baghchuk	1	2.50 ha	3.13	5	
165				N.C. Kardoiguri	1	1.20 ha	1.50	5	
166				N.C. Kekuripamua	1	1.50 ha	1.88	5	
167				N.C. Khajua Patir	1	2.00 ha	2.50	5	
168				N.C. Kumbang	1	2.50 ha	3.13	5	
169				N.C. Lembang	1	1.20 ha	1.50	5	
170	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	N.C. Lutachur Indur	1	1.50 ha	1.88	5
171					N.C. Maligaon	1	2.00 ha	2.50	5
172					N.C. Matmara	1	1.50 ha	1.88	5
173					N.C. Muamari	1	2.00 ha	2.50	5
174					N.C. Neogoghuli	1	1.50 ha	1.88	5
175					N.C. Pamuwa Madarguri	1	1.00 ha	1.25	5
176					N.C. Simaluguri	1	2.00 ha	2.50	5
177					N.C. Tekeliphuta	1	1.50 ha	1.88	5
178					N.C. Thekeraguri Dakhin Chapari	1	2.50 ha	3.13	5
179					Na-Ali	1	2.00 ha	2.50	5
180					Na-Madhupur	1	1.50 ha	1.88	5
181					Na-Pani Gaon	1	1.50 ha	1.88	5
182					Narayanpur Chapari	1	2.00 ha	2.50	5
183					Nemutengani	1	2.00 ha	2.50	5
184					No. 1 Singia	1	1.90 ha	2.38	5

185				No. 2 Baghedhapaliyal	1	1.80 ha	2.25	5
<b>G. Total =</b>					<b>187</b>	<b>6862.6</b>	<b>929.6</b>	

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No. 2 Singia	1	48.00 ha	6.00	5
2					No. 3 Baghedhapaliyal	1	52.00 ha	6.50	5
3					No.1 Alimurbazar	1	48.00 ha	6.00	5
4					No.1 Chahmiady	1	44.00 ha	5.50	5
5					No.1 Damuguri Dangdhara	1	48.00 ha	6.00	5
6					No.1 Gandhia	1	44.00 ha	5.50	5
7					No.1 Ghamara Gaon	1	48.00 ha	6.00	5
8					No.1 Ghilaguri	1	44.00 ha	5.50	5
9					No.1 Kekuri Pamua	1	48.00 ha	6.00	5
10					No.1 Kelkeli	1	48.00 ha	6.00	5
11					No.1 Krishnapur	1	48.00 ha	6.00	5
12					No.1 Moinapara	1	48.00 ha	6.00	5
13					No.1 Sadharam Miady	1	48.00 ha	6.00	5
14					No.1 Tekeliphota Bagari	1	48.00 ha	6.00	5
15					No.1 Tekeliphota Bagari	1	48.00 ha	6.00	5
16					No.1 Thekeraguri	1	48.00 ha	6.00	5
17					No.1 Tulsijan	1	48.00 ha	6.00	5

18				No.134 F.C. Grant	1	48.00 ha	6.00	5		
19				No.2 Alimurbazar	1	48.00 ha	6.00	5		
20				No.2 Gandhia	1	48.00 ha	6.00	5		
21				No.2 Ghilaguri	1	48.00 ha	6.00	5		
22				No.2 Kekuri Pamua	1	48.00 ha	6.00	5		
23				No.2 Kelkeli	1	48.00 ha	6.00	5		
24				No.2 Krishnapur	1	48.00 ha	6.00	5		
25				No.2 Moinapara	1	48.00 ha	6.00	5		
26	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No.2 Tekeliphota Bagari	1	44.00 ha	5.50	5	
27					No.2 Thekeraguri	1	48.00 ha	6.00	5	
28					No.2 Tulsijan	1	48.00 ha	6.00	5	
29					No.326 N.L.R Grant	1	56.00 ha	7.00	5	
30					No.326 N.L.R Grant	1	48.00 ha	6.00	5	
31					Pattagutia Gaon	1	48.00 ha	6.00	5	
32					Pithiyal	1	52.00 ha	6.50	5	
33					Roha Gaon	1	48.00 ha	6.00	5	
34					Simuladunga Gaon	1	44.00 ha	5.50	5	
35					Siring Gaon	1	48.00 ha	6.00	5	
36					Tamargaon	1	56.00 ha	7.00	5	
37					Teliachapari	1	48.00 ha	6.00	5	
38					<b>Field Bund</b>	Abhoypur Naharani N.C.	1	20.00 ha	2.50	5
39						Aken Dighali	1	24.00 ha	3.00	5
40				Alimur Bakulguri		1	20.00 ha	2.50	5	
41				Alimur Dangdhara		1	20.00 ha	2.50	5	
42				Amulguri Gaon		1	22.40 ha	2.80	5	

43				Arkep Baligaon	1	14.40 ha	1.80	5	
44				Baghedhapaliyal	1	18.80 ha	2.35	5	
45				Bahpara	1	16.00 ha	2.00	5	
46				Bakulguri Chariali	1	24.00 ha	3.00	5	
47				Bantow Gaon	1	20.00 ha	2.50	5	
48				Barbil Bandana N.C.	1	28.00 ha	3.50	5	
49				Barkhaman Gaon	1	20.00 ha	2.50	5	
50				Barpak Batamari	1	20.00 ha	2.50	5	
51				Bhalukguri Chapari	1	28.00 ha	3.50	5	
52				Bhapara Chumpara Kachu Gaon	1	20.00 ha	2.50	5	
53				Bhoma Kapson N.C.	1	24.00 ha	3.00	5	
54				Bhoma Lagsu N.C.	1	20.00 ha	2.50	5	
55				Birajara	1	20.00 ha	2.50	5	
56	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Borbheti Gaon	1	16.00 ha	2.00	5
57					Borhola Chapari	1	16.00 ha	2.00	5
58					Borhola Chapari	1	20.00 ha	2.50	5
59					Borpakgowal Doi	1	24.00 ha	3.00	5
60					Chandi Mari	1	16.00 ha	2.00	5
61					Charanchuk Madarguri	1	20.00 ha	2.50	5
62					Choiguri	1	18.40 ha	2.30	5
63					Da-Guridang Dhara	1	25.60 ha	3.20	5
64					Dakhin Chapari	1	23.20 ha	2.90	5
65					Deolia Gobindapur	1	20.00 ha	2.50	5
66					Dewaguri Chapari	1	20.00 ha	2.50	5
67					Dhela Pathar	1	20.00 ha	2.50	5



68				Dhenukhana Gaon	1	23.20 ha	2.90	5	
69				Dhenukhana Pathar	1	24.00 ha	3.00	5	
70				Dighala Hiloidhari	1	19.20 ha	2.40	5	
71				Duliagaon	1	20.00 ha	2.50	5	
72				Dullapara Bhari	1	24.00 ha	3.00	5	
73				Ga-Para Miri	1	24.00 ha	3.00	5	
74				Ghamara Gaon	1	24.00 ha	3.00	5	
75			<b>Check dam</b>	Ghamara Pathar	1	88.00 ha	11.00	5	
76				Ghatapara	1	96.00 ha	12.00	5	
77				Ghatapara Pathar	1	92.00 ha	11.50	5	
78				Gohain Bari Pathar	1	89.60 ha	11.20	5	
79				Gohain Handique	1	89.60 ha	11.20	5	
80				Goroimari Chapari	1	92.00 ha	11.50	5	
81				Harhi Dimaruguri	1	96.00 ha	12.00	5	
82				Harhi Sapatia	1	100.00 ha	12.50	5	
83				Heraipuwa Gaon	1	100.00 ha	12.50	5	
84				Jagi Dangdhara	1	90.40 ha	11.30	5	
85				Jarani Chapari	1	89.60 ha	11.20	5	
86	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>		<b>PMKSY Watershed Dev. Works</b>	<b>Check dam</b>	Jiamoria Gaon	1	90.40 ha	11.30
87			Kachowani Gaon			1	89.60 ha	11.20	5
88			Kala Kata Chetia			1	96.00 ha	12.00	5
89			Kathalguri			1	96.00 ha	12.00	5
90			Kathalpara Gaon			1	96.00 ha	12.00	5
91			Khajua Nepali N.C.			1	92.80 ha	11.60	5
92			Khajua Patir			1	92.80 ha	11.60	5

93				Khubung Chapari	1	88.00 ha	11.00	5	
94				Kuhimari Chapari	1	96.00 ha	12.00	5	
95				Kukurajuja	1	92.00 ha	11.50	5	
96				Kumbang	1	89.60 ha	11.20	5	
97				Lahibari	1	89.60 ha	11.20	5	
98				Latibar Chuk	1	92.00 ha	11.50	5	
99				Lecham Batamari	1	96.00 ha	12.00	5	
100				Lepong Gaon	1	100.00 ha	12.50	5	
101				Lowkuth Murutta	1	100.00 ha	12.50	5	
102				Lutachur Majgaon N C(Indur N C	1	90.40 ha	11.30	5	
103				Mahdhowa	1	89.60 ha	11.20	5	
104				Mahemari Pathar	1	90.40 ha	11.30	5	
105				Malabari	4	352.00 ha	44.00	5	
106				Malaha Khati	1	96.00 ha	12.00	5	
107				Matmara Gaon	1	96.00 ha	12.00	5	
108				Medhisuti	1	89.60 ha	11.20	5	
109				Miri Gaon	1	89.60 ha	11.20	5	
110				Moderguri Chapari	1	88.00 ha	11.00	5	
111				Mowkhowa	1	92.00 ha	11.50	5	
112				Murtia Pathar	1	15.20 ha	1.90	5	
113				N.C. Abhoypur Lason	1	16.00 ha	2.00	5	
114				N.C. Akaria Matmara	1	20.00 ha	2.50	5	
115	DHAKUAKHANA DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	N.C. Akendighali	1	24.00 ha	3.00	5
116					N.C. Alimur Patir	1	14.40 ha	1.80	5

117				N.C. Amlakhi Kutum	1	20.80 ha	2.60	5
118				N.C. Amlakhi Bandana	1	20.00 ha	2.50	5
119				N.C. Aunibari	1	20.80 ha	2.60	5
120				N.C. Bagari	1	24.00 ha	3.00	5
121				N.C. Barbil	1	24.00 ha	3.00	5
122				N.C. Bhoma Chutia	1	24.00 ha	3.00	5
123				N.C. Bhoma Miri	1	24.00 ha	3.00	5
124				N.C. Chakani Dang Dhara	1	18.40 ha	2.30	5
125				N.C. Chandi Miri	1	18.40 ha	2.30	5
126				N.C. Jugisuti Nepali	1	20.00 ha	2.50	5
127				N.C. Kangkan Chapari Baghchuk	1	24.00 ha	3.00	5
128				N.C. Kardoiguri	1	24.00 ha	3.00	5
129				N.C. Kekuripamua	1	20.00 ha	2.50	5
130				N.C. Khajua Patir	1	15.20 ha	1.90	5
131				N.C. Kumbang	1	16.00 ha	2.00	5
132				N.C. Lembang	1	20.00 ha	2.50	5
133				N.C. Lutachur Indur	1	24.00 ha	3.00	5
134				N.C. Maligaon	1	14.40 ha	1.80	5
135				N.C. Matmara	1	20.80 ha	2.60	5
136				N.C. Muamari	1	20.00 ha	2.50	5
137				N.C. Neogoghuli	1	20.80 ha	2.60	5
138				N.C. Pamuwa Madarguri	1	24.00 ha	3.00	5
139				N.C. Simaluguri	1	24.00 ha	3.00	5
140				N.C. Tekeliphuta	1	24.00 ha	3.00	5

141				N.C. Thekeraguri Dakhin Chapari	1	24.00 ha	3.00	5
142				Na-Ali	1	20.80 ha	2.60	5
143	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>Channel Cutting</b>	Na-Madhupur	1	20.00 ha	2.50	5
144				Na-Pani Gaon	1	20.80 ha	2.60	5
145				Narayanpur Chapari	1	24.00 ha	3.00	5
146				Nemutengani	1	24.00 ha	3.00	5
147				No. 1 Singia	1	16.80 ha	2.10	5
148				No. 2 Baghedhapaliyal	1	23.20 ha	2.90	5
149				No. 2 Singia	1	2.00 ha	2.50	5
150				No. 3 Baghedhapaliyal	1	1.50 ha	1.88	5
151			No.1 Alimurbazar	1	1.00 ha	1.25	5	
152			No.1 Chahmiady	1	2.00 ha	2.50	5	
153			No.1 Damuguri Dangdhara	1	1.50 ha	1.88	5	
154			No.1 Gandhia	1	2.50 ha	3.13	5	
155			No.1 Ghamara Gaon	1	1.20 ha	1.50	5	
156			No.1 Ghilaguri	1	1.50 ha	1.88	5	
157			No.1 Kekuri Pamua	1	2.00 ha	2.50	5	
158			No.1 Kelkeli	1	2.00 ha	2.50	5	
159			No.1 Krishnapur	1	2.00 ha	2.50	5	
160			No.1 Moinapara	1	1.50 ha	1.88	5	
161			No.1 Sadharam Miady	1	1.00 ha	1.25	5	
162			No.1 Tekeliphota Bagari	1	2.00 ha	2.50	5	
163	No.1 Tekeliphota Bagari	1	1.50 ha	1.88	5			
164	No.1 Thekeraguri	1	2.50 ha	3.13	5			
			<b>Horti Culture</b>					

165				No.1 Tulsijan	1	1.20 ha	1.50	5	
166				No.134 F.C. Grant	1	1.50 ha	1.88	5	
167				No.2 Alimurbazar	1	2.00 ha	2.50	5	
168				No.2 Gandhia	1	2.50 ha	3.13	5	
169				No.2 Ghilaguri	1	1.20 ha	1.50	5	
170				No.2 Kekuri Pamua	1	1.50 ha	1.88	5	
171				No.2 Kelkeli	1	2.00 ha	2.50	5	
172	<b>DHAKUAKHANA DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horti Culture</b>	No.2 Krishnapur	1	1.50 ha	1.88	5
173					No.2 Moinapara	1	2.00 ha	2.50	5
174					No.2 Tekeliphota Bagari	1	1.50 ha	1.88	5
175					No.2 Thekeraguri	1	1.00 ha	1.25	5
176					No.2 Tulsijan	1	2.00 ha	2.50	5
177					No.326 N.L.R Grant	1	1.50 ha	1.88	5
178					No.326 N.L.R Grant	1	2.50 ha	3.13	5
179					Pattagutia Gaon	1	2.00 ha	2.50	5
180					Pithiyal	1	1.50 ha	1.88	5
181					Roha Gaon	1	1.50 ha	1.88	5
182					Simuladunga Gaon	1	2.00 ha	2.50	5
183					Siring Gaon	1	2.00 ha	2.50	5
184					Tamargaon	1	1.90 ha	2.38	5
185					Teliachapari	1	1.80 ha	2.25	5
<b>G. Total =</b>					<b>188</b>	<b>7083.9</b>		<b>957.825</b>	

# Block: Narayanpur

## For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	85(Ka)Kachikata	1	48.00 ha	6.00	5
2					Athani Bari	1	56.00 ha	7.00	5
3					Aturachapari N.C.	1	48.00 ha	6.00	5
4					Auniabori	1	56.00 ha	7.00	5
5					Bachapukhuri	1	48.00 ha	6.00	5
6					Baligaon	1	48.00 ha	6.00	5
7					Balipathar	1	56.00 ha	7.00	5
8					Balipukhuri	1	48.00 ha	6.00	5
9					Bandardewa	1	48.00 ha	6.00	5
10					Banormukh N.C.	1	56.00 ha	7.00	5
11					Benganati Khat	1	48.00 ha	6.00	5
12					Bichabori	1	48.00 ha	6.00	5
13					Bor-Ati N.C.	1	48.00 ha	6.00	5
14					Borbilgawal Chapari N.C.	1	56.00 ha	7.00	5
15					Borchapori	1	48.00 ha	6.00	5
16					Bordeori	1	56.00 ha	7.00	5
17					Bori Gaon	1	48.00 ha	6.00	5
18					Borkhamti	1	48.00 ha	6.00	5
19					Borthekerabari	1	48.00 ha	6.00	5

20				Burha Buhi	1	52.00 ha	6.50	5			
21				Chamaguri	1	48.00 ha	6.00	5			
22				Chamaguri	1	56.00 ha	7.00	5			
23				Charaidoloni	1	48.00 ha	6.00	5			
24				Chaudhapunia	1	48.00 ha	6.00	5			
25	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>								
26						Chelek N.C.	1	48.00 ha	6.00	5	
27							Christan Basti	1	48.00 ha	6.00	5
28							Chutiagaon	1	48.00 ha	6.00	5
29							Da-Dhara	1	56.00 ha	7.00	5
30							Daffala Pathar	1	56.00 ha	7.00	5
31							Da-Gaon	1	56.00 ha	7.00	5
32							Dangia	1	56.00 ha	7.00	5
33							Deotola	1	56.00 ha	7.00	5
34							Dhalpur	1	48.00 ha	6.00	5
35							Dhangulai Pathar	1	52.00 ha	6.50	5
36							Dhemagarh No.2	1	52.00 ha	6.50	5
37							Dikrong Mukh	1	56.00 ha	7.00	5
38							Doomor Doloni	1	48.00 ha	6.00	5
39							Drupang Gaon	1	48.00 ha	6.00	5
40							Drupanggrazing	1	56.00 ha	7.00	5
41							Dusuti Mukh	1	48.00 ha	6.00	5
42							Futabhug	1	48.00 ha	6.00	5
43							Ganakdoloni	1	56.00 ha	7.00	5
44											
				<b>Field Bund</b>							
				Garubandha Deori	1	20.00 ha	2.50	5			
				Garubandha Tarajuli	1	16.00 ha	2.00	5			

45				Ghagra	1	24.00 ha	3.00	5	
46				Gormara Pathar	1	16.00 ha	2.00	5	
47				Gosainbari	1	16.00 ha	2.00	5	
48				Halaguri	1	20.00 ha	2.50	5	
49				Jaipur N.C.	1	22.40 ha	2.80	5	
50				Jaipur Pichala	1	20.00 ha	2.50	5	
51				Jalbharria	1	20.80 ha	2.60	5	
52				Jarabari Gaon	1	22.40 ha	2.80	5	
53	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Jutulibari	1	24.00 ha	3.00	5
54					Kachari Pathar	1	24.00 ha	3.00	5
55					Kamarbari	1	24.00 ha	3.00	5
56					Kathajan	1	23.20 ha	2.90	5
57					Kerekjuli N.C.	1	20.00 ha	2.50	5
58					Kina Pathar	1	19.20 ha	2.40	5
59					Kongbongchapari N.C.	1	24.00 ha	3.00	5
60					Letekujan	1	24.00 ha	3.00	5
61					Majgaon	1	24.00 ha	3.00	5
62					Major Doloni	1	18.40 ha	2.30	5
63					Makuwari	1	22.40 ha	2.80	5
64					Mazor Chapari N.C.	1	24.00 ha	3.00	5
65					Mazor Chapori	1	24.00 ha	3.00	5
66					Mirigaon	1	24.00 ha	3.00	5
67					Nalaniholapathar	1	23.20 ha	2.90	5
68					Na-Pamua	1	20.00 ha	2.50	5
69					Nidanchuwa	1	19.20 ha	2.40	5



70				No.1 Bholabori	1	24.00 ha	3.00	5	
71				No.1 Bikrompur	1	24.00 ha	3.00	5	
72				No.1 Borbali	1	24.00 ha	3.00	5	
73				No.1 Bornaharani	1	19.20 ha	2.40	5	
74				No.1 Borpathar Gaon	1	24.00 ha	3.00	5	
75				No.1 Dhemagorh	1	24.00 ha	3.00	5	
76				No.1 Dikrong Chapori	1	24.00 ha	3.00	5	
77				No.1 Era Pathar	1	20.00 ha	2.50	5	
78				No.1 Garubandha	1	22.40 ha	2.80	5	
79				No.1 Jarabari Block	1	24.00 ha	3.00	5	
80				No.1 Khalihamari	1	24.00 ha	3.00	5	
81	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	No.1 Morisuti	1	24.00 ha	3.00	5
82					No.1 Motia	1	23.20 ha	2.90	5
83					No.1 Mughnoa	1	20.00 ha	2.50	5
84					No.1 Nimuri	1	24.00 ha	3.00	5
85				<b>RCC Check Dam</b>	No.1 Nimuri Pt (B)	1	92.00 ha	11.50	5
86					No.1 Notgaon	1	100.00 ha	12.50	5
87					No.1 Rabar Chapari	1	96.00 ha	12.00	5
88					No.1 Rangati	1	96.00 ha	12.00	5
89					No.1 Singia	1	100.00 ha	12.50	5
90					No.1 Sonaribari	1	100.00 ha	12.50	5
91					No.1 Tatibahar	1	100.00 ha	12.50	5
92					No.1 Tenga Pathar	1	92.00 ha	11.50	5
93					No.1 Uttar Kathani	1	96.00 ha	12.00	5
94					No.2 Bholabori	1	96.00 ha	12.00	5

95				No.2 Bikrompur	1	96.00 ha	12.00	5	
96				No.2 Borbali	1	96.00 ha	12.00	5	
97				No.2 Bornaharani(No.1 Naharani	1	100.00 ha	12.50	5	
98				No.2 Borpathar	1	100.00 ha	12.50	5	
99				No.2 Dikrongchapori	1	100.00 ha	12.50	5	
100				No.2 Era Pathar	1	96.00 ha	12.00	5	
101				No.2 Garubandha	1	96.00 ha	12.00	5	
102				No.2 Khalihamari	1	96.00 ha	12.00	5	
103				No.2 Kinapathar	1	96.00 ha	12.00	5	
104				No.2 Morisuti	1	100.00 ha	12.50	5	
105				No.2 Motia	1	100.00 ha	12.50	5	
106				No.2 Mughnoa	1	100.00 ha	12.50	5	
107				No.2 Naharani	1	96.00 ha	12.00	5	
108				No.2 Notgaon	1	96.00 ha	12.00	5	
109	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	No.2 Rabar Chapari	1	100.00 ha	12.50	5
110					No.2 Rampur	1	100.00 ha	12.50	5
111					No.2 Rangati	1	100.00 ha	12.50	5
112					No.2 Sarjan	1	92.00 ha	11.50	5
113					No.2 Singia	1	96.00 ha	12.00	5
114					No.2 Sonaribari	1	96.00 ha	12.00	5
115					No.2 Sonaribari Block	1	96.00 ha	12.00	5
116					No.2 Tatibahar	1	96.00 ha	12.00	5
117					No.2 Tenga Pathar	1	100.00 ha	12.50	5
118					No.2 Uttar Kathani	1	100.00 ha	12.50	5
119					No.3 Bholabori	1	100.00 ha	12.50	5

120				No.3 Borpathar	1	96.00 ha	12.00	5	
121				No.3 Garubandha	1	100.00 ha	12.50	5	
122				No.3 Nimuri	1	100.00 ha	12.50	5	
123				No.3 Sarjan	1	100.00 ha	12.50	5	
124				No.3 Tatibahar	1	92.00 ha	11.50	5	
125				No.4 Bholabori	1	92.00 ha	11.50	5	
126			<b>Channel Cutting</b>	No.4 Garubandha	1	15.20 ha	1.90	5	
127				No.4 Nimuri	1	20.80 ha	2.60	5	
128				No.4 Pithaguri	1	20.00 ha	2.50	5	
129				No.4 Sarjan	1	20.80 ha	2.60	5	
130				No.4 Tatibahar	1	24.00 ha	3.00	5	
131				No.5 Garubandha	1	24.00 ha	3.00	5	
132				No.5 Pithaguri	1	24.00 ha	3.00	5	
133				Nowghuli	1	24.00 ha	3.00	5	
134				Panbari	1	18.40 ha	2.30	5	
135				Pathali Pahar	1	18.40 ha	2.30	5	
136			Puli naharani	1	20.00 ha	2.50	5		
137	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Purabil	1	24.00 ha	3.00	5
138					Raidangia	1	24.00 ha	3.00	5
139					Rajgorh	1	20.00 ha	2.50	5
140					Rampur No.1	1	15.20 ha	1.90	5
141					Rangajan No.1	1	16.00 ha	2.00	5
142					Rangajan No.2	1	20.00 ha	2.50	5
143					Rangajan No.3	1	24.00 ha	3.00	5
144					Rangajan No.4	1	14.40 ha	1.80	5

145				Sakrahi	1	20.80 ha	2.60	5	
146				Sarjan No.1	1	20.00 ha	2.50	5	
147				Sayong Kerker N.C.	1	20.80 ha	2.60	5	
148				Sayongpatir N.C.	1	24.00 ha	3.00	5	
149				Sesa Miri No.2	1	24.00 ha	3.00	5	
150				Sesamiri Gaon No.1	1	24.00 ha	3.00	5	
151				Simaluguri Block No.1	1	24.00 ha	3.00	5	
152				Simaluguri Block No.2	1	20.80 ha	2.60	5	
153				Simaluguri No.1	1	20.00 ha	2.50	5	
154				Simaluguri No.2	1	20.80 ha	2.60	5	
155				Simaluguri No.3	1	24.00 ha	3.00	5	
156				Somdhara	1	14.40 ha	1.80	5	
157				Sonari Gaon	1	20.80 ha	2.60	5	
158				Sonaribari Block	1	20.00 ha	2.50	5	
159				Sonaribari Gaon	1	20.80 ha	2.60	5	
160				Sonaribari Grazing	1	24.00 ha	3.00	5	
161				Soru Kathoni	1	24.00 ha	3.00	5	
162				Sribhuyan	1	24.00 ha	3.00	5	
163				Temera Miri	1	24.00 ha	3.00	5	
164				Thakur Dalani	1	20.80 ha	2.60	5	
165	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	Tinali Handique	1	20.00 ha	2.50	5
166					Tipling	1	24.00 ha	3.00	5
167				Horticulture	85(Ka)Kachikata	1	2.00 ha	2.50	5
168					Athani Bari	1	2.00 ha	2.50	5
169					Aturachapari N.C.	1	2.00 ha	2.50	5

170					Auniabori	1	1.50 ha	1.88	5
171					Bachapukhuri	1	2.00 ha	2.50	5
172					Baligaon	1	1.50 ha	1.88	5
173					Balipathar	1	2.50 ha	3.13	5
174					Balipukhuri	1	1.50 ha	1.88	5
175					Bandardewa	1	2.00 ha	2.50	5
176					Banormukh N.C.	1	2.00 ha	2.50	5
177					Benganati Khat	1	2.00 ha	2.50	5
178					Bichabori	1	2.00 ha	2.50	5
179					Bor-Ati N.C.	1	1.50 ha	1.88	5
180					Borbilgawal Chapari N.C.	1	1.50 ha	1.88	5
181					Borchapori	1	2.00 ha	2.50	5
182					Bordeori	1	1.50 ha	1.88	5
183					Bori Gaon	1	2.50 ha	3.13	5
184					Borkhamti	1	1.20 ha	1.50	5
185					Borthekerabari	1	1.50 ha	1.88	5
186					Burha Bui	1	2.00 ha	2.50	5
187					Chamaguri	1	2.50 ha	3.13	5
188					Chamaguri	1	1.50 ha	1.88	5
189					Charaidoloni	1	2.00 ha	2.50	5
190					Chaudhapunia	1	2.00 ha	2.50	5
191					Chelek N.C.	1	1.50 ha	1.88	5
192					Christan Basti	1	2.00 ha	2.50	5
193	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Chutiagaon	1	2.00 ha	2.50	5
194					Da-Dhara	1	2.00 ha	2.50	5

195				Daffala Pathar	1	2.00 ha	2.50	5
196				Da-Gaon	1	1.50 ha	1.88	5
197				Dangia	1	1.50 ha	1.88	5
198				Deotola	1	2.00 ha	2.50	5
199				Dhalpur	1	1.50 ha	1.88	5
200				Dhangulai Pathar	1	2.50 ha	3.13	5
201				Dhemagarh No.2	1	1.50 ha	1.88	5
202				Dikrong Mukh	1	1.50 ha	1.88	5
203				Doomor Doloni	1	2.00 ha	2.50	5
204				Drupang Gaon	1	1.50 ha	1.88	5
205				Drupanggrazing	1	1.50 ha	1.88	5
206				Dusuti Mukh	1	2.00 ha	2.50	5
207				Futabhug	1	1.50 ha	1.88	5
208				Ganakdoloni	1	1.50 ha	1.88	5
<b>G. Total =</b>					<b>208</b>	<b>8007.4</b>		<b>1086.65</b>

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	Garubandha Deori	1	48.00 ha	6.00	5
2					Garubandha Tarajuli	1	56.00 ha	7.00	5
3					Ghagra	1	48.00 ha	6.00	5
4					Gormara Pathar	1	48.00 ha	6.00	5

5				Gosainbari	1	56.00 ha	7.00	5	
6				Halaguri	1	48.00 ha	6.00	5	
7				Jaipur N.C.	1	48.00 ha	6.00	5	
8				Jaipur Pichala	1	48.00 ha	6.00	5	
9				Jalbharlia	1	48.00 ha	6.00	5	
10				Jarabari Gaon	1	56.00 ha	7.00	5	
11				Jutulibari	1	48.00 ha	6.00	5	
12				Kachari Pathar	1	48.00 ha	6.00	5	
13				Kamarbari	1	48.00 ha	6.00	5	
14				Kathajan	1	56.00 ha	7.00	5	
15				Kerekjuli N.C.	1	48.00 ha	6.00	5	
16				Kina Pathar	1	56.00 ha	7.00	5	
17				Kongbongchapari N.C.	1	48.00 ha	6.00	5	
18				Letekujan	1	48.00 ha	6.00	5	
19				Majgaon	1	48.00 ha	6.00	5	
20				Major Doloni	1	52.00 ha	6.50	5	
21				Makuwari	1	48.00 ha	6.00	5	
22				Mazor Chapari N.C.	1	56.00 ha	7.00	5	
23				Mazor Chapori	1	48.00 ha	6.00	5	
24				Mirigaon	1	48.00 ha	6.00	5	
25	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Nalaniholapathar	1	48.00 ha	6.00	5
26					Na-Pamua	1	48.00 ha	6.00	5
27					Nidanchuwa	1	48.00 ha	6.00	5
28					No.1 Bholabori	1	56.00 ha	7.00	5
29					No.1 Bikrompur	1	56.00 ha	7.00	5

30					No.1 Borbali	1	56.00 ha	7.00	5	
31					No.1 Bornaharani	1	56.00 ha	7.00	5	
32					No.1 Borpathar Gaon	1	56.00 ha	7.00	5	
33					No.1 Dhemagorh	1	48.00 ha	6.00	5	
34					No.1 Dikrong Chapori	1	52.00 ha	6.50	5	
35					No.1 Era Pathar	1	52.00 ha	6.50	5	
36					No.1 Garubandha	1	55.20 ha	6.90	5	
37					No.1 Jarabari Block	1	48.00 ha	6.00	5	
38					No.1 Khalihamari	1	48.00 ha	6.00	5	
39					No.1 Morisuti	1	48.00 ha	6.00	5	
40					No.1 Motia	1	48.00 ha	6.00	5	
41					No.1 Mughnoa	1	48.00 ha	6.00	5	
42					No.1 Nimuri	1	48.00 ha	6.00	5	
43				<b>Field Bund</b>	No.1 Nimuri Pt (B)	1	20.00 ha	2.50	5	
44					No.1 Notgaon	1	16.00 ha	2.00	5	
45					No.1 Rabar Chapari	1	24.00 ha	3.00	5	
46					No.1 Rangati	1	16.00 ha	2.00	5	
47					No.1 Singia	1	16.00 ha	2.00	5	
48					No.1 Sonaribari	1	20.00 ha	2.50	5	
49					No.1 Tatibahar	1	22.40 ha	2.80	5	
50					No.1 Tenga Pathar	1	20.00 ha	2.50	5	
51					No.1 Uttar Kathani	1	20.80 ha	2.60	5	
52					No.2 Bholabori	1	22.40 ha	2.80	5	
53	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Field Bund</b>	No.2 Bikrompur	1	24.00 ha	3.00	5
54						No.2 Borbali	1	24.00 ha	3.00	5



55			No.2 Bornaharani(No.1 Naharani	1	24.00 ha	3.00	5
56			No.2 Borpathar	1	23.20 ha	2.90	5
57			No.2 Dikrongchapori	1	20.00 ha	2.50	5
58			No.2 Era Pathar	1	19.20 ha	2.40	5
59			No.2 Garubandha	1	24.00 ha	3.00	5
60			No.2 Khalihamari	1	24.00 ha	3.00	5
61			No.2 Kinapathar	1	24.00 ha	3.00	5
62			No.2 Morisuti	1	18.40 ha	2.30	5
63			No.2 Motia	1	22.40 ha	2.80	5
64			No.2 Mughnoa	1	24.00 ha	3.00	5
65			No.2 Naharani	1	24.00 ha	3.00	5
66			No.2 Notgaon	1	24.00 ha	3.00	5
67			No.2 Rabar Chapari	1	23.20 ha	2.90	5
68			No.2 Rampur	1	20.00 ha	2.50	5
69			No.2 Rangati	1	19.20 ha	2.40	5
70			No.2 Sarjan	1	24.00 ha	3.00	5
71			No.2 Singia	1	24.00 ha	3.00	5
72			No.2 Sonaribari	1	24.00 ha	3.00	5
73			No.2 Sonaribari Block	1	19.20 ha	2.40	5
74			No.2 Tatibahar	1	24.00 ha	3.00	5
75			No.2 Tenga Pathar	1	24.00 ha	3.00	5
76			No.2 Uttar Kathani	1	24.00 ha	3.00	5
77			No.3 Bholabori	1	20.00 ha	2.50	5
78			No.3 Borpathar	1	22.40 ha	2.80	5
79			No.3 Garubandha	1	24.00 ha	3.00	5

80					No.3 Nimuri	1	24.00 ha	3.00	5
81	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	No.3 Sarjan	1	24.00 ha	3.00	5
82					No.3 Tatibahar	1	23.20 ha	2.90	5
83					No.4 Bholabori	1	20.00 ha	2.50	5
85					No.4 Garubandha	1	24.00 ha	3.00	5
86				No.4 Nimuri	1	88.00 ha	11.00	5	
87				No.4 Pithaguri	1	96.00 ha	12.00	5	
88				No.4 Sarjan	1	92.00 ha	11.50	5	
89				No.4 Tatibahar	1	92.00 ha	11.50	5	
90				No.5 Garubandha	1	96.00 ha	12.00	5	
91				No.5 Pithaguri	1	96.00 ha	12.00	5	
92				Nowghuli	1	96.00 ha	12.00	5	
93				Panbari	1	88.00 ha	11.00	5	
94				Pathali Pahar	1	91.20 ha	11.40	5	
95				Puli naharani	1	92.00 ha	11.50	5	
96				Purabil	1	89.60 ha	11.20	5	
97				Raidangia	1	92.00 ha	11.50	5	
98				Rajgorh	1	96.00 ha	12.00	5	
99				Rampur No.1	1	100.00 ha	12.50	5	
100				Rangajan No.1	1	100.00 ha	12.50	5	
101				Rangajan No.2	1	90.40 ha	11.30	5	
102				Rangajan No.3	1	89.60 ha	11.20	5	
103				Rangajan No.4	1	90.40 ha	11.30	5	
104				Sakrahi	1	89.60 ha	11.20	5	
105				Sarjan No.1	1	96.00 ha	12.00	5	

106					Sayong Kerker N.C.	1	96.00 ha	12.00	5	
107					Sayongpatir N.C.	1	96.00 ha	12.00	5	
108					Sesa Miri No.2	1	92.80 ha	11.60	5	
109					Sesamiri Gaon No.1	1	92.80 ha	11.60	5	
110	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Simaluguri Block No.1	1	96.00 ha	12.00	5	
111					Simaluguri Block No.2	1	96.00 ha	12.00	5	
112					Simaluguri No.1	1	96.00 ha	12.00	5	
113					Simaluguri No.2	1	88.00 ha	11.00	5	
114					Simaluguri No.3	1	91.20 ha	11.40	5	
115					Somdhara	1	92.00 ha	11.50	5	
116					Sonari Gaon	1	89.60 ha	11.20	5	
117					Sonaribari Block	1	92.00 ha	11.50	5	
118					Sonaribari Gaon	1	96.00 ha	12.00	5	
119					Sonaribari Grazing	1	100.00 ha	12.50	5	
120					Soru Kathoni	1	100.00 ha	12.50	5	
121					Sribhuyan	1	92.00 ha	11.50	5	
122					Temera Miri	1	96.00 ha	12.00	5	
123					Thakur Dalani	1	100.00 ha	12.50	5	
124					Tinali Handique	1	100.00 ha	12.50	5	
125					Tipling	1	88.00 ha	11.00	5	
126					<b>Channel Cutting</b>	85(Ka)Kachikata	1	20.00 ha	2.50	5
127						Athani Bari	1	15.20 ha	1.90	5
128				Aturachapari N.C.		1	20.80 ha	2.60	5	
129				Auniabori		1	20.00 ha	2.50	5	
130	Bachapukhuri	1	20.80 ha	2.60		5				

131				Baligaon	1	24.00 ha	3.00	5	
132				Balipathar	1	24.00 ha	3.00	5	
133				Balipukhuri	1	24.00 ha	3.00	5	
134				Bandardewa	1	24.00 ha	3.00	5	
135				Banormukh N.C.	1	18.40 ha	2.30	5	
136				Benganati Khat	1	18.40 ha	2.30	5	
137				Bichabori	1	20.00 ha	2.50	5	
138	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Bor-Ati N.C.	1	24.00 ha	3.00	5
139					Borbilgowal Chapari N.C.	1	24.00 ha	3.00	5
140					Borchapori	1	20.00 ha	2.50	5
141					Bordeori	1	15.20 ha	1.90	5
142					Bori Gaon	1	16.00 ha	2.00	5
143					Borkhamti	1	20.00 ha	2.50	5
144					Borthekerabari	1	24.00 ha	3.00	5
145					Burha Buhi	1	14.40 ha	1.80	5
146					Chamaguri	1	20.80 ha	2.60	5
147					Chamaguri	1	20.00 ha	2.50	5
148					Charaidoloni	1	20.80 ha	2.60	5
149					Chaudhapunia	1	24.00 ha	3.00	5
150					Chelek N.C.	1	24.00 ha	3.00	5
151					Christan Basti	1	24.00 ha	3.00	5
152					Chutiagaon	1	24.00 ha	3.00	5
153					Da-Dhara	1	20.80 ha	2.60	5
154					Daffala Pathar	1	20.00 ha	2.50	5
155					Da-Gaon	1	20.80 ha	2.60	5

156				Dangia	1	24.00 ha	3.00	5	
157				Deotola	1	14.40 ha	1.80	5	
158				Dhalpur	1	20.80 ha	2.60	5	
159				Dhangulai Pathar	1	20.00 ha	2.50	5	
160				Dhemagarh No.2	1	20.80 ha	2.60	5	
161				Dikrong Mukh	1	24.00 ha	3.00	5	
162				Doomor Doloni	1	24.00 ha	3.00	5	
163				Drupang Gaon	1	24.00 ha	3.00	5	
164				Drupanggrazing	1	24.00 ha	3.00	5	
165				Dusuti Mukh	1	20.80 ha	2.60	5	
166	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	Channel Cutting	Futabhug	1	20.00 ha	2.50	5	
				Ganakdoloni	1	24.00 ha	3.00	5	
167				Horticulture	Garubandha Deori	1	2.00 ha	2.50	5
168					Garubandha Tarajuli	1	2.00 ha	2.50	5
169					Ghagra	1	1.50 ha	1.88	5
170					Gormara Pathar	1	1.00 ha	1.25	5
171					Gosainbari	1	2.00 ha	2.50	5
172					Halaguri	1	1.50 ha	1.88	5
173					Jaipur N.C.	1	2.50 ha	3.13	5
174					Jaipur Pichala	1	1.20 ha	1.50	5
175					Jalbharria	1	1.50 ha	1.88	5
176					Jarabari Gaon	1	2.00 ha	2.50	5
177					Jutulibari	1	2.00 ha	2.50	5
178		Kachari Pathar	1	2.00 ha	2.50	5			
179		Kamarbari	1	1.50 ha	1.88	5			

180				Kathajan	1	1.00 ha	1.25	5	
181				Kerekjuli N.C.	1	2.00 ha	2.50	5	
182				Kina Pathar	1	1.50 ha	1.88	5	
183				Kongbongchapari N.C.	1	2.50 ha	3.13	5	
184				Letekujan	1	1.20 ha	1.50	5	
185				Majgaon	1	1.50 ha	1.88	5	
186				Major Doloni	1	2.00 ha	2.50	5	
187				Makuwari	1	2.50 ha	3.13	5	
188				Mazor Chapari N.C.	1	1.20 ha	1.50	5	
189				Mazor Chapori	1	1.50 ha	1.88	5	
190				Mirigaon	1	2.00 ha	2.50	5	
191				Nalaniholapathar	1	1.20 ha	1.50	5	
192				Na-Pamua	1	1.50 ha	1.88	5	
193	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Nidanchuwa	1	2.00 ha	2.50	5
194					No.1 Bholabori	1	2.00 ha	2.50	5
195					No.1 Bikrompur	1	2.00 ha	2.50	5
196					No.1 Borbali	1	1.50 ha	1.88	5
197					No.1 Bornaharani	1	1.00 ha	1.25	5
198					No.1 Borpathar Gaon	1	2.00 ha	2.50	5
199					No.1 Dhemagorh	1	1.50 ha	1.88	5
200					No.1 Dikrong Chapori	1	2.50 ha	3.13	5
201					No.1 Era Pathar	1	1.20 ha	1.50	5
202					No.1 Garubandha	1	1.50 ha	1.88	5
203					No.1 Jarabari Block	1	2.00 ha	2.50	5
204					No.1 Khalihamari	1	1.50 ha	1.88	5

205				No.1 Morisuti	1	1.00 ha	1.25	5
206				No.1 Motia	1	2.00 ha	2.50	5
207				No.1 Mughnoa	1	1.50 ha	1.88	5
208				No.1 Nimuri	1	1.00 ha	1.25	5
<b>G. Total =</b>					<b>208</b>	<b>7756.1</b>		<b>1048.825</b>

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	No.1 Nimuri Pt (B)	1	48.00 ha	6.00	5
2					No.1 Notgaon	1	56.00 ha	7.00	5
3					No.1 Rabar Chapari	1	48.00 ha	6.00	5
4					No.1 Rangati	1	48.00 ha	6.00	5
5					No.1 Singia	1	48.00 ha	6.00	5
6					No.1 Sonaribari	1	48.00 ha	6.00	5
7					No.1 Tatibahar	1	47.20 ha	5.90	5
8					No.1 Tenga Pathar	1	48.00 ha	6.00	5
9					No.1 Uttar Kathani	1	48.00 ha	6.00	5
10					No.2 Bholabori	1	52.00 ha	6.50	5
11					No.2 Bikrompur	1	48.00 ha	6.00	5
12					No.2 Borbali	1	46.40 ha	5.80	5
13					No.2 Bornaharani(No.1 Naharani	1	48.00 ha	6.00	5
14					No.2 Borpathar	1	56.00 ha	7.00	5

15				No.2 Dikrongchapori	1	48.00 ha	6.00	5	
16				No.2 Era Pathar	1	56.00 ha	7.00	5	
17				No.2 Garubandha	1	48.00 ha	6.00	5	
18				No.2 Khalihamari	1	48.00 ha	6.00	5	
19				No.2 Kinapathar	1	48.00 ha	6.00	5	
20				No.2 Morisuti	1	52.00 ha	6.50	5	
21				No.2 Motia	1	48.00 ha	6.00	5	
22				No.2 Mughnoa	1	48.00 ha	6.00	5	
23				No.2 Naharani	1	48.00 ha	6.00	5	
24				No.2 Notgaon	1	47.20 ha	5.90	5	
25	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No.2 Rabar Chapari	1	47.20 ha	5.90	5
26					No.2 Rampur	1	46.40 ha	5.80	5
27					No.2 Rangati	1	46.40 ha	5.80	5
28					No.2 Sarjan	1	54.40 ha	6.80	5
29					No.2 Singia	1	51.20 ha	6.40	5
30					No.2 Sonaribari	1	55.20 ha	6.90	5
31					No.2 Sonaribari Block	1	56.00 ha	7.00	5
32					No.2 Tatibahar	1	56.00 ha	7.00	5
33					No.2 Tenga Pathar	1	48.00 ha	6.00	5
34					No.2 Uttar Kathani	1	52.00 ha	6.50	5
35					No.3 Bholabori	1	52.00 ha	6.50	5
36					No.3 Borpathar	1	55.20 ha	6.90	5
37					No.3 Garubandha	1	48.00 ha	6.00	5
38					No.3 Nimuri	1	48.00 ha	6.00	5
39					No.3 Sarjan	1	48.00 ha	6.00	5



40				<b>Field Bund</b>	No.3 Tatibahar	1	48.00 ha	6.00	5
41					No.4 Bholabori	1	48.00 ha	6.00	5
42					No.4 Garubandha	1	24.00 ha	3.00	5
43					No.4 Nimuri	1	20.00 ha	2.50	5
44					No.4 Pithaguri	1	16.00 ha	2.00	5
45					No.4 Sarjan	1	24.00 ha	3.00	5
46					No.4 Tatibahar	1	16.00 ha	2.00	5
47					No.5 Garubandha	1	16.00 ha	2.00	5
48					No.5 Pithaguri	1	20.00 ha	2.50	5
49					Nowghuli	1	22.40 ha	2.80	5
50					Panbari	1	20.00 ha	2.50	5
51					Pathali Pahar	1	20.80 ha	2.60	5
52					Puli naharani	1	22.40 ha	2.80	5
53					<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Purabil
54	Raidangia	1	24.00 ha	3.00					5
55	Rajgorh	1	24.00 ha	3.00					5
56	Rampur No.1	1	23.20 ha	2.90					5
57	Rangajan No.1	1	20.00 ha	2.50					5
58	Rangajan No.2	1	19.20 ha	2.40					5
59	Rangajan No.3	1	24.00 ha	3.00					5
60	Rangajan No.4	1	24.00 ha	3.00					5
61	Sakrahi	1	24.00 ha	3.00					5
62	Sarjan No.1	1	18.40 ha	2.30					5
63	Sayong Kerker N.C.	1	22.40 ha	2.80					5
64	Sayongpatir N.C.	1	24.00 ha	3.00					5

65				Sesa Miri No.2	1	24.00 ha	3.00	5	
66				Sesamiri Gaon No.1	1	24.00 ha	3.00	5	
67				Simaluguri Block No.1	1	23.20 ha	2.90	5	
68				Simaluguri Block No.2	1	20.00 ha	2.50	5	
69				Simaluguri No.1	1	19.20 ha	2.40	5	
70				Simaluguri No.2	1	24.00 ha	3.00	5	
71				Simaluguri No.3	1	24.00 ha	3.00	5	
72				Somdhara	1	24.00 ha	3.00	5	
73				Sonari Gaon	1	19.20 ha	2.40	5	
74				Sonaribari Block	1	24.00 ha	3.00	5	
75				Sonaribari Gaon	1	24.00 ha	3.00	5	
76				Sonaribari Grazing	1	24.00 ha	3.00	5	
77				Soru Kathoni	1	20.00 ha	2.50	5	
78				Sribhuyan	1	22.40 ha	2.80	5	
79				Temera Miri	1	24.00 ha	3.00	5	
80				Thakur Dalani	1	24.00 ha	3.00	5	
81	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	Field Bund	Tinali Handique	1	24.00 ha	3.00	5	
82					Tipling	1	23.20 ha	2.90	5
83				RCC Check Dam	85(Ka)Kachikata	1	20.00 ha	2.50	5
84					Athani Bari	1	24.00 ha	3.00	5
85					Aturachapari N.C.	1	88.00 ha	11.00	5
86					Auniabori	1	96.00 ha	12.00	5
87					Bachapukhuri	1	92.00 ha	11.50	5
88					Baligaon	1	92.00 ha	11.50	5
89					Balipathar	1	96.00 ha	12.00	5

90				Balipukhuri	1	96.00 ha	12.00	5	
91				Bandardewa	1	96.00 ha	12.00	5	
92				Banormukh N.C.	1	88.00 ha	11.00	5	
93				Benganati Khat	1	91.20 ha	11.40	5	
94				Bichabori	1	92.00 ha	11.50	5	
95				Bor-Ati N.C.	1	89.60 ha	11.20	5	
96				Borbilgowal Chapari N.C.	1	92.00 ha	11.50	5	
97				Borchapori	1	96.00 ha	12.00	5	
98				Bordeori	1	100.00 ha	12.50	5	
99				Bori Gaon	1	100.00 ha	12.50	5	
100				Borkhamti	1	90.40 ha	11.30	5	
101				Borthekerabari	1	89.60 ha	11.20	5	
102				Burha Buhi	1	90.40 ha	11.30	5	
103				Chamaguri	1	89.60 ha	11.20	5	
104				Chamaguri	1	96.00 ha	12.00	5	
105				Charaidoloni	1	96.00 ha	12.00	5	
106				Chaudhapunia	1	96.00 ha	12.00	5	
107				Chelek N.C.	1	92.80 ha	11.60	5	
108				Christan Basti	1	92.80 ha	11.60	5	
109	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Chutiagaon	1	96.00 ha	12.00	5
110					Da-Dhara	1	96.00 ha	12.00	5
111					Daffala Pathar	1	96.00 ha	12.00	5
112					Da-Gaon	1	88.00 ha	11.00	5
113					Dangia	1	91.20 ha	11.40	5
114					Deotola	1	92.00 ha	11.50	5

115					Dhalpur	1	89.60 ha	11.20	5
116					Dhangulai Pathar	1	92.00 ha	11.50	5
117					Dhemagarh No.2	1	96.00 ha	12.00	5
118					Dikrong Mukh	1	100.00 ha	12.50	5
119					Doomor Doloni	1	100.00 ha	12.50	5
120					Drupang Gaon	1	92.00 ha	11.50	5
121					Drupanggrazing	1	96.00 ha	12.00	5
122					Dusuti Mukh	1	100.00 ha	12.50	5
123					Futabhug	1	100.00 ha	12.50	5
124					Ganakdoloni	1	88.00 ha	11.00	5
125				<b>Channel Cutting</b>	Garubandha Deori	1	20.00 ha	2.50	5
126					Garubandha Tarajuli	1	15.20 ha	1.90	5
127					Ghagra	1	20.80 ha	2.60	5
128					Gormara Pathar	1	20.00 ha	2.50	5
129					Gosainbari	1	20.80 ha	2.60	5
130					Halaguri	1	24.00 ha	3.00	5
131					Jaipur N.C.	1	24.00 ha	3.00	5
132					Jaipur Pichala	1	24.00 ha	3.00	5
133					Jalbharria	1	24.00 ha	3.00	5
134					Jarabari Gaon	1	18.40 ha	2.30	5
135					Jutulibari	1	18.40 ha	2.30	5
136					Kachari Pathar	1	20.00 ha	2.50	5
137	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>		<b>Channel Cutting</b>	Kamarbari	1	24.00 ha	3.00
138				Kathajan		1	24.00 ha	3.00	5
139				Kerekjuli N.C.		1	20.00 ha	2.50	5

140				Kina Pathar	1	15.20 ha	1.90	5
141				Kongbongchapari N.C.	1	16.00 ha	2.00	5
142				Letekujan	1	20.00 ha	2.50	5
143				Majgaon	1	24.00 ha	3.00	5
144				Major Doloni	1	14.40 ha	1.80	5
145				Makuwari	1	20.80 ha	2.60	5
146				Mazor Chapari N.C.	1	20.00 ha	2.50	5
147				Mazor Chapori	1	20.80 ha	2.60	5
148				Mirigaon	1	24.00 ha	3.00	5
149				Nalaniholapathar	1	24.00 ha	3.00	5
150				Na-Pamua	1	24.00 ha	3.00	5
151				Nidanchuwa	1	24.00 ha	3.00	5
152				No.1 Bholabori	1	20.80 ha	2.60	5
153				No.1 Bikrompur	1	20.00 ha	2.50	5
154				No.1 Borbali	1	20.80 ha	2.60	5
155				No.1 Bornaharani	1	24.00 ha	3.00	5
156				No.1 Borpathar Gaon	1	14.40 ha	1.80	5
157				No.1 Dhemagorh	1	20.80 ha	2.60	5
158				No.1 Dikrong Chapori	1	20.00 ha	2.50	5
159				No.1 Era Pathar	1	20.80 ha	2.60	5
160				No.1 Garubandha	1	24.00 ha	3.00	5
161				No.1 Jarabari Block	1	24.00 ha	3.00	5
162				No.1 Khalihamari	1	24.00 ha	3.00	5
163				No.1 Morisuti	1	24.00 ha	3.00	5
164				No.1 Motia	1	20.80 ha	2.60	5

165	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.1 Mughnoa	1	20.00 ha	2.50	5
166					No.1 Nimuri	1	24.00 ha	3.00	5
167				<b>Horticulture</b>	No.1 Nimuri Pt (B)	1	2.00 ha	2.50	5
168					No.1 Notgaon	1	2.00 ha	2.50	5
169					No.1 Rabar Chapari	1	1.50 ha	1.88	5
170					No.1 Rangati	1	1.00 ha	1.25	5
171					No.1 Singia	1	2.00 ha	2.50	5
172					No.1 Sonaribari	1	1.50 ha	1.88	5
173					No.1 Tatibahar	1	2.50 ha	3.13	5
174					No.1 Tenga Pathar	1	1.20 ha	1.50	5
175					No.1 Uttar Kathani	1	1.50 ha	1.88	5
176					No.2 Bholabori	1	2.00 ha	2.50	5
177					No.2 Bikrompur	1	1.50 ha	1.88	5
178					No.2 Borbali	1	2.00 ha	2.50	5
179					No.2 Bornaharani(No.1 Naharani	1	1.50 ha	1.88	5
180					No.2 Borpathar	1	1.00 ha	1.25	5
181					No.2 Dikrongchapori	1	2.00 ha	2.50	5
182					No.2 Era Pathar	1	1.50 ha	1.88	5
183					No.2 Garubandha	1	2.50 ha	3.13	5
184					No.2 Khalihamari	1	1.20 ha	1.50	5
185	No.2 Kinapathar	1	1.50 ha	1.88	5				
186	No.2 Morisuti	1	2.00 ha	2.50	5				
187	No.2 Motia	1	2.50 ha	3.13	5				
188	No.2 Mughnoa	1	1.20 ha	1.50	5				
189	No.2 Naharani	1	1.50 ha	1.88	5				

190					No.2 Notgaon	1	2.00 ha	2.50	5
191					No.2 Rabar Chapari	1	1.20 ha	1.50	5
192					No.2 Rampur	1	1.50 ha	1.88	5
193	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Horticulture	No.2 Rangati	1	2.00 ha	2.50	5
194					No.2 Sarjan	1	2.00 ha	2.50	5
195					No.2 Singia	1	2.00 ha	2.50	5
196					No.2 Sonaribari	1	1.50 ha	1.88	5
197					No.2 Sonaribari Block	1	1.00 ha	1.25	5
198					No.2 Tatibahar	1	2.00 ha	2.50	5
199					No.2 Tenga Pathar	1	1.50 ha	1.88	5
200					No.2 Uttar Kathani	1	2.50 ha	3.13	5
201					No.3 Bholabori	1	1.20 ha	1.50	5
202					No.3 Borpathar	1	1.50 ha	1.88	5
203					No.3 Garubandha	1	2.00 ha	2.50	5
204					No.3 Nimuri	1	1.50 ha	1.88	5
205					No.3 Sarjan	1	1.00 ha	1.25	5
206					No.3 Tatibahar	1	2.00 ha	2.50	5
207					No.4 Bholabori	1	1.50 ha	1.88	5
<b>G. Total =</b>						<b>207</b>	<b>7696.2</b>		<b>1039.65</b>

### For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10

1	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Farm Pond	No.4 Garubandha	1	48.00 ha	6.00	5
2					No.4 Nimuri	1	56.00 ha	7.00	5
3					No.4 Pithaguri	1	48.00 ha	6.00	5
4					No.4 Sarjan	1	48.00 ha	6.00	5
5					No.4 Tatibahar	1	48.00 ha	6.00	5
6					No.5 Garubandha	1	48.00 ha	6.00	5
7					No.5 Pithaguri	1	47.20 ha	5.90	5
8					Nowghuli	1	48.00 ha	6.00	5
9					Panbari	1	48.00 ha	6.00	5
10					Pathali Pahar	1	52.00 ha	6.50	5
11					Puli naharani	1	48.00 ha	6.00	5
12					Purabil	1	46.40 ha	5.80	5
13					Raidangia	1	48.00 ha	6.00	5
14					Rajgorh	1	56.00 ha	7.00	5
15					Rampur No.1	1	48.00 ha	6.00	5
16					Rangajan No.1	1	56.00 ha	7.00	5
17					Rangajan No.2	1	48.00 ha	6.00	5
18					Rangajan No.3	1	48.00 ha	6.00	5
19					Rangajan No.4	1	48.00 ha	6.00	5
20					Sakrahi	1	52.00 ha	6.50	5
21					Sarjan No.1	1	48.00 ha	6.00	5
22					Sayong Kerker N.C.	1	48.00 ha	6.00	5
23					Sayongpatir N.C.	1	48.00 ha	6.00	5
24					Sesa Miri No.2	1	47.20 ha	5.90	5
25								Farm Pond	Sesamiri Gaon No.1



26	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	Simaluguri Block No.1	1	46.40 ha	5.80	5	
27				Simaluguri Block No.2	1	46.40 ha	5.80	5	
28				Simaluguri No.1	1	54.40 ha	6.80	5	
29				Simaluguri No.2	1	51.20 ha	6.40	5	
30				Simaluguri No.3	1	55.20 ha	6.90	5	
31				Somdhara	1	56.00 ha	7.00	5	
32				Sonari Gaon	1	56.00 ha	7.00	5	
33				Sonaribari Block	1	48.00 ha	6.00	5	
34				Sonaribari Gaon	1	52.00 ha	6.50	5	
35				Sonaribari Grazing	1	52.00 ha	6.50	5	
36				Soru Kathoni	1	55.20 ha	6.90	5	
37				Sribhuyan	1	48.00 ha	6.00	5	
38				Temera Miri	1	48.00 ha	6.00	5	
39				Thakur Dalani	1	48.00 ha	6.00	5	
40				Tinali Handique	1	48.00 ha	6.00	5	
41				Tipling	1	48.00 ha	6.00	5	
42				<b>Field Bund</b>	85(Ka)Kachikata	1	24.00 ha	3.00	5
43					Athani Bari	1	20.00 ha	2.50	5
44					Aturachapari N.C.	1	16.00 ha	2.00	5
45					Auniabori	1	24.00 ha	3.00	5
46					Bachapukhuri	1	16.00 ha	2.00	5
47					Baligaon	1	16.00 ha	2.00	5
48					Balipathar	1	20.00 ha	2.50	5
49					Balipukhuri	1	22.40 ha	2.80	5
50					Bandardewa	1	20.00 ha	2.50	5

51				Banormukh N.C.	1	20.80 ha	2.60	5	
52				Benganati Khat	1	22.40 ha	2.80	5	
53	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Bichabori	1	24.00 ha	3.00	5
54					Bor-Ati N.C.	1	24.00 ha	3.00	5
55					Borbilgowal Chapari N.C.	1	24.00 ha	3.00	5
56					Borchapori	1	23.20 ha	2.90	5
57					Bordeori	1	20.00 ha	2.50	5
58					Bori Gaon	1	19.20 ha	2.40	5
59					Borkhamti	1	24.00 ha	3.00	5
60					Borthekerabari	1	24.00 ha	3.00	5
61					Burha Buhi	1	24.00 ha	3.00	5
62					Chamaguri	1	18.40 ha	2.30	5
63					Chamaguri	1	22.40 ha	2.80	5
64					Charaidoloni	1	24.00 ha	3.00	5
65					Chaudhapunia	1	24.00 ha	3.00	5
66					Chelek N.C.	1	24.00 ha	3.00	5
67					Christan Basti	1	23.20 ha	2.90	5
68					Chutiagaon	1	20.00 ha	2.50	5
69					Da-Dhara	1	19.20 ha	2.40	5
70					Daffala Pathar	1	24.00 ha	3.00	5
71					Da-Gaon	1	24.00 ha	3.00	5
72					Dangia	1	24.00 ha	3.00	5
73	Deotola	1	19.20 ha	2.40	5				
74	Dhalpur	1	24.00 ha	3.00	5				
75	Dhangulai Pathar	1	24.00 ha	3.00	5				

76					Dhemagarh No.2	1	24.00 ha	3.00	5			
77					Dikrong Mukh	1	20.00 ha	2.50	5			
78					Doomor Doloni	1	22.40 ha	2.80	5			
79					Drupang Gaon	1	24.00 ha	3.00	5			
80					Drupanggrazing	1	24.00 ha	3.00	5			
81	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Dusuti Mukh	1	24.00 ha	3.00	5			
82					Futabhug	1	23.20 ha	2.90	5			
83					Ganakdoloni	1	20.00 ha	2.50	5			
84							<b>RCC Check Dam</b>	Garubandha Deori	1	96.00 ha	12.00	5
85								Garubandha Tarajuli	1	88.00 ha	11.00	5
86								Ghagra	1	96.00 ha	12.00	5
87								Gormara Pathar	1	92.00 ha	11.50	5
88								Gosainbari	1	92.00 ha	11.50	5
89								Halaguri	1	96.00 ha	12.00	5
90								Jaipur N.C.	1	96.00 ha	12.00	5
91								Jaipur Pichala	1	96.00 ha	12.00	5
92								Jalbharia	1	88.00 ha	11.00	5
93								Jarabari Gaon	1	91.20 ha	11.40	5
94								Jutulibari	1	92.00 ha	11.50	5
95								Kachari Pathar	1	89.60 ha	11.20	5
96								Kamarbari	1	92.00 ha	11.50	5
97								Kathajan	1	96.00 ha	12.00	5
98								Kerekjuli N.C.	1	100.00 ha	12.50	5
99								Kina Pathar	1	100.00 ha	12.50	5
100								Kongbongchapari N.C.	1	90.40 ha	11.30	5

101				Letekujan	1	89.60 ha	11.20	5	
102				Majgaon	1	90.40 ha	11.30	5	
103				Major Doloni	1	89.60 ha	11.20	5	
104				Makuwari	1	96.00 ha	12.00	5	
105				Mazor Chapari N.C.	1	96.00 ha	12.00	5	
106				Mazor Chapori	1	96.00 ha	12.00	5	
107				Mirigaon	1	92.80 ha	11.60	5	
108				Nalaniholapathar	1	92.80 ha	11.60	5	
109	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Na-Pamua	1	96.00 ha	12.00	5
110					Nidanchuwa	1	96.00 ha	12.00	5
111					No.1 Bholabori	1	96.00 ha	12.00	5
112					No.1 Bikrompur	1	88.00 ha	11.00	5
113					No.1 Borbali	1	91.20 ha	11.40	5
114					No.1 Bornaharani	1	92.00 ha	11.50	5
115					No.1 Borpathar Gaon	1	89.60 ha	11.20	5
116					No.1 Dhemagorh	1	92.00 ha	11.50	5
117					No.1 Dikrong Chapori	1	96.00 ha	12.00	5
118					No.1 Era Pathar	1	100.00 ha	12.50	5
119					No.1 Garubandha	1	100.00 ha	12.50	5
120					No.1 Jarabari Block	1	92.00 ha	11.50	5
121					No.1 Khalihamari	1	96.00 ha	12.00	5
122					No.1 Morisuti	1	100.00 ha	12.50	5
123					No.1 Motia	1	100.00 ha	12.50	5
124					No.1 Mughnoa	1	88.00 ha	11.00	5
125					No.1 Nimuri	1	88.00 ha	11.00	5

126					No.1 Nimuri Pt (B)	1	15.20 ha	1.90	5
127					No.1 Notgaon	1	20.80 ha	2.60	5
128					No.1 Rabar Chapari	1	20.00 ha	2.50	5
129					No.1 Rangati	1	20.80 ha	2.60	5
130					No.1 Singia	1	24.00 ha	3.00	5
131				<b>Channel Cutting</b>	No.1 Sonaribari	1	24.00 ha	3.00	5
132					No.1 Tatibahar	1	24.00 ha	3.00	5
133					No.1 Tenga Pathar	1	24.00 ha	3.00	5
134					No.1 Uttar Kathani	1	18.40 ha	2.30	5
135					No.2 Bholabori	1	18.40 ha	2.30	5
136					No.2 Bikrompur	1	20.00 ha	2.50	5
137					No.2 Borbali	1	24.00 ha	3.00	5
138					No.2 Bornaharani(No.1 Naharani	1	24.00 ha	3.00	5
139					No.2 Borpathar	1	20.00 ha	2.50	5
140					No.2 Dikrongchapori	1	15.20 ha	1.90	5
141					No.2 Era Pathar	1	16.00 ha	2.00	5
142					No.2 Garubandha	1	20.00 ha	2.50	5
143	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.2 Khalihamari	1	24.00 ha	3.00	5
144					No.2 Kinapathar	1	14.40 ha	1.80	5
145					No.2 Morisuti	1	20.80 ha	2.60	5
146					No.2 Motia	1	20.00 ha	2.50	5
147					No.2 Mughnoa	1	20.80 ha	2.60	5
148					No.2 Naharani	1	24.00 ha	3.00	5
149					No.2 Notgaon	1	24.00 ha	3.00	5
150					No.2 Rabar Chapari	1	24.00 ha	3.00	5

151				No.2 Rampur	1	24.00 ha	3.00	5	
152				No.2 Rangati	1	20.80 ha	2.60	5	
153				No.2 Sarjan	1	20.00 ha	2.50	5	
154				No.2 Singia	1	20.80 ha	2.60	5	
155				No.2 Sonaribari	1	24.00 ha	3.00	5	
156				No.2 Sonaribari Block	1	14.40 ha	1.80	5	
157				No.2 Tatibahar	1	20.80 ha	2.60	5	
158				No.2 Tenga Pathar	1	20.00 ha	2.50	5	
159				No.2 Uttar Kathani	1	20.80 ha	2.60	5	
160				No.3 Bholabori	1	24.00 ha	3.00	5	
161				No.3 Borpathar	1	24.00 ha	3.00	5	
162				No.3 Garubandha	1	24.00 ha	3.00	5	
163				No.3 Nimuri	1	24.00 ha	3.00	5	
164				No.3 Sarjan	1	20.80 ha	2.60	5	
165	NARAYANPUR DEV. BLOCK	DoLR/ Soil Conservation	PMKSY Watershed Dev. Works	Channel Cutting	No.3 Tatibahar	1	20.00 ha	2.50	5
166					No.4 Bholabori	1	24.00 ha	3.00	5
167				Horticulture	No.4 Garubandha	1	2.00 ha	2.50	5
168					No.4 Nimuri	1	2.00 ha	2.50	5
169					No.4 Pithaguri	1	1.50 ha	1.88	5
170					No.4 Sarjan	1	1.00 ha	1.25	5
171					No.4 Tatibahar	1	2.00 ha	2.50	5
172					No.5 Garubandha	1	1.50 ha	1.88	5
173					No.5 Pithaguri	1	2.50 ha	3.13	5
174					Nowghuli	1	1.20 ha	1.50	5
175					Panbari	1	1.50 ha	1.88	5

176				Pathali Pahar	1	2.00 ha	2.50	5	
177				Puli naharani	1	1.50 ha	1.88	5	
178				Purabil	1	2.00 ha	2.50	5	
179				Raidangia	1	1.50 ha	1.88	5	
180				Rajgorh	1	1.00 ha	1.25	5	
181				Rampur No.1	1	2.00 ha	2.50	5	
182				Rangajan No.1	1	1.50 ha	1.88	5	
183				Rangajan No.2	1	2.50 ha	3.13	5	
184				Rangajan No.3	1	1.20 ha	1.50	5	
185				Rangajan No.4	1	1.50 ha	1.88	5	
186				Sakrahi	1	2.00 ha	2.50	5	
187				Sarjan No.1	1	2.50 ha	3.13	5	
188				Sayong Kerker N.C.	1	1.20 ha	1.50	5	
189				Sayongpatir N.C.	1	1.50 ha	1.88	5	
190				Sesa Miri No.2	1	2.00 ha	2.50	5	
191				Sesamiri Gaon No.1	1	1.20 ha	1.50	5	
192				Simaluguri Block No.1	1	1.50 ha	1.88	5	
193	<b>NARAYANPUR DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Simaluguri Block No.2	1	2.00 ha	2.50	5
194					Simaluguri No.1	1	1.50 ha	1.88	5
195					Simaluguri No.2	1	2.00 ha	2.50	5
196					Simaluguri No.3	1	1.50 ha	1.88	5
197					Somdhara	1	1.00 ha	1.25	5
198					Sonari Gaon	1	2.00 ha	2.50	5
199					Sonaribari Block	1	1.50 ha	1.88	5
200					Sonaribari Gaon	1	2.50 ha	3.13	5

201				Sonaribari Grazing	1	1.20 ha	1.50	5
202				Soru Kathoni	1	1.50 ha	1.88	5
203				Sribhuyan	1	2.00 ha	2.50	5
204				Temera Miri	1	1.50 ha	1.88	5
205				Thakur Dalani	1	1.00 ha	1.25	5
206				Tinali Handique	1	2.00 ha	2.50	5
207				Tipling	1	1.50 ha	1.88	5
<b>G. Total =</b>					<b>207</b>	<b>7835.7</b>	<b>0</b>	<b>1056.525</b>

## Block: Telahi For the Year 2017-18

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Ajaraguri	1	48.00 ha	6.00	5
2					Angar Khowa	1	56.00 ha	7.00	5
3					Asserakata Miri N.C.	1	48.00 ha	6.00	5
4					Bahpati	1	48.00 ha	6.00	5
5					Balijan N.C.	1	56.00 ha	7.00	5
6					Barali Mora N.C.	1	48.00 ha	6.00	5
7					Barcharia	1	56.00 ha	7.00	5
8					Bebejia Kathoni	1	48.00 ha	6.00	5
9					Bebejiakumarkata	1	56.00 ha	7.00	5
10					Bocha Pathar	1	48.00 ha	6.00	5
11					Bordubi Maluwal	1	48.00 ha	6.00	5
12					Borkhimukh N.C.	1	48.00 ha	6.00	5



13					Chengamari Miri	1	48.00	ha	6.00	5
14					Dafalakata N.C.	1	48.00	ha	6.00	5
15					Dah Gharía N.C.	1	56.00	ha	7.00	5
16					Dhala Miri N.C.	1	48.00	ha	6.00	5
17					Dhenudharia Kathani	1	48.00	ha	6.00	5
18					Dihingia Gossain Khat	1	48.00	ha	6.00	5
19					Dulpatta No.2	1	48.00	ha	6.00	5
20					Gamechuk	1	48.00	ha	6.00	5
21					Ghagarmukh N.C.	1	56.00	ha	7.00	5
22					Ghagarmukh N.C.	1	20.00	ha	2.50	5
23					<b>Field Bund</b>					
24					Ghesek	1	20.00	ha	2.50	5
25					Ghuligaon N.C.	1	24.00	ha	3.00	5
26					Gohain Teleka	1	20.00	ha	2.50	5
27					Gormur Bali Gaon	1	16.00	ha	2.00	5
28					Gormur Nagar Gaon	1	20.00	ha	2.50	5
29					Gormur P.G.R	1	22.40	ha	2.80	5
30					Haluajan	1	24.00	ha	3.00	5
31					Hao Bora	1	20.00	ha	2.50	5
32					Hastinapur	1	28.00	ha	3.50	5
33					Hatlemora	1	24.00	ha	3.00	5
34					Jariguri Pakania	1	24.00	ha	3.00	5
35					Jengrai N.C.	1	20.00	ha	2.50	5
36					Kalitagaon	1	24.00	ha	3.00	5
37					Kandali Pathar	1	24.00	ha	3.00	5
38					Kanhi Duwar N.C.	1	20.00	ha	2.50	5
39					Karah Chapari	1	20.00	ha	2.50	5
40					Khabuli Morotpur	1	20.00	ha	2.50	5
41					Khaga Kanakpur	1	20.00	ha	2.50	5
42					Khaga Kanakpur	1	20.00	ha	2.50	5
					Khagachandarpur	1	96.00	ha	12.00	5
	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>						

43				<b>RCC Check Dam</b>	Khagajugalpur	1	100.00	ha	12.50	5
44					Kulamua N.C.	1	96.00	ha	12.00	5
45					Kutuhaguri	1	96.00	ha	12.00	5
46					Ligiramukh	1	92.00	ha	11.50	5
47					Loliti Morang	1	92.00	ha	11.50	5
48					Loliti Morang N.C.	1	92.00	ha	11.50	5
49					Maghuachapari	1	92.00	ha	11.50	5
50					Majarchapari N.C.	1	96.00	ha	12.00	5
51					Morolia N.C.	1	96.00	ha	12.00	5
52					Morton Chapori	1	88.00	ha	11.00	5
53					Mudoibil N.C.	1	92.00	ha	11.50	5
54					Na-Ali Miri N.C.	1	92.00	ha	11.50	5
55				Na-Dhela N.C.	1	92.00	ha	11.50	5	
56				Naharani N.C.	1	96.00	ha	12.00	5	
57				Naharani Pathar	1	96.00	ha	12.00	5	
58				No.1 Dolpata	1	92.00	ha	11.50	5	
59				No.1 Mudoibil	1	92.00	ha	11.50	5	
60				No.1 Na-Ali Koibarta	1	92.00	ha	11.50	5	
61				No.1 Singaramari	1	96.00	ha	12.00	5	
62	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	No.1 Sumdirimukh	1	16.00	ha	2.00	5
63					No.1 Sumdirimukh Khaga	1	20.00	ha	2.50	5
64					No.2 Bachapara	1	18.40	ha	2.30	5
65					No.2 Mudoibil	1	20.00	ha	2.50	5
66					No.2 Na-Ali Koibarta	1	24.00	ha	3.00	5
67					No.2 Singaramari	1	23.20	ha	2.90	5
68					No.2 Sumdirimukh Khaga	1	24.00	ha	3.00	5
69					No.3 Na-Ali Koibarta	1	23.20	ha	2.90	5
70					Pani Gaon	1	20.00	ha	2.50	5
71					Patharichuk N.C.	1	24.00	ha	3.00	5
72					Phala Khowa	1	24.00	ha	3.00	5
					<b>Channel Cutting</b>					

73					Phukanarhat	1	24.00	ha	3.00	5		
74					Purani Dhela	1	106.80	ha	13.35	5		
75					Rajabherasantipur	1	20.80	ha	2.60	5		
76					Rajaborah	1	22.40	ha	2.80	5		
77					Rajkhowa Gaon	1	106.80	ha	13.35	5		
78					Salal Gaon	1	20.00	ha	2.50	5		
79					Singimari	1	106.80	ha	13.35	5		
80					Sumdirimukh Asserkata	1	24.00	ha	3.00	5		
81	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Sumdirimukh N.C.	1	24.00	ha	3.00	5		
82							Ajaraguri	1	2.00	ha	2.50	5
83							Angar Khowa	1	1.50	ha	1.88	5
84							Asserakata Miri N.C.	1	2.50	ha	3.13	5
85							Bahpati	1	2.00	ha	2.50	5
86							Balijan N.C.	1	1.50	ha	1.88	5
87							Barali Mora N.C.	1	2.00	ha	2.50	5
88							Barcharia	1	2.00	ha	2.50	5
89							Bebejia Kathoni	1	1.50	ha	1.88	5
90							Bebejiakumarkata	1	1.50	ha	1.88	5
91							Bocha Pathar	1	1.50	ha	1.88	5
92							Bordubi Maluwal	1	1.50	ha	1.88	5
93							Borkhimukh N.C.	1	2.50	ha	3.13	5
94							Chengamari Miri	1	2.00	ha	2.50	5
95							Dafalakata N.C.	1	2.50	ha	3.13	5
96							Dah Gharia N.C.	1	2.50	ha	3.13	5
97							Dhala Miri N.C.	1	1.50	ha	1.88	5
98							Dhenudharia Kathani	1	2.50	ha	3.13	5

99				Dihingia Gossain Khat	1	2.00	ha	2.50	5
100				Dulpatta No.2	1	2.50	ha	3.13	5
101				Gamechuk	1	2.50	ha	3.13	5
102				Ghagarmukh N.C.	1	2.50	ha	3.13	5
103			<b>Rennovation of Farm Pond</b>	Rajkhowa Gaon	1	56.00	ha	7.00	5
<b>G. Total =</b>					<b>103</b>	<b>4153.3</b>		<b>566.975</b>	

### For the Year 2018-19

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Ghagarmukh N.C.	1	48.00 ha	6.00	5
2					Ghesek	1	48.00 ha	6.00	5
3					Ghuligaon N.C.	1	56.00 ha	7.00	5
4					Gohain Teleka	1	48.00 ha	6.00	5
5					Gormur Bali Gaon	1	48.00 ha	6.00	5
6					Gormur Nagar Gaon	1	56.00 ha	7.00	5
7					Gormur P.G.R	1	48.00 ha	6.00	5
8					Haluajan	1	48.00 ha	6.00	5
9					Hao Bora	1	56.00 ha	7.00	5
10					Hastinapur	1	48.00 ha	6.00	5
11					Hatlemora	1	48.00 ha	6.00	5
12					Jariguri Pakania	1	48.00 ha	6.00	5
13					Jengrai N.C.	1	56.00 ha	7.00	5

14					Kalitagaon	1	48.00	ha	6.00	5
15					Kandali Pathar	1	48.00	ha	6.00	5
16					Kanhi Duwar N.C.	1	56.00	ha	7.00	5
17					Karah Chapari	1	48.00	ha	6.00	5
18					Khabuli Morotpur	1	56.00	ha	7.00	5
19					Khaga Kanakpur	1	48.00	ha	6.00	5
20					Khaga Kanakpur	1	56.00	ha	7.00	5
21				<b>Field Bund</b>	Khagachandarpur	1	16.00	ha	2.00	5
22			Khagajugalpur		1	20.00	ha	2.50	5	
23			Kulamua N.C.		1	20.00	ha	2.50	5	
24			Kutuhaguri		1	24.00	ha	3.00	5	
25	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Ligiramukh	1	20.00	ha	2.50	5
26					Loliti Morang	1	16.00	ha	2.00	5
27					Loliti Morang N.C.	1	20.00	ha	2.50	5
28					Maghuachapari	1	22.40	ha	2.80	5
29					Majarchapari N.C.	1	24.00	ha	3.00	5
30					Morolia N.C.	1	20.00	ha	2.50	5
31					Morton Chapori	1	28.00	ha	3.50	5
32					Mudoibil N.C.	1	24.00	ha	3.00	5
33					Na-Ali Miri N.C.	1	24.00	ha	3.00	5
34					Na-Dhela N.C.	1	20.00	ha	2.50	5
35					Naharani N.C.	1	24.00	ha	3.00	5
36					Naharani Pathar	1	24.00	ha	3.00	5
37					No.1 Dolpata	1	16.00	ha	2.00	5
38					No.1 Mudoibil	1	20.00	ha	2.50	5

39				<b>RCC Check Dam</b>	No.1 Na-Ali Koibarta	1	20.00	ha	2.50	5
40					No.1 Singaramari	1	20.00	ha	2.50	5
41					No.1 Sumdirimukh	1	96.00	ha	12.00	5
42					No.1 Sumdirimukh Khaga	1	92.00	ha	11.50	5
43					No.2 Bachapara	1	100.00	ha	12.50	5
44					No.2 Mudoibil	1	100.00	ha	12.50	5
45					No.2 Na-Ali Koibarta	1	100.00	ha	12.50	5
46					No.2 Singaramari	1	92.00	ha	11.50	5
47					No.2 Sumdirimukh Khaga	1	92.00	ha	11.50	5
48					No.3 Na-Ali Koibarta	1	96.00	ha	12.00	5
49					Pani Gaon	1	92.00	ha	11.50	5
50					Patharichuk N.C.	1	96.00	ha	12.00	5
51					Phala Khowa	1	96.00	ha	12.00	5
52					Phukanarhat	1	100.00	ha	12.50	5
53					<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Purani Dhela	1
54	Rajabherasantipur	1	96.00	ha					12.00	5
55	Rajaborah	1	92.00	ha					11.50	5
56	Rajkhowa Gaon	1	100.00	ha					12.50	5
57	Salal Gaon	1	96.00	ha					12.00	5
58	Singimari	1	106.80	ha					13.35	5
59	Sumdirimukh Asserkata	1	92.00	ha					11.50	5
60	Sumdirimukh N.C.	1	96.00	ha					12.00	5
61	<b>Channel Cutting</b>	Ajaraguri	1	20.00					ha	2.50
62		Angar Khowa	1	16.00				ha	2.00	5

63				Asserakata Miri N.C.	1	20.00	ha	2.50	5	
64				Bahpati	1	20.00	ha	2.50	5	
65				Balijan N.C.	1	20.00	ha	2.50	5	
66				Barali Mora N.C.	1	24.00	ha	3.00	5	
67				Barcharia	1	106.80	ha	13.35	5	
68				Bebejia Kathoni	1	24.00	ha	3.00	5	
69				Bebejiakumarkata	1	24.00	ha	3.00	5	
70				Bocha Pathar	1	20.00	ha	2.50	5	
71				Bordubi Maluwal	1	24.00	ha	3.00	5	
72				Borkhimukh N.C.	1	24.00	ha	3.00	5	
73				Chengamari Miri	1	24.00	ha	3.00	5	
74				Dafalakata N.C.	1	20.00	ha	2.50	5	
75				Dah Gharia N.C.	1	20.80	ha	2.60	5	
76				Dhala Miri N.C.	1	24.00	ha	3.00	5	
77				Dhenudharia Kathani	1	24.00	ha	3.00	5	
78				Dihingia Gossain Khat	1	20.00	ha	2.50	5	
79				Dulpatta No.2	1	20.00	ha	2.50	5	
80				Gamchuk	1	24.00	ha	3.00	5	
81				Ghagarmukh N.C.	1	24.00	ha	3.00	5	
82	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Horticulture</b>	Ghagarmukh N.C.	1	2.00	ha	2.50	5
83					Ghesek	1	2.00	ha	2.50	5
84					Ghuligaon N.C.	1	2.50	ha	3.13	5
85					Gohain Teleka	1	2.00	ha	2.50	5
86					Gormur Bali Gaon	1	1.50	ha	1.88	5
87					Gormur Nagar Gaon	1	2.00	ha	2.50	5

88				Gormur P.G.R	1	2.00	ha	2.50	5
89				Haluajan	1	1.50	ha	1.88	5
90				Hao Bora	1	1.50	ha	1.88	5
91				Hastinapur	1	1.50	ha	1.88	5
92				Hatlemora	1	1.50	ha	1.88	5
93				Jariguri Pakania	1	2.00	ha	2.50	5
94				Jengrai N.C.	1	2.00	ha	2.50	5
95				Kalitagaon	1	2.50	ha	3.13	5
96				Kandali Pathar	1	2.50	ha	3.13	5
97				Kanhi Duwar N.C.	1	1.50	ha	1.88	5
98				Karah Chapari	1	2.00	ha	2.50	5
99				Khabuli Morotpur	1	2.00	ha	2.50	5
100				Khaga Kanakpur	1	2.50	ha	3.13	5
101				Khaga Kanakpur	1	2.50	ha	3.13	5
<b>G. Total =</b>					<b>101</b>	<b>3952.3</b>		<b>538.475</b>	

### For the Year 2019-20

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	Khagachandarpur	1	48.00 ha	6.00	5
2					Khagajugalpur	1	56.00 ha	7.00	5
3					Kulamua N.C.	1	48.00 ha	6.00	5
4					Kutuhaguri	1	48.00 ha	6.00	5



5					Ligiramukh	1	56.00	ha	7.00	5
6					Loliti Morang	1	48.00	ha	6.00	5
7					Loliti Morang N.C.	1	48.00	ha	6.00	5
8					Maghuachapari	1	48.00	ha	6.00	5
9					Majarchapari N.C.	1	56.00	ha	7.00	5
10					Morolia N.C.	1	48.00	ha	6.00	5
11					Morton Chapori	1	48.00	ha	6.00	5
12					Mudoibil N.C.	1	48.00	ha	6.00	5
13					Na-Ali Miri N.C.	1	48.00	ha	6.00	5
14					Na-Dhela N.C.	1	48.00	ha	6.00	5
15					Naharani N.C.	1	48.00	ha	6.00	5
16					Naharani Pathar	1	48.00	ha	6.00	5
17					No.1 Dolpata	1	48.00	ha	6.00	5
18					No.1 Mudoibil	1	48.00	ha	6.00	5
19					No.1 Na-Ali Koibarta	1	56.00	ha	7.00	5
20					No.1 Singaramari	1	48.00	ha	6.00	5
21					No.1 Sumdirimukh	1	24.00	ha	3.00	5
22					No.1 Sumdirimukh Khaga	1	20.00	ha	2.50	5
23					No.2 Bachapara	1	20.00	ha	2.50	5
24					No.2 Mudoibil	1	24.00	ha	3.00	5
25					No.2 Na-Ali Koibarta	1	20.00	ha	2.50	5
26	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	No.2 Singaramari	1	16.00	ha	2.00	5
27					No.2 Sumdirimukh Khaga	1	20.00	ha	2.50	5
28					No.3 Na-Ali Koibarta	1	22.40	ha	2.80	5

29				Pani Gaon	1	24.00	ha	3.00	5
30				Patharichuk N.C.	1	20.00	ha	2.50	5
31				Phala Khowa	1	28.00	ha	3.50	5
32				Phukanarhat	1	24.00	ha	3.00	5
33				Purani Dhela	1	24.00	ha	3.00	5
34				Rajabherasantipur	1	20.00	ha	2.50	5
35				Rajaborah	1	24.00	ha	3.00	5
36				Rajkhowa Gaon	1	24.00	ha	3.00	5
37				Salal Gaon	1	16.00	ha	2.00	5
38				Singimari	1	20.00	ha	2.50	5
39				Sumdirimukh Asserkata	1	20.00	ha	2.50	5
40				Sumdirimukh N.C.	1	20.00	ha	2.50	5
41			<b>RCC Check Dam</b>	Ajaraguri	1	100.00	ha	12.50	5
42				Angar Khowa	1	88.00	ha	11.00	5
43				Asserakata Miri N.C.	1	96.00	ha	12.00	5
44				Bahpati	1	96.00	ha	12.00	5
45				Balijan N.C.	1	96.00	ha	12.00	5
46				Barali Mora N.C.	1	92.00	ha	11.50	5
47				Barcharia	1	92.00	ha	11.50	5
48				Bebejia Kathoni	1	92.00	ha	11.50	5
49				Bebejiakumarkata	1	92.00	ha	11.50	5
50				Bocha Pathar	1	96.00	ha	12.00	5
51				Bordubi Maluwal	1	100.00	ha	12.50	5
52				Borkhimukh N.C.	1	96.00	ha	12.00	5
53					Chengamari Miri	1	88.00	ha	11.00

54	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Dafalakata N.C.	1	92.00	ha	11.50	5
55					Dah Gharia N.C.	1	96.00	ha	12.00	5
56					Dhala Miri N.C.	1	96.00	ha	12.00	5
57					Dhenudharia Kathani	1	96.00	ha	12.00	5
58					Dihingia Gossain Khat	1	96.00	ha	12.00	5
59					Dulpatta No.2	1	96.00	ha	12.00	5
60					Gamchuk	1	100.00	ha	12.50	5
61					Ghagarmukh N.C.	1	100.00	ha	12.50	5
62				<b>Channel Cutting</b>	Ghagarmukh N.C.	1	16.00	ha	2.00	5
63					Ghesek	1	20.00	ha	2.50	5
64					Ghuligaon N.C.	1	18.40	ha	2.30	5
65					Gohain Teleka	1	20.00	ha	2.50	5
66					Gormur Bali Gaon	1	24.00	ha	3.00	5
67					Gormur Nagar Gaon	1	23.20	ha	2.90	5
68					Gormur P.G.R	1	24.00	ha	3.00	5
69					Haluajan	1	23.20	ha	2.90	5
70					Hao Bora	1	20.00	ha	2.50	5
71					Hastinapur	1	24.00	ha	3.00	5
72					Hatlemora	1	24.00	ha	3.00	5
73					Jariguri Pakania	1	24.00	ha	3.00	5
74					Jengrai N.C.	1	20.00	ha	2.50	5
75					Kalitagaon	1	20.80	ha	2.60	5
76					Kandali Pathar	1	22.40	ha	2.80	5
77					Kanhi Duwar N.C.	1	24.00	ha	3.00	5
78				Karah Chapari	1	20.00	ha	2.50	5	

79					Khabuli Morotpur	1	20.00	ha	2.50	5
80	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	Khaga Kanakpur	1	24.00	ha	3.00	5
81					Khaga Kanakpur	1	24.00	ha	3.00	5
82				<b>Horticulture</b>	Khagachandarpur	1	2.00	ha	2.50	5
83					Khagajugalpur	1	1.50	ha	1.88	5
84					Kulamua N.C.	1	2.50	ha	3.13	5
85					Kutuhaguri	1	2.00	ha	2.50	5
86					Ligiramukh	1	1.50	ha	1.88	5
87					Loliti Morang	1	2.00	ha	2.50	5
88					Loliti Morang N.C.	1	2.00	ha	2.50	5
89					Maghuachapari	1	1.50	ha	1.88	5
90					Majarchapari N.C.	1	1.50	ha	1.88	5
91					Morolia N.C.	1	1.50	ha	1.88	5
92					Morton Chapori	1	1.20	ha	1.50	5
93					Mudoibil N.C.	1	1.90	ha	2.38	5
94					Na-Ali Miri N.C.	1	2.00	ha	2.50	5
95					Na-Dhela N.C.	1	2.50	ha	3.13	5
96					Naharani N.C.	1	2.50	ha	3.13	5
97					Naharani Pathar	1	1.50	ha	1.88	5
98					No.1 Dolpata	1	2.00	ha	2.50	5
99					No.1 Mudoibil	1	2.00	ha	2.50	5
100	No.1 Na-Ali Koibarta	1	2.50	ha	3.13	5				
101	No.1 Singaramari	1	2.50	ha	3.13	5				
<b>G. Total =</b>						<b>101</b>	<b>3893</b>		<b>530.05</b>	

## For the Year 2020-21

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	Estimated Cost (Rs. In Lakh.)	Period of Implementation (5/7yrs)
1	2	3	4	5	6	7	8	9	10
1	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Farm Pond</b>	No.1 Sumdirimukh	1	56.00 ha	7.00	5
2					No.1 Sumdirimukh Khaga	1	48.00 ha	6.00	5
3					No.2 Bachapara	1	56.00 ha	7.00	5
4					No.2 Mudoibil	1	48.00 ha	6.00	5
5					No.2 Na-Ali Koibarta	1	48.00 ha	6.00	5
6					No.2 Singaramari	1	56.00 ha	7.00	5
7					No.2 Sumdirimukh Khaga	1	48.00 ha	6.00	5
8					No.3 Na-Ali Koibarta	1	56.00 ha	7.00	5
9					Pani Gaon	1	48.00 ha	6.00	5
10					Patharichuk N.C.	1	48.00 ha	6.00	5
11					Phala Khowa	1	48.00 ha	6.00	5
12					Phukanarhat	1	56.00 ha	7.00	5
13					Purani Dhela	1	48.00 ha	6.00	5
14					Rajabherasantipur	1	56.00 ha	7.00	5
15					Rajaborah	1	48.00 ha	6.00	5
16					Rajkhowa Gaon	1	48.00 ha	6.00	5
17					Salal Gaon	1	56.00 ha	7.00	5
18					Singimari	1	56.00 ha	7.00	5
19					Sumdirimukh Asserkata	1	48.00 ha	6.00	5
20					Sumdirimukh N.C.	1	56.00 ha	7.00	5

21				<b>Field Bund</b>	Ajaraguri	1	20.00	ha	2.50	5
22					Angar Khowa	1	20.00	ha	2.50	5
23	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Field Bund</b>	Asserakata Miri N.C.	1	24.00	ha	3.00	5
24					Bahpati	1	20.00	ha	2.50	5
25					Balijan N.C.	1	16.00	ha	2.00	5
26					Barali Mora N.C.	1	20.00	ha	2.50	5
27					Barcharia	1	22.40	ha	2.80	5
28					Bebejia Kathoni	1	24.00	ha	3.00	5
29					Bebejiakumarkata	1	20.00	ha	2.50	5
30					Bocha Pathar	1	28.00	ha	3.50	5
31					Bordubi Maluwal	1	24.00	ha	3.00	5
32					Borkhimukh N.C.	1	24.00	ha	3.00	5
33					Chengamari Miri	1	20.00	ha	2.50	5
34					Dafalakata N.C.	1	24.00	ha	3.00	5
35					Dah Gharia N.C.	1	24.00	ha	3.00	5
36					Dhala Miri N.C.	1	16.00	ha	2.00	5
37					Dhenudharia Kathani	1	20.00	ha	2.50	5
38					Dihingia Gossain Khat	1	20.00	ha	2.50	5
39					Dulpatta No.2	1	20.00	ha	2.50	5
40					Gamchuk	1	20.00	ha	2.50	5
41					Ghagarmukh N.C.	1	96.00	ha	12.00	5
42					<b>RCC Check Dam</b>	Ghagarmukh N.C.	1	100.00	ha	12.50
43				Ghesek		1	100.00	ha	12.50	5
44				Ghuligaon N.C.		1	100.00	ha	12.50	5
45				Gohain Teleka		1	96.00	ha	12.00	5

46					Gormur Bali Gaon	1	96.00	ha	12.00	5
47					Gormur Nagar Gaon	1	96.00	ha	12.00	5
48					Gormur P.G.R	1	100.00	ha	12.50	5
49					Haluajan	1	96.00	ha	12.00	5
50					Hao Bora	1	100.00	ha	12.50	5
51	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>RCC Check Dam</b>	Hastinapur	1	92.00	ha	11.50	5
52					Hatlemora	1	92.00	ha	11.50	5
53					Jariguri Pakania	1	96.00	ha	12.00	5
54					Jengrai N.C.	1	92.00	ha	11.50	5
55					Kalitagaon	1	100.00	ha	12.50	5
56					Kandali Pathar	1	100.00	ha	12.50	5
57					Kanhi Duwar N.C.	1	96.00	ha	12.00	5
58					Karah Chapari	1	96.00	ha	12.00	5
59					Khabuli Morotpur	1	92.00	ha	11.50	5
60					Khaga Kanakpur	1	96.00	ha	12	5
61				Khaga Kanakpur	1	15.20	ha	1.90	5	
62				<b>Channel Cutting</b>	Khagachandarpur	1	20.00	ha	2.50	5
63					Khagajugalpur	1	18.40	ha	2.30	5
64					Kulamua N.C.	1	20.00	ha	2.50	5
65					Kutuhaguri	1	24.00	ha	3.00	5
66					Ligiramukh	1	23.20	ha	2.90	5
67					Loliti Morang	1	24.00	ha	3.00	5
68					Loliti Morang N.C.	1	23.20	ha	2.90	5
69					Maghuachapari	1	20.00	ha	2.50	5
70					Majarchapari N.C.	1	24.00	ha	3.00	5

71					Morolia N.C.	1	24.00	ha	3.00	5
72					Morton Chapori	1	24.00	ha	3.00	5
73					Mudoibil N.C.	1	20.00	ha	2.50	5
74					Na-Ali Miri N.C.	1	20.80	ha	2.60	5
75					Na-Dhela N.C.	1	22.40	ha	2.80	5
76					Naharani N.C.	1	24.00	ha	3.00	5
77					Naharani Pathar	1	20.00	ha	2.50	5
78					No.1 Dolpata	1	20.00	ha	2.50	5
79	<b>TELAHI DEV. BLOCK</b>	<b>DoLR/ Soil Conservation</b>	<b>PMKSY Watershed Dev. Works</b>	<b>Channel Cutting</b>	No.1 Mudoibil	1	24.00	ha	3.00	5
80					No.1 Na-Ali Koibarta	1	24.00	ha	3.00	5
81					No.1 Singaramari	1	24.00	ha	3.00	5
82				<b>Horticulture</b>	No.1 Sumdirimukh	1	1.50	ha	1.88	5
83					No.1 Sumdirimukh Khaga	1	2.50	ha	3.13	5
84					No.2 Bachapara	1	2.00	ha	2.50	5
85					No.2 Mudoibil	1	1.50	ha	1.88	5
86					No.2 Na-Ali Koibarta	1	1.00	ha	1.25	5
87					No.2 Singaramari	1	1.00	ha	1.25	5
88					No.2 Sumdirimukh Khaga	1	1.50	ha	1.88	5
89					No.3 Na-Ali Koibarta	1	1.50	ha	1.88	5
90					Pani Gaon	1	1.50	ha	1.88	5
91					Patharichuk N.C.	1	1.20	ha	1.50	5
92				Phala Khowa	1	1.90	ha	2.38	5	
93				Phukanarhat	1	2.00	ha	2.50	5	
94				Purani Dhela	1	2.50	ha	3.13	5	



95				Rajabherasantipur	1	2.50	ha	3.13	5
96				Rajaborah	1	1.20	ha	1.50	5
97				Rajkhowa Gaon	1	2.00	ha	2.50	5
98				Salal Gaon	1	2.00	ha	2.50	5
99				Singimari	1	2.50	ha	3.13	5
100				Sumdirimukh Asserkata	1	2.50	ha	3.13	5
101				Sumdirimukh N.C.	1	2.50	ha	3.13	5
<b>G. Total =</b>					<b>101</b>	<b>3886.4</b>		<b>527.2</b>	

**Annexure XIV- Strategic Action Plan for Irrigation  
under PMKSY  
(Agriculture Department for the Year 2016-20)**

SL No.	Name of Development Block	Name of GP	Nos. of Activity	Area Covered in HA	Amount in Lakhs
1	Dhakuakhana	Dangdhara	121	379	147.73
		Pachim Dhakuakhana	95	328	138.05
		Dimaruguri	141	558	243.01
		Pub-Dhakuakhana	152	652	238.24
		Madhya Dhakuakhana	205	678	239.29
		Uttar Dhakuakhana	86	320	133.5
		Harhi	82	304	131.72
		Kherkata	73	328	167.82
		Gandhia	134	414	194.18
		Dhenukhana Batamari	105	344	151.28
		Matmara	108	403	200.96
		Singra	135	431	179.09
	<b>Total</b>		<b>1437</b>	<b>5139</b>	<b>2164.87</b>
2	Ghilamara	Ghilamara	201	601	226.05
		Bilmukh	188	768	334.16
		Subansiri	189	555	196.42
		Deolia	250	858	392.81
		Bordoibam	262	612	229.51
		Mornoi	218	651	234.43
		Sonari Chapari	314	1359	661.76
		Kekuri	394	858	278.69
		Barkhamukh	112	547	251.68
	<b>Total</b>		<b>2128</b>	<b>6809</b>	<b>2805.51</b>
3	Boginadi	Bhimpara	99	571	319.37
		Chouldhowa	113	510	241.14
		Boginadi	77	479	223.12
		Ukhamati	83	114	278.64
		Seajuli	108	557	243.85
		Thowthowani	137	818	372.14
		Kadam	165	829	395.27
		Na-Kadam	165	829	395.27
	<b>Total</b>		<b>947</b>	<b>4707</b>	<b>2468.80</b>
4	Lakhimpur	Lakhimpur	427	2583	1254.41
		Azad	282	1530	788.89
		Bogolijan	290	2085	1151.48
		Chaboti	282	1994	1017.48
		Ghunasuti	448	2650	1350.52
		Johing	49	975	497.48
		Kamalaboria	239	1783	792.55

		Ujjalpur	292	1948	862.32
	<b>Total</b>		<b>2309</b>	<b>15548</b>	<b>7715.13</b>
5	<b>Telahi</b>	Pachim Telahi	568	2092	901.97
		Madhya Telahi	412	1453	561.57
		Luit- Khabolu	680	2337	939.08
		Pub-Telahi	743	2660	1139.81
		Panigaon	485	1558	575.10
		Uttar Telahi	443	1535	614.77
	<b>Total</b>		<b>3331</b>	<b>11635</b>	<b>4732.30</b>
6	<b>Nowboicha</b>	Pachim Nowboicha	248	1268	470.39
		Nowboicha	306	1111	435.61
		Madhya Nowboicha	395	1722	771.67
		Ranganadi	389	1534	746.02
		Dolohat Sonapur	332	1259	661.53
		Phulbari	251	1211	734.38
		Singra	310	1217	626.67
		Pahumara	395	1657	960.11
		Dezoo	275	1244	668.67
		Rampur Bogibil	216	1082	578.17
	<b>Total</b>		<b>3117</b>	<b>13305</b>	<b>6653.22</b>
7	<b>Karunabari</b>	Dakhin Laluk	97	615	308.08
		Yubanagar	293	1221	453.43
		Pava	192	865	322.69
		Harmoti	87	192	60.65
		Tinthehia	118	610	237.47
		Dikrong	180	733	294.34
		Niz Laluk	113	541	182.47
		Uttar Laluk	193	750	266.07
		BMP	113	541	182.47
		Bongalmara	195	738	282.96
	<b>Total</b>		<b>1581</b>	<b>6806</b>	<b>2590.63</b>
8	<b>Bihpuria</b>	Badati Jamuguri	56	1109	628.24
		Bihpuria	66	1418	859.64
		Bahgara Dhunaguri	491	1883	931.43
		Pub Dikrong	448	1707	857.22
	<b>Total</b>		<b>1061</b>	<b>6117</b>	<b>3276.53</b>
9	<b>Narayanpur</b>	Panbari	611	2596	1360.77
		Simaluguri	195	1590	802.51
		Pathali Pahar	258	1864	970.20
		Rajgarh	357	3010	1428.37
		Ganak Doloni	403	1911	949.72

	Rangati	220	1781	919.38
	Jamuguri	298	1866	943.70
	Dhalpur	151	1196	611.91
	Narayanpur	155	1086	624.46
	Pichala	294	1961	1095.28
	Dakhin Narayanpur	247	1642	883.99
	Pub- Narayanpur	250	1670	899.39
	Bholabori	254	2050	1214.41
	Borbali	164	1090	586.26
	<b>Total</b>	<b>3857</b>	<b>25313</b>	<b>13290.35</b>
	<b>Grand Total</b>	<b>19768</b>	<b>95379</b>	<b>45248.8</b>

# Strategic Action Plan for Irrigation in District under PMKSY

## (Agriculture Department - New Schemes)

### Block – Dhakuakhana

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Dhakuakhana	Madhya Dhakuakhana	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Baghedhapyal	1	50	10.00	0.00	0.00	0.00	0.00	10.00	
2					Agriculture Bandh	Birjara	1	48	0.00	9.60	0.00	0.00	0.00	0.00	9.60
3					Water Harvesting Structure	Choiguri	3	60	8.00	8.32	8.65	0.00	0.00	0.00	24.97
4					Low Lift Pump	Deolia Gubinda pur	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
5					Shallow Tube Well	Dulia Gaon	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
6					Shallow Tube Well	Ghatapara	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
7					Shallow Tube Well	Ghatapara Patahr	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
8					Low Lift Pump	Kachuwaoni Gaon	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
9					Sprinkler Irrigation	Kukurajar	4	12	2.50	2.60	2.70	2.80	0.00	0.00	10.60
10					Sprinkler Irrigation	Lahibari	6	18	2.50	2.60	2.70	2.80	5.80	0.00	16.40

11				Low Lift Pump	Lowkuth Murtia	15	30	2.25	2.34	2.43	0.00	0.00	7.02
12				Medium Deep Tube Well	Murtia Pathar	1	20	15.00	0.00	0.00	0.00	0.00	15.00
13				Agriculture Bandh	Na Ali	1	50	11.60	0.00	0.00	0.00	0.00	11.60
14				Shallow Tube Well	Na Pani Gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
15				Water Harvesting Structure	1 No Singia	2	30	10.00	10.40	0.00	0.00	0.00	20.40
16				Low Lift Pump	No 2 Baghedhapoli	15	30	2.25	2.34	2.43	0.00	0.00	7.02
17				Low Lift Pump	Bantow Gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
18				Low Lift Pump	Bantow Chamuah Pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19				Low Lift Pump	Dighala Hiloidari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				Shallow Tube Well	Kowar Ghahi	10	20	6.50	0.00	0.00	0.00	0.00	6.50
21				Medium Deep Tube Well	Gohain Handique	1	20	15.00	0.00	0.00	0.00	0.00	15.00
<b>Sub Total =</b>						<b>205</b>	<b>678</b>						<b>239.29</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)								
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost			
1	2		3	4	5	6	7	8	9	10	11	12	13	14			
1	Dhakuakha	Uttar Dhakuakha	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Gohain Handique	1	45	0.00	0.00	9.72	0.00	0.00	9.72			
2					Agriculture Bandh	Huj Gaon	1	50	11.60	0.00	0.00	0.00	0.00	0.00	0.00	11.60	
3					Water Harvesting Structure	Jiamoria Gaon	2	32	8.60	8.88	0.00	0.00	0.00	0.00	0.00	0.00	17.48
4					Low Lift Pump	Malabari	10	20	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.50
5					Shallow Tube Well	Mohemari	20	40	3.25	3.38	3.51	3.64	0.00	0.00	0.00	0.00	13.78
6					Shallow Tube Well	Bhagamukh	10	20	6.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.50
7					Sprinkler Irrigation	Lahibari	6	18	2.50	2.60	2.70	2.80	5.80	0.00	0.00	0.00	16.40
8					Low Lift Pump	Kukurajua	15	30	2.25	2.34	2.43	0.00	0.00	0.00	0.00	0.00	7.02
9					Sprinkler Irrigation	Makarachuk	4	12	2.50	2.60	2.70	2.80	0.00	0.00	0.00	0.00	10.60
10					Sprinkler Irrigation	Ghatapara	6	18	2.50	2.60	2.70	2.80	5.80	0.00	0.00	0.00	16.40
11					Low Lift Pump	Ghatapara Pathar	10	20	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.50
12					Medium Deep Tube Well	Lawkhuti Murtia	1	15	15.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00
<b>Sub Total =</b>							<b>86</b>	<b>320.00</b>						<b>133.50</b>			



Sl. No.	Name of the Block	Name of GP	Concerned Ministry/Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Dhakuakha	Pub-Dhakuakha	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Shallow Tube Well	Abhayapur Nahorani N.C	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
2					Agriculture Bandh	Barbil Bandena N.C	1	50	0.00	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture Bandh	Bhuma Kapchan N.C	1	45	0.00	0.00	12.20	0.00	0.00	0.00	12.20
4					Agriculture Bandh	Bhuma Lagachu N.C	1	50	14.00	0.00	0.00	0.00	0.00	0.00	14.00
5					Shallow Tube well	Dekan Chapori	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
6					Water Harvesting Strucutre	Goroimari Chapori	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
7					Water Harvesting Strucutre	Khajua Nepali N.C	2	32	8.60	8.88	0.00	0.00	0.00	0.00	17.48
8					Shallow Tube well	Kuhimari Chapori	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
9					Sprinkler Irrigation	Lutachur Maj Gaon	4	12	2.50	2.60	2.70	2.80	0.00	0.00	10.60
10					Low lift Pump	N.C. (Indur)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
11					Check Dum	N.C. Abhyapur Lachang	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00

12					Shallow Tube well	N.C Amlakhi kutur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
13					Low lift Pump	N.C. Amlakhi andena	15	30	2.25	2.34	2.43	0.00	0.00	7.02
14					Low lift Pump	N.C Barbil	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15					Agril Bandh	N.C Bhuma Chutia	1	50	0.00	11.60	0.00	0.00	0.00	11.60
16					Low lift Pump	N.C Bhuma Kapchan Abar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
17					Medium Deep Tube Well	N.C Bhuma MIri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
18					Low lift Pump	N.C Jugisuti Nepali	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19					Low lift Pump	N.C Kordoi Guri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
20					Medium Deep Tube Well	N.C Lutachur Indur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
21					Medium Deep Tube Well	N.C Muamari	1	15	15.00	0.00	0.00	0.00	0.00	15.00
						<b>Sub-total</b>	<b>152</b>	<b>652</b>						<b>238.24</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost in Lakhs
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhana	Dimaruguri	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Alimur Dangdhara	1	45	14.00	0.00	0.00	0.00	0.00	14.00
2					Agriculture Bandh	Alimur Bakulguri	1	50	0.00	18.00	0.00	0.00	0.00	18.00
3					Water Harvesting Structure	banghela Chapori	5	100	12.00	12.48	12.96	13.44	13.92	64.80
4					Low Lift Pump	Barhula Chapori	10	20	4.50	0.00	0.00	0.00	0.00	4.50
5					Shallow Tube Well	Lepong Gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
6					Shallow Tube Well	Narayanpur Chapori	10	20	6.50	0.00	0.00	0.00	0.00	6.50
7					Shallow Tube Well	N.C Alimur pathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
8					Low Lift Pump	N.C. Lepong	10	20	4.50	0.00	0.00	0.00	0.00	4.50
9					Sprinkler Irrigation	N.C. Simaluguri	6	18	2.50	2.60	2.70	2.80	5.80	16.40
10					Sprinkler Irrigation	No 1 Dimoruguri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
11					Low Lift Pump	NO 1 Krishnapur	15	30	2.25	2.34	2.43	0.00	0.00	7.02
12					Medium Deep Tube Well	No 1 Tulshijan	1	15	15.00	0.00	0.00	0.00	0.00	15.00

13				Agriculture Bandh	No 2 Dimaruguri Dangdhara	1	50	14.60	0.00	0.00	0.00	0.00	14.60
14				Shallow Tube Well	No 2 Ghilaguri	20	40	3.25	3.38	3.51	3.64	0.00	13.78
15				Water Harvesting Structure	No 2 Krisnapur	2	28	8.00	0.00	11.00	0.00	0.00	19.00
16				Low Lift Pump	No 2 Tilshijan	15	30	6.75	0.00	0.00	0.00	0.00	6.75
<b>Sub Total</b>						<b>141</b>	<b>558</b>						<b>243.01</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Dhakuakha	Pachim Dhakuakhan	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Banntow Pathr	1	45	14.00	0.00	0.00	0.00	0.00	14.00	
2					Agriculture Bandh	Balijan Pathar	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
3					Water Harvesting Structure	Bhakat Bari	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
4					Low Lift Pump	Duliaperabhari	15	30	6.75	0.00	0.00	0.00	0.00	0.00	6.75
5					Shallow Tube Well	Gohain Bari	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
6					Shallow Tube Well	Gohainbari Pathar	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50

7				Shallow Tube Well	jarani Chapori	10	20	6.50	0.00	0.00	0.00	0.00	6.50
8				Low Lift Pump	Kalakatha Chetia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
9				Sprinkler Irrigation	Lachibar Pathar	6	18	2.50	2.60	2.70	2.80	5.80	16.40
10				Sprinkler Irrigation	Mowkhua	4	12	2.50	2.60	2.70	2.80	0.00	10.60
11				Low Lift Pump	N.C Barjan Pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
12				Medium Deep Tube Well	No 1 Jalbhari	1	15	15.00	0.00	0.00	0.00	0.00	15.00
<b>Sub-Total</b>						<b>95</b>	<b>328</b>						<b>138.05</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhana	Dangdhara	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Aken Dighali	1	50	0.00	18.00	0.00	0.00	0.00	18.00
2					Shallow Tube Well	Chandimari	20	40	3.25	3.38	3.51	3.64	0.00	13.78
3					Water Harvesting Structure	Khajua Patir	2	28	8.00	0.00	11.00	0.00	0.00	19.00
4					Medium Deep Tube	Khubung Chapari	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5					Check Dump	Kumbang	1	48	14.00	0.00	0.00	0.00	0.00	14.00
6					Shallow Tube Well	Latibarchuk	10	20	6.50	0.00	0.00	0.00	0.00	6.50
7					Sprinkler Irrigation	Miri Gaon	6	18	2.50	2.60	2.70	2.80	5.80	16.40

8				Lower Lift Pump	N.C Aken Dighali	15	30	2.25	2.34	2.43	0.00	0.00	7.02
9				Lower Lift Pump	No 1 Kekuri Pamua	10	20	4.50	0.00	0.00	0.00	0.00	4.50
10				Shallow Tube Well	No 1 Moinapara	20	40	3.25	3.38	3.51	3.64	0.00	13.78
11				Shallow Tube Well	No 2 Kekuri Pamua	10	20	6.50	0.00	0.00	0.00	0.00	6.50
12				Lower Lift Pump	No 2 Moinapara	15	30	6.75	0.00	0.00	0.00	0.00	6.75
13				Shallow Tube Well	Tamar Gaon	10	20	6.50	0.00	0.00	0.00	0.00	6.50
<b>Sub-Total</b>						<b>121</b>	<b>379</b>						<b>147.73</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost in lakhs
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhana	Harhi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Ga para Miri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
2					Shallow Tube Well	Thekeraguri No 2	9	18	5.85	0.00	0.00	0.00	0.00	5.85
3					Water Harvesting Structure	Harhi Chapari	3	40	8.00	8.32	0.00	9.00	0.00	25.32
4					Medium Deep Tube with lined canal	Garpara Miri	1	25	25.00	0.00	0.00	0.00	0.00	25.00
5					Check Dump	Harhi Dimaruguri	4	25	3.00	3.20	3.60	0.00	2.10	11.90
6					Shallow Tube Well	Harihi Sapatia	25	50	6.50	6.50	3.50	0.00	0.00	16.50

7				Sprinkler Irrigation	Heraipuwa Gaon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
8				Lower Lift Pump	Malahakhati	15	30	2.25	2.50	2.75	0.00	0.00	7.50
9				Lower Lift Pump	Nemutengali	18	36	2.25	2.50	2.75	0.00	1.75	9.25
<b>Sub Total</b>						<b>82</b>	<b>304</b>						<b>131.72</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhana	Kherkata	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Water Harvesting Structure	Arkep Bali Gaon	2	40	7.00	7.28	0.00	0.00	0.00	14.28
2					Shallow Tube Well	Bakulguri Chapori	2	40	3.25	3.38	3.51	3.64	0.00	13.78
3					Agriculture Bandh	Bakulguri	2	50	19.00	0.00	0.00	0.00	0.00	19.00
4					Medium Deep Tube with lined canal	Charanchar Moderguri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
5					Check Dam	Medhisuti	4	32	7.00	7.50	8.00	8.50	0.00	31.00
6					Shallow Tube Well	Muwamari Chapori	10	20	6.50	0.00	0.00	0.00	0.00	6.50
7					Sprinkler Irrigation	No 1 Alimur Bazar	8	30	2.50	2.60	2.70	2.80	5.80	16.40
8					Low Lift Pump	No 1 Tekeliophuta Bagari	15	30	2.25	2.50	2.75	0.00	0.00	7.50
9					Low Lift Pump	No 2 Alimur bazar	20	40	4.50	4.78	0.00	0.00	0.00	9.28
10								Shallow Tube Well	No 2 Tekeliphuta Bagari	8	16	5.20	0.00	0.00

11				Agriculture Bandh	DO	1	40	18.00	0.00	0.00	0.00	0.00	18.00
<b>Sub Total</b>						<b>73</b>	<b>328</b>						<b>167.82</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Dhakuakhana	Gandhi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Alimur Gaon	1	50	10.00	0.00	0.00	0.00	0.00	10.00	
2					Shallow Tube Well	Barpak Batomari	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
3					Water Harvesting Structure	Barpak Gowaldoi	3	50	8.60	8.92	0.00	9.12	0.00	26.64	
4					Medium Deep Tube with lined cannal	Dewaguri Chapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88	
5					Check Dam	Kathalguri	4	32	7.00	7.50	8.00	8.50	0.00	31.00	
6					Shallow Tube Well	Madhua	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
7					Sprinkler Irrigation	Na Madhupur	4	12	2.50	2.60	2.70	2.80	0.00	10.60	
8					Lower Lift Pump	No 134 F.C Grant	10	20	4.50	0.00	0.00	0.00	0.00	4.50	
9					Lower Lift Pump	No 1 Chahmiaby	20	40	4.50	4.78	0.00	0.00	0.00	9.28	
10					Shallow Tube Well	No 1 Gandhia	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
11					Shallow Tube Well	No 1 Sadharamidy	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
12					Low Lift Pump	No 2 Gandhia	15	30	2.25	2.50	2.75	0.00	0.00	7.50	



13				Shallow Tube Well	No 326 MLR Grant	10	20	6.50	0.00	0.00	0.00	0.00	6.50
<b>Sub Total</b>						<b>134</b>	<b>414</b>						<b>194.18</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakha na	Dhenukha na Batamari	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Borbheti Gaon	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Shallow Tube Well	Dhelapath ar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
3					Water Harvesting Structure	Dhenukha na Gaon	2	32	8.60	8.88	0.00	0.00	0.00	17.48
4					Medium Deep Tube with line cannal	Dhenukha n Pathar	2	32	22.00	22.80	0.00	0.00	0.00	44.80
5					Check Dump	Gharmara Gaon	4	25	2.10	2.40	2.30	2.50	0.00	9.30
6					Shallow Tube Well	Gharmara Pathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
7					Sprinkler Irrigation	Kathalpara Gaon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
8					Low Lift Pump	Lecham batamari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
9					Low Lift Pump	No 1 Gharmara Gaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
10					Shallow Tube Well	Shiring Gaon	25	50	6.50	6.50	3.50	0.00	0.00	16.50

<b>Sub Total</b>	<b>105</b>	<b>344</b>						<b>151.28</b>
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Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhana	Matmara	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Banhpanra	1	50	10.00	0.00	0.00	0.00	0.00	10.00
2					Shallow Tube Well	Barkhaman gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
3					Water Harvesting Structure	Banhpara Chumpara	5	100	12.00	12.48	12.96	13.44	13.92	64.80
4					Medium Deep Tube with cannal	N.C Negaghuli	2	30	22.00	22.88	0.00	0.00	0.00	44.88
5					Check Dam	N.C. Pama Moderguri	4	25	2.10	2.40	2.30	2.50	0.00	9.30
6					Shallow Tube Well	N.C Thekeraguri	25	50	6.50	6.50	3.50	0.00	0.00	16.50
7					Sprinkler Irrigation	Deken Chapori	6	18	2.50	2.60	2.70	2.80	5.80	16.40
8					Lower Lift Pump	No 1 Kelkeli	10	20	4.50	0.00	0.00	0.00	0.00	4.50
9					Lower Lift Pump	No 2 Kelkeli	15	30	2.25	2.34	2.43	0.00	0.00	7.02
10					Shallow Tube Well	Patagutia Gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
<b>Sub Total</b>							<b>108</b>	<b>403</b>					<b>200.96</b>	

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Dhakuakhan a	Singi a	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Dighala Hiloidari	1	45	14.00	0.00	0.00	0.00	0.00	14.00
2					Shallow Tube Well	Dighala Chapori	20	40	3.25	3.38	3.51	3.64	0.00	13.78
3					Water Harvesting Structure	Gowal Gaon	2	32	8.60	8.88	0.00	0.00	0.00	17.48
4					Medium Deep Tube with cannal	Pani Gaon	2	30	22.00	22.88	0.00	0.00	0.00	44.88
5					Check Dam	Gobindapur	1	48	14.00	0.00	0.00	0.00	0.00	14.00
6					Shallow Tube Well	Amguri	20	40	3.25	3.38	3.51	3.64	0.00	13.78
7					Sprinkler Irrigation	Na- Pani Gaon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
8					Low Lift Pump	Lowkuth	15	30	2.25	2.50	2.75	0.00	0.00	7.50
9					Low Lift Pump	Kasuwani	18	36	2.25	2.50	2.75	0.00	1.75	9.25
10					Shallow Tube Well	Lahibari	10	20	6.50	0.00	0.00	0.00	0.00	6.50
11					Shallow Tube Well	Goroimari Chpori	25	50	6.50	6.50	3.50	0.00	0.00	16.50
12					Lower Lift Pump	Mastia Pathar X	15	30	2.25	2.34	2.43	0.00	0.00	7.02
<b>Sub Total</b>							<b>135</b>	<b>431</b>						<b>179.09</b>

## Block - Ghilamora

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Ghilamora	GHILAMARA	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	MEDIUM DEEP TUBE WELL with lined cannal	GALBARI DIMAWGURI	3	80	20.00	20.40	20.80	0.00	0.00	61.20	
2					AGRICULTURE BANDH	GHARI GAON	1	45	14.00	0.00	0.00	0.00	0.00	0.00	14.00
3					AGRICULTURE BANDH	MOINAPARA BORJAN	1	48	0.00	9.60	0.00	0.00	0.00	0.00	9.60
4					SHALLOW TUBE WELL	TAMULIBALI PHUKURI	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
5					SHALLOW TUBE WELL	CHOWKAM CHAL	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
6					SHALLOW TUBE WELL	DHAPULIA DIMARUGURA	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
7					SHALLOW TUBE WELL	GHAI GAON	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
8					SHALLOW TUBE WELL	GHILAMARA HALF	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
9					SHALLOW TUBE WELL	JALBARI DAIMARUGHURIA	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
10					SHALLOW TUBE WELL	MOINAPARA BORJHAN	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
11					SHALLOW TUBE WELL	JALBARI	9	18	5.85	0.00	0.00	0.00	0.00	5.85	
12					SHALLOW TUBE WELL	DIMARUGUWA	2	40	3.25	3.38	3.51	3.64	0.00	13.78	
13					SHALLOW TUBE WELL	MOINAPARA BORAJAN	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
14					SHALLOW TUBE WELL	NO 1 PARGHAT	20	40	3.25	3.38	3.51	3.64	0.00	13.78	

15				SHALLOW TUBE WELL	NO 2 PARGHAT	25	50	6.50	6.50	3.50	0.00	0.00	16.50
16				Low Lift Pump	Chowkham Ghat	15	30	2.25	2.50	2.75	0.00	0.00	7.50
<b>Sub Total</b>						<b>201</b>	<b>601</b>						<b>226.05</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Ghilamora	BILMUKH	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	MEDIUM DEEP TUBE WELL	KUMBANG BALIYANINC	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					SPRINKLER IRRIGATION	NO 2 DAKHIN GAON	4	12	2.50	2.60	2.70	2.80	0.00	10.60
3					SPRINKLER IRRIGATION	ANUWATI	6	18	2.50	2.60	2.70	2.80	5.80	16.40
4					SPRINKLER IRRIGATION	BANGKELENG	6	18	2.50	2.60	2.70	2.80	5.80	16.40
5					SPRINKLER IRRIGATION	KOWARBARINC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
6					SPRINKLER IRRIGATION	SAM	6	18	2.50	2.60	2.70	2.80	5.80	16.40
7					SPRINKLER IRRIGATION	NO 2 GARDANGGAR CHUCK	6	18	2.50	2.60	2.70	2.80	5.80	16.40
8					AGRICULTURE BANDH	KATHALGURI MIRI	1	45	0.00	0.00	9.72	0.00	0.00	9.72
9					AGRICULTURE BANDH	BILMUKH	1	50	11.60	0.00	0.00	0.00	0.00	11.60
10					AGRICULTURE BANDH	CHALAJAN NC	1	50	0.00	18.00	0.00	0.00	0.00	18.00

11					AGRICULTURE BANDH	NO 1 PATIYA CHAPAERD	1	50	0.00	16.00	0.00	0.00	0.00	16.00
12					SHALLOW TUBE WELL	BANGKELENG	25	50	6.50	6.50	3.50	0.00	0.00	16.50
13					SHALLOW TUBE WELL	BILMUKH	8	16	5.20	0.00	0.00	0.00	0.00	5.20
14					SHALLOW TUBE WELL	KALABARI NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
15					SHALLOW TUBE WELL	KATHALGURI MIRI	20	40	3.25	3.38	3.51	3.64	0.00	13.78
16					SHALLOW TUBE WELL	KALABARI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
17					SHALLOW TUBE WELL	KOWRABARI NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
18					SHALLOW TUBE WELL	KUMBANG BALIANI NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
19					Checkdum	GADANGAR CHYUK NO-2	1	48	14.00	0.00	0.00	0.00	0.00	14.00
20					Checkdum	GADANGAR CHUK NO-2	4	25	3.00	3.20	3.60	0.00	2.10	11.90
21					Checkdum	DAKHKIN GAON NO-1	1	48	14.00	0.00	0.00	0.00	0.00	14.00
22					Checkdum	BANGFKLENG	1	40	12.00	0.00	0.00	0.00	0.00	12.00
23					SHALLOW TUBE WELL	LAMUCHUK SANIYA	10	20	6.50	0.00	0.00	0.00	0.00	6.50
<b>Sub Total</b>							<b>188</b>	<b>768</b>						<b>334.16</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost in lakhs
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Ghilamora	SUBANSIRI	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	MEDIUM DEEP TUBE WELL	MEDAOK NC	1	15	15.00	0.00	0.00	0.00	0.00	15.00
2					MEDIUM DEEP TUBE WELL	KHURACHUK	1	20	15.00	0.00	0.00	0.00	0.00	15.00

3				SPRINKLER IRRIGATION	PATRICHUK NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
4				AGRICULTURE BANDH	NO 1 MEDAK	1	50	11.60	0.00	0.00	0.00	0.00	11.60
5				AGRICULTURE BANDH	KHURACHUK	1	50	11.60	0.00	0.00	0.00	0.00	11.60
6				SHALLOW TUBE WELL	SATIYAONA CHAPARI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
7				SHALLOW TUBE WELL	KHURACHUK	20	40	3.25	3.38	3.51	3.64	0.00	13.78
8				SHALLOW TUBE WELL	NO 1 MRDAK GAON	10	20	6.50	0.00	0.00	0.00	0.00	6.50
9				SHALLOW TUBE WELL	NO 2 MEDAK GAON	25	50	6.50	6.50	3.50	0.00	0.00	16.50
10				SHALLOW TUBE WELL	NO 1 HATIYAMARA	10	20	6.50	0.00	0.00	0.00	0.00	6.50
11				SHALLOW TUBE WELL	NO 2 HATIYAMARA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
12				SHALLOW TUBE WELL	NO 3 HATIYAMARA	20	40	3.25	3.38	3.51	3.64	0.00	13.78
13				SHALLOW TUBE WELL	ALIMUR CHAPARI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
14				SHALLOW TUBE WELL	PATRICHUK NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
15				SHALLOW TUBE WELL	BOGUM NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
				CHECK DAM	NO-1 MEDOK GAON	1	48	14.00	0.00	0.00	0.00	0.00	14.00
16				SHALLOW TUBE WELL	ANUWATI	10	20	4.50	0.00	0.00	0.00	0.00	4.50
<b>Sub Total</b>						<b>189</b>	<b>555</b>						<b>196.42</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Ghilamora	DEOLI A	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	SPRINKLER IRRIGATION	AKHOI PUTRI GAON	6	18	2.50	2.60	2.70	2.80	5.80	16.40
2					SPRINKLER IRRIGATION	CHAKULI GAON	4	12	2.50	2.60	2.70	2.80	0.00	10.60
3					SPRINKLER IRRIGATION	KORONTUP NC	6	30	2.50	2.60	2.70	2.80	3.80	14.40
4					SPRINKLER IRRIGATION	GOBINDRAPUR	8	30	2.50	2.60	2.70	2.80	5.80	16.40
5					SPRINKLER IRRIGATION	GOSSAINBARI NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
6					SPRINKLER IRRIGATION	MAHTOLI	4	12	2.50	2.60	2.70	2.80	0.00	10.60
7					SPRINKLER IRRIGATION	RAGHUPATHA R NC	6	30	2.50	2.60	2.70	2.80	3.80	14.40
8					SPRINKLER IRRIGATION	SAKPARA BALAHI	6	30	2.50	2.60	2.70	2.80	3.80	14.40
9					SPRINKLER IRRIGATION	TAMULI BALI PHUKHURI NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
10					AGRICULTURE BANDH	AKHOI PHUTIA GAON	1	50	0.00	18.00	0.00	0.00	0.00	18.00
11					AGRICULTURE BANDH	PITAMARI HALF	1	48	0.00	9.60	0.00	0.00	0.00	9.60
12					SHALLOW TUBE WELL	AKHOI PUTIA GAON	20	40	3.25	3.38	3.51	3.64	0.00	13.78
13					SHALLOW TUBE WELL	BARKALIA GAON	10	20	6.50	0.00	0.00	0.00	0.00	6.50



14				SHALLOW TUBE WELL	CHAKULI GAON	20	40	3.25	3.38	3.51	3.64	0.00	13.78
15				SHALLOW TUBE WELL	GOBINDAPUR	10	20	6.50	0.00	0.00	0.00	0.00	6.50
16				SHALLOW TUBE WELL	GOSSAINBARI NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
17				SHALLOW TUBE WELL	KORON TUP NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
18				SHALLOW TUBE WELL	LAMUDEOWAL IA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
19				SHALLOW TUBE WELL	MAHATOLIA	10	20	6.50	0.00	0.00	0.00	0.00	6.50
20				SHALLOW TUBE WELL	NELTALI RAGHUPATHA R NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
21				SHALLOW TUBE WELL	PITAMONI HALF	20	40	3.25	3.38	3.51	3.64	0.00	13.78
22				SHALLOW TUBE WELL	SAKAPARA BALAHI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
23				DRIP IRRIGATION	MAHTALI	2	2	2.10	0.00	0.00	0.00	0.00	2.10
24				DRIP IRRIGATION	NALTALI RAGHUPATHA R NC	3	3	3.15	0.00	0.00	0.00	0.00	3.15
25				Check Dum	BORKALIA	4	25	3.00	3.20	3.60	0.00	2.10	11.90
26				WATER HARVESTIN G STRUCTURE	BORKALIA NC-	2	32	8.60	8.88	0.00	0.00	0.00	17.48
27				WATER HARVESTIN G STRUCTURE	AKHOIPHUTIA	3	50	8.60	8.92	0.00	9.12	0.00	26.64
28				WATER HARVESTIN G STRUCTURE	NALTALI	5	100	12.00	12.48	12.96	13.44	13.92	64.80
<b>Sub Total</b>						<b>250</b>	<b>858</b>						<b>392.81</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2	BORDOIBA M	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	5	6	7	8	9	10	11	12	13	14
1	Ghilamora	BORDOIBA M	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	SPRINKLER IRRIGATION	SIRENGORH	6	18	2.50	2.60	2.70	2.80	5.80	16.40
2					SPRINKLER IRRIGATION	SAMPARA PAMUAN	4	12	2.50	2.60	2.70	2.80	0.00	10.60
3					AGRICULTURE BANDH	NC LETUA	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					AGRICULTURE BANDH	NC MELEKI	1	45	14.00	0.00	0.00	0.00	0.00	14.00
5					SHALLOW TUBE WELL	AROIYA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
6					SHALLOW TUBE WELL	CHINAI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
7					SHALLOW TUBE WELL	DEWDHAVI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
8					SHALLOW TUBE WELL	DIGHALI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
9					SHALLOW TUBE WELL	GEREKI GAON	25	50	6.50	6.50	3.50	0.00	0.00	16.50
10					SHALLOW TUBE WELL	HATIGARH GAON	20	40	3.25	3.38	3.51	3.64	0.00	13.78
11					SHALLOW TUBE WELL	MAHABAL GAON	8	16	5.20	0.00	0.00	0.00	0.00	5.20
12					SHALLOW TUBE WELL	MAJI GAON	25	50	6.50	6.50	3.50	0.00	0.00	16.50
13					SHALLOW TUBE WELL	MARALI PATHAR	8	16	5.20	0.00	0.00	0.00	0.00	5.20
14					SHALLOW TUBE WELL	MELEKI GAON	10	20	6.50	0.00	0.00	0.00	0.00	6.50
15					SHALLOW TUBE WELL	NC LETUA	20	40	3.25	3.38	3.51	3.64	0.00	13.78
16					SHALLOW TUBE WELL	NC MAHABAL GAON	8	16	5.20	0.00	0.00	0.00	0.00	5.20

17					SHALLOW TUBE WELL	NC MELAKI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
18					SHALLOW TUBE WELL	SIRIN GORH	25	50	6.50	6.50	3.50	0.00	0.00	16.50
19					SHALLOW TUBE WELL	TENGA AM	8	16	5.20	0.00	0.00	0.00	0.00	5.20
20					DRIP IRRIGATION	MELEKI GAON	2	2	2.10	0.00	0.00	0.00	0.00	2.10
21					DRIP IRRIGATION	NC LETHA	3	3	3.15	0.00	0.00	0.00	0.00	3.15
22					DRIP IRRIGATION	NC MAHBAL GAON	2	2	2.10	0.00	0.00	0.00	0.00	2.10
23					DRIP IRRIGATION	NC MELEKI	3	3	3.15	0.00	0.00	0.00	0.00	3.15
24					DRIP IRRIGATION	SIRIN GAON	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>							<b>262</b>	<b>612</b>						<b>229.51</b>

Sl. No .	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020-21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Ghilamora	MORNOI	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	SPRINKLER IRRIGATION	MORNOI BEJBEJIA	6	18	2.50	2.60	2.70	2.80	5.80	16.40
2					SPRINKLER IRRIGATION	SERI SRI BASUDEV THAN	4	12	2.50	2.60	2.70	2.80	0.00	10.60
3					SPRINKLER IRRIGATION	SAMPARA	6	18	2.50	2.60	2.70	2.80	5.80	16.40
4					AGRICULTURE BANDH	SAMPARA BALAHIN NC	1	50	14.60	0.00	0.00	0.00	0.00	14.60
5					AGRICULTURE BANDH	BARZULI NC	1	45	14.00	0.00	0.00	0.00	0.00	14.00

6				AGRICULTURE BANDH	MORNOI CHAPARI NC	1	50	14.60	0.00	0.00	0.00	0.00	14.60
7				AGRICULTURE BANDH	BARZULI NC	1	45	0.00	0.00	9.72	0.00	0.00	9.72
8				SHALLOW TUBE WELL	BARJULI NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
9				SHALLOW TUBE WELL	FUSKHAR MUKH NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
10				SHALLOW TUBE WELL	GASSAIN CHAPARI NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
11				SHALLOW TUBE WELL	MORNOI BEBAJIA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
12				SHALLOW TUBE WELL	MORNOI CHAPARI	20	40	3.25	3.38	3.51	3.64	0.00	13.78
13				SHALLOW TUBE WELL	MORNOI CHAPARI NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
14				SHALLOW TUBE WELL	NO 1 GASSAIN CHAPARI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
15				SHALLOW TUBE WELL	NO 4 GOSSAINCHAPORI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
16				SHALLOW TUBE WELL	SAMPARA BALAHAI NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
17				SHALLOW TUBE WELL	SRI SRI BASUDEEV THAN	25	50	6.50	6.50	3.50	0.00	0.00	16.50
18				Checkdum	HOSSAIN CHAPOU NC	4	25	3.00	3.20	3.60	0.00	2.10	11.90
19				Low lift pump	Borjuli NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
<b>Sub Total</b>						<b>218</b>	<b>651</b>						<b>234.43</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Ghilamora	SUNARI CHAPARI		Per Drop more Crop (Supplementa	SPRINKLER IRRIGATION	BAHPARA	6	30	2.50	2.60	2.70	2.80	3.80	14.40

2			<b>MOA &amp; FW DAC &amp; FW</b>	<b>ry Water Management activity)</b>	SPRINKERLE R IRRIGATION	BORBARI	8	30	2.50	2.60	2.70	2.80	5.80	16.40
3					SPRINKERLE R IRRIGATION	KEKURI CHAPARI	4	12	2.50	2.60	2.70	2.80	0.00	10.60
4					SPRINKERLE R IRRIGATION	SONARI CHAPARI	6	30	2.50	2.60	2.70	2.80	3.80	14.40
5					SPRINKERLE R IRRIGATION	MAHANI BARI	4	12	2.50	2.60	2.70	2.80	0.00	10.60
6					AGRICULTU RE BANDH	BORBARI	1	45	0.00	0.00	9.72	0.00	0.00	9.72
7					AGRICULTU RE BANDH	KEKURI DIGHALA	1	50	10.0 0	0.00	0.00	0.00	0.00	10.00
8					SHALLOW TUBE WELL	BAHPARA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
9					SHALLOW TUBE WELL	BORCHAPAR I	10	20	6.50	0.00	0.00	0.00	0.00	6.50
10					SHALLOW TUBE WELL	BORBARI	20	40	3.25	3.38	3.51	3.64	0.00	13.78
11					SHALLOW TUBE WELL	BORBARI PATHAR	10	20	6.50	0.00	0.00	0.00	0.00	6.50
12					SHALLOW TUBE WELL	CHANUIMA RA HALF	10	20	6.50	0.00	0.00	0.00	0.00	6.50
13					SHALLOW TUBE WELL	KEKURI DIGHALA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
14					SHALLOW TUBE WELL	KEKURI KACHARI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
15					SHALLOW TUBE WELL	MAHANIBA RI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
16					SHALLOW TUBE WELL	MOGENGIA	20	40	3.25	3.38	3.51	3.64	0.00	13.78
17					SHALLOW TUBE WELL	NO 1 GHURAKHU TI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
18					SHALLOW TUBE WELL	NO 1 SIMDIA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
19					SHALLOW TUBE WELL	NO 2 GHURAKHU T	8	16	5.20	0.00	0.00	0.00	0.00	5.20

20				SHALLOW TUBE WELL	SONARI CHAPARI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
21				SHALLOW TUBE WELL	SONARI CHAPARI NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
22				SHALLOW TUBE WELL	SATIYAONA CHAPARI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
23				DRIP IRRIGATION	BAHPORA	3	3	3.15	0.00	0.00	0.00	0.00	3.15
24				DRIP IRRIGATION	BORCHAPO RI	2	2	2.10	0.00	0.00	0.00	0.00	2.10
25				DRIP IRRIGATION	BORBARI	3	3	3.15	0.00	0.00	0.00	0.00	3.15
26				WATER HARVESTIN G STRUCTURE	BAHPORA	2	28	8.00	0.00	11.00	0.00	0.00	19.00
27				WATER HARVESTIN G STRUCTURE	B ORCHAPORI	3	40	8.00	8.32	0.00	9.00	0.00	25.32
28				WATER HARVESTIN G STRUCTURE	BORBARI	2	40	7.00	7.28	0.00	0.00	0.00	14.28
29				WATER HARVESTIN G STRUCTURE	BORBARI PATHA	3	50	8.60	8.92	0.00	9.12	0.00	26.64
30				WATER HARVESTIN G STRUCTURE	CHANIUSAR I ½	5	100	12.00	12.48	12.96	13.44	13.92	64.80
31				WATER HARVESTIN G STRUCTURE	KEKURI DIGHALA	2	28	8.00	0.00	11.00	0.00	0.00	19.00
32				WATER HARVESTIN G STRUCTURE	KEKURI KACHARI	5	100	12.00	12.48	12.96	13.44	13.92	64.80
33				WATER HARVESTIN	MAHANI BARI	3	50	8.60	8.92	0.00	9.12	0.00	26.64

					G STRUCTURE									
34					WATER HARVESTIN G STRUCTURE	MOYENGIYA	5	100	12.00	12.48	12.96	13.44	13.92	64.80
35					WATER HARVESTIN G STRUCTURE	NO -1 GARUKHUTI	2	28	8.00	0.00	11.00	0.00	0.00	19.00
36					WATER HARVESTIN G STRUCTURE	NO – 1 SUMDIA	5	100	12.00	12.48	12.96	13.44	13.92	64.80
<b>Sub Total</b>							<b>314</b>	<b>1359</b>						<b>661.76</b>

Sl. No .	Name of the Block	Name of GP	Concerne d Ministry/ Departme nt	Component	Name of Activity	Name of Village	Tota l Nos	Comman d Area/ Irrigatio n Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimate d Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Ghilamor a	KEKURI	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	SPRINKLER IRRIGATION	CHALAJAN KACHARI	8	30	2.50	2.60	2.70	2.80	5.80	16.40
2					SPRINKLER IRRIGATION	CHARIKARIY A NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
3					SPRINKLER IRRIGATION	BALIDEORI	6	30	2.50	2.60	2.70	2.80	3.80	14.40
4					SHALLOW TUBE WELL	BALIDHAWA NA NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
5					SHALLOW TUBE WELL	CHALAJAN KACHARI	20	40	3.25	3.38	3.51	3.64	0.00	13.78
6					SHALLOW TUBE WELL	CHALIJAAN NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50

7				SHALLOW TUBE WELL	CHARIKANYA NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
8				SHALLOW TUBE WELL	KEKURI BEBAJIA	25	50	6.50	6.50	3.50	0.00	0.00	16.50
9				SHALLOW TUBE WELL	KEKURI BEBAJIA NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
10				SHALLOW TUBE WELL	KAMARNBAR I NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
11				SHALLOW TUBE WELL	NO 1 KHURAGORI A	20	40	3.25	3.38	3.51	3.64	0.00	13.78
12				SHALLOW TUBE WELL	NO 1 PATIYA CHAPORI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
13				SHALLOW TUBE WELL	NO 2 KOROIGURI	25	50	6.50	6.50	3.50	0.00	0.00	16.50
14				SHALLOW TUBE WELL	NO 3 PATIA CHAPORI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
15				SHALLOW TUBE WELL	NO 3 KOROIGURI	10	20	6.50	0.00	0.00	0.00	0.00	6.50
16				SHALLOW TUBE WELL	SAPAKHETI	8	16	5.20	0.00	0.00	0.00	0.00	5.20
17				Checkdum	CHASIKARIG A NC	4	25	3.00	3.20	3.60	0.00	2.10	11.90
18				Low lift pump	Balidewani	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19				Low lift pump	Chalajan Kachari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				Low lift pump	Chalajan NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
21				Low lift pump	Charikalia NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
22				Low lift pump	Kekuri Bebejia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
23				Low lift pump	Kekuri Bebejia NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
24				Low lift pump	Kumarbari NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
25				Low lift pump	No.-2 koroiguri	18	36	2.25	2.50	2.75	0.00	1.75	9.25
26				Low lift pump	No.-1 patiya Chapari	4	25	3.00	3.20	3.60	0.00	2.10	11.90
27				Low lift pump	No.-2 koroiguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
28				Low lift pump	No.-2 Patia chapari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
29				Low lift pump	No.-3 koroigiri	18	36	2.25	2.50	2.75	0.00	1.75	9.25



30				Low lift pump	Sapekhato	10	20	4.50	0.00	0.00	0.00	0.00	4.50
<b>Sub Total</b>						<b>394</b>	<b>858</b>						<b>278.69</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Ghilamora	BARAKHAMUKH	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	SHALLOW TUBE WELL	MAGHURA NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
2					SHALLOW TUBE WELL	NO 1 BARKHAMUKH NC	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
3					SHALLOW TUBE WELL	NO 2 BARKHAMUKH NC	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
4					SHALLOW TUBE WELL	OBHATASAMPARA NC	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
5					SHALLOW TUBE WELL	PARGHAT NC	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
6					CHECK DAM	UBHYATA CHAMPARA	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
7					CHECK DAM	PARGHAT NC	4	25	3.00	3.20	3.60	0.00	2.10	0.00	11.90
8					WATER HARVESTING STRUCTURE	AYENGIYA GAON	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
9					WATER HARVESTING	PARGHAT NC	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28

					STRUCTUR E									
10					WATER HARVESTI NG STRUCTUR E	UBHATA SHAWPARA NC	3	50	8.60	8.92	0.00	9.12	0.00	26.64
11					WATER HARVESTI NG STRUCTUR E	GOROKHIA CHUK SUKATI NC	2	32	8.60	8.88	0.00	0.00	0.00	17.48
12					WATER HARVESTI NG STRUCTUR E	NO 1 BORKHAMUK H NC	5	100	12.0 0	12.4 8	12.9 6	13.4 4	13.92	64.80
13					WATER HARVESTI NG STRUCTUR E	NO 2 BORKHAMUK H NC	2	32	8.60	8.88	0.00	0.00	0.00	17.48
14														
<b>Sub Total</b>							<b>112</b>	<b>547</b>						<b>251.68</b>

### Block - Boginadi

Sl. No .	Name of the Block	Name of GP	Concerne d Ministry/ Department	Component	Name of Activity	Name of Village	Tota l Nos	Comma nd Area/ Irrigatio n Potentia l (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estim ated Cost	
									2016 -17	2017 -18	2018 -19	2019 -20	202 0-21		
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Bogina di	Bhimpa ra	MOA & FW DAC & FW	Per Drop more Crop (Supplementa ry Water Managemen t activity)	Agricultu re Bandh	Goroimari(1 No Goroimari)	1	45	14.0 0	0.00	0.00	0.00	0.00	14.00	
2						Ghagarmukh (Karak Pather)	1	50	11.60	0.00	0.00	0.00	0.00	11.60	
3						Water	Hechamara	2	40	7.00	7.28	0.00	0.00	0.00	14.28
4						Harvestin	Karakani NC	3	50	8.60	8.92	0.00	9.12	0.00	26.64

5					g Stucture	2 No Karakani	5	100	12.0 0	12.4 8	12.96	13.44	13.92	64.80
6					Check dam	Goroimari(Na Suti)	4	32	7.00	7.50	8.00	8.50	0.00	31.00
7						Pamegaon NC	4	25	2.10	2.40	2.30	2.50	0.00	9.30
8					Medium Deep Tubewell	Bhurbandha	2	32	22.0 0	22.8 0	0.00	0.00	0.00	44.80
9						1 No. Gereki	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
10					Sprinkler Irrigation	Darge Gaon(Namoni)	6	30	2.50	2.60	2.70	2.80	3.80	14.40
11						Darge Gaon(Ara Darge)	4	12	2.50	2.60	2.70	2.80	0.00	10.60
12					Low Lift Pump	Goroimari(2 No Goroimari)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
13						Goroimari(Boikuntha pur)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
14						2 No. Gharonukh	20	40	4.50	4.78	0.00	0.00	0.00	9.28
15						Ghulichuk	15	30	2.25	2.34	2.43	0.00	0.00	7.02
16					Drip Irrigation	Hechamara(Singari)	3	3	3.15	0.00	0.00	0.00	0.00	3.15
17						1 No. Karakani	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>							<b>99</b>	<b>571</b>						<b>319.37</b>

Sl. No	Name of the Block	Name of GP	Concerne d Ministry/ Department	Component	Name of Activity	Name of Village	Tot al Nos	Comma nd Area/ Irrigatio n Potentia l (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									201 6-17	201 7-18	201 8-19	201 9-20	202 0-21	Total Estim ated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Bogina di	Chouldhu wa	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	1 No. Dakhin Rupohi	2	50	19.0 0	0.00	0.00	0.00	0.00	19.00
2						5 No. Katari Chapori(Haldihati)	1	50	10.0 0	0.00	0.00	0.00	0.00	10.00
3					Water Harvesting Stucture	Mirijuli (Thekeraguri NC)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
4						Thekeraguri	2	28	8.00	0.00	11.00	0.00	0.00	19.00
5						2 No. Dakhin Rupohi	3	60	8.00	8.32	8.65	0.00	0.00	24.97
6						Uriamguri Jorhatia(Hajong gaon)	2	28	8.00	0.00	11.00	0.00	0.00	19.00

8					Medium Deep Tubewell	Balijan Bengali(Sunpur)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
9						Uttar Rupohi	1	15	15.00	0.00	0.00	0.00	0.00	15.00
10					Low Lift Pump	1 No. Katari Chapori(Dhampur)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
12						Uriamguri Jorhatia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
13						Kathalguri (Milonpur)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
14					Low Lift Pump	Rupohi(Mising Gaon)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
15						Thekeraguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
16					Low Lift Pump	2. No. Dakhinguri	20	40	4.50	4.78	0.00	0.00	0.00	9.28
17						5 No. Katorichapori(Branch pur)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
18					Drip Irrigation	5 No. Katori Chapori(Kunch Gaon)	2	2	2.10	0.00	0.00	0.00	0.00	2.10
19						5 No. Katori Chapori(Kalita Gaon)	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>							<b>113</b>	<b>510</b>						<b>241.14</b>

Sl. No .	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)								
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost			
1	2		3	4	5	6	7	8	9	10	11	12	13	14			
1	Boginadi	Boginadi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	3 no. boginadi (Hekerajan)	1	50	0.00	18.00	0.00	0.00	0.00	18.00			
2						Chamordubi(Bindia Mising)	1	45	14.00	0.00	0.00	0.00	0.00	14.00			
3					Water Harvesting Stucture	Sorudirjoo(Na-Gaon)	5	100	12.00	12.48	12.96	13.44	13.92	64.80			
4						Ratanpur (Ratnapur Nepali)	3	50	8.60	8.92	0.00	9.12	0.00	26.64			
5																	
7					Check dam	Sorudirjoo	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00		

8					Medium Deep Tubewell	Kulabali Hindu (Uttar Kulabali)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
9						Khalihamari	1	25	25.00	0.00	0.00	0.00	0.00	25.00
10														
11					Sprinkler Irrigation	Tadang	6	30	2.50	2.60	2.70	2.80	3.80	14.40
12					Low Lift Pump	3 No. Boginadi (Hekerajan)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
13				1 No. Boginadi		18	36	2.25	2.50	2.75	0.00	1.75	9.25	
14				Khalihamari		20	40	4.50	4.78	0.00	0.00	0.00	9.28	
15					Drip Irrigation	Sorudirju	2	2	2.10	0.00	0.00	0.00	0.00	2.10
16						Sensuwa	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>							<b>77</b>	<b>479</b>						<b>223.12</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Boginadi	Ukhama ti	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Pathalipam (Ghagarnagar)	1	50	0.00	18.00	0.00	0.00	0.00	18.00
2						Bokulbari N.C (Kananodi)	1	48	0.00	9.60	0.00	0.00	0.00	9.60
3					Water Harvesting Structure	Dirpai(Bhekeli)	3	60	8.00	8.32	8.65	0.00	0.00	24.97
4						Dirpai	2	30	10.00	10.40	0.00	0.00	20.40	
5						Kananodi (Bokulbari)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
6					Check dam	No Bil Berbhanga (Mising)	1	48	14.00	0.00	0.00	0.00	0.00	14.00
7						Na-Bil Berbhanga(Mising)	4	32	7.00	7.50	8.00	8.50	0.00	31.00
8						Dulung Forest (Podumoni)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
10						Salakbari	2	30	22.00	22.88	0.00	0.00	0.00	44.88

11				Medium Deep Tubewell	Na Bil Berbhanga(Na Bil Chutia)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
13				Sprinkler Irrigation	Tariani rajgarh	6	30	2.50	2.60	2.70	2.80	3.80	14.40
14				Low Lift Pump	Bokulbari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15			Dirpai(Bhekeli)		15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
16			Dirpai(Birpai)		10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
17				Dulung forests(Podumoni)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
18				Drip Irrigation	Na Bil Berbhong	3	3	3.15	0.00	0.00	0.00	0.00	3.15
19					Brahmapur	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>						<b>83</b>	<b>114.35</b>						<b>278.64</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Boginadi	seajuli	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	2 No. Bokanala	1	35	0.00	0.00	9.72	0.00	0.00	9.72
2						Dirgha Majgaon	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Water Harvesting Structure	1 No. Bokanala	2	32	8.60	8.88	0.00	0.00	0.00	17.48
4						Dirgha Naharbari	3	50	8.60	8.92	0.00	9.12	0.00	26.64
5						2 No. Bhangabil	2	32	8.60	8.88	0.00	0.00	0.00	17.48
6					Check dam	1 No. Bokanala	1	48	14.00	0.00	0.00	0.00	0.00	14.00
7						Dirgha Naharbari	4	25	3.00	3.20	3.60	0.00	2.10	11.90
10					Medium Deep Tubewell	2 No. Bokanala	3	80	20.00	20.40	20.80	0.00	0.00	61.20
13					Sprinkler Irrigation	Dirgha Narbari	6	30	2.50	2.60	2.70	2.80	3.80	14.40

14					2 No. Bokanala	8	30	2.50	2.60	2.70	2.80	5.80	16.40
16				Low Lift Pump	1 No Bhangabil	15	30	2.25	2.50	2.75	0.00	0.00	7.50
17			Seajuli grant		20	40	4.50	4.78	0.00	0.00	0.00	0.00	9.28
18			2 No. Bokanala		18	36	2.25	2.50	2.75	0.00	0.00	1.75	9.25
19			Seajulipata no 89		15	30	2.25	2.50	2.75	0.00	0.00	0.00	7.50
20			Dirgha Naharbari		3	3	3.15	0.00	0.00	0.00	0.00	0.00	3.15
21			Dirgha Pather	Drip Irrigation	2	2	2.10	0.00	0.00	0.00	0.00	0.00	2.10
22			New Cinatalia		1	1	1.10	0.00	0.00	0.00	0.00	0.00	1.10
23			Dirgha Majgaon		3	3	3.15	0.00	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>108</b>	<b>557</b>						<b>243.85</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Boginadi	Thowthowani	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Senijan (Akorabosti)	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2						No.1 Lalpani	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3						Thowthowani	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4					Water Harvesting Structure	Jaradhara	2	32	8.60	8.88	0.00	0.00	0.00	17.48
5						Moridirgha	3	50	8.60	8.92	0.00	9.12	0.00	26.64
6						Thowthowani	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7						2 No. Lalpani	2	32	8.60	8.88	0.00	0.00	0.00	17.48
8					Moinapora	3	60	8.00	8.32	8.65	0.00	0.00	24.97	
9					Check dam	Thowthowani Jorhatia	1	48	14.00	0.00	0.00	0.00	0.00	14.00
10						Akorabosti	4	32	7.00	7.50	8.00	8.50	0.00	31.00
11						Moinapora	4	25	2.10	2.40	2.30	2.50	0.00	9.30

12					Gummedi Uttar Gummedi	1	48	14.00	0.00	0.00	0.00	0.00	14.00
14					Medium Deep Tubewell Hindugaon	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15					Seajuli Hindugaon	1	20	15.00	0.00	0.00	0.00	0.00	15.00
17					Sprinkler Irrigation Hindu Gohaingaon	4	12	2.50	2.60	2.70	2.80	0.00	10.60
18					Moinapora Nerakichuk	6	18	2.50	2.60	2.70	2.80	5.80	16.40
19					Low Lift Pump Hindugaon Seajuli	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20					HIndugaon Seajuli Hindumajaga on	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21					Moringha	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22					Thowthowani Jorhatia	15	30	6.75	0.00	0.00	0.00	0.00	6.75
23					Low Lift Pump Moinapatia	18	36	2.25	2.50	2.75	0.00	1.75	9.25
24					Dakhin Kulabali	20	40	4.50	4.78	0.00	0.00	0.00	9.28
25					Hindugaon	2	2	2.10	0.00	0.00	0.00	0.00	2.10
26					Drip Irrigation Seajuli Hindumajaga on	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>137</b>	<b>818</b>						<b>372.14</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Boginadi	Kadam	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water)	Agriculture Bandh	Na Ali Majgaon	1	50	10.00	0.00	0.00	0.00	0.00	10.00
Chakjan Kachari						1	48	0.00	9.60	0.00	0.00	0.00	9.60	
Kakoi Rajgarh						2	32	8.60	8.88	0.00	0.00	0.00	17.48	



4				<b>Management activity)</b>	Water Harvesting Structure	Puthimari	3	50	8.60	8.92	0.00	9.12	0.00	26.64	
5						Simaludunga	5	100	12.00	12.48	12.96	13.44	13.92	64.80	
6							Na Ali Majgaon	3	60	8.00	8.32	8.65	0.00	0.00	24.97
7							Tangabasti Kadam Tengabasti	2	32	8.60	8.88	0.00	0.00	0.00	17.48
9						Check dam	Simaludunga	1	48	14.00	0.00	0.00	0.00	0.00	14.00
10							Kadam Kachari	4	25	2.10	2.40	2.30	2.50	0.00	9.30
13						Medium Deep Tubewell	Laimekuri	3	80	20.00	20.40	20.80	0.00	0.00	61.20
14							Kachari Kadam Kachari	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15						Sprinkler Irrigation	Nabhagania	6	18	2.50	2.60	2.70	2.80	5.80	16.40
16							Kadam Mising	4	12	2.50	2.60	2.70	2.80	0.00	10.60
17						Low Lift Pump	Gohaingaon	18	36	2.25	2.50	2.75	0.00	1.75	9.25
18							Kadam Gohain	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19							2.Na ali Majgaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20							3.Kakoi Rajgaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21							4.Puthimari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22							5.Simaludung a	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23							6.Kachari	20	40	4.50	4.78	0.00	0.00	0.00	9.28
24							Kadam Kachari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
25						Drip Irrigation	.Kakoi Rajgarh	2	2	2.10	0.00	0.00	0.00	0.00	2.10
26							2.Tengabasti	3	3	3.15	0.00	0.00	0.00	0.00	3.15
27							Kadam Tengabasti	2	2	2.10	0.00	0.00	0.00	0.00	2.10
28							3.Kachari	3	3	3.15	0.00	0.00	0.00	0.00	3.15
29							Kadam Kachari	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>							<b>165</b>	<b>829</b>						<b>395.27</b>	

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Boginda	Na Kada m	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	.Tipukial	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2					Agriculture Bandh	Location-Hatigoria Selajan	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture Bandh	2.Bihuapam(R.V)	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4					Agriculture Bandh	3.Kaowimari NC	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
5					Agriculture Bandh	Muchaichuk	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
6					Agriculture Bandh	4.Kaowimari NC	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
7					Water Harvesting Stucture	1no.Badhakora NC	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
8					Water Harvesting Stucture	Horidas	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
9					Water Harvesting Stucture	2.Tipukial	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
10					Water Harvesting Stucture	Hatigoria selajan	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
11					Water Harvesting Stucture	3.KaowimariNC	5	100	12.00	12.48	12.96	13.44	13.92	0.00	64.80
12					Water Harvesting Stucture	Muchaichuk	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
13					Water Harvesting Stucture	4.Kaowimari NC	5	100	12.00	12.48	12.96	13.44	13.92	0.00	64.80

14				Water Harvesting Stucture	5.3 no.Badhakara	3	50	8.60	8.92	0.00	9.12	0.00	26.64
15				Water Harvesting Stucture	Kusiamari	5	100	12.00	12.48	12.96	13.44	13.92	64.80
16				Water Harvesting Stucture	6.Tipukial(R.V.)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
17				Checkdam	1.Na gaon Pathar	4	25	3.00	3.20	3.60	0.00	2.10	11.90
18				Checkdam	Nizarapar	4	32	7.00	7.50	8.00	8.50	0.00	31.00
19				Checkdam	2.Tipukial(R.V.)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
20				Checkdam	3.1 no.Bodhakara NC	1	48	14.00	0.00	0.00	0.00	0.00	14.00
21				Checkdam	Horidas	4	32	7.00	7.50	8.00	8.50	0.00	31.00
22				Checkdam	4.Bihuapam(R.V.)	1	48	14.00	0.00	0.00	0.00	0.00	14.00
23				Medium Deep Tubewell	1.Bihuapam (R.V.)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
24				Medium Deep Tubewell	2.Nagaon Pathar(R.V.)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
25				Medium Deep Tubewell	3.Kachikata Sonowal gaon	1	25	25.00	0.00	0.00	0.00	0.00	25.00
26				Medium Deep Tubewell	4.Tipukial(R.V.)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
27				Sprinkler Irrigation	1.Kachikata(R.V.)	4	12	2.50	2.60	2.70	2.80	0.00	10.60
28				Sprinkler Irrigation	2.Kachikata Sonowal gaon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
29				Low lift pump	1. 1no. Bodhakara(N.C) Horidas	10	20	4.50	0.00	0.00	0.00	0.00	4.50
30				Low lift pump	2.Kachikata(R.V.)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
31				Low lift pump	3.Tipukial Hatigoria	18	36	2.25	2.50	2.75	0.00	1.75	9.25

32					Low lift pump	4.Bihuapam(R.V.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
33					Low lift pump	5.Kaowimari Muchaichuk	15	30	2.25	2.34	2.43	0.00	0.00	7.02
34					Low lift pump	6.Kaowimari(R.V.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
35					Low lift pump	7.Nagaon(R.V.)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
36					Low lift pump	8.Bodhakara Majgaon(R.V.) Kuchiamari	15	30	2.25	2.50	2.75	0.00	0.00	7.50
37					Low lift pump	9.Tipukial(R.V.) Kachikata Sonowalgaon	18	36	2.25	2.50	2.75	0.00	1.75	9.25
38					Drip Irrigation	.Bodhakara no.1	3	3	3.15	0.00	0.00	0.00	0.00	3.15
39					Drip Irrigation	2.Badhakara Mazgaon Kuchiamari	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>							<b>211</b>	<b>1522</b>						<b>781.52</b>

## Block – Telahi

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Telahi	Pachim Telahi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Mora RanganadiTatiamora	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2						Balijan Kulamua Gupsar	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3						Mora ranganadi	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4						Dowargaon Kongkur	1	50	14.60	0.00	0.00	0.00	0.00	14.60
5						Khanajan Baligaon	2	28	8.00	0.00	11.00	0.00	0.00	19.00

6					Sompa pukhuri Bamungaya	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7					Azaraguri beel	2	40	7.00	7.28	0.00	0.00	0.00	14.28
8					Somobai balijan dubi	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9					Bherekibill, Nagargaon	5	100	12.00	12.48	12.96	13.44	13.92	64.80
10					2 no Balijan Dubi, Gupsar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
11					Rangaidowar Mothowkhur	5	100	12.00	12.48	12.96	13.44	13.92	64.80
12					Akomam bonia bill, Gosaikhat Balijan	3	50	8.60	8.92	0.00	9.12	0.00	26.64
13					Bongalipotahrbill,AzaroguriGosaikhat	5	100	12.00	12.48	12.96	13.44	13.92	64.80
14					Kohuadoloni bill, Kohuadoloni	4	25	3.00	3.20	3.60	0.00	2.10	11.90
15					Santipur Molual	4	32	7.00	7.50	8.00	8.50	0.00	31.00
16					Gamchuk	4	25	2.10	2.40	2.30	2.50	0.00	9.30
17					Dowarpara	4	25	3.00	3.20	3.60	0.00	2.10	11.90
18					Jorkhat bonia	1	48	14.00	0.00	0.00	0.00	0.00	14.00
19					PosimKortipora	4	32	7.00	7.50	8.00	8.50	0.00	31.00
20					Pub Khundu	4	25	2.10	2.40	2.30	2.50	0.00	9.30
21					Medium deep Tube well Baligaon	3	80	20.00	20.40	20.80	0.00	0.00	61.20
22					Sprinkler irrigation Vekeli gaon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
23					Drip irrigation Pokadol	3	3	3.15	0.00	0.00	0.00	0.00	3.15
24					Jorkhat Bonia	2	2	2.10	0.00	0.00	0.00	0.00	2.10
25					Amtola veleki	3	3	3.15	0.00	0.00	0.00	0.00	3.15
26					Amtola major chapori	2	2	2.10	0.00	0.00	0.00	0.00	2.10
27					Gupsar	3	3	3.15	0.00	0.00	0.00	0.00	3.15
28					Law lift pump Azarguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
29					Kharkati	15	30	2.25	2.34	2.43	0.00	0.00	7.02
30					Jorkhat	18	36	2.25	2.50	2.75	0.00	1.75	9.25
31					No 1 Amtola	10	20	4.50	0.00	0.00	0.00	0.00	4.50
32					No 2 Jorkhat	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33					Amtola PGR	10	20	4.50	0.00	0.00	0.00	0.00	4.50
34					No2 amtola	18	36	2.25	2.50	2.75	0.00	1.75	9.25
35					Dowar gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
36					Salmora	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37					No 1 Balijan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
38					Azarguri No 1	10	20	4.50	0.00	0.00	0.00	0.00	4.50

39					Gosaikhat	18	36	2.25	2.50	2.75	0.00	1.75	9.25	
40					Azaroguri No 2	4	25	3.00	3.20	3.60	0.00	2.10	11.90	
41					Bamun gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50	
42				Shallow Tube Well	Tatiamora	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
43					No 2 balijan	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
44					Ghesek	20	40	3.25	3.38	3.51	3.64	0.00	13.78	
45					Nagor Gaon	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
46					Pokadol	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
47					Mothowkhur	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
48					Teokoia	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
49					Pachim Kharkati	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
50					Shallow Tube Well	Borbill Baligaon	10	20	6.50	0.00	0.00	0.00	0.00	6.50
51						Borgoya	25	50	6.50	6.50	3.50	0.00	0.00	16.50
52				Gupsar		10	20	6.50	0.00	0.00	0.00	0.00	6.50	
53				Samobai Balijan		25	50	6.50	6.50	3.50	0.00	0.00	16.50	
54				Vekeli		20	40	3.25	3.38	3.51	3.64	0.00	13.78	
55				Gamchuk		8	16	5.20	0.00	0.00	0.00	0.00	5.20	
56				Kohuwa Doloni		25	50	6.50	6.50	3.50	0.00	0.00	16.50	
57				Santipur maluwal		10	20	6.50	0.00	0.00	0.00	0.00	6.50	
58				Kulamua Gupsar		8	16	5.20	0.00	0.00	0.00	0.00	5.20	
59				Amtola Majorchaponi		25	50	6.50	6.50	3.50	0.00	0.00	16.50	
<b>Sub Total</b>						<b>568</b>	<b>2092</b>						<b>901.97</b>	

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Telahi	Madhya a Telahi	MOA & FW DAC & FW	Per Drop more Crop (Supplementar y Water Management activity)	Agricultr e Bandh	Khoga Kamal Nath	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2						Boginath Chuburi	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3						Singoramari	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4						Tinikhuti Society no 1	1	45	0.00	0.00	9.72	0.00	0.00	9.72
5					Water harvesting structure	Dolpota society No 1	2	32	8.60	8.88	0.00	0.00	0.00	17.48
6						Do No 2	3	50	8.60	8.92	0.00	9.12	0.00	26.64

7					Gahoriguthi Pathar	5	100	12.00	12.48	12.96	13.44	13.92	64.80
8					Dagolia Pathar	2	40	7.00	7.28	0.00	0.00	0.00	14.28
9					Bharoti Gaon	3	50	8.60	8.92	0.00	9.12	0.00	26.64
10				Check bundh	Kuhinodijan	1	48	14.00	0.00	0.00	0.00	0.00	14.00
11					Topatopi	4	25	2.10	2.40	2.30	2.50	0.00	9.30
12					Magurmari	4	25	3.00	3.20	3.60	0.00	2.10	11.90
13					Burhinodipar	4	25	2.10	2.40	2.30	2.50	0.00	9.30
14				Medium Deep Tubewell	Madhya telahi	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15				Sprinkler irrigation	Ghansorai	6	30	2.50	2.60	2.70	2.80	3.80	14.40
16				Drip irrigation	Toptopi	2	2	2.10	0.00	0.00	0.00	0.00	2.10
17					Kalitagaon	3	3	3.15	0.00	0.00	0.00	0.00	3.15
18				Low lift Pump	Tinikhuti	15	30	2.25	2.34	2.43	0.00	0.00	7.02
19					Kutuhaguri	18	36	2.25	2.50	2.75	0.00	1.75	9.25
20					Maghua	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21					Sonordheki	18	36	2.25	2.50	2.75	0.00	1.75	9.25
22					Amguri	4	25	3.00	3.20	3.60	0.00	2.10	11.90
23					Bherbheri Pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
24				Low lift Pump	Naharani araltohi	18	36	2.25	2.50	2.75	0.00	1.75	9.25
25					Bapakhat	10	20	4.50	0.00	0.00	0.00	0.00	4.50
26					Magurmari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
27					Dolpata No 2	18	36	2.25	2.50	2.75	0.00	1.75	9.25
28					Chandrapur No 2	4	25	3.00	3.20	3.60	0.00	2.10	11.90
29					Kutuhaguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
30				Shallow Tube Well	Somdirimukh No 2	25	50	6.50	6.50	3.50	0.00	0.00	16.50
31					Dolpata No 2	20	40	3.25	3.38	3.51	3.64	0.00	13.78
32					Aserakota	10	20	6.50	0.00	0.00	0.00	0.00	6.50
33					Dolpota No 1	10	20	6.50	0.00	0.00	0.00	0.00	6.50
34					Bhartisonowal	25	50	6.50	6.50	3.50	0.00	0.00	16.50
35					Majgaon pathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50
36					Chandrapur	25	50	6.50	6.50	3.50	0.00	0.00	16.50
37				Khogapathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78	

38					Amguri gahorighuti	8	16	5.20	0.00	0.00	0.00	0.00	5.20
39					Toptopi dagalia	8	16	5.20	0.00	0.00	0.00	0.00	5.20
40					Tinikhuti pathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50
41					Kolipoga pathar	8	16	5.20	0.00	0.00	0.00	0.00	5.20
42					Burhinadipar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
43					Haloajam	10	20	6.50	0.00	0.00	0.00	0.00	6.50
44					Kandkpur	8	16	5.20	0.00	0.00	0.00	0.00	5.20
<b>Sub Total</b>						<b>412</b>	<b>1453</b>						<b>561.57</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Telahi	Luhit Khabolu	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Uttar dambukial jan (Uttar Dambukial Gaon)	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2						Baliveta Jan(Sanung gaon)	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3						Chengamari bardubi jan (Bordubimaluwa l)	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4						Dungar ghulijan, Namoni kulamua	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
5						Pasung jan (pasung gaon)	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
6						Water harvesting structure	Ghuli Bill(Ligiramukhsanung)	1	50	14.60	0.00	0.00	0.00	0.00	0.00



7					Budhram dubi(sanong gaon)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
8					Namoni kulamua(Dowar bill)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
9					Owguri bill (Jugibari)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
10					Boralimora bill (Boralimoara)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
11					Selek somobai bill( Dugharia selek gaon)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
12					Tupak pukhuri(Pathori chuk)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
13				Water harvesting structure	Randhani chuk bill, Boralimora	2	40	7.00	7.28	0.00	0.00	0.00	14.28
14					Boralimora kapokbari bill, Boralimora	3	50	8.60	8.92	0.00	9.12	0.00	26.64
15				Check bundh	Kalonijan(Sanog gaon)	1	48	14.00	0.00	0.00	0.00	0.00	14.00
16					Kamreg (kumbang)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
17					Sitaldubi (Garmur dambukial)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
18					Moraliamukh	4	25	2.10	2.40	2.30	2.50	0.00	9.30
19					Hastinapur	1	48	14.00	0.00	0.00	0.00	0.00	14.00
20					Jugibari	4	32	7.00	7.50	8.00	8.50	0.00	31.00
21				Barbali	4	25	2.10	2.40	2.30	2.50	0.00	9.30	
22				Medium deep tube well	Sanog gaon	2	30	22.00	22.88	0.00	0.00	0.00	44.88
23				Sprinkler irrigation	Ujoni Dambukial	8	30	2.50	2.60	2.70	2.80	5.80	16.40
24					Sanog gaon	4	12	2.50	2.60	2.70	2.80	0.00	10.60
25					Boralimora	6	30	2.50	2.60	2.70	2.80	3.80	14.40
26					Pathori chuk	4	12	2.50	2.60	2.70	2.80	0.00	10.60
27				Drip irrigation	Bordubi molual	3	3	3.15	0.00	0.00	0.00	0.00	3.15
28					Kulamua	2	2	2.10	0.00	0.00	0.00	0.00	2.10
29					Nagargaon	1	1	1.10	0.00	0.00	0.00	0.00	1.10

30				Jugibari	3	3	3.15	0.00	0.00	0.00	0.00	3.15
31				Dugharia selek	2	2	2.10	0.00	0.00	0.00	0.00	2.10
32				No 1 mudoibill	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33				No 2 mudoibill	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34				Kahidowar NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
35				Mudoibill NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
36				Bordubi Moluwal	10	20	4.50	0.00	0.00	0.00	0.00	4.50
37				Morolia NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
38				KulamowaNC	4	25	3.00	3.20	3.60	0.00	2.10	11.90
39				Gormur PGR	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Garmur Nogorgaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
41				Garmur balijan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
42				Loliti morang NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				Dambukial NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
44				Hastinapur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
45				Dugheria	15	30	2.25	2.34	2.43	0.00	0.00	7.02
46				Patorichuk NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
47				Loliti morang	18	36	2.25	2.50	2.75	0.00	1.75	9.25
48				Joriguri pakonia	4	25	3.00	3.20	3.60	0.00	2.10	11.90
49				Sunung gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
50				Namoni Kulamua	10	20	4.50	0.00	0.00	0.00	0.00	4.50
51				Boralimora	15	30	2.25	2.34	2.43	0.00	0.00	7.02
52				No 1 Mudoibill	25	50	6.50	6.50	3.50	0.00	0.00	16.50
53				No 2 mudoibill	10	20	6.50	0.00	0.00	0.00	0.00	6.50
54				Kahidowar NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
55				Mudoibill NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
56				Bardubi maluwal	10	20	6.50	0.00	0.00	0.00	0.00	6.50
57				Morolia NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
58				Kulamuya NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
59				Gormur PGR	25	50	6.50	6.50	3.50	0.00	0.00	16.50
60				Gormur Nogar gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
61				Gormur Balijan	8	16	5.20	0.00	0.00	0.00	0.00	5.20
62				Loliti morang NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
63				Dambukial NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
64				Hastinapur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
65				Dugheria	20	40	3.25	3.38	3.51	3.64	0.00	13.78
66				Pathari chuk NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
67				Loliti morang	10	20	6.50	0.00	0.00	0.00	0.00	6.50

68				Jugibari pokonia	25	50	6.50	6.50	3.50	0.00	0.00	16.50
69				Sunug Gaon	20	40	3.25	3.38	3.51	3.64	0.00	13.78
70				Namoni Kulamua	8	16	5.20	0.00	0.00	0.00	0.00	5.20
71				Baralimora	25	50	6.50	6.50	3.50	0.00	0.00	16.50
<b>Sub Total</b>					<b>665</b>	<b>2301</b>						<b>807.44</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Telahi	Pubtelahi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Dhala mirijan(dhala miri gaon)	1	45	0.00	0.00	9.72	0.00	0.00	9.72
3						Borbil jan(singimari gaon)	1	50	11.60	0.00	0.00	0.00	0.00	11.60
4						Robison jan(gamchuk gaon)	1	50	0.00	18.00	0.00	0.00	0.00	18.00
5						Mawra jan(asarakota & adisuti)	1	50	0.00	16.00	0.00	0.00	0.00	16.00
6						Samu jan(balijan)	1	45	0.00	0.00	9.72	0.00	0.00	9.72
7						Major chapori jan(majorchapori gaon)	1	50	0.00	18.00	0.00	0.00	0.00	18.00
8						Ligira jan(morton chapori & ghuli gaon)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
9						Gamchuk noloni bill(gamchuk)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
10					Takirijan ghuli gaon	2	40	7.00	7.28	0.00	0.00	0.00	14.28	
11					Na ali ligiramukh	3	50	8.60	8.92	0.00	9.12	0.00	26.64	
12					Singimari tedung bill	5	100	12.00	12.48	12.96	13.44	13.92	64.80	
13					Goroi mari bill,gamchuk	2	28	8.00	0.00	11.00	0.00	0.00	19.00	
14					Lakhimi bill,Majorchapori	5	100	12.00	12.48	12.96	13.44	13.92	64.80	
								Water harvesting structure						

15				Tasiri bill,guwalbari	3	50	8.60	8.92	0.00	9.12	0.00	26.64
16				Balibil(adisuti)	5	100	12.00	12.48	12.96	13.44	13.92	64.80
17				Borunbill,karachapori	4	25	3.00	3.20	3.60	0.00	2.10	11.90
18				Bamoya chuk	4	32	7.00	7.50	8.00	8.50	0.00	31.00
19				Na ali	4	25	2.10	2.40	2.30	2.50	0.00	9.30
20				Guwalbari	1	48	14.00	0.00	0.00	0.00	0.00	14.00
21				Asararkota mohorichuk	4	32	7.00	7.50	8.00	8.50	0.00	31.00
22				Balijan	1	48	14.00	0.00	0.00	0.00	0.00	14.00
23				Shantipur	4	32	7.00	7.50	8.00	8.50	0.00	31.00
24				Majorchapori	4	25	2.10	2.40	2.30	2.50	0.00	9.30
25				Ghagorbali	4	25	3.00	3.20	3.60	0.00	2.10	11.90
26				Dharmiri	1	48	14.00	0.00	0.00	0.00	0.00	14.00
27				Dofolakota	4	25	2.10	2.40	2.30	2.50	0.00	9.30
28				Mortonchapori	4	25	3.00	3.20	3.60	0.00	2.10	11.90
29				Tamar gaon	2	30	22.00	22.88	0.00	0.00	0.00	44.88
30				Medium deep tube well								
				Gamchuk silikha pathar	1	15	15.00	0.00	0.00	0.00	0.00	15.00
31				Karachapori,Kolling pathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
32				Morton chapori	6	18	2.50	2.60	2.70	2.80	5.80	16.40
33				Balijan rontoli	4	12	2.50	2.60	2.70	2.80	0.00	10.60
34				Mohoripathar	6	30	2.50	2.60	2.70	2.80	3.80	14.40
35				Gamchuk singimari	8	30	2.50	2.60	2.70	2.80	5.80	16.40
36				Drip irrigation								
				Tamar gaon, dhalamari	2	2	2.10	0.00	0.00	0.00	0.00	2.10
37				Rajabura	3	3	3.15	0.00	0.00	0.00	0.00	3.15
38				Na ali	3	3	3.15	0.00	0.00	0.00	0.00	3.15
39				Adisuti	2	2	2.10	0.00	0.00	0.00	0.00	2.10
40				Bamaya chuk	3	3	3.15	0.00	0.00	0.00	0.00	3.15
41				Low lift pump								
				santipur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				Adisuti	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				Gamchuk	18	36	2.25	2.50	2.75	0.00	1.75	9.25
44				Singimari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
45				Asarakata NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
46				Jengrai NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
47				Balijan NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
48				Majorchapori NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
49				Rajaburha NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
50				Mornoichapori	15	30	2.25	2.34	2.43	0.00	0.00	7.02

51				Nadhala NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
52				Puroni dhala	18	36	2.25	2.50	2.75	0.00	1.75	9.25
53				Dofolakata NC	4	25	3.00	3.20	3.60	0.00	2.10	11.90
54				Dhalamiri NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
55				Ghuli gaon NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
56				Ligiramukh NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
57				Ghagormukh NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
58				Na ali miri NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
59				Rajabura	10	20	4.50	0.00	0.00	0.00	0.00	4.50
60				Bamayachuk	15	30	2.25	2.34	2.43	0.00	0.00	7.02
61				Shantipur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
62				adisuti	25	50	6.50	6.50	3.50	0.00	0.00	16.50
63				gamchuk	20	40	3.25	3.38	3.51	3.64	0.00	13.78
64				singimari	8	16	5.20	0.00	0.00	0.00	0.00	5.20
65				Asarakota NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
66				Jengrai NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
67				Balijan NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
68				Majorchaponi NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
69				Rajabura NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
70				Mornoichaponi NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
71				Rajaburha NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
72				Na dhala NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
73				Puroni dhala	25	50	6.50	6.50	3.50	0.00	0.00	16.50
74				Dofolakota NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
75				Ghuligaon NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
76				Dhalamiri NC	20	40	3.25	3.38	3.51	3.64	0.00	13.78
77				Ligiramukh NC	8	16	5.20	0.00	0.00	0.00	0.00	5.20
78				Ghagarmukh NC	10	20	6.50	0.00	0.00	0.00	0.00	6.50
79				Na ali miri NC	25	50	6.50	6.50	3.50	0.00	0.00	16.50
80				Bamoya chuk	20	40	3.25	3.38	3.51	3.64	0.00	13.78
81				Santipur	8	16	5.20	0.00	0.00	0.00	0.00	5.20
82				Guwalbari	25	50	6.50	6.50	3.50	0.00	0.00	16.50
83				Korachaponi	8	16	5.20	0.00	0.00	0.00	0.00	5.20
84				Mohorichuk	10	20	6.50	0.00	0.00	0.00	0.00	6.50
85				Tamar gaon	8	16	5.20	0.00	0.00	0.00	0.00	5.20
<b>Sub Total</b>					<b>743</b>	<b>2660</b>						<b>1139.81</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Telahi	Panigaoan	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Na ali krishi pathar bandh	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2						Chegamari krishi bandh	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3						Khata pathar krishi bandh	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4						Gedera jan krishi bandh	1	48	0.00	9.60	0.00	0.00	0.00	9.60
5					Water harvesting structure	Kaliajan pahumoria to chungapara pathar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
6						Phalakhua pathar kalijan	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7						Ghatonga jan Both side	2	40	7.00	7.28	0.00	0.00	0.00	14.28
8						Dulipathar mout gaon nearest	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9						Bochapathar milon to gederajan	5	100	12.00	12.48	12.96	13.44	13.92	64.80
10					Check dam	Halodhiati khaboli check bandh	1	48	14.00	0.00	0.00	0.00	0.00	14.00
11						Bordubi janajati h.s. school	4	25	3.00	3.20	3.60	0.00	2.10	11.90
12						Halmora gaon check bandh	4	32	7.00	7.50	8.00	8.50	0.00	31.00
13						Gederajan check bandh	4	25	2.10	2.40	2.30	2.50	0.00	9.30

14				Medium deep tube well	Bochapathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
15				Sprinkler irrigation	Bheriki majorchapori	6	30	2.50	2.60	2.70	2.80	3.80	14.40
16				Deep irrigation	Khatapathar	2	2	2.10	0.00	0.00	0.00	0.00	2.10
17			Chungapara		3	3	3.15	0.00	0.00	0.00	0.00	0.00	3.15
18				Low lift pump	Na ali pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19					Mout pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20					Chungapara pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
21					Phalakhura pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
22					Khato pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
23					Rantijan akhania	18	36	2.25	2.50	2.75	0.00	1.75	9.25
24					Missing rantijan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
25					Dhalamara pathar	15	30	2.25	2.50	2.75	0.00	0.00	7.50
26					Koliajan pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
27					Kondali pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
28					Na ali gederajan	15	30	2.25	2.50	2.75	0.00	0.00	7.50
29					Duliapathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
30					Falakhura vereki	10	20	4.50	0.00	0.00	0.00	0.00	4.50
31					Telia pathar missing	15	30	2.25	2.34	2.43	0.00	0.00	7.02
32					Shallow tube well	Na ali pathar	25	50	6.50	6.50	3.50	0.00	0.00
33				Balipathar khata pathar goan		20	40	3.25	3.38	3.51	3.64	0.00	13.78
34				Telia pathar		10	20	6.50	0.00	0.00	0.00	0.00	6.50
35				Halodhi ati		10	20	6.50	0.00	0.00	0.00	0.00	6.50
36				Kuhiabari pathar		20	40	3.25	3.38	3.51	3.64	0.00	13.78

37					Pahumaria pathar	8	16	5.20	0.00	0.00	0.00	0.00	5.20
38					Panigoan pathar	25	50	6.50	6.50	3.50	0.00	0.00	16.50
39					Mout chungapara	8	16	5.20	0.00	0.00	0.00	0.00	5.20
40					Arabari pathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50
41				Shallow tube well	Chungapara pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
42					Dhenudhari a pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
43					Phalakhura pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
44					Milonpur bacha pathar	25	50	6.50	6.50	3.50	0.00	0.00	16.50
45					Ga mur Gukhai pathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50
46					Hatie mara pathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
<b>Sub Total</b>						<b>485</b>	<b>1558</b>						<b>575.10</b>

Sl. No .	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Telahi	Uttar telahi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Majorguri	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2						Kakoti tup	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3						Moderguri	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4						Gohain tekela	1	45	0.00	0.00	9.72	0.00	0.00	9.72
5					Water Hervesting Structure	Na pomua	2	32	8.60	8.88	0.00	0.00	0.00	17.48
6						Rangpuria	3	50	8.60	8.92	0.00	9.12	0.00	26.64
7						Borcharia	5	100	12.00	12.48	12.96	13.44	13.92	64.80
8						Ulubari	3	40	8.00	8.32	0.00	9.00	0.00	25.32
9					Check dam	Angarkhuwa	3	50	8.60	8.92	0.00	9.12	0.00	26.64
10						Angarkhuwa	1	48	14.00	0.00	0.00	0.00	0.00	14.00
11						Ulubari	4	32	7.00	7.50	8.00	8.50	0.00	31.00



12					Nath goan	4	25	2.10	2.40	2.30	2.50	0.00	9.30
13					Rajkhuwa goan	1	48	14.00	0.00	0.00	0.00	0.00	14.00
14				Medium deep tubewell	Purani goan	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15				Sprinkler irrigation	Sumdiri mukh no1,2	4	12	2.50	2.60	2.70	2.80	0.00	10.60
16				Drip Irrigation	Telahi Bantow	3	3	3.15	0.00	0.00	0.00	0.00	3.15
17					Moderguri	2	2	2.10	0.00	0.00	0.00	0.00	2.10
18				Low lift pump	Angarkhuwa	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19					Singimari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20					Nathgoan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
21					Rajkhuwagooan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
22					Puranigoan	10	20	4.50	0.00	0.00	0.00	0.00	4.50
23					Na pomua	15	30	2.25	2.34	2.43	0.00	0.00	7.02
24					Jorhatia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
25					Borcharia	18	36	2.25	2.50	2.75	0.00	1.75	9.25
26				Rangpuria	4	25	3.00	3.20	3.60	0.00	2.10	11.90	
27				Low lift pump	Phukanahat	10	20	4.50	0.00	0.00	0.00	0.00	4.50
28					Telahi Bantow	15	30	2.25	2.34	2.43	0.00	0.00	7.02
29					Solmari	4	25	3.00	3.20	3.60	0.00	2.10	11.90
30				Shallow tube well	Solmari	20	40	3.25	3.38	3.51	3.64	0.00	13.78
31					Borcharia	10	20	6.50	0.00	0.00	0.00	0.00	6.50
32					Dagati	25	50	6.50	6.50	3.50	0.00	0.00	16.50
33					Rangpuria	10	20	6.50	0.00	0.00	0.00	0.00	6.50
34					Purani goan	25	50	6.50	6.50	3.50	0.00	0.00	16.50
35					Rajkhuwa goan	10	20	6.50	0.00	0.00	0.00	0.00	6.50
36					Nathg oan	25	50	6.50	6.50	3.50	0.00	0.00	16.50
37					Moderguri	20	40	3.25	3.38	3.51	3.64	0.00	13.78
38					Gohaintekela	8	16	5.20	0.00	0.00	0.00	0.00	5.20
39					Majarguri	25	50	6.50	6.50	3.50	0.00	0.00	16.50
40					Kakotitup	10	20	6.50	0.00	0.00	0.00	0.00	6.50
41				Phukanahat	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
42				Ulubari	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
43				Angerkhowa	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
44				Singimari	10	20	6.50	0.00	0.00	0.00	0.00	6.50	
<b>Sub Total</b>						<b>443</b>	<b>1535</b>						<b>614.77</b>

## Block – North Lakhimpur

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Lakhimpur	Lakhimpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Bar Pukhuri	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2					Agriculture bandh	Gharmora	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture bandh	Gharmora (Gohain chapori)	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4					Agriculture bandh	Chutiakari	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
5					Agriculture bandh	Chabukdhara Gohain	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
6					Agriculture bandh	1 No Hindu	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
7					Agriculture bandh	1 No Mohaijan	1	50	11.60	0.00	0.00	0.00	0.00	0.00	11.60
8					Agriculture bandh	Moidamia	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
9					Agriculture bandh	2 No Mohaijan	1	50	0.00	16.00	0.00	0.00	0.00	0.00	16.00
10					Agriculture bandh	Ahuchaul Konwar	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
11					Agriculture bandh	3 No Hindu	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
12					Water Harvesting Structure	1 no mohaijan	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
13					Water Harvesting Structure	Bar Pukhuri	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
14					Water Harvesting	2 No Mohaijan	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28

					g Structure									
15					Water Harvesting Structure	Mohaijan	3	50	8.60	8.92	0.00	9.12	0.00	26.64
16					Water Harvesting Structure	1 no mohaijan	5	100	12.00	12.48	12.96	13.44	13.92	64.80
17					Water Harvesting Structure	Bar Pukhuri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
18					Water Harvesting Structure	3 No Mohaijan	5	100	12.00	12.48	12.96	13.44	13.92	64.80
19					Water Harvesting Structure	Mohaijan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
20					Water Harvesting Structure	1 no mohaijan	5	100	12.00	12.48	12.96	13.44	13.92	64.80
21					Water Harvesting Structure	Gharmora	2	28	8.00	0.00	11.00	0.00	0.00	19.00
22					Water Harvesting Structure	Gharmora(Gohain chapori)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
23					Water Harvesting Structure	Chutiakari	2	40	7.00	7.28	0.00	0.00	0.00	14.28
24					Water Harvesting Structure	Chabukdhara Gohain	3	50	8.60	8.92	0.00	9.12	0.00	26.64

25				Water Harvesting Structure	Ahuchaul Konwar	5	100	12.00	12.48	12.96	13.44	13.92	64.80
26				Check Dam	Bar Pukhuri	4	25	3.00	3.20	3.60	0.00	2.10	11.90
27				Check Dam	Mohaijan	4	32	7.00	7.50	8.00	8.50	0.00	31.00
28				Check Dam	Mohaijan(Potia)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
29				Check Dam	Na Pamua	1	48	14.00	0.00	0.00	0.00	0.00	14.00
30				Check Dam	Gharmara	4	32	7.00	7.50	8.00	8.50	0.00	31.00
31				Check Dam	Gorumuria	1	48	14.00	0.00	0.00	0.00	0.00	14.00
32				Check Dam	Rangpuria	4	32	7.00	7.50	8.00	8.50	0.00	31.00
33				Check Dam	Chutiakari	4	25	2.10	2.40	2.30	2.50	0.00	9.30
34				Check Dam	Badulipara	4	25	3.00	3.20	3.60	0.00	2.10	11.90
35				Medium Deep Tube	Bar Pukhuri	1	20	15.00	0.00	0.00	0.00	0.00	15.00
36				Medium Deep Tube	1 No Mohaijan	1	15	15.00	0.00	0.00	0.00	0.00	15.00
37				Medium Deep Tube	Chutiakari	2	32	22.00	22.80	0.00	0.00	0.00	44.80
38				Medium Deep Tube	Chabukdhara Gohain	4	25	2.10	2.40	2.30	2.50	0.00	9.30
39				Medium Deep Tube	1 No Hindu	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Medium Deep Tube	1 No Mohaijan	1	15	15.00	0.00	0.00	0.00	0.00	15.00

41				Medium Deep Tube	Moidamia	1	20	15.00	0.00	0.00	0.00	0.00	15.00
42				Medium Deep Tube	2 No Mohaijan	1	15	15.00	0.00	0.00	0.00	0.00	15.00
43				Medium Deep Tube	Ahuchaul Konwar	1	20	15.00	0.00	0.00	0.00	0.00	15.00
44				Medium Deep Tube	3 No Hindu	1	20	15.00	0.00	0.00	0.00	0.00	15.00
45				Medium Deep Tube	Gharmara (Gohain chapori)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
46				Medium Deep Tube	Gorumuria	2	32	22.00	22.80	0.00	0.00	0.00	44.80
47				Medium Deep Tube	4 No Hindu								
48				Sprinkler irrigation	Bar Pukhuri (Phesupathar)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
49				Sprinkler irrigation	Gharmara (Gohain chapori)	6	18	2.50	2.60	2.70	2.80	5.80	16.40
50				Sprinkler irrigation	1 No Hindu	4	12	2.50	2.60	2.70	2.80	0.00	10.60
51				Sprinkler irrigation	1 No Mohaijan	6	30	2.50	2.60	2.70	2.80	3.80	14.40
52				Sprinkler irrigation	Moidamia	8	30	2.50	2.60	2.70	2.80	5.80	16.40
53				Sprinkler irrigation	2 No Mohaijan	4	12	2.50	2.60	2.70	2.80	0.00	10.60
54				Low Lift Pump	Badulipara (Hijalaguri)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
55				Low Lift Pump	Mohaijan (Potia)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
56				Low Lift Pump	Ghagar kalakhua (Majgaon)	18	36	2.25	2.50	2.75	0.00	1.75	9.25

57				Low Lift Pump	Mohaijan	10	20	4.50	0.00	0.00	0.00	0.00	4.50
58				Low Lift Pump	Badulipara	15	30	2.25	2.34	2.43	0.00	0.00	7.02
59				Low Lift Pump	Chutiakari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
60				Low Lift Pump	Deori Gaon	18	36	2.25	2.50	2.75	0.00	1.75	9.25
61				Low Lift Pump	Ranchalia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
62				Low Lift Pump	Chabukdhara Gohain	15	30	2.25	2.34	2.43	0.00	0.00	7.02
63				Low Lift Pump	1 No Mohaijan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
64				Low Lift Pump	Na pamua	10	20	4.50	0.00	0.00	0.00	0.00	4.50
65				Low Lift Pump	Gharmara	18	36	2.25	2.50	2.75	0.00	1.75	9.25
66				Low Lift Pump	Gorumuria	10	20	4.50	0.00	0.00	0.00	0.00	4.50
67				Low Lift Pump	Borbocha	15	30	2.25	2.34	2.43	0.00	0.00	7.02
68				Shallow Tube well	Badulipara	25	50	6.50	6.50	3.50	0.00	0.00	16.50
69				Shallow Tube well	Ghagar kalakhua	10	20	6.50	0.00	0.00	0.00	0.00	6.50
70				Shallow Tube well	Moidamia	20	40	3.25	3.38	3.51	3.64	0.00	13.78
71				Shallow Tube well	Rangpuria	10	20	6.50	0.00	0.00	0.00	0.00	6.50
72				Shallow Tube well	Konwar gaon	10	20	6.50	0.00	0.00	0.00	0.00	6.50
73				Drip Irrigation	Chutiakari	2	2	2.10	0.00	0.00	0.00	0.00	2.10
74				Drip Irrigation	Gorumuria	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>427</b>	<b>2583</b>						<b>1254.41</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Lakhimpur	Azad	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Padumoni Lahan(Khetuwal Gaon)	1	50	14.60	0.00	0.00	0.00	0.00	14.60	
2					Agriculture bandh	Joying Gaon	1	45	14.00	0.00	0.00	0.00	0.00	0.00	14.00
3					Agriculture bandh	Athakatia	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
4					Agriculture bandh	Garويماري	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
5					Agriculture bandh	Jaritup	1	45	14.00	0.00	0.00	0.00	0.00	0.00	14.00
6					Agriculture bandh	Japisajia	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
7					Water Harvesting Structure	1 No Bhugmon	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
8					Water Harvesting Structure	Telia Tinikuria	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
9					Water Harvesting Structure	Dhenudharia Karson	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
10					Water Harvesting Structure	Tinikuria sonari(Sonari Gaon)	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
11					Water Harvesting Structure	2 No Bhugmon (Jaritup)	5	100	12.00	12.48	12.96	13.44	13.92	0.00	64.80
12					Water Harvesting Structure	Bahadur Mout (Ramani chuk)	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
13					Water Harvesting Structure	Bahadur Mout(Bahadur Chuk)	5	100	12.00	12.48	12.96	13.44	13.92	0.00	64.80

14				Water Harvesting Structure	Atthakatia	3	50	8.60	8.92	0.00	9.12	0.00	26.64
15				Water Harvesting Structure	Padumoni Lahan(Khetuwal Gaon)	5	100	12.00	12.48	12.96	13.44	13.92	64.80
16				Medium Deep Tube Well	Jaritup	2	30	22.00	22.88	0.00	0.00	0.00	44.88
17				Medium Deep Tube Well	Japisajia	1	15	15.00	0.00	0.00	0.00	0.00	15.00
18				Medium Deep Tube Well	Gulabari NC	1	25	25.00	0.00	0.00	0.00	0.00	25.00
19				Medium Deep Tube Well	Dhenudharia Karson	2	30	22.00	22.88	0.00	0.00	0.00	44.88
20				Medium Deep Tube Well	Bahadur Mout	1	15	15.00	0.00	0.00	0.00	0.00	15.00
21				Medium Deep Tube Well	Joying Goan	1	25	25.00	0.00	0.00	0.00	0.00	25.00
22				Medium Deep Tube Well	Khutakatia	2	30	22.00	22.88	0.00	0.00	0.00	44.88
23				Sprinkler irrigation	Lahan Gaon	8	30	2.50	2.60	2.70	2.80	5.80	16.40
24				Sprinkler irrigation	Telia Tinikuria	4	12	2.50	2.60	2.70	2.80	0.00	10.60
25				Sprinkler irrigation	Bhugmon	6	30	2.50	2.60	2.70	2.80	3.80	14.40
26				Low Lift Pump	Telia Tinikuria	10	20	4.50	0.00	0.00	0.00	0.00	4.50
27				Low Lift Pump	Lahan gaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
28				Low Lift Pump	Goroimari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
29				Low Lift Pump	Dhenudharia Karson	18	36	2.25	2.50	2.75	0.00	1.75	9.25



30				Low Lift Pump	Tinikuria sonari(Sonari Gaon)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
31				Low Lift Pump	1 No Bhugmon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
32				Low Lift Pump	Jaritup	10	20	4.50	0.00	0.00	0.00	0.00	4.50
33				Low Lift Pump	Athakotia	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34				Low Lift Pump	Telia Tinikuria	4	25	3.00	3.20	3.60	0.00	2.10	11.90
35				Low Lift Pump	Sumdirimukh NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
36				Low Lift Pump	Patiamora NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37				Low Lift Pump	1 No Sumdirimukh	18	36	2.25	2.50	2.75	0.00	1.75	9.25
38				Low Lift Pump	Khutakatia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
39				Low Lift Pump	1 No Bhogmon	18	36	2.25	2.50	2.75	0.00	1.75	9.25
40				Low Lift Pump	2 No sumdirimukh	4	25	3.00	3.20	3.60	0.00	2.10	11.90
41				Low Lift Pump	Bahadur Mout	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				Low Lift Pump	Gulabari NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
67				Drip Irrigation	Tinikuria Sonari(Dhakialga on	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>282</b>	<b>1530</b>						<b>788.89</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020-21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Lakhimpur	Bagalijan		Per Drop more Crop	Agriculture bandh	Bogolijan	1	50	14.60	0.00	0.00	0.00	0.00	14.60

2			<b>(Supplementa ry Water Managemen t activity)</b>	Agriculture bandh	Nalkata Bowalguri	1	45	14.0 0	0.00	0.00	0.00	0.00	14.00
3				Agriculture bandh	Guborisali No 1	1	50	14.60	0.00	0.00	0.00	0.00	14.60
4				Agriculture bandh	Ujani Pohumora	1	45	0.00	0.00	9.72	0.00	0.00	9.72
5				Agriculture bandh	Hatilung	1	50	14.60	0.00	0.00	0.00	0.00	14.60
6				Agriculture bandh	Gubarsali No 2	1	45	14.0 0	0.00	0.00	0.00	0.00	14.00
7				Agriculture bandh	Bantow	1	50	14.60	0.00	0.00	0.00	0.00	14.60
8				Agriculture bandh	Bantow bangali	1	45	14.0 0	0.00	0.00	0.00	0.00	14.00
9				Agriculture bandh	Raonapur	1	50	14.60	0.00	0.00	0.00	0.00	14.60
10				Agriculture bandh	Niz -Santipur (Chinatalia)	1	45	0.00	0.00	9.72	0.00	0.00	9.72
11		<b>MOA &amp; FW DAC &amp; FW</b>		Water Harvesting Structure	Gubarsali No 2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
12				Water Harvesting Structure	Niz - Santipur(Chinata lia)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
13				Water Harvesting Structure	Bantow Bangali	3	60	8.00	8.32	8.65	0.00	0.00	24.97
14				Water Harvesting Structure	Raonapur	2	28	8.00	0.00	11.00	0.00	0.00	19.00
15				Water Harvesting Structure	Hatilung	3	40	8.00	8.32	0.00	9.00	0.00	25.32
16				Water Harvesting Structure	Ujani Pohumora	2	28	8.00	0.00	11.00	0.00	0.00	19.00
17				Water Harvesting Structure	Bogolijan	3	60	8.00	8.32	8.65	0.00	0.00	24.97
18				Water Harvesting Structure	Guborisali No 1	2	28	8.00	0.00	11.00	0.00	0.00	19.00

19				Check Dam	Bogolijan	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
20				Check Dam	Hatilung	4	32	7.00	7.50	8.00	8.50	0.00	31.00
21				Check Dam	Bantow	4	25	2.10	2.40	2.30	2.50	0.00	9.30
22				Check Dam	Gubarsali No 2	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
23				Check Dam	Hatilung	4	25	2.10	2.40	2.30	2.50	0.00	9.30
24				Check Dam	Bantow Bangali	4	32	7.00	7.50	8.00	8.50	0.00	31.00
25				Check Dam	Raonapur	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
26				Check Dam	Niz -Santipur (Chinatalia)	4	32	7.00	7.50	8.00	8.50	0.00	31.00
27				Check Dam	Ujani pohumora	4	25	2.10	2.40	2.30	2.50	0.00	9.30
28				Check Dam	Bantow	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
29				Medium Deep Tube Well	Gubarsali No 2	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
30				Medium Deep Tube Well	Bogolijan	3	80	20.0 0	20.4 0	20.8 0	0.00	0.00	61.20
31				Medium Deep Tube Well	Hatilung	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
32				Medium Deep Tube Well	Raonapur	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
33				Medium Deep Tube Well	Hatilung	1	15	15.00	0.00	0.00	0.00	0.00	15.00
34				Medium Deep Tube Well	Bantow Bangali	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00
35				Medium Deep Tube Well	Niz - Santipur(Chinata lia)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
36				Medium Deep Tube Well	Guborisali No 1	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
37				Medium Deep Tube Well	Nalkata Bowalguri	4	25	2.10	2.40	2.30	2.50	0.00	9.30

38				Medium Deep Tube Well	Ujani Puhumora	1	48	14.00	0.00	0.00	0.00	0.00	14.00
39				Medium Deep Tube Well	Hatilung	3	80	20.00	20.40	20.80	0.00	0.00	61.20
40				Medium Deep Tube Well	Raonapur	2	30	22.00	22.88	0.00	0.00	0.00	44.88
41				Sprinkler irrigation	Niz -Santipur (Chinatalia)	4	12	2.50	2.60	2.70	2.80	0.00	10.60
42				Sprinkler irrigation	Bogolijan	6	18	2.50	2.60	2.70	2.80	5.80	16.40
43				Sprinkler irrigation	Gubarsali No 2	6	18	2.50	2.60	2.70	2.80	5.80	16.40
44				Sprinkler irrigation	Hatilung	4	12	2.50	2.60	2.70	2.80	0.00	10.60
45				Sprinkler irrigation	Raonapur	6	18	2.50	2.60	2.70	2.80	5.80	16.40
46				Sprinkler irrigation	Bantow Bangali	6	18	2.50	2.60	2.70	2.80	5.80	16.40
47				Sprinkler irrigation	Ujani Puhumora	6	30	2.50	2.60	2.70	2.80	3.80	14.40
48				Sprinkler irrigation	Guborisali No 1	6	18	2.50	2.60	2.70	2.80	5.80	16.40
49				Low Lift Pump	Gubarsali No 2	10	20	4.50	0.00	0.00	0.00	0.00	4.50
50				Low Lift Pump	Niz - Santipur(Chinatalia)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
51				Low Lift Pump	Bantow Bangali	15	30	2.25	2.34	2.43	0.00	0.00	7.02
52				Low Lift Pump	Ujani puhumora	18	36	2.25	2.50	2.75	0.00	1.75	9.25
53				Low Lift Pump	Hatilung	10	20	4.50	0.00	0.00	0.00	0.00	4.50
54				Low Lift Pump	Gubarsali No 2	15	30	2.25	2.34	2.43	0.00	0.00	7.02
55				Low Lift Pump	Raonapur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
56				Low Lift Pump	Hatilung	18	36	2.25	2.50	2.75	0.00	1.75	9.25

57				Low Lift Pump	Ujani Khamti	4	25	3.00	3.20	3.60	0.00	2.10	11.90
58				Low Lift Pump	Nalkota Bowalguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
59				Low Lift Pump	Gubarsali No 1	15	30	2.25	2.34	2.43	0.00	0.00	7.02
60				Low Lift Pump	Gubarsali No 2	18	36	2.25	2.50	2.75	0.00	1.75	9.25
80				Drip Irrigation	Bogolijan	3	3	3.15	0.00	0.00	0.00	0.00	3.15
81				Drip Irrigation	Gubarsali	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>						<b>290</b>	<b>2085</b>						<b>1151.48</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Lakhimpur	Chaboti	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	No 2 Rangajan	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	No 1 Rangajan	1	50	10.00	0.00	0.00	0.00	0.00	10.00
3					Agriculture bandh	Serapvati	1	50	10.00	0.00	0.00	0.00	0.00	10.00
4					Agriculture bandh	Sowkham	1	48	0.00	9.60	0.00	0.00	0.00	9.60
5					Agriculture bandh	Barimuri	1	60	18.00	0.00	0.00	0.00	0.00	18.00
6					Agriculture bandh	chaboti	1	58	17.00	0.00	0.00	0.00	0.00	17.00
7					Agriculture bandh	Nalkata	1	62	21.00	0.00	0.00	0.00	0.00	21.00
8					Agriculture bandh	Barimuri	1	45	0.00	0.00	9.72	0.00	0.00	9.72
9					Agriculture bandh	Chaboti	1	50	0.00	18.00	0.00	0.00	0.00	18.00
10					Agriculture bandh	Sonari	1	58	17.00	0.00	0.00	0.00	0.00	17.00

11				Water Harvesting Structure	Sonari	2	28	8.00	0.00	11.00	0.00	0.00	19.00
12				Water Harvesting Structure	Chaboti	3	40	8.00	8.32	0.00	9.00	0.00	25.32
13				Water Harvesting Structure	Sowkham	2	40	7.00	7.28	0.00	0.00	0.00	14.28
14				Water Harvesting Structure	Bahatia(Borimuri Boro)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
15				Water Harvesting Structure	9/6 Koilamari	5	100	12.00	12.48	12.96	13.44	13.92	64.80
16				Water Harvesting Structure	No 2 Rangajan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
17				Water Harvesting Structure	Barimuri	5	100	12.00	12.48	12.96	13.44	13.92	64.80
18				Water Harvesting Structure	9/6 koilamari(Bilbag an)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
19				Water Harvesting Structure	Chaboti	5	100	12.00	12.48	12.96	13.44	13.92	64.80
20				Water Harvesting Structure	No 2 Rangajan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
21				Water Harvesting Structure	No 1 Rangajan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
22				Water Harvesting Structure	Nalkata	5	100	12.00	12.48	12.96	13.44	13.92	64.80
23				Check Dam	Barimuri	1	48	14.00	0.00	0.00	0.00	0.00	14.00
24				Check Dam	Serapvati	4	25	2.10	2.40	2.30	2.50	0.00	9.30
25				Check Dam	chaboti	4	25	3.00	3.20	3.60	0.00	2.10	11.90
26				Medium Deep Tube Well	No 2 Rangajan	2	30	22.00	22.88	0.00	0.00	0.00	44.88

27				Medium Deep Tube Well	No 1 Rangajan	1	15	15.00	0.00	0.00	0.00	0.00	15.00
28				Medium Deep Tube Well	Serapvati	1	25	25.00	0.00	0.00	0.00	0.00	25.00
29				Medium Deep Tube Well	Sowkham	1	15	15.00	0.00	0.00	0.00	0.00	15.00
30				Medium Deep Tube Well	Barimuri	1	25	25.00	0.00	0.00	0.00	0.00	25.00
31				Medium Deep Tube Well	chaboti	2	30	22.00	22.88	0.00	0.00	0.00	44.88
32				Medium Deep Tube Well	Nalkata	1	15	15.00	0.00	0.00	0.00	0.00	15.00
33				Medium Deep Tube Well	Barimuri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
34				Sprinkler irrigation	No 2 Rangajan	6	18	2.50	2.60	2.70	2.80	5.80	16.40
35				Sprinkler irrigation	Bahatia	4	12	2.50	2.60	2.70	2.80	0.00	10.60
36				Sprinkler irrigation	Nalkata	6	30	2.50	2.60	2.70	2.80	3.80	14.40
37				Sprinkler irrigation	Barimuri	8	30	2.50	2.60	2.70	2.80	5.80	16.40
38				Sprinkler irrigation	Chaboti	4	12	2.50	2.60	2.70	2.80	0.00	10.60
39				Low Lift Pump	Barimuri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Low Lift Pump	Barimuri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
41				Low Lift Pump	Sonari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
42				Low Lift Pump	Sowkham	18	36	2.25	2.50	2.75	0.00	1.75	9.25
43				Low Lift Pump	Chaboti	10	20	4.50	0.00	0.00	0.00	0.00	4.50

44				Low Lift Pump	Chaboti	15	30	2.25	2.34	2.43	0.00	0.00	7.02
45				Low Lift Pump	No 1 Rangajan	10	20	4.50	0.00	0.00	0.00	0.00	4.50
46				Low Lift Pump	No 2 Rangajan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
47				Low Lift Pump	9/6 Koilamari	4	25	3.00	3.20	3.60	0.00	2.10	11.90
48				Low Lift Pump	9/6 Koilamari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
49				Low Lift Pump	Borbil	15	30	2.25	2.34	2.43	0.00	0.00	7.02
50				Low Lift Pump	9/6 koilamari	18	36	2.25	2.50	2.75	0.00	1.75	9.25
51				Low Lift Pump	Cherapvati	10	20	4.50	0.00	0.00	0.00	0.00	4.50
52				Low Lift Pump	Nalkata	4	25	3.00	3.20	3.60	0.00	2.10	11.90
53				Drip Irrigation	chaboti	3	3	3.15	0.00	0.00	0.00	0.00	3.15
54				Drip Irrigation	Nalkata	2	2	2.10	0.00	0.00	0.00	0.00	2.10
55				Drip Irrigation	Bahatia	3	3	3.15	0.00	0.00	0.00	0.00	3.15
56				Drip Irrigation	Chaboti	2	2	2.10	0.00	0.00	0.00	0.00	2.10
57				Drip Irrigation	Cherapvati	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>282</b>	<b>1994</b>						<b>1017.14</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Lakhimpur	Ghunasuti		Per Drop more Crop (Supplementary Water)	Agriculture bandh	1 no bamunijan	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	1 no Palashpara	1	50	0.00	16.00	0.00	0.00	0.00	16.00



3			<b>Management activity)</b>	Agriculture bandh	Barkhamuk h NC	1	50	11.60	0.00	0.00	0.00	0.00	11.60
4				Agriculture bandh	Chalichuk NC	1	50	0.00	18.00	0.00	0.00	0.00	18.00
5				Agriculture bandh	Ghagar PGR	1	50	0.00	16.00	0.00	0.00	0.00	16.00
6				Agriculture bandh	Ghunasuti Bebejia	1	45	0.00	0.00	9.72	0.00	0.00	9.72
7						1	50	0.00	18.00	0.00	0.00	0.00	18.00
8				Agriculture bandh	Kaliwana NC	1	60	18.00	0.00	0.00	0.00	0.00	18.00
9				Agriculture bandh	Dambukial NC	1	58	17.00	0.00	0.00	0.00	0.00	17.00
10				Agriculture bandh	Mahara Barchapori	1	62	21.00	0.00	0.00	0.00	0.00	21.00
11				Agriculture bandh	Roumari NC	1	48	0.00	9.60	0.00	0.00	0.00	9.60
12		<b>MOA &amp; FW DAC &amp; FW</b>		Water Harvesting Structure	Kaliwana NC	2	28	8.00	0.00	11.00	0.00	0.00	19.00
13				Water Harvesting Structure	Naharani NC	3	40	8.00	8.32	0.00	9.00	0.00	25.32
14				Water Harvesting Structure	2 No Bamunijan	2	40	7.00	7.28	0.00	0.00	0.00	14.28
15				Water Harvesting Structure	Dambukial NC	3	50	8.60	8.92	0.00	9.12	0.00	26.64
16				Water Harvesting Structure	Dambukial NC	5	100	12.00	12.48	12.96	13.44	13.92	64.80
17				Water Harvesting Structure	Kaliwana NC	2	28	8.00	0.00	11.00	0.00	0.00	19.00
18				Water Harvesting Structure	Dambukial NC	5	100	12.00	12.48	12.96	13.44	13.92	64.80
19				Water Harvesting Structure	Mahara Barchapori	3	50	8.60	8.92	0.00	9.12	0.00	26.64

20					Water Harvesting Structure	Roumari NC	5	100	12.00	12.48	12.96	13.44	13.92	64.80
21					Water Harvesting Structure	Naharani NC	2	32	8.60	8.88	0.00	0.00	0.00	17.48
22					Water Harvesting Structure	Bandarkata NC	3	60	8.00	8.32	8.65	0.00	0.00	24.97
23					Water Harvesting Structure	Chalichuk	2	32	8.60	8.88	0.00	0.00	0.00	17.48
24					Check Dam	1 no bamunijan	1	48	14.00	0.00	0.00	0.00	0.00	14.00
25					Check Dam		4	25	3.00	3.20	3.60	0.00	2.10	11.90
26					Check Dam	Kaliwana NC	1	48	14.00	0.00	0.00	0.00	0.00	14.00
27					Check Dam	Dambukial NC	1	40	12.00	0.00	0.00	0.00	0.00	12.00
28					Check Dam	Mahara Barchapori	4	25	3.00	3.20	3.60	0.00	2.10	11.90
29					Check Dam	Roumari NC	4	32	7.00	7.50	8.00	8.50	0.00	31.00
30					Check Dam	Naharani NC	4	25	2.10	2.40	2.30	2.50	0.00	9.30
31					Check Dam	Bandarkata NC	1	48	14.00	0.00	0.00	0.00	0.00	14.00
32					Check Dam	Chalichuk	4	32	7.00	7.50	8.00	8.50	0.00	31.00
33					Check Dam	Kaliwana	1	48	14.00	0.00	0.00	0.00	0.00	14.00
34					Check Dam	2 no Phalaspura	4	25	2.10	2.40	2.30	2.50	0.00	9.30
35					Medium Deep Tube Well	Barkhamuk h NC	2	30	22.00	22.88	0.00	0.00	0.00	44.88
36					Medium Deep Tube Well	Chalichuk NC	2	32	22.00	22.80	0.00	0.00	0.00	44.80
37					Medium Deep Tube Well	Ghagar PGR	1	15	15.00	0.00	0.00	0.00	0.00	15.00

38				Medium Deep Tube Well	Ghunasuti Bebejia	1	25	25.00	0.00	0.00	0.00	0.00	25.00
40				Medium Deep Tube Well	Kaliwana NC	3	80	20.00	20.40	20.80	0.00	0.00	61.20
41				Medium Deep Tube Well	Dambukial NC	1	15	15.00	0.00	0.00	0.00	0.00	15.00
42				Medium Deep Tube Well	Mahara Barchapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88
43				Medium Deep Tube Well	Roumari NC	1	15	15.00	0.00	0.00	0.00	0.00	15.00
44				Medium Deep Tube Well	Naharani NC	1	25	25.00	0.00	0.00	0.00	0.00	25.00
45				Medium Deep Tube Well	Bandarkata NC	2	30	22.00	22.88	0.00	0.00	0.00	44.88
46				Medium Deep Tube Well	Chalichuk	1	15	15.00	0.00	0.00	0.00	0.00	15.00
47				Sprinkler irrigation	Godabari Tup NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
48				Sprinkler irrigation	Mahara Barchapori	6	18	2.50	2.60	2.70	2.80	5.80	16.40
49				Sprinkler irrigation	Naharani NC	6	18	2.50	2.60	2.70	2.80	5.80	16.40
50				Sprinkler irrigation	2 no Phalaspura	4	12	2.50	2.60	2.70	2.80	0.00	10.60
51				Sprinkler irrigation	Naharani NC	4	12	2.50	2.60	2.70	2.80	0.00	10.60
52				Sprinkler irrigation	1 No Phalaspura	6	18	2.50	2.60	2.70	2.80	5.80	16.40
53				Sprinkler irrigation	Bandarkata	4	12	2.50	2.60	2.70	2.80	0.00	10.60
54				Sprinkler irrigation	1 No bamunijan	6	18	2.50	2.60	2.70	2.80	5.80	16.40
55				Low Lift Pump	2 No Bamunijan	18	36	2.25	2.50	2.75	0.00	1.75	9.25

56				Low Lift Pump	Chalichuk NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
57				Low Lift Pump	Bandarkata	15	30	2.25	2.34	2.43	0.00	0.00	7.02
58				Low Lift Pump	Haobora	10	20	4.50	0.00	0.00	0.00	0.00	4.50
59				Low Lift Pump	1 No bamunijan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
60				Low Lift Pump		18	36	2.25	2.50	2.75	0.00	1.75	9.25
61				Low Lift Pump	Mahara Borchapori	20	40	4.50	4.78	0.00	0.00	0.00	9.28
62				Low Lift Pump	Mahara Borchapori	10	20	4.50	0.00	0.00	0.00	0.00	4.50
63				Low Lift Pump	2 no Phalaspasa	15	30	2.25	2.34	2.43	0.00	0.00	7.02
64				Low Lift Pump	Naharani NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
65				Low Lift Pump	1 o Phalaspasa	18	36	2.25	2.50	2.75	0.00	1.75	9.25
66				Low Lift Pump	1 no bamunijan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
67				Low Lift Pump	Dambukial NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
68				Low Lift Pump	Dambukial N	10	20	4.50	0.00	0.00	0.00	0.00	4.50
69				Low Lift Pump	Barkhamuk h NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
70				Low Lift Pump	Uhani NC	10	20	4.50	0.00	0.00	0.00	0.00	4.50
71				Low Lift Pump	Roumari NC	15	30	2.25	2.34	2.43	0.00	0.00	7.02
72				Low Lift Pump	UriamTola NC	18	36	2.25	2.50	2.75	0.00	1.75	9.25
73				Low Lift Pump	Godabaritu p NC	20	40	4.50	4.78	0.00	0.00	0.00	9.28
74				Drip Irrigation	Godabaritu p NC	2	2	2.10	0.00	0.00	0.00	0.00	2.10
75				Drip Irrigation	Barkhamuk h NC	3	3	3.15	0.00	0.00	0.00	0.00	3.15
76				Drip Irrigation	Uhani NC	2	2	2.10	0.00	0.00	0.00	0.00	2.10

77					Drip Irrigation	Roumari NC	3	3	3.15	0.00	0.00	0.00	0.00	3.15
78					Drip Irrigation	Chalichuk NC	3	3	3.15	0.00	0.00	0.00	0.00	3.15
79					Drip Irrigation	Dambukial N	2	2	2.10	0.00	0.00	0.00	0.00	2.10
80					Drip Irrigation	Haobora	3	3	3.15	0.00	0.00	0.00	0.00	3.15
81					Drip Irrigation	Godabari Tup NC	2	2	2.10	0.00	0.00	0.00	0.00	2.10
82					Drip Irrigation	Mahara Barchapori	3	3	3.15	0.00	0.00	0.00	0.00	3.15
83					Drip Irrigation	Naharani NC	3	3	3.15	0.00	0.00	0.00	0.00	3.15
84					Drip Irrigation	2 no Phalaspasa	2	2	2.10	0.00	0.00	0.00	0.00	2.10
86					Drip Irrigation	1 No Phalaspasa	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>							<b>448</b>	<b>2650</b>						<b>1350.52</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Lakhimpur	Joyhing	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Amguri	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	Amguri NC	1	50	0.00	16.00	0.00	0.00	0.00	16.00
3					Agriculture bandh	Amguri (Itabhata)	1	50	11.60	0.00	0.00	0.00	0.00	11.60
4					Agriculture bandh	Joying 113	1	50	0.00	18.00	0.00	0.00	0.00	18.00
5					Agriculture bandh	Joying 65 FS	1	50	0.00	16.00	0.00	0.00	0.00	16.00
6					Agriculture bandh	Koilamari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
7					Agriculture bandh	Koilamari286	1	50	0.00	18.00	0.00	0.00	0.00	18.00

8				Agricultur e bandh	Koilamari 306	1	45	14.00	0.00	0.00	0.00	0.00	14.00
9				Agricultur e bandh	Rajgharh	1	48	0.00	9.60	0.00	0.00	0.00	9.60
10				Agricultur e bandh	Koilamari33 6	1	50	0.00	18.00	0.00	0.00	0.00	18.00
11				Water Harvestin g Structure	2 No Koilamari Periodic(N L R)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
13				Water Harvestin g Structure	Joying 65 FS	5	100	12.00	12.48	12.96	13.44	13.92	64.80
14				Water Harvestin g Structure	Rajgharh	2	28	8.00	0.00	11.00	0.00	0.00	19.00
15				Water Harvestin g Structure	Koilamari33 6	5	100	12.00	12.48	12.96	13.44	13.92	64.80
16				Water Harvestin g Structure	Koilamari33 6	3	50	8.60	8.92	0.00	9.12	0.00	26.64
17				Medium Deep Tube Well	Amguri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
18				Medium Deep Tube Well	Amguri NC	1	20	15.00	0.00	0.00	0.00	0.00	15.00
19				Medium Deep Tube Well	Amguri (Itabhata)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
20				Medium Deep Tube Well	Joying 113	1	25	25.00	0.00	0.00	0.00	0.00	25.00
21				Sprinkler irrigation	Joying 113	4	12	2.50	2.60	2.70	2.80	0.00	10.60
22				Sprinkler irrigation	Joying 65 FS	6	18	2.50	2.60	2.70	2.80	5.80	16.40

23				Sprinkler irrigation	Rajgharh	4	12	2.50	2.60	2.70	2.80	0.00	10.60
<b>Sub Total</b>						<b>49</b>	<b>975</b>						<b>497.48</b>

Sl. No .	Name of the Block	Name of GP	Concerne d Ministry/ Department	Component	Name of Activity	Name of Village	Tot al Nos	Comma nd Area/ Irrigatio n Potentia l (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									201 6-17	201 7-18	201 8-19	201 9-20	202 0-21	Total Estim ated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Lakhimp ur	Komolaba ria	MOA & FW DAC & FW	Per Drop more Crop (Suplement ary Water Management activity)	Agricultu re bandh	Komolaboria(Konabar i Choraimoria)	1	60	18.0 0	0.00	0.00	0.00	0.00	18.00	
2					Agricultu re bandh	Sonari	1	58	17.0 0	0.00	0.00	0.00	0.00	0.00	17.00
3					Agricultu re bandh	Naragaon	1	62	21.0 0	0.00	0.00	0.00	0.00	0.00	21.00
4					Agricultu re bandh	Lechai	1	50	14.6 0	0.00	0.00	0.00	0.00	0.00	14.60
5					Agricultu re bandh	Aleng Mara	1	62	21.0 0	0.00	0.00	0.00	0.00	0.00	21.00
6					Agricultu re bandh	Dhakuakhania	1	60	18.0 0	0.00	0.00	0.00	0.00	0.00	18.00
7					Agricultu re bandh	Sonari(Chiring chuk)	1	58	17.0 0	0.00	0.00	0.00	0.00	0.00	17.00
8					Agricultu re bandh	Kundumiri	1	62	21.0 0	0.00	0.00	0.00	0.00	0.00	21.00
9					Agricultu re bandh	Kumarkata	1	50	14.6 0	0.00	0.00	0.00	0.00	0.00	14.60
10					Agricultu re bandh	Debera Doloni	1	62	21.0 0	0.00	0.00	0.00	0.00	0.00	21.00
11					Agricultu re bandh	Kulamoni Miri	1	50	14.6 0	0.00	0.00	0.00	0.00	0.00	14.60
12					Water Harvesti ng Structure	Lechai	1	50	14.6 0	0.00	0.00	0.00	0.00	0.00	14.60
13					Water Harvesti	Komolaboria(Choraim oria)	1	50	14.6 0	0.00	0.00	0.00	0.00	0.00	14.60

					ng Structure									
14					Water Harvesti ng Structure	Debera Doloni(Rangsali)	1	50	14.6 0	0.00	0.00	0.00	0.00	14.60
15					Water Harvesti ng Structure	Kulamom Miri	1	50	14.6 0	0.00	0.00	0.00	0.00	14.60
16					Water Harvesti ng Structure	Aleng Mara	1	50	14.6 0	0.00	0.00	0.00	0.00	14.60
17					Water Harvesti ng Structure	Dhakuakhania	1	50	14.6 0	0.00	0.00	0.00	0.00	14.60
18					Water Harvesti ng Structure	Sonari(Chiring chuk)	1	50	14.6 0	0.00	0.00	0.00	0.00	14.60
19					Check Dam	Kulamom Miri	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
20					Check Dam	Lechai Chamoni (Royabokol)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
21					Check Dam	Nara gaon	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
22					Medium Deep Tube Well	Lechai Chamoni	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
23					Medium Deep Tube Well	Debera doloni	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
24					Medium Deep Tube Well	Komolaboria	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00
25					Medium Deep	Kadamial	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88



					Tube Well														
26					Medium Deep Tube Well	Dhakuakhania(Dewbil Bilotia)	1	15	15.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00
27					Medium Deep Tube Well	Kulamoni Miri	1	25	25.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00
28					Medium Deep Tube Well	Alangmora	2	30	22.00	22.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	44.88
29					Medium Deep Tube Well	Kundumiri	1	15	15.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00
30					Medium Deep Tube Well	Kumarkata	1	25	25.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00
31					Medium Deep Tube Well	Lechaigaon	2	30	22.00	22.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	44.88
32					Medium Deep Tube Well	Nara gaon	1	15	15.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00
33					Sprinkler irrigation	Kundumiri	6	18	2.50	2.60	2.70	2.80	5.80	0.00	0.00	0.00	0.00	0.00	16.40
34					Sprinkler irrigation	Kumarkata	4	12	2.50	2.60	2.70	2.80	0.00	0.00	0.00	0.00	0.00	0.00	10.60
35					Sprinkler irrigation	Sonari	4	12	2.50	2.60	2.70	2.80	0.00	0.00	0.00	0.00	0.00	0.00	10.60
36					Low Lift Pump	Lechaigaon	10	20	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.50
37					Low Lift Pump	Nara gaon	15	30	2.25	2.34	2.43	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7.02

38				Low Lift Pump	Debera Doloni	18	36	2.25	2.50	2.75	0.00	1.75	9.25
39				Low Lift Pump	Kulamom Miri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Low Lift Pump	Alangmora	10	20	4.50	0.00	0.00	0.00	0.00	4.50
41				Low Lift Pump	Kundumiri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
42				Low Lift Pump	Kumarkata	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				Low Lift Pump	Komolaboria	18	36	2.25	2.50	2.75	0.00	1.75	9.25
44				Low Lift Pump	Choraimoria	10	20	4.50	0.00	0.00	0.00	0.00	4.50
45				Low Lift Pump	Kodomial	15	30	2.25	2.34	2.43	0.00	0.00	7.02
46				Low Lift Pump	Komolaboria(Konabar i Choraimoria)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
47				Low Lift Pump	Sonari	18	36	2.25	2.50	2.75	0.00	1.75	9.25
48				Low Lift Pump	Naragaon	4	25	3.00	3.20	3.60	0.00	2.10	11.90
49				Low Lift Pump	Aleng Mara	10	20	4.50	0.00	0.00	0.00	0.00	4.50
65				Drip Irrigation	Komolaboria	3	3	3.15	0.00	0.00	0.00	0.00	3.15
66				Drip Irrigation	Kundumiri	2	2	2.10	0.00	0.00	0.00	0.00	2.10

67				Drip Irrigation	Kumarkata	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>239</b>	<b>1783</b>						<b>792.55</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Lakhimpur	Ujjalpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Janakpur	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	Putapukhuri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
3					Agriculture bandh	Chandmari	1	50	11.60	0.00	0.00	0.00	0.00	11.60
4					Agriculture bandh	Kachipathar	1	50	0.00	18.00	0.00	0.00	0.00	18.00
5					Agriculture bandh	Ujjalpur	1	50	0.00	16.00	0.00	0.00	0.00	16.00
6					Agriculture bandh	Napam pathar	1	45	0.00	0.00	9.72	0.00	0.00	9.72
7					Agriculture bandh	Chatakpur	1	50	0.00	18.00	0.00	0.00	0.00	18.00
8					Agriculture bandh	Balijan	1	60	18.00	0.00	0.00	0.00	0.00	18.00
9					Agriculture bandh	Junubasti	1	58	17.00	0.00	0.00	0.00	0.00	17.00
10					Agriculture bandh	Kakoi Rajgarh	1	62	21.00	0.00	0.00	0.00	0.00	21.00
11					Agriculture bandh	Rajgarh Dafalla	1	45	0.00	0.00	9.72	0.00	0.00	9.72
12					Agriculture bandh	Rajgarh Bongali	1	50	0.00	18.00	0.00	0.00	0.00	18.00
13					Agriculture bandh	Hatibandha	1	58	17.00	0.00	0.00	0.00	0.00	17.00
14					Agriculture bandh	Putapukhuri No 2	1	62	21.00	0.00	0.00	0.00	0.00	21.00

15				Agricultur e bandh	Balijan 1/2	1	58	17.00	0.00	0.00	0.00	0.00	17.00
16				Water Harvestin g Structure	Napam pathar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
17				Water Harvestin g Structure	Napam gaon	3	40	8.00	8.32	0.00	9.00	0.00	25.32
18				Water Harvestin g Structure	Putapukhur i	2	40	7.00	7.28	0.00	0.00	0.00	14.28
19				Water Harvestin g Structure	Chandmari	3	50	8.60	8.92	0.00	9.12	0.00	26.64
20				Water Harvestin g Structure	Kachipatha r	5	100	12.00	12.48	12.96	13.44	13.92	64.80
21				Water Harvestin g Structure	Ujjalpur	2	28	8.00	0.00	11.00	0.00	0.00	19.00
22				Water Harvestin g Structure	Janakpur	5	100	12.00	12.48	12.96	13.44	13.92	64.80
23				Water Harvestin g Structure	Chatakpur	3	50	8.60	8.92	0.00	9.12	0.00	26.64
24				Water Harvestin g Structure	Balijan	2	40	7.00	7.28	0.00	0.00	0.00	14.28
25				Checkdum	Balijan	4	25	3.00	3.20	3.60	0.00	2.10	11.90
26				Medium Deep Tube Well	Napam pathar	2	30	22.00	22.88	0.00	0.00	0.00	44.88

27				Medium Deep Tube Well	Janakpur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
28				Medium Deep Tube Well	Ujjalpur	1	25	25.00	0.00	0.00	0.00	0.00	25.00
29				Medium Deep Tube Well	Napam gaon	1	15	15.00	0.00	0.00	0.00	0.00	15.00
30				Medium Deep Tube Well	Balijan	2	30	22.00	22.88	0.00	0.00	0.00	44.88
31				Sprinkler irrigation	Chatakpur	6	18	2.50	2.60	2.70	2.80	5.80	16.40
32				Sprinkler irrigation	Putapukhuri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
33				Sprinkler irrigation	Balijan	6	30	2.50	2.60	2.70	2.80	3.80	14.40
34				Sprinkler irrigation	Junubasti	8	30	2.50	2.60	2.70	2.80	5.80	16.40
35				Sprinkler irrigation	Ujjalpur	6	30	2.50	2.60	2.70	2.80	3.80	14.40
36				Sprinkler irrigation	Napam gaon	4	12	2.50	2.60	2.70	2.80	0.00	10.60
37				Sprinkler irrigation	Janakpur	4	12	2.50	2.60	2.70	2.80	0.00	10.60
38				Low Lift Pump	Napam Pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
39				Low Lift Pump	Napam gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Low Lift Pump	Putapukhuri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
41				Low Lift Pump	Ujjalpur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				Low Lift Pump	Janakpur	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				Low Lift Pump	Chatakpur	18	36	2.25	2.50	2.75	0.00	1.75	9.25
44				Low Lift Pump	Kakoi Rajgarh	20	40	4.50	4.78	0.00	0.00	0.00	9.28
45				Low Lift Pump	Balijan	10	20	4.50	0.00	0.00	0.00	0.00	4.50

46				Low Lift Pump	½ Baliyan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
47				Low Lift Pump	Junubasti	18	36	2.25	2.50	2.75	0.00	1.75	9.25
48				Low Lift Pump	Hatibandh	20	40	4.50	4.78	0.00	0.00	0.00	9.28
49				Low Lift Pump	Chandmari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
50				Low Lift Pump	Kachi Pathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
66				Drip Irrigation	Napam pathar	2	2	2.10	0.00	0.00	0.00	0.00	2.10
67				Drip Irrigation	Ujjalpur	3	3	3.15	0.00	0.00	0.00	0.00	3.15
68				Drip Irrigation	Putapukhuri	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>						<b>292</b>	<b>1948</b>						<b>862.32</b>

### Block – Nowboicha

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Pachim Nowboicha	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Balitika	1	60	15.00	0.00	0.00	0.00	0.00	15.00
2					Agriculture bandh	Baliyan	1	62	14.00	0.00	0.00	0.00	0.00	14.00
3					Agriculture bandh	Phukan Doloni	1	50	8.60	0.00	0.00	0.00	0.00	8.60
4					Water Harvesting Structure	1. Balitika(Haripur)	2	40	7.00	7.28	0.00	0.00	0.00	14.28
5					Water Harvesting Structure	2. Haribor	2	40	8.00	8.32	0.00	0.00	0.00	16.32

6				Water Harvesting Structure	3. Phukan Doloni	2	28	8.00	0.00	9.00	0.00	0.00	17.00
7				Water Harvesting Structure	4. Bokanadi	3	50	8.60	8.92	0.00	9.12	0.00	26.64
8				Water Harvesting Structure	5. Balitika	1	40	7.00	0.00	0.00	0.00	0.00	7.00
9				Water Harvesting Structure	6. Baliyan	2	50	8.60	8.92	0.00	0.00	0.00	17.52
10				Water Harvesting Structure	7. Bishnupur	2	32	8.60	8.88	0.00	0.00	0.00	17.48
11				Water Harvesting Structure	No1 Bokanala	2	40	8.00	8.32	0.00	0.00	0.00	16.32
12				Check Dam	1. Balitika (Haripur)	1	32	7.00	0.00	0.00	0.00	0.00	7.00
13				Check Dam	2. Balitika	4	25	2.10	2.40	2.30	2.50	0.00	9.30
14				Check Dam	3. Phukan Doloni	1	48	5.00	0.00	0.00	0.00	0.00	5.00
15				Check Dam	4. Bishnupur	1	40	12.00	0.00	0.00	0.00	0.00	12.00
16				Check Dam	Boloma	1	48	14.00	0.00	0.00	0.00	0.00	14.00
17				Low Lift Pump	Balitika(12 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
18				Low Lift Pump	2 Bokanadi (13 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
19				Low Lift Pump	3 Haribor Naharani (13 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
20				Low Lift Pump	4 Haribor Narharbari (16nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90

21				Low Lift Pump	5 No1 Bokanadi (15 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				Low Lift Pump	6 No1 Haribor Banhbari (13 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23				Low Lift Pump	7 No1 Pukhuri paria (11 nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
24				Low Lift Pump	8 NO2 Haribor Naharbari (18 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
25				Low Lift Pump	9 No 2 Naharbari (10 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
26				Low Lift Pump	10 No2 Pukhuri Paria (10 nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
27				Low Lift Pump	11 Phukan Doloni (12 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
28				Shallow Tubewell	1. Balijan(35 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
29				Shallow Tubewell	2. Balitika (37 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
30				Shallow Tubewell	3. Bishnupur (36 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
31				Shallow Tubewell	4. Bokanadi (39 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
32				Shallow Tubewell	5. Boloma (32 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
33				Medium Deep tubewell with line cannal	Balijan	2	30	22.00	22.88	0.00	0.00	0.00	44.88
34				Medium Deep tubewell with line cannal	2 Boloma	1	30	15.00	0.00	0.00	0.00	0.00	15.00
35				Medium Deep tubewell with line cannal	3 Bishnupur	1	15	22.00	0.00	0.00	0.00	0.00	22.00
36				Medium Deep tubewell	4 Haribor	1	25	20.00	0.00	0.00	0.00	0.00	20.00



					with line cannal									
<b>Sub Total</b>						<b>248</b>	<b>1268</b>							<b>470.39</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Nowboicha	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. Konwarpur	1	50	11.60	0.00	0.00	0.00	0.00	11.60
2					Agriculture bandh	kalakhowa	1	45	14.00	0.00	0.00	0.00	0.00	14.00
3					Water Harvesting Structure	1. Solmorja	2	40	8.00	8.32	0.00	0.00	0.00	16.32
4					Water Harvesting Structure	2. Konwarpur	2	28	8.00	0.00	11.00	0.00	0.00	19.00
5					Water Harvesting Structure	3. Chumuah	2	60	8.00	8.32	0.00	0.00	0.00	16.32
6					Water Harvesting Structure	Dolohat Gaon	2	28	8.00	0.00	11.00	0.00	0.00	19.00
7					Check Dam	Kalakhowa	1	48	8.00	0.00	0.00	0.00	0.00	8.00
8					Check Dam	2 Konwarpur(Kutukhai)	2	25	3.00	3.20	0.00	0.00	0.00	6.20
9					Check Dam	3 Dolohat Gaon	4	32	7.00	7.50	8.00	8.50	0.00	31.00
10					Check Dam	4 Dignpukhuri	4	25	2.10	2.40	2.30	2.50	0.00	9.30

11				Low Lift pump	Chumuah(21 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
12				Low Lift pump	2 Digpukhuri (21 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
13				Low Lift pump	3 Dolohat gaon (21 nos)	20	40	4.50	4.78	0.00	0.00	0.00	9.28
14				Low Lift pump	4 Konwar pur (21 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15				Low Lift pump	5 No1 Kalakhowa (21 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
16				Low Lift pump	No1 Kolakhowa (21 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
17				Low Lift pump	7 No2 Dolohai Mayadipatta (21 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
18				Low Lift pump	8 No2Kalakhowa (21 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19				Low Lift pump	9 No2 Kolakhowa (21 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				Low Lift pump	10 No2 Solomoria (21 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
21				Low Lift pump	11 Phikan Doloni(21 nos)	20	40	4.50	4.78	0.00	0.00	0.00	9.28
22				Low Lift pump	12 Solomoria (21 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23				Low Lift pump	13 Balijan (24 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
24				Low Lift pump	14 Dolakhat Gaon(24 nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
25				Shallow Tubewell	1 Chumuah(42 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
26				Shallow Tubewell	2 Digpukhuri (42 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
27				Shallow Tubewell	3 Dolohat gaon (43 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
28				Shallow Tubewell	4 Konwar pur (42 nos)	10	40	3.25	3.38	0.00	0.00	0.00	6.63
29				Shallow Tubewell	5 No1 Kalakhowa (42 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
30				Medium Deep tubewell	Phukan Doloni (3 nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80

					with lined cannal										
31					Medium Deep tubewell with lined cannal	2 Solomoria(3 nos)	2	30	18.00	18.72	0.00	0.00	0.00	0.00	36.72
32					Medium Deep tubewell with lined cannal	3 Baliijan(3 nos)	1	25	16.00	0.00	0.00	0.00	0.00	0.00	16.00
33					Medium Deep tubewell with lined cannal	4 Konwarpur(3 nos)	1	30	15.00	0.00	0.00	0.00	0.00	0.00	15.00
34					Medium Deep tubewell with lined cannal	5 No2 Solomoria(3 nos)	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
<b>Sub Total</b>							<b>306</b>	<b>1111</b>							<b>435.61</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Madhaya Nowboicha		Per Drop more Crop (Supplementary Water)	Agriculture bandh	1. Gelahati(Perabhari)	1	50	11.60	0.00	0.00	0.00	0.00	11.60
2					Agriculture bandh	2. Gelahati	1	45	14.00	0.00	0.00	0.00	0.00	14.00

3			<b>Management activity)</b>	Agriculture bandh	3. Rohali	1	48	0.00	9.60	0.00	0.00	0.00	9.60
4				Agriculture bandh	Gokhanibari	1	45	0.00	0.00	12.20	0.00	0.00	12.20
5				Water Harvesting Structure	1. Gokhanibari (Tokonguri)	3	60	8.00	8.32	8.65	0.00	0.00	24.97
6				Water Harvesting Structure	2. Rowdong Borpathar	2	30	10.00	10.40	0.00	0.00	0.00	20.40
7				Water Harvesting Structure	3. Gokhanibari	2	28	8.00	0.00	11.00	0.00	0.00	19.00
8				Water Harvesting Structure	4 Gelahati(Bongalchuk)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9				Water Harvesting Structure	1. Gelahati (Lakhimgaon)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
10				Water Harvesting Structure	6 Sarudoloni	2	40	7.00	7.28	0.00	0.00	0.00	14.28
11				Water Harvesting Structure	7 Bilotia Kathani	3	50	8.60	8.92	0.00	9.12	0.00	26.64
12				Water Harvesting Structure	8 Chegelijan	2	32	8.60	8.88	0.00	0.00	0.00	17.48
13				Water Harvesting Structure	9 Rohali(Ahom Gohain Gaon)	5	100	12.00	12.48	12.96	13.44	13.92	64.80
14				Water Harvesting Structure	Uttar Kari(Block Campass)	2	28	8.00	0.00	11.00	0.00	0.00	19.00

				ng Structure									
15				Check Dam	1 Gelahati(Lakhimi gaon and Perabhari)	1	48	14.00	0.00	0.00	0.00	0.00	14.00
16				Check Dam	2 Gokhanibari (Tokonguri)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
17				Check Dam	1. Chegelijan	4	32	7.00	7.50	8.00	8.50	0.00	31.00
18				Check Dam	1. Rowdong Borpathar	4	25	2.10	2.40	2.30	2.50	0.00	9.30
19				Check Dam	5. Uttar Kari(Block Campass)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
20				Check Dam	6. Mazgaon	1	48	14.00	0.00	0.00	0.00	0.00	14.00
21				Sprinkler Irrigation	Gelahati(Mazgaon Joriguri Missing Gaon)	6	30	2.50	2.60	2.70	2.80	3.80	14.40
22				Medium Deep Tubewell	Bilotia (3 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
23				Medium Deep Tubewell	Gendhali(3 nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
24				Medium Deep Tubewell	Deoramora (3 nos)	3	80	20.00	20.40	20.80	0.00	0.00	61.20
25				Medium Deep Tubewell	Naharbari (3 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
26				Medium Deep Tubewell	Lothow Pathar (3 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
27				Low Lift Pump	1. Bilotia Kathani (17 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
28				Low Lift Pump	2. Chengelijan (17 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
29				Low Lift Pump	3. Deoramora(17 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
30				Low Lift Pump	4. Dhoba(17 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
31				Low Lift Pump	5. Gendhali (17 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02

32				Low Lift Pump	6. Gokhanibari (17 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
33				Low Lift Pump	7. Uttar kari (17 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
34				Low Lift Pump	8. Khaliamari (17 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
35				Low Lift Pump	9. Lothow Pathar (17 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
36				Low Lift Pump	10. Mazgaon (17 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37				Low Lift Pump	11. Naharbari (17 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
38				Low Lift Pump	12. No1 Gelahati (17 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
39				Low Lift Pump	13. No2 Gelahati (17 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40				Low Lift Pump	14. Rahali gaon(17 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
41				Low Lift Pump	15. Rowdong Borpathar(20nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
42				Low Lift Pump	16. Sarudoloni (20nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
43				Low Lift Pump	Bilotia Gaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
44				Shallow Tubewell	1. Bilotia Kathani(35 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
45				Shallow Tubewell	2. Chengelijan (35 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
46				Shallow Tubewell	3. Deoramora(35 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
47				Shallow Tubewell	4. Dhoba(35 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
48				Shallow Tubewell	5. Gendhali(35 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
<b>Sub Total</b>						<b>395</b>	<b>1722</b>						<b>771.67</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Nowboicha	Rangandi	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. Ahomoni Miri(Singora Gaon)	1	45	14.00	0.00	0.00	0.00	0.00	14.00	
2					Agriculture bandh	2. Kawaebhuruka	1	50	11.60	0.00	0.00	0.00	0.00	0.00	11.60
3					Agriculture bandh	3. Na-bhagania(Pahumora Na-bhagania)	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
4					Water Harvesting Structure	1. Solmora	2	32	8.60	8.88	0.00	0.00	0.00	0.00	17.48
5					Water Harvesting Structure	2. Borgoya Gendhali(Putabil)	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
6					Water Harvesting Structure	3. Ahomoni (Singora)	5	100	12.00	12.48	12.96	13.44	13.92	0.00	64.80
7					Water Harvesting Structure	4. Pomuah	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
8					Water Harvesting Structure	5. Solmora(Duwar gaon)	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
9					Water Harvesting Structure	6. Ahomoni miri	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
10					Checkdum	1. Deubil Samaguri	4	32	7.00	7.50	8.00	8.50	0.00	0.00	31.00

11				Checkdu m	2. Ahomoni Miri(Singora Gaon)	4	25	2.10	2.40	2.30	2.50	0.00	9.30
12				Checkdu m	3. Pomuah (Pokonia)	1	48	14.0 0	0.00	0.00	0.00	0.00	14.00
13				Checkdu m	4. Solmora	4	25	3.00	3.20	3.60	0.00	2.10	11.90
14				Checkdu m	Solmora(Nepali)	1	40	12.0 0	0.00	0.00	0.00	0.00	12.00
15				Sprinkler Irrigatio n	1. Tatiadora	4	12	2.50	2.60	2.70	2.80	0.00	10.60
16				Sprinkler Irrigatio n	2. Pomuah(Pokonia )	6	18	2.50	2.60	2.70	2.80	5.80	16.40
17				Sprinkler Irrigatio n	3. Pomuah	6	18	2.50	2.60	2.70	2.80	5.80	16.40
18				Sprinkler Irrigatio n	4. Kawaebhuruka	4	12	2.50	2.60	2.70	2.80	0.00	10.60
19				Sprinkler Irrigatio n	5. Gorchinga(Bahgu ri)	6	18	2.50	2.60	2.70	2.80	5.80	16.40
20				Medium Deep Tubewell	1. Bamun goyan(5 nos)	3	80	20.0 0	20.4 0	20.8 0	0.00	0.00	61.20
21				Medium Deep Tubewell	2. Borgoya Gendhali(5 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
22				Medium Deep Tubewell	3. Bargayan Miri(7 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
23				Medium Deep Tubewell	4. Deobil Chamaguri(5 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
24				Medium Deep Tubewell	5. Garchinga(8nos)	2	32	22.0 0	22.8 0	0.00	0.00	0.00	44.80
25				Medium Deep Tubewell	6. Jariguri(5 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88



26				Medium Deep Tubewell	7. Rangapani(5 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
27				Medium Deep Tubewell	8. Ranga Pathar(7 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
28				Low Lift Pump	1. Ahomoni miri(14nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
29				Low Lift Pump	2. Bamun Gayan(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
30				Low Lift Pump	3. Bargayan Gendhali(14nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
31				Low Lift Pump	4. Bargayan Miri(14nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
32				Low Lift Pump	5. Deobil Chamaguri(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33				Low Lift Pump	6. Garchinga(14nos )	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34				Low Lift Pump	7. Jariguri(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
35				Low Lift Pump	8. Jariguri Palcania FV(14nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
36				Low Lift Pump	9. Khabalu FV(14nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
37				Low Lift Pump	10. Kawaebhuruka(14 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
38				Low Lift Pump	11. Na-Bhagania(14nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
39				Low Lift Pump	12. Pamua FV(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
40				Low Lift Pump	13. Rangapani(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
41				Low Lift Pump	14. Ranga Pathar(14nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
42				Low Lift Pump	15. Solmora(14nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
43				Low Lift Pump	16. Tatiadora(14nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
44				Shallow Lift Pump	1. Ahomoni miri(28 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50

45				Shallow Lift Pump	2. Bamun Gayan(28 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
46				Shallow Lift Pump	3. Bargayan Gendhali(28 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
47				Shallow Lift Pump	4. Bargayan Miri(28 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
48				Shallow Lift Pump	5. Deobil Chamaguri(28 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
<b>Sub Total</b>						<b>389</b>	<b>1534</b>						<b>746.02</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost	
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21		
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
1	Nowboicha	Dolohat Sonapur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Haribor Doloni	1	48	0.00	9.60	0.00	0.00	0.00	9.60	
2					Agriculture bandh	2. No1 Sonapur	1	48	0.00	9.60	0.00	0.00	0.00	0.00	9.60
3					Water Harvesting Structure	1. Kathal Pukhuri(5 nos)	3	60	8.00	8.32	8.65	0.00	0.00	0.00	24.97
4					Water Harvesting Structure	2. Ranabari(3 nos)	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
5					Water Harvesting Structure	3. No1 Sonapur(4 nos)	2	32	8.60	8.88	0.00	0.00	0.00	0.00	17.48
6					Water Harvesting Structure	4. Haribor Doloni(5 nos)	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64

7				Water Harvesting Structure	5. Lokampur(5 nos)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
8				Water Harvesting Structure	6. 30 no FC Grant(3 nos)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
9				Water Harvesting Structure	No2 Sonapur(5 nos)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
10				Checkdu m	1. No2 Sonapur	4	25	3.00	3.20	3.60	0.00	2.10	11.90
11				Checkdu m	2. Kathal pukhuri	4	25	2.10	2.40	2.30	2.50	0.00	9.30
12				Checkdu m	Haribor doloni	4	25	3.00	3.20	3.60	0.00	2.10	11.90
13				LLP	1. No1 Sonapur(14 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
14				LLP	2. No2 Sonapur (14 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
15				LLP	3. Punia Pathar (14 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
16				LLP	4. Kathalpukhuri (14 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
17				LLP	5. Ranabari (14 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
18				LLP	6. Lokampur (14 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
19				LLP	7. Haribor Doloni (14 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				LLP	30 no FC Grant (14 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
21				STW	1. No1 Sonapur (19 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
22				STW	2. No2 Sonapur (19 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
23				STW	3. Punia Pathar (19 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
24				STW	4. Kathalpukhuri (19 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50

25				STW	5. Ranabari (19 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
26				STW	6. Lokampur (19 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
27				STW	7. Haribor Doloni (19 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
28				STW	8. 30 no FC Grant (19 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
29				STW	9. Punia Pathar (Tunijan Kherbari)(19 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
30				STW	Lokampur (46 no. FC Grant)(19 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
31				Medium Deep Tubewell	1. No1 Sonapur (6 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
32				Medium Deep Tubewell	2. No2 Sonapur (6nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
33				Medium Deep Tubewell	3. Punia Pathar (5 nos)	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00
34				Medium Deep Tubewell	4. Kathalpukhuri (5 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
35				Medium Deep Tubewell	5. Ranabari (5 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
36				Medium Deep Tubewell	6. Lokampur (6 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
37				Medium Deep Tubewell	7. Haribor Doloni (6nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
38				Medium Deep Tubewell	8. 30 no FC Grant (6 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
39				Medium Deep Tubewell	9. Punia Pathar (Tunijan Kherbari)(6 nos)	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00

40				Medium Deep Tubewell	Lokampur (46 no. FC Grant)(7 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
<b>Sub Total</b>						<b>332</b>	<b>1259</b>						<b>661.53</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Phulbari	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. Kamalpur	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	2. No2 Phulbari(Sagarpur)	1	50	14.60	0.00	0.00	0.00	0.00	14.60
3					Agriculture bandh	3. No2 Bokanadi(Shantipur)	1	45	0.00	0.00	9.72	0.00	0.00	9.72
4					Agriculture bandh	Dhemagarh	1	50	14.60	0.00	0.00	0.00	0.00	14.60
5					Water Harvesting Structure	1. No2 Phulbari(Sagarpur)(8 nos)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
6					Water Harvesting Structure	2. Kamalpur(Rangpuri a)(10 nos)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7					Water Harvesting Structure	3. Kamalpur(12 nos)	2	40	7.00	7.28	0.00	0.00	0.00	14.28
8					Water Harvesting Structure	4. 345 Grant(Bhitoripam)(15 nos)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9					Checkdu m	1 345 Grant(Bhitoripam)	1	48	14.00	0.00	0.00	0.00	0.00	14.00
10					Checkdu m	2 No2 Bokanadi(Shantipur)	4	25	3.00	3.20	3.60	0.00	2.10	11.90

11				Checkdu m	Hatiamora No1	4	32	7.00	7.50	8.00	8.50	0.00	31.00
12				Medium Deep Tubewell with lined cannal	1. 345 Grant(madhabpur)(10 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
13				Medium Deep Tubewell with lined cannal	2. Gopalpur(Nizarapar (9 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
14				Medium Deep Tubewell with lined cannal	3. Dolopapathar No1(9 nos)	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00
15				Medium Deep Tubewell with lined cannal	4. Dolopapathar No2(9 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
16				Medium Deep Tubewell with lined cannal	5. No1 Bokanadi (8 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
17				Medium Deep Tubewell with lined cannal	6. Kamlapur (10 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00
18				Medium Deep Tubewell with	7. No2 Bokanadi(8 nos)	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00

					lined canal									
19					Medium Deep Tubewell with lined canal	8. No2 Phulbari(Sagarpur) (6 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
20					Medium Deep Tubewell with lined canal	9. Kamlapur(Rangpuri a) (8 nos)	1	20	15.0 0	0.00	0.00	0.00	0.00	15.00
21					Medium Deep Tubewell with lined canal	10. 2 no Bokanadi(Mazgaon) (8 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
22					Medium Deep Tubewell with lined canal	11. 2 no Bokanadi(Bhugpuria) (8 nos)	1	20	15.0 0	0.00	0.00	0.00	0.00	15.00
23					Medium Deep Tubewell with lined canal	12. No2 Phulbari (6 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
24					Medium Deep Tubewell with lined canal	13. No2 Bokanadi(Pahumora) (6nos)	1	20	15.0 0	0.00	0.00	0.00	0.00	15.00
25					Medium Deep Tubewell with	Dolopapathar(Pahumora) (6 nos)	1	15	15.0 0	0.00	0.00	0.00	0.00	15.00

				lined canal										
26				Drip Irrigatio n	1. 345 Grant(madhabpur)	2	2	2.10	0.00	0.00	0.00	0.00	0.00	2.10
27				Drip Irrigatio n	2. No2 Phulbari(Sagarpur)	3	3	3.15	0.00	0.00	0.00	0.00	0.00	3.15
28				Drip Irrigatio n	3. Hatiamora(Naharan i)	3	3	3.15	0.00	0.00	0.00	0.00	0.00	3.15
29				Drip Irrigatio n	Hatiamora	2	2	2.10	0.00	0.00	0.00	0.00	0.00	2.10
30				LLP	1. Dolopapathar1(9nos )	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
31				LLP	2. Dolopapathar2(9no s)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
32				LLP	3. Gopalpur(9nos)	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
33				LLP	4. Kamalpur(9nos)	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
34				LLP	5. Bokanadi no1(9nos)	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
35				LLP	6. Bokanadino 2(9nos)	4	25	3.00	3.20	3.60	0.00	2.10	0.00	11.90
36				LLP	7. No 321 Dolohat Grant(9nos)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
37				LLP	No1 Dhemagarh(9nos)	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
38				STW	1. Dolopapathar1(6nos )	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
39				STW	2. Dolopapathar2(6no s)	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
40				STW	3. Gopalpur(6nos)	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
41				STW	4. Kamalpur(6nos)	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
42				STW	5. Bokanadi no1(6nos)	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
43				STW	6. Bokanadino 2(6nos)	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
44				STW	7. No 321 Dolohat Grant(6nos)	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
45				STW	No1 Dhemagarh(6nos)	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
<b>Sub Total</b>						<b>251</b>	<b>1211</b>							<b>734.38</b>



Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Nowboicha	Singra	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. Phulbari Basti	1	45	14.00	0.00	0.00	0.00	0.00	14.00	
2					Agriculture bandh	2. Bhorolua	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
3					Agriculture bandh	Bhorolua(Sumoni)	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
4					Water Harvesting Structure	1. Bhorolua(8 nos)	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
5					Water Harvesting Structure	2. Bhorolua(Sumoni-ka) (7 nos)	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
6					Water Harvesting Structure	3. Khowadanga noi(8 nos)	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
7					Water Harvesting Structure	Khowadanga no2(7 nos)	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
8					Checkdu m	1. Phulbari Basti	4	25	3.00	3.20	3.60	0.00	2.10	0.00	11.90
9					Checkdu m	2. Bhorolua	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
10					Checkdu m	3. Khowadanga noi	4	25	2.10	2.40	2.30	2.50	0.00	0.00	9.30
11					Medium Deep Tubewell	1. Barbam Bagicha(5 nos)	3	80	20.00	20.40	20.80	0.00	0.00	0.00	61.20
12					Medium Deep Tubewell	2. Bhorolua Gaon(5 nos)	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88

13			Medium Deep Tubewell	3. Borbam Pathar(5 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
14			Medium Deep Tubewell	4. Chumoni(5 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
15			Medium Deep Tubewell	5. Kuhiar Bari(5 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
16			Medium Deep Tubewell	1. Khowadanga no1(5 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
17			Medium Deep Tubewell	6. Khowadanga no2(5 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
18			Medium Deep Tubewell	7. Phulbari Basti(5 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
19			Medium Deep Tubewell	Singra Gaon(5 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
20			LLP	1. Barbam Bagicha(12 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21			LLP	2. Bhorolua Gaon(12 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22			LLP	3. Borbam Pathar(12 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23			LLP	4. Chumoni(12 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
24			LLP	5. Kuhiar Bari(12 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
25			LLP	1. Khowadanga no1(12 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
26			LLP	6. Khowadanga no2(12 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
27			LLP	7. Phulbari Basti(12 nos)	15	30	2.25	2.50	2.75	0.00	0.00	7.50
28			LLP	Singra Gaon(12 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
29			STW	1. Barbam Bagicha(20 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50

30				STW	2. Bhorolua Gaon(20 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
31				STW	3. Borbam Pathar(20 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
32				STW	4. Chumoni(20 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
33				STW	5. Kuhiar Bari(20 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
34				STW	1. Khowadanga noi(20 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
35				STW	6. Khowadanga no2(20 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
36				STW	7. Phulbari Basti(20 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
37				STW	Singra Gaon(20 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
<b>Sub Total</b>						<b>310</b>	<b>1217</b>						<b>626.67</b>

Sl. No .	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Pahumora	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. Sariahbari	1	50	10.00	0.00	0.00	0.00	0.00	10.00
2					Agriculture bandh	2. Singra	1	48	0.00	9.60	0.00	0.00	0.00	9.60
3					Agriculture bandh	No2 Pashnoi Bongali	1	48	0.00	9.60	0.00	0.00	0.00	9.60
4					Water Harvesting Structure	1. Ahom Gaon(5 nos)	2	40	7.00	7.28	0.00	0.00	0.00	14.28
5					Water Harvesting Structure	2. Ujani Miri(5 nos)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
6					Water Harvesting Structure	3. No2 Pashnoi Bongali(5 nos)	5	100	12.00	12.48	12.96	13.44	13.92	64.80

					ng Structure									
7					Water Harvesti ng Structure	4. Kandua Pathar(5 nos)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
8					Water Harvesti ng Structure	5. Pahumora(5 nos)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
9					Water Harvesti ng Structure	Sonari(5 nos)	3	60	8.00	8.32	8.65	0.00	0.00	24.97
10					Checkdu m	Ujani Miri(Borbam)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
11					Medium Deep Tubewell	1. Ahom Gaon(2 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
12					Medium Deep Tubewell	2. Aranya Basti(2 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13					Medium Deep Tubewell	3. Barpukhuri(2 nos)	2	32	22.0 0	22.8 0	0.00	0.00	0.00	44.80
14					Medium Deep Tubewell	4. Christain Basti(2 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
15					Medium Deep Tubewell	5. Dekha mukhia(2 nos)	1	25	25.0 0	0.00	0.00	0.00	0.00	25.00
16					Medium Deep Tubewell	6. Dikhow mukhia(2nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88
17					Medium Deep Tubewell	7. Kola bil block(2 nos)	2	32	22.0 0	22.8 0	0.00	0.00	0.00	44.80
18					Medium Deep Tubewell	8. Kandura Pathar(2 nos)	2	30	22.0 0	22.8 8	0.00	0.00	0.00	44.88

19			Medium Deep Tubewell	9. Khagori(2 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
20			Medium Deep Tubewell	10. Khokon bori(2 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
21			Medium Deep Tubewell	11. Khanajan(2 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
22			Medium Deep Tubewell	12. Khamajan(2 nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
23			Medium Deep Tubewell	13. No2 Pashnoi Bongali(2 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
24			Medium Deep Tubewell	14. Pahumora(2 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
25			Medium Deep Tubewell	15. Pahumora Ahom(2 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
26			Medium Deep Tubewell	16. Sariabari(2 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
27			Medium Deep Tubewell	17. Singra Gaon(2 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
28			Medium Deep Tubewell	18. Sonari(2 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
29			Medium Deep Tubewell	Ujani Miri(2 nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
30			LLP	1. Ahom Gaon(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
31			LLP	2. Aranya Basti(7 nos)	20	40	4.50	4.78	0.00	0.00	0.00	9.28
32			LLP	3. Barpukhuri(7 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
33			LLP	4. Christain Basti(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50

34				LLP	5. Dekha mukhia(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
35				LLP	6. Dikhow mukhia(7 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
36				LLP	7. Kola bil block(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
37				LLP	8. Kandura Pathar(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
38				LLP	9. Khagori(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
39				LLP	10. Khokon bori(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
40				LLP	11. Khanajan(7 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
41				LLP	12. Khamajan(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				LLP	13. No2 Pashnoi Bongali(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				LLP	14. Pahumora(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
44				LLP	15. Pahumora Ahom(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
45				LLP	16. Sariabari(7 nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
46				LLP	17. Singra Gaon(7 nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
47				LLP	18. Sonari(7 nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
48				LLP	Ujani Miri(7 nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
49				STW	1. Ahom Gaon(20 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
50				STW	2. Aranya Basti(20 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
51				STW	3. Barpukhuri(20 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
52				STW	4. Christain Basti(20 nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
53				STW	5. Dekha mukhia(20 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
<b>Sub Total</b>						<b>396</b>	<b>1657</b>						<b>960.11</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Nowboicha	Dezoo	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	1. No1 Dezoo Pathar	1	45	14.00	0.00	0.00	0.00	0.00	14.00	
2					Agriculture bandh	2. Ujani Khamti	1	50	11.60	0.00	0.00	0.00	0.00	0.00	11.60
3					Agriculture bandh	3. Dezoo Chapori	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
4					Agriculture bandh	No3 Bilgarh	2	50	19.00	0.00	0.00	0.00	0.00	0.00	19.00
5					Water Harvesting Structure	1. No1 Pashnoi (10 nos)	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
6					Water Harvesting Structure	2. No2 Pashnoi(10 nos)	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
7					Water Harvesting Structure	3. Bilgarh(10 nos)	3	60	8.00	8.32	8.65	0.00	0.00	0.00	24.97
8					Water Harvesting Structure	No1 Dezoo Pathar(10 nos)	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
9					Checkdu m	1. Dezoo Chapori	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
10					Checkdu m	2. No2 Pashnoi	4	32	7.00	7.50	8.00	8.50	0.00	0.00	31.00
11					Checkdu m	3. No 2 Dezoo Pathar	4	25	2.10	2.40	2.30	2.50	0.00	0.00	9.30
12					Sprinkler Irrigation	Bilgarh(Bilgarh Basti)	6	30	2.50	2.60	2.70	2.80	3.80	0.00	14.40
13					Medium Deep Tubewell	1. No1 Dezoo Pathar(5 nos)	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00

14				Medium Deep Tubewell	2. No2 Dezoo Pathar(5 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
15				Medium Deep Tubewell	3. No1 Pashnoi Ujani(6nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
16				Medium Deep Tubewell	4. No2 Pashnoi(6 nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
17				Medium Deep Tubewell	5. Bilgarh Gaon(6 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
18				Medium Deep Tubewell	6. No3 Bilgarh(5 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
19				Medium Deep Tubewell	7. Bilgarh(Bilgarh Block) (6 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
20				Medium Deep Tubewell	8. Arayana Basti(6 nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
21				Medium Deep Tubewell	9. Kandua pathar(6 nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
22				Medium Deep Tubewell	10. No1 Pashnoi Bangali(6 nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
23				Medium Deep Tubewell	Kula bali Block(6 nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
24				LLP	1. No1 Dezoo Pathar(3nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
25				LLP	2. No2 Dezoo Pathar(3nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
26				LLP	3. No1 Pashnoi Ujani(3nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
27				LLP	4. No2 Pashnoi(3nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
28				LLP	5. Bilgarh Gaon(3nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
29				LLP	6. No3 Bilgarh(3nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50



30				LLP	7. Bilgarh(Bilgarh Block) (3nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
31				LLP	8. Arayana Basti(3nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
32				LLP	9. Kandua pathar(3nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33				LLP	10. No1 Pashnoi Bangali(3nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34				LLP	Kula bali Block(3nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
35				STW	1. No1 Dezoo Pathar(5 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
36				STW	2. No2 Dezoo Pathar(5 nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
37				STW	3. No1 Pashnoi Ujani(5 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
38				STW	4. No2 Pashnoi(5 nos)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
39				STW	1. Bilgarh Gaon(5 nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
<b>Sub Total</b>						<b>275</b>	<b>1244</b>						<b>668.67</b>

Sl. No .	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Nowboicha	Rampur Bogibil	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture bandh	Rajgarh Kachari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture bandh	2.Rampur No 2	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture bandh	3.Orang Basti	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					Agriculture bandh	4.Rampur	1	48	0.00	9.60	0.00	0.00	0.00	9.60
5					Water Harvesting Structure	1. Orang Basti(7nos)	2	28	8.00	0.00	11.00	0.00	0.00	19.00

6				Water Harvesting Structure	2. Rajgarh Kachari(10 Nos)	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7				Water Harvesting Structure	3. Rampur No 2(8Nos)	2	40	7.00	7.28	0.00	0.00	0.00	14.28
8				Water Harvesting Structure	4. 2 No Bogibil(9 Nos)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9				Water Harvesting Structure	5. 3 No Bogibil(9 Nos)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
10				Water Harvesting Structure	6. Rampur(10 Nos)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
11				Water Harvesting Structure	7. Rajgarh Rampur(9 Nos)	2	32	8.60	8.88	0.00	0.00	0.00	17.48
12				Water Harvesting Structure	1 No Bogibil(8 Nos)	3	50	8.60	8.92	0.00	9.12	0.00	26.64
13				Check Dam	1 No Bogibil	4	25	3.00	3.20	3.60	0.00	2.10	11.90
14				Sprinkler Irrigation	Rajgarh Kachari(5 Nos)	4	12	2.50	2.60	2.70	2.80	0.00	10.60
15				Medium Deep Tubewell	Orang Basti(5 Nos)	1	15	15.00	0.00	0.00	0.00	0.00	15.00
16				Medium Deep Tubewell	2.Rajgarh Kachari(5 Nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
17				Medium Deep Tubewell	3.Rampur No 2(5 Nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00

18			Medium Deep Tubewell	4.2 No Bogibil(5 Nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
19			Medium Deep Tubewell	5.3No Bogibil(5 Nos)	2	32	22.00	22.80	0.00	0.00	0.00	44.80
20			Medium Deep Tubewell	6.Rampur(5 Nos)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
21			Medium Deep Tubewell	7.Rajgarh Rampur(5 Nos)	1	20	15.00	0.00	0.00	0.00	0.00	15.00
22			Medium Deep Tubewell	8.1 No bogibil(5 Nos)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
23			Drip Irrigation	1. 1 no bogibil	2	2	2.10	0.00	0.00	0.00	0.00	2.10
24			Drip Irrigation	2. 2 No Bogibil	3	3	3.15	0.00	0.00	0.00	0.00	3.15
25			Drip Irrigation	3. 3 No bogibil	3	3	3.15	0.00	0.00	0.00	0.00	3.15
26			Drip Irrigation	Orang basti	2	2	2.10	0.00	0.00	0.00	0.00	2.10
27			LLP	Orang Basti(23 Nos)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
28			LLP	2.Rajgarh Kachari(23 Nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
29			LLP	3.Rampur No 2(23 Nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
30			LLP	4. No Bogibil(23 Nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
31			LLP	5.3No Bogibil(23 Nos)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
32			LLP	6.Rampur(23 Nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
33			LLP	7.Rajgarh Rampur(23 Nos)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34			LLP	8. 1 No Bogibil(23 Nos)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
35			STW	1. Rampur(25 Nos)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
36			STW	2. Rampur No 2(25 Nos)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
37			STW	3. Orang Basti(25 Nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
38			STW	Rampur No 2(25 Nos)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
<b>Sub Total</b>					<b>216</b>	<b>1082</b>						<b>578.17</b>

## Block – Karunabari

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost	
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21		
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Karunabari	Dakshin Laluk	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Mechibori Pathar	1	45	0.00	0.00	9.72	0.00	0.00	9.72	
2					Agriculture Bandh	Ampara Pathar	1	50	0.00	16.00	0.00	0.00	0.00	0.00	16.00
3					Agriculture Bandh	Dubi Pathar	1	50	11.60	0.00	0.00	0.00	0.00	0.00	11.60
4					Agriculture Bandh	Lakharasori	1	50	10.00	0.00	0.00	0.00	0.00	0.00	10.00
5					Water Harvesting Structure	Tikajan Pathar	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
6					Water Harvesting Structure	No.2 Bogori Pathar	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
7					Water Harvesting Structure	Maneha Chapori	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
8					Checkdam	No.1 Bogori Pathar	4	32	7.00	7.50	8.00	8.50	0.00	0.00	31.00
9					Checkdam	Ampara	4	25	2.10	2.40	2.30	2.50	0.00	0.00	9.30
10					Medium Deep Tubewell	No.2 Bogori Pathar	3	80	20.00	20.40	20.80	0.00	0.00	0.00	61.20
11					Medium Deep Tubewell	Christian Basti	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
12					Sprinkler Irrigation	Maneha Pathar	4	12	2.50	2.60	2.70	2.80	0.00	0.00	10.60
13					Low Lift Pump	Mend Village 6 Nos.	18	36	2.25	2.50	2.75	0.00	1.75	0.00	9.25
14					STW	Dubi 5 Nos.	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50

15				STW	Tikajan 5 Nos.	8	16	5.20	0.00	0.00	0.00	0.00	5.20
16				STW	No.2 Bogori pathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
17				STW	No.5 Bogori Pathar	8	16	5.20	0.00	0.00	0.00	0.00	5.20
18				Drip Irrigation	Maneha Pathar	2	2	2.10	0.00	0.00	0.00	0.00	2.10
19				Drip Irrigation	Ampara Pathar	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>97</b>	<b>615</b>						<b>308.08</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Jubanaagar	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Agri Bandh with Laluk Bihpuria PWD RD.Missing gaon Maneha river .Nadika	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture Bandh	2.Agri Bandh with Laluk Bihpuria RD.to Kadir Chuburi singara river west side.Nadika	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture Bandh	3.Agri Bandh with Paitanadi to 2 no.Kehutoli	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					Agriculture Bandh	4.Agri Bandh with Laluk	1	50	0.00	16.00	0.00	0.00	0.00	16.00

					Bihpuria Rd.to Singara east side Abdul Chuburi.Nadika														
5					Agriculture Bandh	5. Agri Bandh with Laluk Bihpuria Rd.to 1 no.Islampur East side.	1	45	0.00	0.00	9.72	0.00	0.00	9.72					
6					Water Harvesting Structure	Water Harvesting with Uttar Nadika Jalal Chuburi	2	32	8.60	8.88	0.00	0.00	0.00	17.48					
7					Water Harvesting Structure	2. Water Harvesting with 1 no. Islampur.	3	50	8.60	8.92	0.00	9.12	0.00	26.64					
8					Water Harvesting Structure	3. Water Harvesting with no.2 Islampur block Abbas Ali Chuburi	5	100	12.00	12.48	12.96	13.44	13.92	64.80					
9					Water Harvesting Structure	4. Water Harvesting with 1 no.Kehutoli.	3	60	8.00	8.32	8.65	0.00	0.00	24.97					
10					Check dam	Uttar Nadika Singara Check Bandh Kurbal ali chuburi	1	48	14.00	0.00	0.00	0.00	0.00	14.00					
11					Check dam	2. Dakhin Nadika Umar Ali chuburi singara Nadi check Bandh.	4	25	3.00	3.20	3.60	0.00	2.10	11.90					
12					Check dam	3-3 no.Islampur Block check Bandh	1	48	14.00	0.00	0.00	0.00	0.00	14.00					

13				Check dam	4.1 no.Dharampur check Bandh	1	40	12.00	0.00	0.00	0.00	0.00	12.00
14				Check dam	5.2 No. Islampur block Singara Check Bandh Momtaj Ali Chuburi	4	25	3.00	3.20	3.60	0.00	2.10	11.90
15				Medium Deep Tubewell	Uttar Nadika	1	25	25.00	0.00	0.00	0.00	0.00	25.00
16				Sprinkler Irrigation	Nadika	4	12	2.50	2.60	2.70	2.80	0.00	10.60
17				Low Lift Pump	Nadika	18	36	2.25	2.50	2.75	0.00	1.75	9.25
18				Low Lift Pump	2.1 no.Islampur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
19				Low Lift Pump	3.4 no.Dharmapur	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				Low Lift Pump	4.3 no.Islampur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21				Low Lift Pump	5.2 no.Islampur Block	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				Low Lift Pump	6.Kehutoli	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23				Low Lift Pump	7.Besapatty	10	20	4.50	0.00	0.00	0.00	0.00	4.50
24				STW	.Nadika	25	50	6.50	6.50	3.50	0.00	0.00	16.50
25				STW	2.1 no.Islampur	8	16	5.20	0.00	0.00	0.00	0.00	5.20
26				STW	3.2 no.Islampur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
27				STW	4.3 no.Islampur	20	40	3.25	3.38	3.51	3.64	0.00	13.78
28				STW	5.1 no.Dharmapur	25	50	6.50	6.50	3.50	0.00	0.00	16.50
29				STW	6.2 no.Dharmapur	25	50	6.50	6.50	3.50	0.00	0.00	16.50
30				STW	7.Kehutoli	20	40	3.25	3.38	3.51	3.64	0.00	13.78

31				STW	8.4 no.Dharmapur	8	16	5.20	0.00	0.00	0.00	0.00	5.20
32				STW	9.No.3 Islampur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
33				STW	10.Besapatty	10	20	6.50	0.00	0.00	0.00	0.00	6.50
34				Drip Irrigation	Besapatty	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>						<b>293</b>	<b>1221</b>						<b>453.43</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Pava	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	.Pava river bandh from Haripur Gaon via Dharmapur Block to Ahmedpur Pava chariali North side about 4 km.	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture Bandh	2.Juba Nagar PWD Rd. via Bordoloni Paitanadi to Rahim Uddin Chuburi East side	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture Bandh	3.E & D Dharmapur to Bukanadi south side	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					Agriculture Bandh	4. Ahmedpur Block from Pava Chariali to	1	50	0.00	16.00	0.00	0.00	0.00	16.00



					Jamnakardani									
5					Water Harvesting Structure	1.Dharmapur Block(Joinal Chuburi)	2	28	8.00	0.00	11.00	0.00	0.00	19.00
6					Water Harvesting Structure	2.Fatehpur	3	40	8.00	8.32	0.00	9.00	0.00	25.32
7					Water Harvesting Structure	3.Kutubpur	2	40	7.00	7.28	0.00	0.00	0.00	14.28
8					Water Harvesting Structure	4.Ahmedpur	3	50	8.60	8.92	0.00	9.12	0.00	26.64
9					Water Harvesting Structure	5.Ahmedpur Block Hussain Chuburi	2	28	8.00	0.00	11.00	0.00	0.00	19.00
10					Check dam	.Kutubpur Sondirdhal Hajatul Chuburi Swich Gate	1	48	14.00	0.00	0.00	0.00	0.00	14.00
11					Check dam	2. Fatehpur Meneha Patia Nadi Swich Gate.	4	25	3.00	3.20	3.60	0.00	2.10	11.90
12					Check dam	3. Chenal Cutting Dharmapur, Kutubpur, Ahmedpur Sondirkhal.	1	48	14.00	0.00	0.00	0.00	0.00	14.00
13					Medium Deep Tubewell	1.Dharmapur Block	1	25	25.00	0.00	0.00	0.00	0.00	25.00
14					LLP	1. Dharmapur (1no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15					LLP	2. Kutubpur (1no.)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
16					LLP	3. Fatehpur (1no.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25

17				LLP	4.2 No.Islampur (1no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
18				LLP	5. Ahmedpur (1no.)	20	40	4.50	4.78	0.00	0.00	0.00	9.28
19				STW	1. Dharmapur Block (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
20				STW	2. Fatehpur (4no.)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
21				STW	3. Kutubpur (4no.)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
22				STW	4. Ahmedpur (4no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
23				STW	5-3 No.Dharmapur (4no.)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
24				STW	6.2 No.Islampur (4no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
<b>Sub Total</b>						<b>192</b>	<b>865</b>						<b>322.69</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Harmoti	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Sprinkler Irrigation	Merbil Pathar	6	30	2.50	2.60	2.70	2.80	3.80	14.40
2					Low Lift Pump	Merbil Pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
3					Low Lift Pump	2.Lakhenbori Pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
4					Low Lift Pump	3.Dighaliper	15	30	2.25	2.34	2.43	0.00	0.00	7.02
5					STW	Merbil Pathar	8	16	5.20	0.00	0.00	0.00	0.00	5.20
6					STW	2.Lakhenbori Pathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50

7				STW	3.Dighaliper	20	40	3.25	3.38	3.51	3.64	0.00	13.78
<b>Sub Total</b>						<b>87</b>	<b>192</b>						<b>60.65</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Tinthenga	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	1. Ahmedpur-Daladpur PWD to 1 no. Sonapur Noji Chuburi via Meneha river.	1	50	14.60	0.00	0.00	0.00	0.00	14.60
2					Agriculture Bandh	2. Forest Camp END Mathaori to Pava Reserved.	1	45	14.00	0.00	0.00	0.00	0.00	14.00
3					Agriculture Bandh	3. Ahmedpur to 10 No.Sonapur.	1	50	14.60	0.00	0.00	0.00	0.00	14.60
4					Agriculture Bandh	4. Sonapur Reserved gaon to Pavaguri Merbil.	1	45	0.00	0.00	9.72	0.00	0.00	9.72
5					Water Harvesting Structure	.Sonapur Block,Hajidolog Pathar	3	40	8.00	8.32	0.00	9.00	0.00	25.32
6					Water Harvesting Structure	2.Sonapur Block,Chuburi Pathar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
7					Water Harvesting Structure	3.Doladpur Pathar	3	60	8.00	8.32	8.65	0.00	0.00	24.97
8					Check dam	1.Meneha Nadi	1	48	14.00	0.00	0.00	0.00	0.00	14.00
9					Check dam	2.Pava Nadi	4	25	3.00	3.20	3.60	0.00	2.10	11.90

10				Medium Deep Tubewell	1.Sonapur block Safiul Chuburi	1	20	15.00	0.00	0.00	0.00	0.00	15.00
11				Sprinkler Irrigation	1.Reserve Gaon								
12						4	12	2.50	2.60	2.70	2.80	0.00	10.60
13				Low Lift Pump	Sonapur block 5 Nos	18	36	2.25	2.50	2.75	0.00	1.75	9.25
14				STW	Sonapur Block 5 Nos.	20	40	3.25	3.38	3.51	3.64	0.00	13.78
15				STW	2.Daludpur 5 Nos.	8	16	5.20	0.00	0.00	0.00	0.00	5.20
16				STW	3.Sonapur No.2,5 Nos.	25	50	6.50	6.50	3.50	0.00	0.00	16.50
17				STW	4.Fatehpur 5 Nos.	20	40	3.25	3.38	3.51	3.64	0.00	13.78
18				Drip Irrigation	.Daludpur	2	2	2.10	0.00	0.00	0.00	0.00	2.10
19				Drip Irrigation	2.Sonapur Block	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>118</b>	<b>610</b>						<b>237.47</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Dikran g	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Jokaipelu a	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture Bandh	2.65/68 no.Grant	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture Bandh	3.dongibil	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					Water Harvesting Stucture	Sunari	3	40	8.00	8.32	0.00	9.00	0.00	25.32
5					Water Harvesting Stucture	2.Bango	2	28	8.00	0.00	11.00	0.00	0.00	19.00

6				Water Harvesting Structure	3.dongibil	3	60	8.00	8.32	8.65	0.00	0.00	24.97
7				Check dam	1.Solmari	4	25	2.10	2.40	2.30	2.50	0.00	9.30
8				Check dam	2.65/68 no.Grant	1	48	14.00	0.00	0.00	0.00	0.00	14.00
9				Medium Deep Tubewell	65/68 no. Grant	2	30	22.00	22.88	0.00	0.00	0.00	44.88
10				Sprinkler Irrigation	1.Dongibil	6	30	2.50	2.60	2.70	2.80	3.80	14.40
11				LLP	Keyamora (1 no.)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
12				LLP	2. Sunari (1no.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
13				LLP	3. Bango (1 no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
14				LLP	4.65/68 no. Grant (1 no.)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
15				LLP	5.79/82 no.Grant (1 no.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
16				STW	Sonari (4no.)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
17				STW	2. Keyamara (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
18				STW	3.65/68 no. Grant (4 no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
19				STW	4. Dongibil (4 no.)	9	18	5.85	0.00	0.00	0.00	0.00	5.85
20				STW	5. Loridonga (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
21				Drip Irrigation	1.Dongibil	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>						<b>180</b>	<b>733</b>						<b>294.34</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Karunabari	Uttar Laluk	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	.Podmapur	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2					Agriculture Bandh	2.Tunijan	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture Bandh	3.Bogori	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4					Water Harvesting Structure	Santipur	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32
5					Water Harvesting Structure	2.No.2 Bogori	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
6					Water Harvesting Structure	3.Tunijan	3	60	8.00	8.32	8.65	0.00	0.00	0.00	24.97
7					Check dam	1.Rampur	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
8					Check dam	2.Bishnupur	4	25	3.00	3.20	3.60	0.00	2.10	0.00	11.90
9					Sprinkler Irrigation	1.Bishnupur	6	30	2.50	2.60	2.70	2.80	3.80	0.00	14.40
10					Low Lift Pump	Tunijan (1no.)	15	30	2.25	2.50	2.75	0.00	0.00	0.00	7.50
11					Low Lift Pump	2. Bishnupur (1 no.)	18	36	2.25	2.50	2.75	0.00	1.75	0.00	9.25
12					Low Lift Pump	3. Bogori (1 no.)	20	40	4.50	4.78	0.00	0.00	0.00	0.00	9.28
13					Low Lift Pump	4. Kasojuli (1 no.)	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
14					Low Lift Pump	5. Padmapur (1no.)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
15					STW	1. Dhekiajuli (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50

16				STW	2. Santipur (4no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
17				STW	3. Joriguri (4 no.)	20	40	3.25	3.38	3.51	3.64	0.00	13.78
18				STW	4. Bishnupur (4no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
19				STW	5. Sunapara (4no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
20				Drip Irrigation	1.Rampur Kasojuli	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>193</b>	<b>750</b>						<b>266.07</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Niz Laluk	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Niz Laluk Pathar	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2					Agriculture Bandh	2.Podumi Pathar	1	58	17.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture Bandh	3.Gormur Pathar	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4					Water Harvesting Structure	No.1 Korunabari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
5					Water Harvesting Structure	2.No.2 Karunabari	3	50	8.60	8.92	0.00	9.12	0.00	26.64
6					Check dam	1.Pukhuri poria	4	25	2.10	2.40	2.30	2.50	0.00	9.30
7					Check dam	2.Gormur Pathar	1	48	14.00	0.00	0.00	0.00	0.00	14.00
8					Medium Deep Tubewell	1.Toragate	1	25	25.00	0.00	0.00	0.00	0.00	25.00
9					Low Lift Pump	.Niz Laluk Pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50

10				Low Lift Pump	2.Padumi Pathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
11				Low Lift Pump	3.Pukhuriporia	4	25	3.00	3.20	3.60	0.00	2.10	11.90
12				STW	1.Niz Laluk Pathar	9	18	5.85	0.00	0.00	0.00	0.00	5.85
13				STW	2.Padum Pathar	2	40	3.25	3.38	3.51	3.64	0.00	13.78
14				STW	3.Gormur	10	20	6.50	0.00	0.00	0.00	0.00	6.50
15				Drip Irrigation	1.Niz Laluk Pathar	3	3	3.15	0.00	0.00	0.00	0.00	3.15
<b>Sub Total</b>						<b>70</b>	<b>522</b>						<b>203.35</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost	
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
1	Karunabari	Borchola Mohghuli, Pandhuwa	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Borchola	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2					Agriculture Bandh	2.Mohghuli	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture Bandh	3.Pandhuwa	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4					Water Harvesting Structure	.No.1 Borchola	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
5					Water Harvesting Structure	2.No.1 Borgula	3	50	8.60	8.92	0.00	9.12	0.00	0.00	26.64
6					Check dam	1.Mohghuli	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
7							2.Pandhuwa	4	25	3.00	3.20	3.60	0.00	2.10	11.90
8					Low Lift Pump	1. Borchala (2no.)	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02



9						2. Mohghuli (2 no.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
10						3. Pandhau a (2 no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
11					STW	1. Borchala (7no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
12				2. Mohghuli (7no.)		25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
13				3. Pandhau a (7 no.)		20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
15					Drip Irrigation	1.Borchala	2	2	2.10	0.00	0.00	0.00	0.00	2.10
<b>Sub Total</b>							<b>113</b>	<b>541</b>						<b>182.47</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Karunabari	Bongalmar	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	1.Mirifatai River Bandh	1	50	0.00	18.00	0.00	0.00	0.00	18.00
2						2.Khuradoloni Nadi Bandh	1	45	14.00	0.00	0.00	0.00	0.00	14.00
3						3.Kathalguri Dikrang Bundh	1	48	0.00	9.60	0.00	0.00	0.00	9.60
4					Water Harvesting Stucture	1.Bongalmar	2	32	8.60	8.88	0.00	0.00	0.00	17.48
5						2.Bongalmar a Grazing	3	50	8.60	8.92	0.00	9.12	0.00	26.64
6						3.Bongalmar a Mirigaon	3	40	8.00	8.32	0.00	9.00	0.00	25.32

7				Check dam	1.Adhakondha Oanadi Check Bandh	1	48	14.00	0.00	0.00	0.00	0.00	14.00	
8					2.Bongalmara Miri Fotai Bandh	4	32	7.00	7.50	8.00	8.50	0.00	31.00	
9				Medium Deep Tubewell	1.Kahipukhuri	1	20	15.00	0.00	0.00	0.00	0.00	15.00	
10				Low Lift Pump	1.1 No. Ahmedpur (1no.)	18	36	2.25	2.50	2.75	0.00	1.75	9.25	
11					2.2 No.Ahmedpur (1no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50	
12							15	30	2.25	2.34	2.43	0.00	0.00	7.02
13						3. Bongalmara Thengal (1no.)	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15						4. Bongalmara Mirigaon (1no.)	4	25	3.00	3.20	3.60	0.00	2.10	11.90
16														
17					5. Sanhakhowa (1no.)	15	30	2.25	2.34	2.43	0.00	0.00	7.02	
20				STW	1. Khura Pathar (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50	
21						2. Gohai Pathar (4no.)	10	20	6.50	0.00	0.00	0.00	0.00	6.50
22						3. Bongalmara Thengal (4 no.)	25	50	6.50	6.50	3.50	0.00	0.00	16.50
23						4. Ahmedpur (4no.)	20	40	3.25	3.38	3.51	3.64	0.00	13.78

24					5.2 no.Ahmedpur (4 no.)	8	16	5.20	0.00	0.00	0.00	0.00	5.20
<b>Sub Total</b>						<b>195</b>	<b>738</b>						<b>282.96</b>

## Block – Bihpuria

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
1	Bihpuria	Bodoti Jamuguri	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Kenduguri	1	60	18.00	0.00	0.00	0.00	0.00	18.00	
2					Agriculture Bandh	No.2 Japjup	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
3					Agriculture Bandh	No.2 Dahgharia	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
4					Agriculture Bandh	No. 1 Dahgharia	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
5					Agriculture Bandh	Lagasu	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
6					Agriculture Bandh	No.1 Japjup	1	60	18.00	0.00	0.00	0.00	0.00	0.00	18.00
8					Agriculture Bandh	Bodoti Alimur	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
9					Agriculture Bandh	Lagasu	1	50	14.60	0.00	0.00	0.00	0.00	0.00	14.60
11					Agriculture Bandh	Homora & Kenduguri	1	62	21.00	0.00	0.00	0.00	0.00	0.00	21.00
12					Agriculture Bandh	Homora & Kenduguri	1	60	18.00	0.00	0.00	0.00	0.00	0.00	18.00
13					Agriculture Bandh	Khokondaguri	1	58	17.00	0.00	0.00	0.00	0.00	0.00	17.00
14					Water Harvesting Structure	Japjup	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28

15				Water Harvesting Structure	Kenduguri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
16				Deep Tube Well	Bodoti Miri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
17				Deep Tube Well	Kaluwani NC K	1	15	15.00	0.00	0.00	0.00	0.00	15.00
18				Deep Tube Well	Dahgharia PGRNG	1	25	25.00	0.00	0.00	0.00	0.00	25.00
19				Deep Tube Well	kolani Bottom Chuk	2	30	22.00	22.88	0.00	0.00	0.00	44.88
20				Deep Tube Well	Bodoti Alimur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
21				Deep Tube Well	Bodoti Jamuguri	6	18	2.50	2.60	2.70	2.80	5.80	16.40
22				Deep Tube Well	Nepali Gaon	4	12	2.50	2.60	2.70	2.80	0.00	10.60
23				Deep Tube Well	Japjup	1	15	15.00	0.00	0.00	0.00	0.00	15.00
24				Deep Tube Well	Doom Gaon	6	18	2.50	2.60	2.70	2.80	5.80	16.40
25				Deep Tube Well	Madhupur	4	12	2.50	2.60	2.70	2.80	0.00	10.60
26				Deep Tube Well	Nepali Nc	2	30	22.00	22.88	0.00	0.00	0.00	44.88
27				Deep Tube Well	Dahgharia Block NC	1	15	15.00	0.00	0.00	0.00	0.00	15.00
28				Deep Tube Well	Dahgharia	1	25	25.00	0.00	0.00	0.00	0.00	25.00
29				Deep Tube Well	Dahgharia No.2	2	30	22.00	22.88	0.00	0.00	0.00	44.88
30				Deep Tube Well	Bodoti Lagasu	1	15	15.00	0.00	0.00	0.00	0.00	15.00
31				Deep Tube Well	Kenduguri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
<b>Sub Total</b>						<b>56</b>	<b>1109</b>						<b>628.24</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
1	Bihpuri a	Bihpuri a	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Rajbari	1	45	0.00	0.00	9.72	0.00	0.00	9.72	
2					Agriculture Bandh	Kasikota	1	50	0.00	16.00	0.00	0.00	0.00	0.00	16.00
3					Agriculture Bandh	Homora Kasikota	1	50	11.60	0.00	0.00	0.00	0.00	0.00	11.60
4					Agriculture Bandh	Gondhia	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
5					Agriculture Bandh	Boraikhana	1	50	0.00	16.00	0.00	0.00	0.00	0.00	16.00
7					Agriculture Bandh	Kavoimari	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
8					Agriculture Bandh	Salokhuri	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
10					Agriculture Bandh	Kasikota	1	50	0.00	16.00	0.00	0.00	0.00	0.00	16.00
12					Agriculture Bandh	Kasikota, Khulaguri	1	45	0.00	0.00	9.72	0.00	0.00	0.00	9.72
13					Agriculture Bandh	Hengulia	1	50	0.00	18.00	0.00	0.00	0.00	0.00	18.00
14					Checkdum	Gossain Pothar, Salokhuri	1	48	14.00	0.00	0.00	0.00	0.00	0.00	14.00
15					Checkdum	Gossain Pothar	4	25	3.00	3.20	3.60	0.00	2.10	0.00	11.90
16					Checkdum	Kasikota Miri Deori	4	25	2.10	2.40	2.30	2.50	0.00	0.00	9.30
17					water Harvesting Structure	Bamongaon	2	28	8.00	0.00	11.00	0.00	0.00	0.00	19.00
18					water Harvesting Structure	Hengulia, salokhuri	3	40	8.00	8.32	0.00	9.00	0.00	0.00	25.32

19				water Harvesting Structure	Khulaguri	2	40	7.00	7.28	0.00	0.00	0.00	14.28
20				water Harvesting Structure	Kasikota	3	50	8.60	8.92	0.00	9.12	0.00	26.64
21				water Harvesting Structure	Gossain Pothar	5	100	12.00	12.48	12.96	13.44	13.92	64.80
22				water Harvesting Structure	Rajbari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
23				water Harvesting Structure	Hengulia	3	50	8.60	8.92	0.00	9.12	0.00	26.64
24				water Harvesting Structure	Salokhuri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
25				water Harvesting Structure	Homora Kasikota	2	32	8.60	8.88	0.00	0.00	0.00	17.48
26				water Harvesting Structure	Salokhuri	2	28	8.00	0.00	11.00	0.00	0.00	19.00
27				Deep Tube Well	Rajbari Gaon	3	80	20.00	20.40	20.80	0.00	0.00	61.20
28				Deep Tube Well	Rajbari No.	2	30	22.00	22.88	0.00	0.00	0.00	44.88
29				Deep Tube Well	Kachikota Bagan Grant	1	25	25.00	0.00	0.00	0.00	0.00	25.00
30				Deep Tube Well	Kachikota Miri Deori	1	15	15.00	0.00	0.00	0.00	0.00	15.00
31				Deep Tube Well	Gossainpothar No.1	1	25	25.00	0.00	0.00	0.00	0.00	25.00

					Gossain Pathar No.2 Salokhuri Pathar Kawoimari										
32					Deep Tube Well	Bihpuria Gaon	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
33					Deep Tube Well	Bongali Gaon	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
34					Deep Tube Well	Moricha Poathar Boraikhana	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
35					Deep Tube Well	Khulaguri									
36					Deep Tube Well	Henulia Pothar	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
37					Deep Tube Well	Homora No.1	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
38					Deep Tube Well	Homora No.2	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
39					Deep Tube Well	Kachikota Pothar	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
40					Deep Tube Well	Bengali No.2 Gossainpothar	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
41					Deep Tube Well	Kachikota Deori	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
<b>Sub Total</b>							<b>66</b>	<b>1418</b>							<b>859.64</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016-17	2017-18	2018-19	2019-20	2020-21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Bihpuria	Bahgorah - Dhunaguri	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water)	Agriculture Bandh	Bholukaguri	1	60	18.00	0.00	0.00	0.00	0.00	18.00
2					Agriculture Bandh	Dhunaguri	1	58	17.00	0.00	0.00	0.00	0.00	17.00

3			<b>Management activity)</b>	Agricultur e Bandh	Pavobhekel i	1	62	21.00	0.00	0.00	0.00	0.00	21.00
4				Agricultur e Bandh	Kongkur	1	45	14.00	0.00	0.00	0.00	0.00	14.00
5				Agricultur e Bandh	Khanikar	1	48	0.00	9.60	0.00	0.00	0.00	9.60
6				Deep Tube Well	Adhakhona No. 1	2	30	22.00	22.88	0.00	0.00	0.00	44.88
7				Deep Tube Well	Adhakhona No. 2	3	80	20.00	20.40	20.80	0.00	0.00	61.20
8				Deep Tube Well	Adhakhona No. 3	2	30	22.00	22.88	0.00	0.00	0.00	44.88
9				Deep Tube Well	Dhunabari Khanikar	1	15	15.00	0.00	0.00	0.00	0.00	15.00
10				Deep Tube Well	Dhunabari Gaon	1	25	25.00	0.00	0.00	0.00	0.00	25.00
11				Deep Tube Well	Bahgorah Deori	4	25	2.10	2.40	2.30	2.50	0.00	9.30
12				Deep Tube Well	Pavomukh Bhekeli	1	48	14.00	0.00	0.00	0.00	0.00	14.00
13				Deep Tube Well	Kaniajan No. 1	3	80	20.00	20.40	20.80	0.00	0.00	61.20
14				Deep Tube Well	Kaniajan No. 2	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15				Deep Tube Well	Aunibari No. 1	4	25	2.10	2.40	2.30	2.50	0.00	9.30
16				Deep Tube Well	Aunibari No. 2	1	48	14.00	0.00	0.00	0.00	0.00	14.00
17				Deep Tube Well	Bholukaguri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
18				Deep Tube Well	Purani Bahgorah	1	48	0.00	9.60	0.00	0.00	0.00	9.60
19				Deep Tube Well	Kumolia Chapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88
20				Deep Tube Well	Chenimora Kongkur No.1	3	80	20.00	20.40	20.80	0.00	0.00	61.20
21				Deep Tube Well	Chenimora Kongkur No. 2	2	30	22.00	22.88	0.00	0.00	0.00	44.88
22				Deep Tube Well	Bahgorah Pothar	1	15	15.00	0.00	0.00	0.00	0.00	15.00



23			Deep Tube Well	Kaniajan	1	25	25.00	0.00	0.00	0.00	0.00	25.00
24			Sprinkler Irrigation	Dhunaguri	6	30	2.50	2.60	2.70	2.80	3.80	14.40
25			Sprinkler Irrigation	Bahgorah Deori	4	12	2.50	2.60	2.70	2.80	0.00	10.60
26			Sprinkler Irrigation	Bholukaguri	8	30	2.50	2.60	2.70	2.80	5.80	16.40
27			Drip Irrigation	Dhunaguri	2	2	2.10	0.00	0.00	0.00	0.00	2.10
28			Drip Irrigation	Likhak Chapari	3	3	3.15	0.00	0.00	0.00	0.00	3.15
29			Drip Irrigation	Bahgorah Deori	2	2	2.10	0.00	0.00	0.00	0.00	2.10
30			LLP	Dhunaguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
31			LLP	Khanikar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
32			LLP	Uriumpara	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33			LLP	Likhak Chapari	15	30	6.75	0.00	0.00	0.00	0.00	6.75
34			LLP	Bahgorah Deori	15	30	2.25	2.34	2.43	0.00	0.00	7.02
35			LLP	Bholukaguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
36			LLP	Purani Bahgorah	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37			LLP	Baduli para	15	30	6.75	0.00	0.00	0.00	0.00	6.75
38			LLP	Gondhak Sarai	10	20	4.50	0.00	0.00	0.00	0.00	4.50
39			LLP	Pavo Bhekeli	15	30	2.25	2.34	2.43	0.00	0.00	7.02
40			LLP	Kongkur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
41			LLP	Kaniajan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
42			LLP	Aunibari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43			LLP	Amora Bahgorah	15	30	6.75	0.00	0.00	0.00	0.00	6.75
<b>Sub Total</b>					<b>258</b>	<b>1417</b>						<b>777.17</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Bihpuri a	Pub Dikrong	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	Agriculture Bandh	Nahar ati	1	45	0.00	0.00	9.72	0.00	0.00	9.72
2					Agriculture Bandh	Pokadol	1	50	11.60	0.00	0.00	0.00	0.00	11.60
3					Agriculture Bandh	Mornoi Grazzing	1	50	0.00	18.00	0.00	0.00	0.00	18.00
4					Agriculture Bandh	Bhogdoiguri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
5					Agriculture Bandh	Laholia	1	45	0.00	0.00	9.72	0.00	0.00	9.72
6					Agriculture Bandh	Santapur	1	50	0.00	16.00	0.00	0.00	0.00	16.00
7					Agriculture Bandh	Pokadol - gondhia	1	50	11.60	0.00	0.00	0.00	0.00	11.60
8					Agriculture Bandh	Dholdholia-Pokadol	1	50	14.60	0.00	0.00	0.00	0.00	14.60
9					Agriculture Bandh	Ahumpothar	1	45	0.00	0.00	9.72	0.00	0.00	9.72
10					Deep Tube Well	Kolabari Mornoi Nepali	2	30	22.00	22.88	0.00	0.00	0.00	44.88
11					Deep Tube Well	Mornoi Gaon	1	15	15.00	0.00	0.00	0.00	0.00	15.00
12					Deep Tube Well	Sisapathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
13					Deep Tube Well	Santipur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
14					Deep Tube Well	Kondoli Pathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
15					Deep Tube Well	Chinatoli	2	30	22.00	22.88	0.00	0.00	0.00	44.88
16					Deep Tube Well	Mornoi Thengal	1	15	15.00	0.00	0.00	0.00	0.00	15.00
17					Deep Tube Well	Podumoni	1	25	25.00	0.00	0.00	0.00	0.00	25.00

18				Deep Tube Well	Naharoni	2	30	22.00	22.88	0.00	0.00	0.00	44.88
19				Deep Tube Well	Bengena Ati Grant	1	15	15.00	0.00	0.00	0.00	0.00	15.00
20				Deep Tube Well	Pokadol Pothar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
21				Deep Tube Well	Laholial	1	15	15.00	0.00	0.00	0.00	0.00	15.00
22				Deep Tube Well	Gondhia Gaon	1	25	25.00	0.00	0.00	0.00	0.00	25.00
23				Deep Tube Well	Kondoli Gaon	2	30	22.00	22.88	0.00	0.00	0.00	44.88
24				Deep Tube Well	Pokadol Gaon	3	80	20.00	20.40	20.80	0.00	0.00	61.20
25				Sprinkler Irrigation	Laholial	6	18	2.50	2.60	2.70	2.80	5.80	16.40
26				Sprinkler Irrigation	Mornoi Thengal	4	12	2.50	2.60	2.70	2.80	0.00	10.60
27				Sprinkler Irrigation	Pokadol	6	30	2.50	2.60	2.70	2.80	3.80	14.40
28				Sprinkler Irrigation	Nahar ati	4	12	2.50	2.60	2.70	2.80	0.00	10.60
29				Drip Irrigation	Laholial	3	3	3.15	0.00	0.00	0.00	0.00	3.15
30				Drip Irrigation	Mornoi Thengal	2	2	2.10	0.00	0.00	0.00	0.00	2.10
31				Drip Irrigation	Gossain Chuk	3	3	3.15	0.00	0.00	0.00	0.00	3.15
32				Drip Irrigation	Kolabeel Mornoi	2	2	2.10	0.00	0.00	0.00	0.00	2.10
33				Drip Irrigation	Nahar ati	3	3	3.15	0.00	0.00	0.00	0.00	3.15
34				LLP	Laholial	18	36	2.25	2.50	2.75	0.00	1.75	9.25
35				LLP	Mornoi Thengal	10	20	4.50	0.00	0.00	0.00	0.00	4.50
36				LLP	Santapur sisapathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37				LLP	Amguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
38				LLP	Gossain Chuk	15	30	2.25	2.34	2.43	0.00	0.00	7.02
39				LLP	Kolabeel Mornoi	18	36	2.25	2.50	2.75	0.00	1.75	9.25

40				LLP	Morno Grazing	15	30	2.25	2.34	2.43	0.00	0.00	7.02
41				LLP	Pokadol	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				LLP	Dholdh Ahumpotha r	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				LLP	Nahar ati	18	36	2.25	2.50	2.75	0.00	1.75	9.25
44				LLP	Bhugdoig ur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
45				LLP	Rowmor ia	15	30	2.25	2.34	2.43	0.00	0.00	7.02
46				LLP	Dhlimul i	4	25	3.00	3.20	3.60	0.00	2.10	11.90
<b>Sub Total</b>						<b>236</b>	<b>1283</b>						<b>716.08</b>

### Block – Narayanpur

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost	
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21		
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Panbari	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	LLP	No.3 Sarjan	4	25	3.00	3.20	3.60	0.00	2.10	11.90	
2					Water Harvesting Structure	No.3 Sarjan	2	40	7.00	7.28	0.00	0.00	0.00	0.00	14.28
3					STW	No.4 Sarjan	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
4					DTW	No.4 Sarjan	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
5					LLP	No.4 Sarjan	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
6					Aril Bandh	No.3 Sarjan	1	50	10.00	0.00	0.00	0.00	0.00	0.00	10.00
7					STW	Kochari pathar	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
8					STW	Chaudhapunia	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
9					DTW	Chaudhapunia	2	32	22.00	22.80	0.00	0.00	0.00	0.00	44.80
10					STW	Borchapori	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
11					STW	No.1 Sarjan	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50

12				DTW	No.1 Sarjan	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13				DTW	Majorchapori (NC)	2	30	22.00	22.88	0.00	0.00	0.00	44.88
14				Aril Bandh	Majgaon	1	50	0.00	18.00	0.00	0.00	0.00	18.00
15				DTW	Majgaon	1	25	25.00	0.00	0.00	0.00	0.00	25.00
16				STW	Majgaon	25	50	6.50	6.50	3.50	0.00	0.00	16.50
17					No.2 Kinapathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
18				DTW	No.1 Kinapathar	2	30	22.00	22.88	0.00	0.00	0.00	44.88
19				STW	No.1 Kinapathar	10	20	6.50	0.00	0.00	0.00	0.00	6.50
20				Aril Bandh	Borkhamti	2	50	19.00	0.00	0.00	0.00	0.00	19.00
21				DTW	Borkhamti	1	25	25.00	0.00	0.00	0.00	0.00	25.00
22				STW	Borkhamti	20	40	3.25	3.38	3.51	3.64	0.00	13.78
23				DTW	Komarbari	1	15	15.00	0.00	0.00	0.00	0.00	15.00
24				STW	Komarbari	25	50	6.50	6.50	3.50	0.00	0.00	16.50
25				DTW	No.2 Tengapathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
26				STW	No.2 Tengapathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
27				DTW	Panbari	3	80	20.00	20.40	20.80	0.00	0.00	61.20
28				STW	Panbari	8	16	5.20	0.00	0.00	0.00	0.00	5.20
29				DTW	No.1 Tengapathar	1	15	15.00	0.00	0.00	0.00	0.00	15.00
30				Aril Bandh	No.1 Tengapathar	1	50	10.00	0.00	0.00	0.00	0.00	10.00
31				STW	No.1 Tengapathar	20	40	3.25	3.38	3.51	3.64	0.00	13.78
32				DTW	Hulaguri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
33				STW	Hulaguri	8	16	5.20	0.00	0.00	0.00	0.00	5.20
34				DTW	Dhanuklipathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
35				STW	Dhanuklipathar	25	50	6.50	6.50	3.50	0.00	0.00	16.50
36				DTW	Raidongia	1	25	25.00	0.00	0.00	0.00	0.00	25.00
37				STW	Raidongia	10	20	6.50	0.00	0.00	0.00	0.00	6.50
38				DTW	Majorchapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88

39			STW	Majorchaponi	8	16	5.20	0.00	0.00	0.00	0.00	5.20
40			LLP	No.4 Sarjan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
41			LLP	Kochari pathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42			LLP	Chaudhapunia	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43			LLP	Borchaponi	10	20	4.50	0.00	0.00	0.00	0.00	4.50
44			LLP	No.1 Sarjan	15	30	2.25	2.34	2.43	0.00	0.00	7.02
45			LLP	Majorchaponi (NC)	18	36	2.25	2.50	2.75	0.00	1.75	9.25
46			LLP	Majgaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
47			LLP	No.2 Kinapathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
48			LLP	No.1 Kinapathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
49			LLP	Borkhamti	15	30	2.25	2.34	2.43	0.00	0.00	7.02
50			LLP	Komarbari	18	36	2.25	2.50	2.75	0.00	1.75	9.25
51			LLP	No.2 Tengapathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
52			LLP	Panbari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
53			LLP	No.1 Tengapathar	18	36	2.25	2.50	2.75	0.00	1.75	9.25
54			LLP	Hulaguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
55			LLP	Dhanuklipathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
56			LLP	Raidongia	10	20	4.50	0.00	0.00	0.00	0.00	4.50
57			LLP	Majorchaponi	15	30	2.25	2.34	2.43	0.00	0.00	7.02
58			Water Harvesting Structure	No.4 Sarjan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
59			Water Harvesting Structure	Chaudhapunia	3	40	8.00	8.32	0.00	9.00	0.00	25.32
60			Water Harvesting Structure	Borchaponi	2	40	7.00	7.28	0.00	0.00	0.00	14.28
61			Water Harvesting Structure	No.1 Sarjan	3	50	8.60	8.92	0.00	9.12	0.00	26.64

62				Water Harvesting Structure	Majorchaponi (NC)	5	100	12.00	12.48	12.96	13.44	13.92	64.80
63				Water Harvesting Structure	Majgaon	2	32	8.60	8.88	0.00	0.00	0.00	17.48
64				Water Harvesting Structure	No.2 Kinapathar	3	50	8.60	8.92	0.00	9.12	0.00	26.64
65				Water Harvesting Structure	No.1 Kinapathar	3	40	8.00	8.32	0.00	9.00	0.00	25.32
66				Water Harvesting Structure	Borkhamti	5	100	12.00	12.48	12.96	13.44	13.92	64.80
67				Water Harvesting Structure	Komarbari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
68				Water Harvesting Structure	No.2 Tengapathar	3	50	8.60	8.92	0.00	9.12	0.00	26.64
69				Water Harvesting Structure	Panbari	3	40	8.00	8.32	0.00	9.00	0.00	25.32
70				Water Harvesting Structure	No.1 Tengapathar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
71				Water Harvesting Structure	Hulaguri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
72				Water Harvesting Structure	Dhanuklipathar	2	40	7.00	7.28	0.00	0.00	0.00	14.28

					g Structure									
73					Water Harvestin g Structure	Raidongia	3	50	8.60	8.92	0.00	9.12	0.00	26.64
74					Water Harvestin g Structure	Majorchaponi	5	100	12.00	12.48	12.96	13.44	13.92	64.80
<b>Sub Total</b>							<b>611</b>	<b>2596</b>						<b>1360.77</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Pathalipahar	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW with Lined Canal	No 2 Pithaguri	3	80	20.00	20.40	20.80	0.00	0.00	61.20
2					DTW with Lined Canal	No 4 Pithaguri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
3					DTW with Lined Canal	Bandardewa	1	25	25.00	0.00	0.00	0.00	0.00	25.00
4					DTW with Lined Canal	Pathalipahar	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5					DTW with Lined Canal	No1 Morisuti	1	25	25.00	0.00	0.00	0.00	0.00	25.00
6					DTW with	No1 Dikrongchaponi	2	30	22.00	22.88	0.00	0.00	0.00	44.88



				Lined Canal															
7				DTW with Lined Canal	No2 Dikrong Chapori	1	25	25.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00				
8				DTW with Lined Canal	Kerekjuli	1	20	15.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00				
9				DTW with Lined Canal	Joypurpichal a	1	20	18.00	0.00	0.00	0.00	0.00	0.00	0.00	18.00				
10				DTW with Lined Canal	Tiplingkasua	1	20	15.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00				
11				DTW with Lined Canal	Deotola	1	25	25.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00				
27				LLP	No1 Pithaguri	25	50	6.50	6.50	3.50	0.00	0.00	0.00	0.00	16.50				
28				LLP	No 2 Pithaguri	8	16	5.20	0.00	0.00	0.00	0.00	0.00	0.00	5.20				
29				LLP	No3 Pithaguri	10	20	6.50	0.00	0.00	0.00	0.00	0.00	0.00	6.50				
30				LLP	Bandardewa	20	40	3.25	3.38	3.51	3.64	0.00	0.00	0.00	13.78				
31				LLP	Pathalipahar	25	50	6.50	6.50	3.50	0.00	0.00	0.00	0.00	16.50				
32				LLP	No1 Morisuti	25	50	6.50	6.50	3.50	0.00	0.00	0.00	0.00	16.50				
33				LLP	No1 Dikrong chapori	20	40	3.25	3.38	3.51	3.64	0.00	0.00	0.00	13.78				
34				LLP	No2 Dikrong Chapori	8	16	5.20	0.00	0.00	0.00	0.00	0.00	0.00	5.20				
35				LLP	Kerekjuli	10	20	6.50	0.00	0.00	0.00	0.00	0.00	0.00	6.50				
36				LLP	Tiplingkasua	10	20	6.50	0.00	0.00	0.00	0.00	0.00	0.00	6.50				
37				LLP	Deotola	8	16	5.20	0.00	0.00	0.00	0.00	0.00	0.00	5.20				
38				Water harvestin g structure	No1 Pithaguri	2	28	8.00	0.00	11.00	0.00	0.00	0.00	0.00	19.00				

39				Water harvestin g structure	No 2 Pithaguri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
40				Water harvestin g structure	No3 Pithaguri	2	40	7.00	7.28	0.00	0.00	0.00	14.28
41				Water harvestin g structure	No 4 Pithaguri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
42				Water harvestin g structure	Bandardewa	5	100	12.00	12.48	12.96	13.44	13.92	64.80
43				Water harvestin g structure	Pathalipahar	2	32	8.60	8.88	0.00	0.00	0.00	17.48
44				Water harvestin g structure	No1 Morisuti	3	50	8.60	8.92	0.00	9.12	0.00	26.64
45				Water harvestin g structure	No1 Dikrong chapori	3	40	8.00	8.32	0.00	9.00	0.00	25.32
46				Water harvestin g structure	No2 Dikrong Chapori	2	32	8.60	8.88	0.00	0.00	0.00	17.48
47				Water harvestin g structure	Kerekjuli	2	32	8.60	8.88	0.00	0.00	0.00	17.48
48				Water harvestin g structure	Joypurpichal a	3	50	8.60	8.92	0.00	9.12	0.00	26.64
49				Water harvestin g structure	Tiplingkasua	3	40	8.00	8.32	0.00	9.00	0.00	25.32

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<b>Sub Total</b>					<b>25</b>	<b>1864</b>					<b>970.20</b>
					<b>8</b>						

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Simaluguri	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	NO1 Simaloguri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	NO2 Simaloguri	3	80	20.00	20.40	20.80	0.00	0.00	61.20
3					DTW	NO3 Simaloguri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
4					DTW	No 1 Bikrampur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5					DTW	No 2Bikrampur	1	25	25.00	0.00	0.00	0.00	0.00	25.00
6					DTW	No1 Sesamiri	4	25	2.10	2.40	2.30	2.50	0.00	9.30
7					DTW	No2 Sesamiri	1	48	14.00	0.00	0.00	0.00	0.00	14.00
8					DTW	Dadhara	1	15	15.00	0.00	0.00	0.00	0.00	15.00
9					DTW	Nawghuli	1	25	25.00	0.00	0.00	0.00	0.00	25.00
10					DTW	Basapukhuri	4	25	2.10	2.40	2.30	2.50	0.00	9.30
11					DTW	Christiangaon	1	48	14.00	0.00	0.00	0.00	0.00	14.00
12					LLP	NO1 Simaloguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
13					LLP	NO2 Simaloguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
14					LLP	NO3 Simaloguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
15					LLP	No 1 Bikrampur	15	30	6.75	0.00	0.00	0.00	0.00	6.75
16					LLP	No 2Bikrampur	15	30	2.25	2.34	2.43	0.00	0.00	7.02
17					LLP	No1 Sesamiri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
18					LLP	Dadhara	15	30	2.25	2.34	2.43	0.00	0.00	7.02
19					LLP	Nawghuli	15	30	6.75	0.00	0.00	0.00	0.00	6.75
20					LLP	Basapukhuri	10	20	4.50	0.00	0.00	0.00	0.00	4.50

21				LLP	Christiangao n	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				Water harvestin g structure	NO1 Simaloguri	2	32	8.60	8.88	0.00	0.00	0.00	17.48
23				Water harvestin g structure	NO2 Simaloguri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
24				Water harvestin g structure	NO3 Simaloguri	5	100	12.00	12.48	12.96	13.44	13.92	64.80
25				Water harvestin g structure	No 1 Bikrampur	3	60	8.00	8.32	8.65	0.00	0.00	24.97
26				Water harvestin g structure	No 2Bikrampur	2	32	8.60	8.88	0.00	0.00	0.00	17.48
27				Water harvestin g structure	No1 Sesamiri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
28				Water harvestin g structure	Dadhara	2	28	8.00	0.00	11.00	0.00	0.00	19.00
29				Water harvestin g structure	Nawghuli	5	100	12.00	12.48	12.96	13.44	13.92	64.80
30				Water harvestin g structure	Basapukhuri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
31				Water harvestin g structure	Christiangao n	5	100	12.00	12.48	12.96	13.44	13.92	64.80

32					Krishi Bandh	NO1 Simaloguri	1	60	18.00	0.00	0.00	0.00	0.00	18.00
33					Krishi Bandh	NO3 Simaloguri	1	58	17.00	0.00	0.00	0.00	0.00	17.00
34					Krishi Bandh	No 1 Bikrampur	1	62	21.00	0.00	0.00	0.00	0.00	21.00
35					Krishi Bandh	Nawghuli	1	50	14.60	0.00	0.00	0.00	0.00	14.60
36					Krishi Bandh	Basapukhuri	1	62	21.00	0.00	0.00	0.00	0.00	21.00
37					Krishi Bandh	Christiangao n	1	60	18.00	0.00	0.00	0.00	0.00	18.00
<b>Sub Total</b>								<b>195</b>	<b>1590</b>					<b>802.51</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimate
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Rajgarh	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Letekujan	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	No2 Rampur	1	15	15.00	0.00	0.00	0.00	0.00	15.00
3					DTW	No2 Simaloguri	1	25	25.00	0.00	0.00	0.00	0.00	25.00
4					DTW	Rajgarh	2	30	22.00	22.88	0.00	0.00	0.00	44.88
5					DTW	Jutulibari	1	15	15.00	0.00	0.00	0.00	0.00	15.00
6					DTW	No1 Dhemagarh	6	18	2.50	2.60	2.70	2.80	5.80	16.40
7					DTW	No2 Dhemagarh	4	12	2.50	2.60	2.70	2.80	0.00	10.60
8					DTW	Balipathar	1	15	15.00	0.00	0.00	0.00	0.00	15.00
9					DTW	No1 Rampur	6	18	2.50	2.60	2.70	2.80	5.80	16.40
10					DTW	No4 Nimuri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
11					DTW	Balipukhuri	2	30	22.00	22.88	0.00	0.00	0.00	44.88

12				DTW	Simaloguri Block 1	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13				LLP	Letekujan	18	36	2.25	2.50	2.75	0.00	1.75	9.25
14				LLP	No2 Rampur	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15				LLP	No2 Simaloguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
16				LLP	Rajgarh	10	20	4.50	0.00	0.00	0.00	0.00	4.50
17				LLP	Jutulibari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
18				LLP	No1 Dhemagar h	18	36	2.25	2.50	2.75	0.00	1.75	9.25
19				LLP	No2 Dhemagar h	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20				LLP	Balipathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21				LLP	No1 Rampur	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				LLP	No4 Nimuri	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23				LLP	Balipukhuri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
24				LLP	Simaloguri Block 1	15	30	2.25	2.34	2.43	0.00	0.00	7.02
25				Krishi Bandh	Letekujan	1	45	0.00	0.00	9.72	0.00	0.00	9.72
26				Krishi Bandh	No2 Rampur	1	50	11.60	0.00	0.00	0.00	0.00	11.60
27				Krishi Bandh	No2 Simaloguri	1	50	0.00	18.00	0.00	0.00	0.00	18.00
28				Krishi Bandh	Rajgarh	1	50	0.00	16.00	0.00	0.00	0.00	16.00
29				Krishi Bandh	Jutulibari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
30				Krishi Bandh	No1 Dhemagar h	1	50	0.00	16.00	0.00	0.00	0.00	16.00
31				Krishi Bandh	No2 Dhemagar h	1	50	11.60	0.00	0.00	0.00	0.00	11.60
32				Krishi Bandh	Balipathar	1	50	14.60	0.00	0.00	0.00	0.00	14.60

33				Krishi Bandh	No1 Rampur	1	45	0.00	0.00	9.72	0.00	0.00	9.72
34				Krishi Bandh	No4 Nimuri	1	45	0.00	0.00	9.72	0.00	0.00	9.72
35				Krishi Bandh	Balipukhuri	1	50	11.60	0.00	0.00	0.00	0.00	11.60
36				Krishi Bandh	Simaloguri Block 1	1	50	0.00	18.00	0.00	0.00	0.00	18.00
37				Krishi Bandh	Letekujan	1	50	0.00	16.00	0.00	0.00	0.00	16.00
38				Krishi Bandh	No2 Rampur	1	45	0.00	0.00	9.72	0.00	0.00	9.72
39				Krishi Bandh	No2 Simaloguri	1	50	0.00	18.00	0.00	0.00	0.00	18.00
40				Krishi Bandh	Rajgarh	1	50	0.00	16.00	0.00	0.00	0.00	16.00
41				Krishi Bandh	Jutulibari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
42				Krishi Bandh	No1 Dhemagarh	1	50	0.00	16.00	0.00	0.00	0.00	16.00
43				Krishi Bandh	No2 Dhemagarh	1	45	0.00	0.00	9.72	0.00	0.00	9.72
44				Krishi Bandh	Balipathar	1	50	0.00	18.00	0.00	0.00	0.00	18.00
45				Krishi Bandh	No1 Rampur	1	50	0.00	16.00	0.00	0.00	0.00	16.00
46				Krishi Bandh	No4 Nimuri	1	45	0.00	0.00	9.72	0.00	0.00	9.72
47				Krishi Bandh	Balipukhuri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
48				Krishi Bandh	Simaloguri Block 1	1	45	0.00	0.00	9.72	0.00	0.00	9.72
49				Water harvesting structure	Letekujan	2	28	8.00	0.00	11.00	0.00	0.00	19.00
50				Water harvesting structure	No2 Rampur	3	40	8.00	8.32	0.00	9.00	0.00	25.32



51				Water harvesting structure	No2 Simaloguri	2	40	7.00	7.28	0.00	0.00	0.00	14.28
52				Water harvesting structure	Rajgarh	3	50	8.60	8.92	0.00	9.12	0.00	26.64
53				Water harvesting structure	Jutulibari	5	100	12.00	12.48	12.96	13.44	13.92	64.80
54				Water harvesting structure	No1 Dhemagarh	2	32	8.60	8.88	0.00	0.00	0.00	17.48
55				Water harvesting structure	No2 Dhemagarh	3	50	8.60	8.92	0.00	9.12	0.00	26.64
56				Water harvesting structure	Balipathar	3	40	8.00	8.32	0.00	9.00	0.00	25.32
57				Water harvesting structure	No1 Rampur	2	32	8.60	8.88	0.00	0.00	0.00	17.48
58				Water harvesting structure	No4 Nimuri	2	28	8.00	0.00	11.00	0.00	0.00	19.00
59				Water harvesting structure	Balipukhuri	2	28	8.00	0.00	11.00	0.00	0.00	19.00
60				Water harvesting structure	Simaloguri Block 1	3	40	8.00	8.32	0.00	9.00	0.00	25.32
61				Water harvesting structure	Letekujan	2	40	7.00	7.28	0.00	0.00	0.00	14.28

62					Water harvesting structure	No2 Rampur	3	50	8.60	8.92	0.00	9.12	0.00	26.64
63					Water harvesting structure	No2 Simaloguri	5	100	12.00	12.48	12.96	13.44	13.92	64.80
64					Water harvesting structure	Rajgarh	2	32	8.60	8.88	0.00	0.00	0.00	17.48
65					Water harvesting structure	Jutulibari	3	50	8.60	8.92	0.00	9.12	0.00	26.64
66					Water harvesting structure	No1 Dhemagarih	3	40	8.00	8.32	0.00	9.00	0.00	25.32
67					Water harvesting structure	No2 Dhemagarih	2	32	8.60	8.88	0.00	0.00	0.00	17.48
68					Water harvesting structure	Balipathar	2	28	8.00	0.00	11.00	0.00	0.00	19.00
69					Water harvesting structure	No1 Rampur	2	32	8.60	8.88	0.00	0.00	0.00	17.48
70					Water harvesting structure	No4 Nimuri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
71					Water harvesting structure	Balipukhuri	2	28	8.00	0.00	11.00	0.00	0.00	19.00

72				Water harvesting structure	Simaloguri Block 1	2	32	8.60	8.88	0.00	0.00	0.00	17.48
73				Sprinkler irrigation	Letekujan	6	30	2.50	2.60	2.70	2.80	3.80	14.40
74				Sprinkler irrigation	No2 Rampur	4	12	2.50	2.60	2.70	2.80	0.00	10.60
75				Sprinkler irrigation	No2 Simaloguri	8	30	2.50	2.60	2.70	2.80	5.80	16.40
76				Sprinkler irrigation	Rajgarh	4	12	2.50	2.60	2.70	2.80	0.00	10.60
77				Sprinkler irrigation	Jutulibari	4	12	2.50	2.60	2.70	2.80	0.00	10.60
78				Sprinkler irrigation	No1 Dhemagarh	8	30	2.50	2.60	2.70	2.80	5.80	16.40
79				Sprinkler irrigation	No2 Dhemagarh	4	12	2.50	2.60	2.70	2.80	0.00	10.60
80				Sprinkler irrigation	Balipathar	8	30	2.50	2.60	2.70	2.80	5.80	16.40
81				Sprinkler irrigation	No1 Rampur	6	30	2.50	2.60	2.70	2.80	3.80	14.40
82				Sprinkler irrigation	No4 Nimuri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
83				Sprinkler irrigation	Balipukhuri	8	30	2.50	2.60	2.70	2.80	5.80	16.40
84				Sprinkler irrigation	Simaloguri Block 1	6	30	2.50	2.60	2.70	2.80	3.80	14.40
<b>Sub Total</b>						<b>357</b>	<b>3010</b>						<b>1428.37</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016-17	2017-18	2018-19	2019-20	2020-21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1					DTW	Ganakdoloni	1	15	15.00	0.00	0.00	0.00	0.00	15.00

2	Narayanpur	Ganakdoloni	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	No1 Arapathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00	
3					DTW	No2 Arapathar	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
4					DTW	No1 Uttarkathoni	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
5					DTW	No2 Uttarkathoni	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
6					DTW	Chutiya gaon	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
7					DTW	Dumardalani	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
8					DTW	Bhitardalani	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
9					DTW	Phutabhog	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
10					DTW	Major dalani	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
11					DTW	Garmarapathar	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
12					DTW	Barthekarabari	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
13					DTW	Nidanchua	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
14					STW	Ganakdoloni	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
15					STW	No1 Arapathar	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
16					STW	No2 Arapathar	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
17					STW	No1 Uttarkathoni	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
18					STW	No2 Uttarkathoni	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
19					STW	Chutiya gaon	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
20					STW	Dumardalani	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
21					STW	Bhitardalani	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
22					STW	Phutabhog	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20
23					STW	Major dalani	10	20	6.50	0.00	0.00	0.00	0.00	0.00	6.50
24					STW	Garmarapathar	20	40	3.25	3.38	3.51	3.64	0.00	0.00	13.78
25					STW	Barthekarabari	25	50	6.50	6.50	3.50	0.00	0.00	0.00	16.50
26					STW	No1 khlihamari	8	16	5.20	0.00	0.00	0.00	0.00	0.00	5.20

27			STW	Nidanchua	10	20	6.50	0.00	0.00	0.00	0.00	6.50
28			LLP	Ganakdoloni	18	36	2.25	2.50	2.75	0.00	1.75	9.25
29			LLP	No1 Uttarkathoni	10	20	4.50	0.00	0.00	0.00	0.00	4.50
30			LLP	No2 Uttarkathoni	15	30	2.25	2.34	2.43	0.00	0.00	7.02
31			LLP	Chutiya gaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
32			LLP	Phutabhog	15	30	2.25	2.34	2.43	0.00	0.00	7.02
33			LLP	Major dalani	18	36	2.25	2.50	2.75	0.00	1.75	9.25
34			LLP	Barthekaraba ri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
35			LLP	No1 khlihamari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
36			LLP	Nidanchua	15	30	2.25	2.34	2.43	0.00	0.00	7.02
37			Water harvestin g structure	Ganakdoloni	2	28	8.00	0.00	11.00	0.00	0.00	19.00
38			Water harvestin g structure	No1 Arapathar	3	40	8.00	8.32	0.00	9.00	0.00	25.32
39			Water harvestin g structure	No2 Arapathar	2	40	7.00	7.28	0.00	0.00	0.00	14.28
40			Water harvestin g structure	No1 Uttarkathoni	3	50	8.60	8.92	0.00	9.12	0.00	26.64
41			Water harvestin g structure	Chutiya gaon	5	100	12.00	12.48	12.96	13.44	13.92	64.80
42			Water harvestin g structure	Bhitardalani	2	32	8.60	8.88	0.00	0.00	0.00	17.48
43			Water harvestin g structure	Phutabhog	3	50	8.60	8.92	0.00	9.12	0.00	26.64

44				Water harvestin g structure	Major dalani	3	40	8.00	8.32	0.00	9.00	0.00	25.32
45				Water harvestin g structure	Barthekaraba ri	2	32	8.60	8.88	0.00	0.00	0.00	17.48
46				Water harvestin g structure	No1 khlihamari	2	28	8.00	0.00	11.00	0.00	0.00	19.00
47				Water harvestin g structure	Nidanchua	3	50	8.60	8.92	0.00	9.12	0.00	26.64
48				Krishi Bandh	Ganakdoloni	1	45	0.00	0.00	9.72	0.00	0.00	9.72
49				Krishi Bandh	No1 Uttarkathoni	1	50	0.00	16.0 0	0.00	0.00	0.00	16.00
50				Krishi Bandh	No2 Uttarkathoni	1	50	11.60	0.00	0.00	0.00	0.00	11.60
51				Krishi Bandh	Chutiya gaon	1	50	0.00	18.0 0	0.00	0.00	0.00	18.00
52				Krishi Bandh	Phutabhog	1	50	0.00	16.0 0	0.00	0.00	0.00	16.00
53				Krishi Bandh	Major dalani	1	45	0.00	0.00	9.72	0.00	0.00	9.72
54				Krishi Bandh	Barthekaraba ri	1	50	0.00	18.0 0	0.00	0.00	0.00	18.00
55				Krishi Bandh	No1 khlihamari	1	50	0.00	16.0 0	0.00	0.00	0.00	16.00
56				Krishi Bandh	Nidanchua	1	45	0.00	0.00	9.72	0.00	0.00	9.72
<b>Sub Total</b>						<b>403</b>	<b>1911</b>						<b>949.72</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Jamuguri	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Borkathoni	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	Mornoiguri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
3					DTW	Haridas	1	25	25.00	0.00	0.00	0.00	0.00	25.00
4					DTW	Banpuraoi	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5					DTW	Banpuraoi(latabari)	1	25	25.00	0.00	0.00	0.00	0.00	25.00
6					DTW	Nolonihulapathar	2	30	22.00	22.88	0.00	0.00	0.00	44.88
7					DTW	Borati	1	15	15.00	0.00	0.00	0.00	0.00	15.00
8					DTW	Selek	1	25	25.00	0.00	0.00	0.00	0.00	25.00
9					DTW	Atuwachapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88
10					DTW	Jamuguri	1	15	15.00	0.00	0.00	0.00	0.00	15.00
11					DTW	No1 Pichala	1	25	25.00	0.00	0.00	0.00	0.00	25.00
12					DTW	No1 Bothakhana	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13					DTW	No2 Bothakhana	1	25	25.00	0.00	0.00	0.00	0.00	25.00
29					LLP	Borkathoni	15	30	2.25	2.34	2.43	0.00	0.00	7.02
30					LLP	Mornoiguri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
31					LLP	Haridas	15	30	2.25	2.34	2.43	0.00	0.00	7.02
32					LLP	Banpuraoi	15	30	6.75	0.00	0.00	0.00	0.00	6.75
33					LLP	Banpuraoi(latabari)	15	30	2.25	2.34	2.43	0.00	0.00	7.02
34					LLP	Nolonihulapathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
35					LLP	Borati	15	30	2.25	2.34	2.43	0.00	0.00	7.02
36					LLP	Selek	15	30	6.75	0.00	0.00	0.00	0.00	6.75
37					LLP	Atuwachapori	10	20	4.50	0.00	0.00	0.00	0.00	4.50
38					LLP	Jamuguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
39					LLP	No1 Pichala	10	20	4.50	0.00	0.00	0.00	0.00	4.50
40					LLP	No1 Bothakhana	18	36	2.25	2.50	2.75	0.00	1.75	9.25

41				LLP	No2 Bothakhana	15	30	2.25	2.34	2.43	0.00	0.00	7.02
42				LLP	Aunubari	15	30	6.75	0.00	0.00	0.00	0.00	6.75
43				Water harvestin g structure	Borkathoni	2	28	8.00	0.00	11.00	0.00	0.00	19.00
44				Water harvestin g structure	Mornoiguri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
45				Water harvestin g structure	Haridas	2	40	7.00	7.28	0.00	0.00	0.00	14.28
46				Water harvestin g structure	Nolonihulapathar	3	50	8.60	8.92	0.00	9.12	0.00	26.64
47				Water harvestin g structure	Borati	5	100	12.00	12.48	12.96	13.44	13.92	64.80
48				Water harvestin g structure	Selek	2	32	8.60	8.88	0.00	0.00	0.00	17.48
49				Water harvestin g structure	Atuwachapori	3	50	8.60	8.92	0.00	9.12	0.00	26.64
50				Water harvestin g structure	Jamuguri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
51				Water harvestin g structure	No1 Pichala	2	32	8.60	8.88	0.00	0.00	0.00	17.48
52				Sprinkler irrigatio n	Borkathoni	6	30	2.50	2.60	2.70	2.80	3.80	14.40



53				Sprinkler irrigation	Mornoiguri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
54				Sprinkler irrigation	Haridas	8	30	2.50	2.60	2.70	2.80	5.80	16.40
55				Sprinkler irrigation	Banpuraoi	4	12	2.50	2.60	2.70	2.80	0.00	10.60
56				Sprinkler irrigation	Banpuraoi(latabari)	4	12	2.50	2.60	2.70	2.80	0.00	10.60
57				Sprinkler irrigation	Nolonihulapathar	8	30	2.50	2.60	2.70	2.80	5.80	16.40
58				Sprinkler irrigation	Jamuguri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
59				Sprinkler irrigation	No1 Bothakhana	8	30	2.50	2.60	2.70	2.80	5.80	16.40
60				Sprinkler irrigation	Aunubari	6	30	2.50	2.60	2.70	2.80	3.80	14.40
61				Agril Bandh	Borkathoni	1	45	0.00	0.00	9.72	0.00	0.00	9.72
62				Agril Bandh	Mornoiguri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
63				Agril Bandh	Haridas	1	50	11.60	0.00	0.00	0.00	0.00	11.60
64				Agril Bandh	Banpuraoi	1	50	0.00	18.00	0.00	0.00	0.00	18.00
65				Agril Bandh	Banpuraoi(latabari)	1	50	0.00	16.00	0.00	0.00	0.00	16.00
66				Agril Bandh	Nolonihulapathar	1	45	0.00	0.00	9.72	0.00	0.00	9.72
67				Agril Bandh	Borati	1	50	0.00	18.00	0.00	0.00	0.00	18.00
68				Agril Bandh	Atuwachapori	1	50	0.00	16.00	0.00	0.00	0.00	16.00
69				Agril Bandh	Jamuguri	1	45	0.00	0.00	9.72	0.00	0.00	9.72

70				Agril Bandh	No1 Pichala	1	45	0.00	0.00	9.72	0.00	0.00	9.72
71				Agril Bandh	No1 Bothakhana	1	50	0.00	16.00	0.00	0.00	0.00	16.00
72				Agril Bandh	Aunubari	1	50	11.60	0.00	0.00	0.00	0.00	11.60
<b>Sub Total</b>						<b>298</b>	<b>1866</b>						<b>943.70</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Rangati	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Tinialihandique	2	30	22.00	22.88	0.00	0.00	0.00	44.88	
2					DTW	Pulinahorani	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
3					DTW	No1 Rangati	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
4					DTW	No1 Maghnowa	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
5					DTW	No2 Rangati	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
6					DTW	Ghagora	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
7					DTW	Sumdhara	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
8					DTW	No1 Nimuri									
9					DTW	No3 Nimuri	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
10					DTW	No2 Maghnowa	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
11					DTW	No1 Nimuri(kha)	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
12					DTW	Aathanibari	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
25					LLP	Tinialihandique	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
26					LLP	Pulinahorani	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
27					LLP	No1 Rangati	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
28	LLP	Ghagora	15	30	6.75	0.00	0.00	0.00	0.00	0.00	6.75				
29	LLP	Sumdhara	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02				
30	LLP	No1 Nimuri	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50				
31	LLP	No3 Nimuri	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02				

32				LLP	No2 Maghnowa	15	30	6.75	0.00	0.00	0.00	0.00	6.75
33				Water harvesting structure	Tinalihandique	2	28	8.00	0.00	11.00	0.00	0.00	19.00
34				Water harvesting structure	Pulinahorani	3	40	8.00	8.32	0.00	9.00	0.00	25.32
35				Water harvesting structure	No1 Rangati	2	40	7.00	7.28	0.00	0.00	0.00	14.28
36				Water harvesting structure	No1 Maghnowa	3	50	8.60	8.92	0.00	9.12	0.00	26.64
37				Water harvesting structure	No2 Rangati	5	100	12.00	12.48	12.96	13.44	13.92	64.80
38				Water harvesting structure	Ghagora	2	32	8.60	8.88	0.00	0.00	0.00	17.48
39				Water harvesting structure	Sumdhara	3	50	8.60	8.92	0.00	9.12	0.00	26.64
40				Water harvesting structure	No1 Nimuri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
41				Water harvesting structure	No3 Nimuri	2	32	8.60	8.88	0.00	0.00	0.00	17.48
42				Water harvesting structure	No2 Maghnowa	2	28	8.00	0.00	11.00	0.00	0.00	19.00

43				Water harvesting structure	Aathanibari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
44				Sprinkler irrigation	Tinalihandique	6	30	2.50	2.60	2.70	2.80	3.80	14.40
45				Sprinkler irrigation	Pulinahorani	4	12	2.50	2.60	2.70	2.80	0.00	10.60
46				Sprinkler irrigation	No1 Maghnowa	8	30	2.50	2.60	2.70	2.80	5.80	16.40
47				Sprinkler irrigation	No2 Rangati	6	30	2.50	2.60	2.70	2.80	3.80	14.40
48				Sprinkler irrigation	Sumdhara	2	32	8.60	8.88	0.00	0.00	0.00	17.48
49				Sprinkler irrigation	No1 Nimuri	6	30	2.50	2.60	2.70	2.80	3.80	14.40
50				Sprinkler irrigation	No3 Nimuri	6	30	2.50	2.60	2.70	2.80	3.80	14.40
51				Sprinkler irrigation	No2 Maghnowa	4	12	2.50	2.60	2.70	2.80	0.00	10.60
52				Sprinkler irrigation	No1 Nimuri(kha)	8	30	2.50	2.60	2.70	2.80	5.80	16.40
53				Sprinkler irrigation	Aathanibari	6	30	2.50	2.60	2.70	2.80	3.80	14.40
54				Agril Bandh	Tinalihandique	1	60	18.00	0.00	0.00	0.00	0.00	18.00
55				Agril Bandh	Pulinahorani	1	58	17.00	0.00	0.00	0.00	0.00	17.00
56				Agril Bandh	No1 Rangati	1	62	21.00	0.00	0.00	0.00	0.00	21.00
57				Agril Bandh	No1 Maghnowa	1	45	14.00	0.00	0.00	0.00	0.00	14.00
58				Agril Bandh	No2 Rangati	1	48	0.00	9.60	0.00	0.00	0.00	9.60
59				Agril Bandh	Ghagora	1	50	0.00	16.00	0.00	0.00	0.00	16.00
60				Agril Bandh	Sumdhara	1	45	0.00	0.00	9.72	0.00	0.00	9.72
61				Agril Bandh	No1 Nimuri	1	50	0.00	16.00	0.00	0.00	0.00	16.00
62				Agril Bandh	No3 Nimuri	1	50	11.60	0.00	0.00	0.00	0.00	11.60

63					Agri Bandh	No2 Maghnowa	1	50	14.60	0.00	0.00	0.00	0.00	14.60
64					Agri Bandh	Aathanibari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
<b>Sub Total</b>							<b>220</b>	<b>1781</b>						<b>919.38</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						Total Estimated Cost		
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21				
1	2		3	4	5	6	7	8	9	10	11	12	13	14			
1	Narayanpur	Dhalpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Dhalpur	1	25	25.00	0.00	0.00	0.00	0.00	25.00			
2					DTW	Dakua	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00		
3					DTW	Dagaon	2	30	22.00	22.88	0.00	0.00	0.00	0.00	0.00	44.88	
4					DTW	Sarukathoni	1	20	15.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00	
5					DTW	Majgaon	1	25	25.00	0.00	0.00	0.00	0.00	0.00	0.00	25.00	
6					DTW	Kachua	1	20	15.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00	
7					DTW	No2 Pichala	2	30	22.00	22.88	0.00	0.00	0.00	0.00	0.00	44.88	
8					DTW	No2 Khaliharni	1	20	15.00	0.00	0.00	0.00	0.00	0.00	0.00	15.00	
17					LLP	Dhalpur	15	30	2.25	2.34	2.43	0.00	0.00	0.00	0.00	0.00	7.02
18					LLP	Dakua	10	20	4.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4.50
19					LLP	Dagaon	15	30	2.25	2.34	2.43	0.00	0.00	0.00	0.00	0.00	7.02
20					LLP	Sarukathoni	15	30	6.75	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.75
21					LLP	Majgaon	15	30	2.25	2.34	2.43	0.00	0.00	0.00	0.00	0.00	7.02
22					Water harvesting structure	Dhalpur	3	40	8.00	8.32	0.00	9.00	0.00	0.00	0.00	0.00	25.32
23					Water harvesting structure	Dakua	2	40	7.00	7.28	0.00	0.00	0.00	0.00	0.00	0.00	14.28
24					Water harvesting structure	Dagaon	3	50	8.60	8.92	0.00	9.12	0.00	0.00	0.00	0.00	26.64

					g structure									
25					Water harvestin g structure	Sarukathon i	5	100	12.00	12.48	12.96	13.44	13.92	64.80
28					Water harvestin g structure	No2 Pichala	2	32	8.60	8.88	0.00	0.00	0.00	17.48
29					Water harvestin g structure	No2 Khalihamar i	2	40	7.00	7.28	0.00	0.00	0.00	14.28
30					Sprinkler irrigation	Dhalpur	6	30	2.50	2.60	2.70	2.80	3.80	14.40
31					Sprinkler irrigation	Dakua	4	12	2.50	2.60	2.70	2.80	0.00	10.60
32					Sprinkler irrigation	Dagaon	8	30	2.50	2.60	2.70	2.80	5.80	16.40
33					Sprinkler irrigation	Sarukathon i	6	18	2.50	2.60	2.70	2.80	5.80	16.40
34					Sprinkler irrigation	Majgaon	4	12	2.50	2.60	2.70	2.80	0.00	10.60
35					Sprinkler irrigation	Kachua	6	30	2.50	2.60	2.70	2.80	3.80	14.40
36					Sprinkler irrigation	No2 Pichala	4	12	2.50	2.60	2.70	2.80	0.00	10.60
37					Sprinkler irrigation	No2 Khalihamar i	8	30	2.50	2.60	2.70	2.80	5.80	16.40
38					Agril Bandh	Dhalpur	1	45	0.00	0.00	9.72	0.00	0.00	9.72
39					Agril Bandh	Dakua	1	50	11.60	0.00	0.00	0.00	0.00	11.60
40					Agril Bandh	Dagaon	1	50	0.00	18.00	0.00	0.00	0.00	18.00
41					Agril Bandh	Sarukathon i	1	50	0.00	16.00	0.00	0.00	0.00	16.00
42					Agril Bandh	Majgaon	1	45	0.00	0.00	9.72	0.00	0.00	9.72

43					Agril Bandh	Kachua	1	50	0.00	16.00	0.00	0.00	0.00	16.00
44					Agril Bandh	No2 Pichala	1	50	11.60	0.00	0.00	0.00	0.00	11.60
45					Agril Bandh	No2 Khalihamar i	1	50	14.60	0.00	0.00	0.00	0.00	14.60
<b>Sub Total</b>								<b>151</b>	<b>1196</b>					<b>611.91</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Narayanpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Charaidalani	2	30	22.00	22.88	0.00	0.00	0.00	44.88	
2					DTW	Duliagaon	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
3					DTW	No1 harmoti	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
4					DTW	No2 harmoti	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
5					DTW	Dongia	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
6					DTW	Badulaati	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
7					DTW	Narayanpur	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
8					DTW	Saukochi	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
9					DTW	Benganaati	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
10					DTW	Sakrahi	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
21					LLP	Charaidalani	18	36	2.25	2.50	2.75	0.00	1.75	9.25	
22					LLP	Duliagaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50	
23					LLP	No1 harmoti	15	30	2.25	2.34	2.43	0.00	0.00	7.02	
24	LLP	No2 harmoti	10	20	4.50	0.00	0.00	0.00	0.00	4.50					
25	LLP	Badulaati	15	30	2.25	2.34	2.43	0.00	0.00	7.02					
26	LLP	Saukochi	18	36	2.25	2.50	2.75	0.00	1.75	9.25					

27				LLP	Benganaati	15	30	2.25	2.34	2.43	0.00	0.00	7.02
28				LLP	Sakrahi	10	20	4.50	0.00	0.00	0.00	0.00	4.50
29				Water harvestin g structure	Charaidalani	3	40	8.00	8.32	0.00	9.00	0.00	25.32
30				Water harvestin g structure	Duliagaon	2	40	7.00	7.28	0.00	0.00	0.00	14.28
31				Water harvestin g structure	No1 harmoti	3	50	8.60	8.92	0.00	9.12	0.00	26.64
32				Water harvestin g structure	No2 harmoti	5	100	12.00	12.48	12.96	13.44	13.92	64.80
33				Water harvestin g structure	Dongia	2	32	8.60	8.88	0.00	0.00	0.00	17.48
34				Water harvestin g structure	Badulaati	3	50	8.60	8.92	0.00	9.12	0.00	26.64
35				Water harvestin g structure	Narayanpu r	3	40	8.00	8.32	0.00	9.00	0.00	25.32
36				Water harvestin g structure	Saukochi	2	32	8.60	8.88	0.00	0.00	0.00	17.48
37				Water harvestin g structure	Benganaati	2	28	8.00	0.00	11.00	0.00	0.00	19.00
38				Water harvestin g structure	Sakrahi	2	32	8.60	8.88	0.00	0.00	0.00	17.48



39					Agril Bandh	Charaidalani	1	45	0.00	0.00	9.72	0.00	0.00	9.72
40					Agril Bandh	No1 harmoti	1	50	0.00	16.00	0.00	0.00	0.00	16.00
41					Agril Bandh	Dongia	1	50	11.60	0.00	0.00	0.00	0.00	11.60
42					Agril Bandh	Badulaati	1	50	10.00	0.00	0.00	0.00	0.00	10.00
<b>Sub Total</b>							<b>155</b>	<b>1086</b>						<b>624.46</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)						
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost	
1	2		3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Pichala	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Jarabari	3	80	20.00	20.40	20.80	0.00	0.00	61.20	
2					DTW	Jarabari block	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
3					DTW	Mirichit	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
4					DTW	Barpathar no1	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
5					DTW	Barpathar no2	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
6					DTW	Barpathar no3	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
7					DTW	Samaguri	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
8					DTW	Singia no1	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
9					DTW	Singia no2	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
10					DTW	Tatibahar no3	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
11					DTW	Tatibaharno 1	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
12					DTW	Tatibahar no2	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
13					DTW	Tatibahar no4	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
14					DTW	Notgaon	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
15					DTW	Makuwari	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88

16				DTW	No2 notgaon	1	25	25.00	0.00	0.00	0.00	0.00	25.00
33				LLP	Jarabari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
34				LLP	Jarabari block	10	20	4.50	0.00	0.00	0.00	0.00	4.50
35				LLP	Mirichit	15	30	2.25	2.34	2.43	0.00	0.00	7.02
36				LLP	Barpathar no1	15	30	6.75	0.00	0.00	0.00	0.00	6.75
37				LLP	Barpathar no2	15	30	2.25	2.34	2.43	0.00	0.00	7.02
38				LLP	Barpathar no3	10	20	4.50	0.00	0.00	0.00	0.00	4.50
39				LLP	Samaguri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
40				LLP	Singia no1	15	30	6.75	0.00	0.00	0.00	0.00	6.75
41				LLP	Singia no2	10	20	4.50	0.00	0.00	0.00	0.00	4.50
42				LLP	Tatibahar no3	15	30	2.25	2.34	2.43	0.00	0.00	7.02
43				LLP	Tatibaharno 1	10	20	4.50	0.00	0.00	0.00	0.00	4.50
44				LLP	Tatibahar no2	18	36	2.25	2.50	2.75	0.00	1.75	9.25
45				LLP	Tatibahar no4	15	30	2.25	2.34	2.43	0.00	0.00	7.02
46				LLP	Notgaon	15	30	6.75	0.00	0.00	0.00	0.00	6.75
47				LLP	Makuwari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
48				LLP	No2 notgaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02
49				Water harvestin g structure	Jarabari	2	28	8.00	0.00	11.00	0.00	0.00	19.00
50				Water harvestin g structure	Jarabari block	3	40	8.00	8.32	0.00	9.00	0.00	25.32
51				Water harvestin g structure	Mirichit	2	40	7.00	7.28	0.00	0.00	0.00	14.28
52				Water harvestin	Barpathar no1	3	50	8.60	8.92	0.00	9.12	0.00	26.64

					g structure									
53					Water harvestin g structure	Barpathar no2	5	100	12.00	12.48	12.96	13.44	13.92	64.80
54					Water harvestin g structure	Barpathar no3	2	32	8.60	8.88	0.00	0.00	0.00	17.48
55					Water harvestin g structure	Samaguri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
56					Water harvestin g structure	Singia no1	3	40	8.00	8.32	0.00	9.00	0.00	25.32
57					Water harvestin g structure	Singia no2	2	32	8.60	8.88	0.00	0.00	0.00	17.48
58					Water harvestin g structure	Tatibahar no3	2	28	8.00	0.00	11.00	0.00	0.00	19.00
59					Water harvestin g structure	Tatibaharno 1	3	50	8.60	8.92	0.00	9.12	0.00	26.64
60					Water harvestin g structure	Tatibahar no2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
61					Water harvestin g structure	Tatibahar no4	2	32	8.60	8.88	0.00	0.00	0.00	17.48
62					Water harvestin g structure	Notgaon	2	28	8.00	0.00	11.00	0.00	0.00	19.00

63				Water harvesting structure	Makuwari	3	40	8.00	8.32	0.00	9.00	0.00	25.32
64				Water harvesting structure	No2 notgaon	2	32	8.60	8.88	0.00	0.00	0.00	17.48
65				Agril Bandh	Jarabari	1	45	0.00	0.00	9.72	0.00	0.00	9.72
66				Agril Bandh	Jarabari block	1	50	0.00	16.00	0.00	0.00	0.00	16.00
67				Agril Bandh	Mirichit	1	50	11.60	0.00	0.00	0.00	0.00	11.60
68				Agril Bandh	Barpathar no2	1	50	0.00	18.00	0.00	0.00	0.00	18.00
69				Agril Bandh	Tatibaharno 1	1	50	0.00	16.00	0.00	0.00	0.00	16.00
70				Agril Bandh	Tatibahar no4	1	50	0.00	18.00	0.00	0.00	0.00	18.00
71				Agril Bandh	Notgaon	1	50	0.00	16.00	0.00	0.00	0.00	16.00
72				Checkdu m	Jarabari block	1	48	14.00	0.00	0.00	0.00	0.00	14.00
73				Checkdu m	Tatibahar no3	4	25	3.00	3.20	3.60	0.00	2.10	11.90
<b>Sub Total</b>						<b>294</b>	<b>1961</b>						<b>1095.28</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Dakhin Narayanpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water)	DTW	Jalukkata No1	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	Jalukkata No2	1	25	25.00	0.00	0.00	0.00	0.00	25.00
3					DTW	Tintia	1	15	15.00	0.00	0.00	0.00	0.00	15.00

**Management activity)**

4				DTW	No1 Bahupathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
5				DTW	No2 Bahupathar	2	30	22.00	22.88	0.00	0.00	0.00	44.88
6				DTW	No3 Bahupathar	1	25	25.00	0.00	0.00	0.00	0.00	25.00
7				DTW	No3 Pichala	1	20	15.00	0.00	0.00	0.00	0.00	15.00
8				DTW	Anuboisha	1	25	25.00	0.00	0.00	0.00	0.00	25.00
9				DTW	Majgaon	1	20	15.00	0.00	0.00	0.00	0.00	15.00
10				DTW	Barbil	1	25	25.00	0.00	0.00	0.00	0.00	25.00
11				DTW	Sayang patir	2	30	22.00	22.88	0.00	0.00	0.00	44.88
12				LLP	No1 Bahupathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
13				LLP	No2 Bahupathar	10	20	4.50	0.00	0.00	0.00	0.00	4.50
14				LLP	No3 Bahupathar	15	30	2.25	2.34	2.43	0.00	0.00	7.02
15				LLP	Kangbong Chapori	15	30	6.75	0.00	0.00	0.00	0.00	6.75
16				LLP	Banaamukh	15	30	2.25	2.34	2.43	0.00	0.00	7.02
17				LLP	Sayang Kerker	10	20	4.50	0.00	0.00	0.00	0.00	4.50
18				LLP	Major Chapori	15	30	2.25	2.34	2.43	0.00	0.00	7.02
19				LLP	Anuboisha	15	30	6.75	0.00	0.00	0.00	0.00	6.75
20				LLP	Majgaon	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21				LLP	Barbilgual Chapori	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				LLP	Barbil	10	20	4.50	0.00	0.00	0.00	0.00	4.50
23				LLP	Sayang patir	18	36	2.25	2.50	2.75	0.00	1.75	9.25
24				LLP	Baligaon	15	30	2.25	2.34	2.43	0.00	0.00	7.02

25				Water harvestin g structure	Jalukkata No1	2	28	8.00	0.00	11.00	0.00	0.00	19.00
26				Water harvestin g structure	Jalukkata No2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
27				Water harvestin g structure	Tintia	2	40	7.00	7.28	0.00	0.00	0.00	14.28
28				Water harvestin g structure	No1 Bahupatha r	3	50	8.60	8.92	0.00	9.12	0.00	26.64
29				Water harvestin g structure	No2 Bahupatha r	5	100	12.00	12.48	12.96	13.44	13.92	64.80
30				Water harvestin g structure	No3 Bahupatha r	2	32	8.60	8.88	0.00	0.00	0.00	17.48
31				Water harvestin g structure	Kangbong Chapori	3	50	8.60	8.92	0.00	9.12	0.00	26.64
32				Water harvestin g structure	Banaamuk h	3	40	8.00	8.32	0.00	9.00	0.00	25.32
33				Water harvestin g structure	Sayang Kerker	2	32	8.60	8.88	0.00	0.00	0.00	17.48
34				Water harvestin g structure	Major Chapori	2	28	8.00	0.00	11.00	0.00	0.00	19.00
35				Water harvestin	Anuboisha	3	50	8.60	8.92	0.00	9.12	0.00	26.64

					g structure									
36					Water harvestin g structure	Majgaon	3	40	8.00	8.32	0.00	9.00	0.00	25.32
37					Water harvestin g structure	Barbilgual Chapori	2	32	8.60	8.88	0.00	0.00	0.00	17.48
38					Water harvestin g structure	Barbil	2	28	8.00	0.00	11.00	0.00	0.00	19.00
39					Water harvestin g structure	Baligaon	2	32	8.60	8.88	0.00	0.00	0.00	17.48
40					Sprinkler irrigation	No2 Bahupatha r	6	30	2.50	2.60	2.70	2.80	3.80	14.40
41					Sprinkler irrigation	Kangbong Chapori	4	12	2.50	2.60	2.70	2.80	0.00	10.60
42					Agril Bandh	Jalukkata No1	1	60	18.00	0.00	0.00	0.00	0.00	18.00
43					Agril Bandh	Jalukkata No2	1	58	17.00	0.00	0.00	0.00	0.00	17.00
44					Agril Bandh	No1 Bahupatha r	1	62	21.00	0.00	0.00	0.00	0.00	21.00
45					Agril Bandh	No2 Bahupatha r	1	50	14.60	0.00	0.00	0.00	0.00	14.60
46					Agril Bandh	No3 Bahupatha r	1	62	21.00	0.00	0.00	0.00	0.00	21.00
47					Agril Bandh	Majgaon	1	60	18.00	0.00	0.00	0.00	0.00	18.00
<b>Sub Total</b>								<b>247</b>	<b>1642</b>					<b>883.99</b>

Sl. No.	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	Total Estimated Cost
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Pub Narayanpur	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Temara miri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	Bardeuri	3	80	20.00	20.40	20.80	0.00	0.00	61.20
3					DTW	Jalvaria	2	30	22.00	22.88	0.00	0.00	0.00	44.88
4					DTW	Dikrong mukh	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5					DTW	Chamaguri	1	25	25.00	0.00	0.00	0.00	0.00	25.00
6					DTW	Aunibari	4	25	2.10	2.40	2.30	2.50	0.00	9.30
7					DTW	Napamua	1	48	14.00	0.00	0.00	0.00	0.00	14.00
8					DTW	No1 sonaribari	3	80	20.00	20.40	20.80	0.00	0.00	61.20
9					DTW	No2 sonaribari	2	30	22.00	22.88	0.00	0.00	0.00	44.88
10					DTW	Sonaribari	4	25	2.10	2.40	2.30	2.50	0.00	9.30
11					DTW	AunibariTikrai	1	48	14.00	0.00	0.00	0.00	0.00	14.00
12					DTW	Sunaribargazing	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13					LLP	Temara miri	18	36	2.25	2.50	2.75	0.00	1.75	9.25
14					LLP	Bardeuri	10	20	4.50	0.00	0.00	0.00	0.00	4.50
15					LLP	Jalvaria	15	30	2.25	2.34	2.43	0.00	0.00	7.02
16					LLP	Aunibari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
17					LLP	Napamua	15	30	2.25	2.34	2.43	0.00	0.00	7.02
18					LLP	Sonaribari block	18	36	2.25	2.50	2.75	0.00	1.75	9.25
19					LLP	No1 sonaribari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
20					LLP	No2 sonaribari	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21					LLP	Sonaribari	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22					LLP	AunibariTikrai	18	36	2.25	2.50	2.75	0.00	1.75	9.25
23					LLP	Sunaribargazing	10	20	4.50	0.00	0.00	0.00	0.00	4.50
24					Water harvestin	Temara miri	2	28	8.00	0.00	11.00	0.00	0.00	19.00



					g structure									
25					Water harvestin g structure	Bardeuri	3	40	8.00	8.32	0.00	9.00	0.00	25.32
26					Water harvestin g structure	Jalvaria	2	40	7.00	7.28	0.00	0.00	0.00	14.28
27					Water harvestin g structure	Dikrong mukh	3	50	8.60	8.92	0.00	9.12	0.00	26.64
28					Water harvestin g structure	Chamaguri	5	100	12.00	12.48	12.96	13.44	13.92	64.80
29					Water harvestin g structure	Aunibari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
30					Water harvestin g structure	Napamua	3	50	8.60	8.92	0.00	9.12	0.00	26.64
31					Water harvestin g structure	Sonaribari block	3	40	8.00	8.32	0.00	9.00	0.00	25.32
32					Water harvestin g structure	No1 sonaribari	2	32	8.60	8.88	0.00	0.00	0.00	17.48
33					Water harvestin g structure	No2 sonaribari	2	28	8.00	0.00	11.00	0.00	0.00	19.00
34					Water harvestin g structure	Sonaribari	3	40	8.00	8.32	0.00	9.00	0.00	25.32

35				Water harvesting structure	AunibariTikrai	2	40	7.00	7.28	0.00	0.00	0.00	14.28
36				Water harvesting structure	Sunaribargazing	3	50	8.60	8.92	0.00	9.12	0.00	26.64
37				Sprinkler irrigation	Temara miri	6	30	2.50	2.60	2.70	2.80	3.80	14.40
38				Sprinkler irrigation	Bardeuri	4	12	2.50	2.60	2.70	2.80	0.00	10.60
39				Sprinkler irrigation	Jalvaria	6	30	2.50	2.60	2.70	2.80	3.80	14.40
40				Sprinkler irrigation	No2 sonaribari	4	12	2.50	2.60	2.70	2.80	0.00	10.60
41				Sprinkler irrigation	AunibariTikrai	8	30	2.50	2.60	2.70	2.80	5.80	16.40
42				Agril Bandh	Bardeuri	1	45	0.00	0.00	9.72	0.00	0.00	9.72
43				Agril Bandh	Dikrong mukh	1	50	0.00	16.00	0.00	0.00	0.00	16.00
44				Agril Bandh	Chamaguri	1	50	11.60	0.00	0.00	0.00	0.00	11.60
45				Agril Bandh	Napamua	1	50	10.00	0.00	0.00	0.00	0.00	10.00
46				Checkdu m	Temara miri	4	32	7.00	7.50	8.00	8.50	0.00	31.00
<b>Sub Total</b>						<b>250</b>	<b>1670</b>						<b>899.39</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21	
1	2		3	4	5	6	7	8	9	10	11	12	13	14
1	Narayanpur	Bholabari	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water)	DTW	Buraburhi	2	30	22.00	22.88	0.00	0.00	0.00	44.88
2					DTW	Thakurdoloni	1	15	15.00	0.00	0.00	0.00	0.00	15.00

**Management activity)**

3				DTW	Bhulabori no1	1	25	25.00	0.00	0.00	0.00	0.00	25.00
4				DTW	Bhulabori no2	1	15	15.00	0.00	0.00	0.00	0.00	15.00
5				DTW	Bichabori	1	25	25.00	0.00	0.00	0.00	0.00	25.00
6				DTW	Roborchapori	2	30	22.00	22.88	0.00	0.00	0.00	44.88
7				DTW	Bornahorani 1	1	15	15.00	0.00	0.00	0.00	0.00	15.00
8				DTW	bornahorani 2	1	25	25.00	0.00	0.00	0.00	0.00	25.00
9				DTW	Balipukhuri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
10				DTW	Durpang gazing	1	15	15.00	0.00	0.00	0.00	0.00	15.00
11				DTW	roborchapori 2	1	25	25.00	0.00	0.00	0.00	0.00	25.00
12				DTW	Garubandha 1	1	15	15.00	0.00	0.00	0.00	0.00	15.00
13				DTW	garubandha 2	1	25	25.00	0.00	0.00	0.00	0.00	25.00
14				DTW	garubandha 3	2	30	22.00	22.88	0.00	0.00	0.00	44.88
15				DTW	garubandha 4	3	80	20.00	20.40	20.80	0.00	0.00	61.20
16				DTW	Bhulabori 3	1	15	15.00	0.00	0.00	0.00	0.00	15.00
17				DTW	Bhulabori 4	1	25	25.00	0.00	0.00	0.00	0.00	25.00
18				DTW	Garubandha deuri	2	30	22.00	22.88	0.00	0.00	0.00	44.88
19				LLP	Buraburhi	18	36	2.25	2.50	2.75	0.00	1.75	9.25
20				LLP	Thakurdoloni	10	20	4.50	0.00	0.00	0.00	0.00	4.50
21				LLP	Bhulabori no2	15	30	2.25	2.34	2.43	0.00	0.00	7.02
22				LLP	Bichabori	10	20	4.50	0.00	0.00	0.00	0.00	4.50
23				LLP	Roborchapori	15	30	2.25	2.34	2.43	0.00	0.00	7.02
24				LLP	bornahorani 2	18	36	2.25	2.50	2.75	0.00	1.75	9.25
25				LLP	Balipukhuri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
26				LLP	Durpang gazing	10	20	4.50	0.00	0.00	0.00	0.00	4.50

27				LLP	garubandha 3	15	30	2.25	2.34	2.43	0.00	0.00	7.02
28				LLP	garubandha 4	18	36	2.25	2.50	2.75	0.00	1.75	9.25
29				LLP	Bhulabori 3	10	20	4.50	0.00	0.00	0.00	0.00	4.50
30				LLP	Garubandha deuri	15	30	2.25	2.34	2.43	0.00	0.00	7.02
31				Water harvestin g structure	Buraburhi	2	28	8.00	0.00	11.00	0.00	0.00	19.00
32				Water harvestin g structure	Kathajan	3	40	8.00	8.32	0.00	9.00	0.00	25.32
33				Water harvestin g structure	Thakurdolo ni	2	40	7.00	7.28	0.00	0.00	0.00	14.28
34				Water harvestin g structure	Bhulabori no1	3	50	8.60	8.92	0.00	9.12	0.00	26.64
35				Water harvestin g structure	Bhulabori no2	5	100	12.00	12.48	12.96	13.44	13.92	64.80
36				Water harvestin g structure	Bichabori	2	32	8.60	8.88	0.00	0.00	0.00	17.48
37				Water harvestin g structure	Roborchapo ri	3	50	8.60	8.92	0.00	9.12	0.00	26.64
38				Water harvestin g structure	Bornahorani 1	3	40	8.00	8.32	0.00	9.00	0.00	25.32
39				Water harvestin	bornahorani 2	2	32	8.60	8.88	0.00	0.00	0.00	17.48

					g structure									
40					Water harvestin g structure	Balipukhuri	2	28	8.00	0.00	11.00	0.00	0.00	19.00
41					Water harvestin g structure	Durpang gazing	2	28	8.00	0.00	11.00	0.00	0.00	19.00
42					Water harvestin g structure	roborchapor i 2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
43					Water harvestin g structure	Garubandha 1	2	40	7.00	7.28	0.00	0.00	0.00	14.28
44					Water harvestin g structure	garubandha 2	3	50	8.60	8.92	0.00	9.12	0.00	26.64
45					Water harvestin g structure	garubandha 3	5	100	12.00	12.48	12.96	13.44	13.92	64.80
46					Water harvestin g structure	garubandha 4	2	32	8.60	8.88	0.00	0.00	0.00	17.48
47					Water harvestin g structure	Bhulabori 3	3	50	8.60	8.92	0.00	9.12	0.00	26.64
48					Water harvestin g structure	Bhulabori 4	3	40	8.00	8.32	0.00	9.00	0.00	25.32
49					Water harvestin g structure	Garubandha deuri	2	32	8.60	8.88	0.00	0.00	0.00	17.48

50					Agril Bandh	Buraburhi	1	45	0.00	0.00	9.72	0.00	0.00	9.72
51					Agril Bandh	Kathajan	1	50	0.00	16.00	0.00	0.00	0.00	16.00
52					Agril Bandh	Thakurdoloni	1	50	11.60	0.00	0.00	0.00	0.00	11.60
53					Agril Bandh	Bhulabori no1	1	50	0.00	18.00	0.00	0.00	0.00	18.00
54					Agril Bandh	Bornahorani 1	1	50	0.00	16.00	0.00	0.00	0.00	16.00
55					Agril Bandh	bornahorani 2	1	45	0.00	0.00	9.72	0.00	0.00	9.72
56					Agril Bandh	garubandha 4	1	50	0.00	18.00	0.00	0.00	0.00	18.00
57					Agril Bandh	Bhulabori 3	1	50	0.00	16.00	0.00	0.00	0.00	16.00
<b>Sub Total</b>								<b>254</b>	<b>2050</b>					<b>1214.41</b>

Sl. No	Name of the Block	Name of GP	Concerned Ministry/ Department	Component	Name of Activity	Name of Village	Total Nos	Command Area/ Irrigation Potential (Ha)	New Scheme YearWise Estimated Cost (Rs. In Lakh.)					Total Estimated Cost	
									2016 -17	2017 -18	2018 -19	2019 -20	2020 -21		
1	2	3	3	4	5	6	7	8	9	10	11	12	13	14	
1	Narayanpur	Borbali	MOA & FW DAC & FW	Per Drop more Crop (Supplementary Water Management activity)	DTW	Barbali-1	1	25	25.00	0.00	0.00	0.00	0.00	25.00	
2					DTW	Rangajan-1	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
3					DTW	Rangajan-4	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
4					DTW	Borkhet bangali	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
5					DTW	Borkhet-2	1	25	25.00	0.00	0.00	0.00	0.00	0.00	25.00
6					DTW	Morisuti-2	1	20	15.00	0.00	0.00	0.00	0.00	0.00	15.00
8					DTW	Matia-1	2	30	22.00	22.88	0.00	0.00	0.00	0.00	44.88
9					DTW	Matia-2	1	15	15.00	0.00	0.00	0.00	0.00	0.00	15.00
10					LLP	Barbali-2	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02
11					LLP	Rangajan-4	10	20	4.50	0.00	0.00	0.00	0.00	0.00	4.50
12					LLP	Daphalapathar	15	30	2.25	2.34	2.43	0.00	0.00	0.00	7.02

13				LLP	Borkhet bangali	15	30	6.75	0.00	0.00	0.00	0.00	6.75
14				LLP	Morisuti-2	15	30	2.25	2.34	2.43	0.00	0.00	7.02
15				LLP	Rangajan-3	10	20	4.50	0.00	0.00	0.00	0.00	4.50
16				LLP	Matia-1	15	30	2.25	2.34	2.43	0.00	0.00	7.02
17				LLP	Matia-2	15	30	6.75	0.00	0.00	0.00	0.00	6.75
18				Water harvestin g structure	Barbali-1	2	28	8.00	0.00	11.00	0.00	0.00	19.00
19				Water harvestin g structure	Barbali-2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
20				Water harvestin g structure	Rangajan-1	2	40	7.00	7.28	0.00	0.00	0.00	14.28
21				Water harvestin g structure	Rangajan-4	3	50	8.60	8.92	0.00	9.12	0.00	26.64
22				Water harvestin g structure	Daphalapathar	5	100	12.00	12.48	12.96	13.44	13.92	64.80
23				Water harvestin g structure	Borkhet bangali	2	32	8.60	8.88	0.00	0.00	0.00	17.48
24				Water harvestin g structure	Borkhet-2	3	50	8.60	8.92	0.00	9.12	0.00	26.64
25				Water harvestin g structure	Morisuti-2	3	40	8.00	8.32	0.00	9.00	0.00	25.32
26				Sprinkler irrigation	Rangajan-4	6	18	2.50	2.60	2.70	2.80	5.80	16.40
27				Sprinkler irrigation	Morisuti-2	4	12	2.50	2.60	2.70	2.80	0.00	10.60

28				Sprinkler irrigation	Matia-2	6	30	2.50	2.60	2.70	2.80	3.80	14.40
29				Agril Bandh	Barbali-1	1	45	0.00	0.00	9.72	0.00	0.00	9.72
30				Agril Bandh	Barbali-2	1	50	11.60	0.00	0.00	0.00	0.00	11.60
31				Agril Bandh	Rangajan-1	1	50	0.00	18.00	0.00	0.00	0.00	18.00
32				Agril Bandh	Morisuti-2	1	50	0.00	16.00	0.00	0.00	0.00	16.00
33				Agril Bandh	Matia-1	1	45	0.00	0.00	9.72	0.00	0.00	9.72
<b>Sub Total</b>						<b>164</b>	<b>1090</b>						<b>586.26</b>



**Annexure XV- Strategic Action Plan for Irrigation  
under PMKSY  
(Irrigation Department for the Year 2016-20)**

Sl. No.	Concerned Ministry / Department	Component	Activity	Total Number/Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (5/7 yrs.)	Estimated cost (Rs. In Lakh)
1	MoWR	AIBP	Major irrigation				
2	MoWR		Medium irrigation				
3	Irrigation		Surface Minor Irrigation	1. Hatilung FIS	200	5	67.58
				2. Jamun FIS	370	5	132.314
				1. Pilkhana FIS	200	5	125.83
				1. Meneha FIS	400	5	402.81
		2. Poita FIS		200	5	127.30	
4	Irrigation	Har khet ko pani	Lift Irrigation	1. Gumnadi FIS	700	5	748
				2. Ghagar FIS	400	5	480.00
				1. Bilmukh LIS	202	5	109.366
				1. CAD to Bilmukh LIS	100	5	50.00
				<b>Existing Scheme: -</b>			
5	Irrigation	Har khet ko pani	Lift Irrigation	1. CAD to Sunari Sapori LIS	200	5	100.00
				2. CAD to Jalbhari LIS	200	5	200.00
				3. CAD to Thekeraguri LIS	150	5	75.00
				4. CAD to Dangdhora LIS	100	5	50.00
				<b>New Scheme: -</b>			
				1. Dimaranguri Dangdhora LIS	200	5	477.87
				2. Tamar Gaon LIS	200	5	477.87
				3. Kekuri Kathalguri LIS	200	5	477.87
				4. Dakhin Chapori LIS	200	5	477.87
				6	Irrigation	Ground Water Development	Ground Water Development
1. Lilabari DTW (6 Pts.)	216	5	200.00				
2. Nalkata Gubihali DTWS (2 Pts.)	72	5	25.00				
3. Sukulibhoria Bowalguri DTWS (1 Pt.)	36	5	60.00				
4. Nakari Soukham Pathar DTWS (2 Pts.)	72	5	120.00				
5. Azad DTWS (2 Pts.)	72	5	60.00				
1		<b>New Scheme: -</b>	1. Borbil Rangajan DTWS powered by solar	20	5	47.716	

			energy (1 pt.)	20		
		2	Ujani Khamti Baligaon Rangajan DTWS powered by solar energy (1 pt.)	70	5	47.716
		3	Bogolijan DTWS (2 Pts.)	70		
		4	Kulamoni Miri DTWS (2 Pts.)	72	5	126.13
		5	STW Irrigation Scheme (20 Pts.) including channel cutting of kharkharijan	70	5	126.3
		6	Debera Bantow DTWS (2 pts.)		5	37.767
		7	Kadam Moinapara DTWS (2 Pts.)		5	
		8	Bahadur Mout DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		9	Telia Tinikuria DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		10	Khutakatia gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		11	Sunari gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		12	Athakatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		13	Jaritup gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		14	No. 1 Bhogmon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		15	No. 2 Bhogmon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		16	Dhenudharia Karchan DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		17	Tinikuria Sunari gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		18	Padumoni Lahan DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		19	Kharkari Bakal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		20	Garoimari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
		21	Patiamara NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			22	Japisajia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			23	Guborisali No. 2 Gaon DTWS (2 Pt.s)	50 H.	5 Years	130.00 L
			24	Guborisali No. 1 Gaon DTWS (2 Pt.s)	50 H.	5 Years	130.00 L
			25	Bogolijan DTWS (4 Pts.)	50 H.	5 Years	130.00 L
			26	Nalkata Buwalguri DTWS (4 Pts.)	100 H.	5 Years	260.00 L
			27	Bantow bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			28	Rahnapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			29	Hatilung Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			30	Pahumora Ujanigaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			31	Bantow Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			32	Niz Santipur (Chinatalia) DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			33	Bantow DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			34	No. 2 Rangajan DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			35	9/6 Koilamari DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			36	Billagan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			37	No.1 Rangajan DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			38	Bohatia DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			39	Borimuri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			40	Sonari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			41	Chowkham Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			42	Nalkata Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			43	Chaboti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			44	Cherapbhati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			45	Borbil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			46	Chukuli Boria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			47	Kaliwana NC DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			48	No. 1 bamunijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			49	No. 2 bamunijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			50	Palashpara Tamunor Chuck DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			51	Palashpara NC DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			52	No. 1 Palashpara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			53	Ghunasuti Bebejia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			54	No. 2 Palashpara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			55	Chalichuck NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			56	Dambukial NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			57	Uhani NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			58	Uriam Tola NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			59	Rowmari NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			60	Borhamukh NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			61	Mahara Borchapori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			62	Bandarkata NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			63	Gudabori Tup NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			64	Mahara Borchapori DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			65	Gualbari NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			66	Adisuti NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			67	Dambukial NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			68	Joyhing Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			69	Maguri Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			70	Joyhing 65 FS Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			71	Koilamari 306 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			72	Koilamari 336 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			73	Koilamari 15 Years DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			74	Amguri NC DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			75	Joyhing 113 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			76	No. 2 koilamari periodic (NLR) DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			77	Amguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			78	Koilamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			79	Koilamari 286 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			80	Dhekiajuli NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			81	Tenga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			82	Debera Doloni Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			83	Kulamon Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			84	Christian Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			85	Dhakuakhania Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			86	Deobil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			87	Kadamial Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			88	Kundumiri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			89	Kumarkata Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			90	Lechai Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			91	Kamala Boria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			92	Nara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			93	Eleng Mora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			94	Hahe Khowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			95	Borbocha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			96	Moidamia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			97	Chutiakari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			98	Bor Pukhuri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			99	No. 1 Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			100	No. 3 Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			101	Hindu NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			102	No. 4 Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			103	No. 3 Mohaijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			104	No. 2 Mohaijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			105	No. 1 Mohaijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			106	Gossaichapori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			107	Ghagarmora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			108	No. 2 Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			109	Boichagarumoria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			110	Chabukdhara Gohain Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			111	Ahuchaul Konwar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L



			112	Ghagar PGR DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			113	Rongpuria Hoka Chapori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			114	Na-Pamua Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			115	Rajgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			116	Rajgarh Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			117	Balijan No. 3 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			118	Janu Basti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			119	Janakpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			120	Hatibandha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			121	Balijan1/2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			122	Chatakpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			123	Ujjalpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			124	Na-Pam Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			125	Na-Pam Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			126	Kashi Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			127	Chandmari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			128	Puta Pukhuri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			129	Puta Pukhuri No. 2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			130	Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			131	No. 1 Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			132	No. 2 Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
7			1	<b>Existing Scheme:</b> - Telehi DTWS (2 Pts.)	72	5	40.00
			2	Panigaon DTWS (2 Pts.)	72	5	60.00
			2	<b>New Scheme:</b> - Gohain Tekela DTWS powered by solar energy (1 Pt.)	20	5	47.716
			1	Bahpati Dorgati DTWS (2 Pts.)	70	5	126.13
			2	Bharti Kachari DTWS (2 Pts.)	70	5	126.13
			3	PIF by STWS including channel cutting at Asarikhona Bhetekajan to Morikhabolu	72	5	70.00
			4	(STW 20 Pts.)			
			5	Borgonya DTWS Powered by Solar Energy (1 Pt.)	20	5	47.716
			6	No. 1 Singaramari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			7	Barcharia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			8	Bahpati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			9	Gohain Tekela Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			10	Rajkhowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			11	Bebejia Kumarkata Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			12	Angar Khowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			13	Phukanarhat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

14	Bebejia Kathani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
15	No. 2 singaramari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
16	No. 2 Sumdirimukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
17	Ligiramukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
18	No. 1 Mudoibil Gaon DTWS (4 Pts.)	50 H.	5 Years	130.00 L
19	No. 2 Mudoibil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
20	Kanhi Duwar NC DTWS (2 Pts.)	50 H.	5 Years	130.00 L
21	Mudoibil NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
22	Bordubi Maluwal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
23	Chengamari Miri DTWS (2 Pts.)	50 H.	5 Years	130.00 L
24	Ghesek Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
25	Khabuli Morotpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
26	Morolia NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
27	Kulamua NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
28	Gormur PGR Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
29	Gormur Nagar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
30	Gormur Bali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
31	Hastinapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
32	Loliti Morang Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

33	Loliti Moranag NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
34	Dah Gharia NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
35	Patharichuck NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
36	Barali Mora NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
37	Naharani NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
38	Dulpatta No. 2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
39	Khagachandapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
40	Sumdirimukh Asserakata DTWS (2 Pts.)	50 H.	5 Years	130.00 L
41	No. 1 Sumdirimukh Khaga DTWS (2 Pts.)	50 H.	5 Years	130.00 L
42	Khaga Jugalpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
43	No. 2 Sumdirimukh Khaga DTWS (2 Pts.)	50 H.	5 Years	130.00 L
44	Khaga Kanakpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
45	Dihingia Gossai Khat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
46	Kalita Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
47	Salal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
48	Halujan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
49	Moghua Chapori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
50	Kutuhaguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
51	No. 1 Dolpata Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

52	Solmari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
53	Khar Kati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
54	Nao Bhanga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
55	Jorkhat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
56	Ajarguri Gossain Khat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
57	Ajarguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
58	Bamun Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
59	Teliamora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
60	Dola Bhanga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
61	No. 2 Jorkhat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
62	No. 1 amtola Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
63	Amtola PGR Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
64	No. 2 amtola Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
65	Dowar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
66	Solmari DTWS (2 Pts.)	50 H.	5 Years	130.00 L
67	No. 2 Dulia Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
68	Dulia Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
69	Jariguri Pakania Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
70	Singimari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

71	Majar Chapori NC Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
72	No.1 Na-Ali Koibarta Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
73	No.2 Na-Ali Koibarta Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
74	Dhenudhoria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
75	Dhenudharia Kathani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
76	Bocha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
77	Pani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
78	Naharani Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
79	Bakal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
80	No.3 Na-Ali Koibarta Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
81	Hatlemora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
82	Hao Bora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
83	No.2 Bachapara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
84	Bocha Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
85	Phala Khowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
86	Dulia Mout Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
87	Ranti Jan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
88	Kandali Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
89	Kunhiyarbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

90	Ghagarmukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
91	Karah Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
92	Gamchuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
93	Asserakata Miri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
94	Jengrai N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
95	Balijan N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
96	Borkhimukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
97	Rajabherasantipur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
98	Morton Chapori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
99	Rajaborah Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
100	Na-Dhela N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
101	Purani Dhela Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
102	Dafalakata N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
103	Ghuligaon N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
104	Dhala Miri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
105	Ghagarmukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
106	Na-Ali Miri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
107	Sumdirimukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
108	No.1 Sumdirimukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

	<b>Existing Scheme: -</b>			
1	Dafalajan DTW (2 Pts.)	72	5	40.00
2	Jubanagar DTW (2 Pts.)	108	5	40.00
3	Ahmedpur Kutubpur DTW (4 Pts.)	144	5	85.00
4	Laluk DTW (3 Pts.)	108	5	85.00
5	Islampur DTW (1 Pt.)	36	5	15.00
6	Bangalmara DTW (4 Pts.)	144	5	150.00
7	Laluk Bangalmara DTW (6 Pts.)	216	5	180.00
	<b>New Scheme: -</b>			
1	80 No. Grant DTWS powered by solar energy (1 pt.)	20	5	47.716
2	80 No. Grant Solmari DTWS powered by solar energy (1 Pt.)	20	5	47.716
3	Maghuli Bargola DTW (2 pts.)	50	5	130.00
4	No.1 Barchala DTW (2 pts.)	50	5	130.00
5	No.1 Bokanadi DTW (2 pts.)	50	5	130.00
6	No.2 Barchala DTW (2 pts.)	50	5	130.00
7	Pandhowa DTW (2 pts.)	50	5	130.00
8	Bangal Mara P.G.R	50	5	130.00
9	Bangalmara Thengal	50	5	130.00
10	Bangalmara Miri	50	5	130.00
11	Kari Pukhuri	50	5	130.00
12	Kehutoli No.2 DTW (2 pts.)	50	5	130.00
13	Kehutoli No.1 DTW (2 pts.)	50	5	130.00
14	Islampur Beshpati DTW (2 pts.)	50	5	130.00
15	Dharmapur No.2 DTW (2 pts.)	50	5	130.00
16	Kehutoli Block DTW (2 pts.)	50	5	130.00
17	Dharmapur No.1 DTW (2 pts.)	50	5	130.00
18	Dharmapur No.4 DTW (2 pts.)	50	5	130.00
19	Islampur Gaon DTW (2 pts.)	50	5	130.00
20	Islampur No.2 (Block) DTW (2 pts.)	50	5	130.00
21	Islampur No.3 DTW (2 pts.)	50	5	130.00
22	Nadika DTW (2 pts.)	50	5	130.00
23	Tarajuli DTW (2 pts.)	50	5	130.00
24	Pachim Laluk No.2 DTW (2 pts.)	50	5	130.00
25	Goramur Block. DTW (2 pts.)	50	5	130.00
26	Fenkhati Gaon DTW (2 pts.)	50	5	130.00



27	Pachim Laluk No.1 DTW (2 pts.)	50	5	130.00
28	Pukhuri Paria DTW (2 pts.)	50	5	130.00
29	Pub Laluk DTW (2 pts.)	50	5	130.00
30	Karunabari No.1 DTW (2 pts.)	50	5	130.00
31	Padumani Gaon DTW (2 pts.)	50	5	130.00
32	Nizlaluk DTW (2 pts.)	50	5	130.00
33	Dakhin Oahat DTW (2 pts.)	50	5	130.00
34	Dharmapur No.3 DTW (2 pts.)	50	5	130.00
35	Dharmapur Block DTW (2 pts.)	50	5	130.00
36	Ahmodpur Block DTW (2 pts.)	50	5	130.00
37	Kutub Pur DTW (2 pts.)	50	5	130.00
38	Foteh Pur DTW (2 pts.)	50	5	130.00
39	Pava Forest Habitation DTW (2 pts.)	50	5	130.00
40	Doulatpur DTW (2 pts.)	50	5	130.00
41	Tinthengia DTW (2 pts.)	50	5	130.00
42	Gosai Doloni DTW (2 pts.)	50	5	130.00
43	Sonapur Gaon DTW (2 pts.)	50	5	130.00
44	Sonapur No.2 DTW (2 pts.)	50	5	130.00
45	Sonapur No.1 DTW (2 pts.)	50	5	130.00
46	Reserve Gaon DTW (2 pts.)	50	5	130.00
47	Pabha De Reserve DTW (2 pts.)	50	5	130.00
48	Santipur DTW (2 pts.)	50	5	130.00
49	Padmapur DTW (2 pts.)	50	5	130.00
50	Kachajuli Rampur DTW (2 pts.)	50	5	130.00
51	Dhekiajuli Ahom DTW (2 pts.)	50	5	130.00
52	Dhekiajuli No.2 DTW (2 pts.)	50	5	130.00
53	Dhekiajuli No.1 DTW (2 pts.)	50	5	130.00
54	Dhekiajuli No.3 DTW (2 pts.)	50	5	130.00
55	Bishnupur DTW (2 pts.)	50	5	130.00
56	Tunijan Christian DTW (2 pts.)	50	5	130.00
57	Dhekiajuli Joriguri DTW (2 pts.)	50	5	130.00
58	Bishrampur DTW (2 pts.)	50	5	130.00
59	Dhekiajuli Gaon DTW (2 pts.)	50	5	130.00
60	Tunijan No.2 DTW (2 pts.)	50	5	130.00
61	Tunijan No.1 DTW (2 pts.)	50	5	130.00
62	Rangajan DTW (2 pts.)	50	5	130.00

63	Gabharu Tunijan DTW (2 pts.)	50	5	130.00
64	Santipur DTW (2 pts.)	50	5	130.00
65	Denkajuli (Denka Karbi Basti) DTW (2 pts.)	50	5	130.00
66	Gosai Pukhuri DTW (2 pts.)	50	5	130.00
67	Sandakhkhowa DTW (2 pts.)	50	5	130.00
68	Khora Chapori DTW (2 pts.)	50	5	130.00
69	Christian Basti DTW (2 pts.)	50	5	130.00
70	No. 302 NLR Grant DTW (2 pts.)	50	5	130.00
71	Bogori No. 2 DTW (2 pts.)	50	5	130.00
72	Bogori No. 1 DTW (2 pts.)	50	5	130.00
73	Oahat Gaon DTW (2 pts.)	50	5	130.00
74	Thikajan Gaon DTW (2 pts.)	50	5	130.00
75	Tekela Bora DTW (2 pts.)	50	5	130.00
76	Bejibari Gaon DTW (2 pts.)	50	5	130.00
77	Singia DTW (2 pts.)	50	5	130.00
78	Kherbori DTW (2 pts.)	50	5	130.00
79	Ampora DTW (2 pts.)	50	5	130.00
80	Meneha DTW (2 pts.)	50	5	130.00
81	Karunabari No. 2 DTW (2 pts.)	50	5	130.00
82	Meragharia DTW (2 pts.)	50	5	130.00
83	Gereluwa DTW (2 pts.)	50	5	130.00
84	Solmari 80 No. Grant DTW (2 pts.)	50	5	130.00
85	No.79/82 Grant DTW (2 pts.)	50	5	130.00
86	No. 68/65 Grant DTW (2 pts.)	50	5	130.00
87	Bango Gaon DTW (2 pts.)	50	5	130.00
88	Dongibil DTW (2 pts.)	50	5	130.00
89	Loridanga DTW (2 pts.)	50	5	130.00
90	Jokaipaluwa No. 2 DTW (2 pts.)	50	5	130.00
91	Jokaipaluwa No. 1 DTW (2 pts.)	50	5	130.00
92	Sonari Gaon DTW (2 pts.)	50	5	130.00
93	Keyamora DTW (2 pts.)	50	5	130.00
94	Ranga De-reserve DTW (2 pts.)	50	5	130.00
95	Harmoti 95 F.S Grant DTW (2 pts.)	50	5	130.00
96	Petition No. 3 DTW (2 pts.)	50	5	130.00
97	Bahbari DTW (2 pts.)	50	5	130.00
98	Hamoti Patta No. 5 DTW (2 pts.)	50	5	130.00
99	Harmoti Gaon DTW (2 pts.)	50	5	130.00

			100	Parbatipur No. 1 DTW (2 pts.)	50	5	130.00
			101	Parbotipur No. 2 (2 pts.)	50	5	130.00
			102	78/81 Merbil DTW (2 pts.)	50	5	130.00
			103	8/11 Arnish Bari DTW (2 pts.)	50	5	130.00
			104	Pachoni Bagori DTW (2 pts.)	50	5	130.00
			105	Lakhana Bari DTW (2 pts.)	50	5	130.00
			106	Merbil Gaon DTW (2 pts.)	50	5	130.00
			107	Merbil Dighali DTW (2 pts.)	50	5	130.00
			108	Moinajuli DTW (2 pts.)	50	5	130.00
			109	Ahmedpur Gaon No. 2 DTWS (2 Pts.)	50	5	130.00
			110	Ahmedpur Gaon No. 1 DTWS (2 Pts.)	50	5	130.00
			111	Bogoli FIS	750	5	1500
9				<b>Existing Scheme: -</b>			
			1	Singra DTW (2 Pts.)			
			2	Phulbari Dhemagarh DTW (8 Pts.)	72	5	60.00
			3	Dizoo DTW (2 Pts.)	288	5	215.00
			4	Kalakhowa DTW (3 Pts.)	72	5	15.00
				<b>New Scheme: -</b>	108	5	120.00
			1	Jengrai Borbil DTW powered by solar energy (1 Pt.)	20	5	47.716
			2	Joriguri Pokonia DTW powered by solar energy (1 Pt.)	20	5	47.716
				Salmora DTW powered by solar energy (1 Pt.)	20	5	47.716
			4	Phukan Doloni DTW powered by solar energy (1 Pt.)	20	5	47.716
			5	No. 2 Urang Basti DTW powered by solar energy (1 Pt.)	20	5	47.716
			6	Sibsagaria DTW powered by solar energy (1 pt.)	20	5	47.716
			7	Nijarapar DTW (2 Pts.)	70	5	126.13
		8	Singra Borpukhuri DTW (2 pts.)	70	5	128.93	
		9	Tatiamora DTWS Powered by Solar Energy (1 Pt.)	20	5	47.716	
		10	Belo Basti DTW (2 pts.)	50	5	130.00	
		11	Bilgarh Block DTW (2 pts.)	50	5	130.00	
		12	Bilgarh Gaon DTW (2 pts.)	50	5	130.00	
		13	Bilgarh No.2 DTW (2 pts.)	50	5	130.00	

14	Bilgarh No.3 DTW (2 pts.)	50	5	130.00
15	Dijoo Chapari DTW (2 pts.)	50	5	130.00
16	Dijoo Pathar DTW (2 pts.)	50	5	130.00
17	F.C. No.112 Grant DTW (2 pts.)	50	5	130.00
18	Grant No.10/13 DTW (2 pts.)	50	5	130.00
19	Grant No.107/110 DTW (2 pts.)	50	5	130.00
20	Grant No.185/182 DTW (2 pts.)	50	5	130.00
21	Grant No.186/183 DTW (2 pts.)	50	5	130.00
22	Kalabil Block DTW (2 pts.)	50	5	130.00
23	Kimin Bazar DTW (2 pts.)	50	5	130.00
24	Kimin Political DTW (2 pts.)	50	5	130.00
25	Lora Basti DTW (2 pts.)	50	5	130.00
26	No.1 Pachnoi Ujani DTW (2 pts.)	50	5	130.00
27	No.2 Dejoo Pathar DTW (2 pts.)	50	5	130.00
28	Pachnoi Ujani No.2 DTW (2 pts.)	50	5	130.00
29	Ujani Khamti DTW (2 pts.)	50	5	130.00
30	Dolakhat Gaon DTW (2 pts.)	50	5	130.00
31	Haribor Doloni DTW (2 pts.)	50	5	130.00
32	Kathal Pukhuri DTW (2 pts.)	50	5	130.00
33	Lokampur DTW (2 pts.)	50	5	130.00
34	No.1 Sonapur DTW (2 pts.)	50	5	130.00
35	No.2 Dolohai Myadipatta DTW (2 pts.)	50	5	130.00
36	No.2 Sonapur DTW (2 pts.)	50	5	130.00
37	No.267 Dolahat Grant DTW (2 pts.)	50	5	130.00
38	No.30 F.C. Grant Dolohat DTW (2 pts.)	50	5	130.00
39	No.321 Dolahat Grant DTW (2 pts.)	50	5	130.00
40	No.46 Dolahat Tunijan DTW (2 pts.)	50	5	130.00
41	Panabari DTW (2 pts.)	50	5	130.00
42	Punia Pathar DTW (2 pts.)	50	5	130.00
43	Bilotia Gaon DTW (2 pts.)	50	5	130.00
44	Bilotia Kathani DTW (2 pts.)	50	5	130.00
45	Chengeli Jan DTW (2 pts.)	50	5	130.00
46	Deoramora DTW (2 pts.)	50	5	130.00
47	Dhoba DTW (2 pts.)	50	5	130.00
48	Gendhali DTW (2 pts.)	50	5	130.00
49	Gosanibari DTW (2 pts.)	50	5	130.00

50	Kari Gaon DTW (2 pts.)	50	5	130.00
51	Khalihamari DTW (2 pts.)	50	5	130.00
52	Lothow Pathar DTW (2 pts.)	50	5	130.00
53	Majgaon DTW (2 pts.)	50	5	130.00
54	Naharbari DTW (2 pts.)	50	5	130.00
55	No.1 Gelahati DTW (2 pts.)	50	5	130.00
56	No.2 Gelahati DTW (2 pts.)	50	5	130.00
57	Rahali Gaon DTW (2 pts.)	50	5	130.00
58	Rowdang Barpathar DTW (2 pts.)	50	5	130.00
59	Sarudoloni DTW (2 pts.)	50	5	130.00
60	Chomua DTW (2 pts.)	50	5	130.00
61	Digh Pukhuri DTW (2 pts.)	50	5	130.00
62	Dorangia DTW (2 pts.)	50	5	130.00
63	Konwarpur DTW (2 pts.)	50	5	130.00
64	No.1 Kalakhowa DTW (2 pts.)	50	5	130.00
65	No.2 Kalakhowa DTW (2 pts.)	50	5	130.00
66	No.2 Solmaria DTW (2 pts.)	50	5	130.00
67	Solmaria DTW (2 pts.)	50	5	130.00
68	Balijan DTW (2 pts.)	50	5	130.00
69	Balitika DTW (2 pts.)	50	5	130.00
70	Bishnupur DTW (2 pts.)	50	5	130.00
71	Bokanadi DTW (2 pts.)	50	5	130.00
72	Bolama DTW (2 pts.)	50	5	130.00
73	Haribor DTW (2 pts.)	50	5	130.00
74	Haribor Naharbari DTW (2 pts.)	50	5	130.00
75	No.1 Pukhuria DTW (2 pts.)	50	5	130.00
76	No.2 (Haribor) Naharbari DTW (2 pts.)	50	5	130.00
77	No.2 Pukhuria DTW (2 pts.)	50	5	130.00
78	Phukan Doloni DTW (2 pts.)	50	5	130.00
79	Sripur DTW (2 pts.)	50	5	130.00
80	Aranya Basti DTW (2 pts.)	50	5	130.00
81	Barpukhuri DTW (2 pts.)	50	5	130.00
82	Borbam Pathar DTW (2 pts.)	50	5	130.00
83	Christan Basti DTW (2 pts.)	50	5	130.00
84	Dikhamukhia DTW (2 pts.)	50	5	130.00
85	Kandura Pathar DTW (2 pts.)	50	5	130.00

86	Khagori DTW (2 pts.)	50	5	130.00
87	Khakond Bori DTW (2 pts.)	50	5	130.00
88	Khanajan DTW (2 pts.)	50	5	130.00
89	Ahom Gaon DTW (2 pts.)	50	5	130.00
90	No.1 Pachnoi Bangali DTW (2 pts.)	50	5	130.00
91	No.2 Pachnoi Bangali DTW (2 pts.)	50	5	130.00
92	Pahumora DTW (2 pts.)	50	5	130.00
93	Pahumora Ahom DTW (2 pts.)	50	5	130.00
94	Sariah Bari DTW (2 pts.)	50	5	130.00
95	Sonari DTW (2 pts.)	50	5	130.00
96	Ujani Khamtibali Gaon DTW (2 pts.)	50	5	130.00
97	Ujani Miri DTW (2 pts.)	50	5	130.00
98	Dalapa Pathar DTW (2 pts.)	50	5	130.00
99	Dhemagarh No.1 DTW (2 pts.)	50	5	130.00
100	Gopalpur DTW (2 pts.)	50	5	130.00
101	Grant No.345 DTW (2 pts.)	50	5	130.00
102	Hatimora No.2 DTW (2 pts.)	50	5	130.00
103	Kamalpur DTW (2 pts.)	50	5	130.00
104	No.1 Hatimora DTW (2 pts.)	50	5	130.00
105	No.2 Bokanadi DTW (2 pts.)	50	5	130.00
106	No.2 Dhemagarh DTW (2 pts.)	50	5	130.00
107	No.2 Phulbari DTW (2 pts.)	50	5	130.00
108	Bogibil No.1 DTW (2 pts.)	50	5	130.00
109	Grant No.132/135 DTW (2 pts.)	50	5	130.00
110	Grant No.134/131 DTW (2 pts.)	50	5	130.00
111	Grant No.134/137 DTW (2 pts.)	50	5	130.00
112	Grant No.289 DTW (2 pts.)	50	5	130.00
113	Grant No.70/67 DTW (2 pts.)	50	5	130.00
114	Grant No.97/100 DTW (2 pts.)	50	5	130.00
115	No.106/109 Grant DTW (2 pts.)	50	5	130.00
116	No.133/130 Grant DTW (2 pts.)	50	5	130.00
117	No.2 Bogibil DTW (2 pts.)	50	5	130.00
118	No.2 Orang Basti DTW (2 pts.)	50	5	130.00
119	No.3 Bogibil DTW (2 pts.)	50	5	130.00
120	No.83/85 Grant DTW (2 pts.)	50	5	130.00
121	Orang Basti DTW (2 pts.)	50	5	130.00

				122	Rajgarh Kachari DTW (2 pts.)	50	5	130.00
				123	Rajgarh Rampur DTW (2 pts.)	50	5	130.00
				124	Rampur DTW (2 pts.)	50	5	130.00
				125	Rampur Mising Doley Pegu Basti DTW (2 pts.)	50	5	130.00
				126	Rampur No.2 DTW (2 pts.)	50	5	130.00
				127	Ahomoni Miri DTW (2 pts.)	50	5	130.00
				128	Bamun Gayan DTW (2 pts.)	50	5	130.00
				129	Bargayan Gendheli DTW (2 pts.)	50	5	130.00
				130	Bargayan Miri DTW (2 pts.)	50	5	130.00
				131	Deobil Chamaguri DTW (2 pts.)	50	5	130.00
				132	Garchiga DTW (2 pts.)	50	5	130.00
				133	Ghesela F V DTW (2 pts.)	50	5	130.00
				134	Jariguri DTW (2 pts.)	50	5	130.00
				135	Jariguri Palcania F V DTW (2 pts.)	50	5	130.00
				136	Khabalu F V DTW (2 pts.)	50	5	130.00
				137	Kowai Bhuruka DTW (2 pts.)	50	5	130.00
				138	Nabhagania	50	5	130.00
				139	Pamua F V DTW (2 pts.)	50	5	130.00
				140	Ranga Pani DTW (2 pts.)	50	5	130.00
				141	Ranga Pathar DTW (2 pts.)	50	5	130.00
				142	Singra Gaon DTW (2 pts.)	50	5	130.00
				143	Sol Mara DTW (2 pts.)	50	5	130.00
				144	Tatiamora DTW (2 pts.)	50	5	130.00
				145	Barbam Bagicha DTW (2 pts.)	50	5	130.00
				146	Bhoroluwa Gaon DTW (2 pts.)	50	5	130.00
				147	Chumoni DTW (2 pts.)	50	5	130.00
				148	Kuhlar Bari DTW (2 pts.)	50	5	130.00
				149	No.1 Kowa Donga DTW (2 pts.)	50	5	130.00
				150	No.2 Kowa Donga DTW (2 pts.)	50	5	130.00
				151	Phulbari Basti DTW (2 pts.)	50	5	130.00
				152	Silanibari Patta No.1 DTW (2 pts.)	50	5	130.00
				153	Gabhoru FIS	750	5	1500.00
10					<b>Existing Scheme: -</b>			
				1	Kherajkhat DTW (6 Pts.)	216	5	150.00
				2	Bahgora Deori DTW (1 Pt.)	36	5	30.00

			3	Bihpuria Badati DTW (1 pt.)	36	5	25.00
			1	<b>New Scheme: -</b> 1 No. Kaniajan DTW powered by solar energy (1 pt.)	20	5	47.716
			2	Badati Lagachu DTW powered by solar energy (1 pt.)	20	5	47.716
			3	Kenduguri DTW (2 pts.)	50	5	130.00
			4	Bodoti Miri DTW (2 pts.)	50	5	130.00
			5	Gahari Ghat P.G.R.N.C DTW (2 pts.)	50	5	130.00
			6	Kaluwani N.C DTW (2pts.)	50	5	130.00
			7	Dahgharia P.G.R.N.C DTW (2 pts.)	50	5	130.00
			8	Kalowani Bottum Chuk DTW (2 pts.)	50	5	130.00
			9	Bodoti Alimur DTW (2 pts.)	50	5	130.00
			10	Bodoti Jamuguri DTW (2 pts.)	50	5	130.00
			11	Nepali Gaon DTW (2 pts.)	50	5	130.00
			12	Japjup DTW (2 pts.)	50	5	130.00
			13	Doom Gaon (Arunachal) DTW (2 pts.)	50	5	130.00
			14	Madhupur DTW (2 pts.)	50	5	130.00
			15	Nepali N.C DTW (2 pts.)	50	5	130.00
			16	Dahgharia Block N.C DTW (2 pts.)	50	5	130.00
			17	Dahgharia No. 1 DTW (2 pts.)	50	5	130.00
			18	Dahgharia No. 2 DTW (2 pts.)	50	5	130.00
			19	Adhakhana No.3 (Grazing N.C) DTW (2 pts.)	50	5	130.00
			20	Adhakhana Gaon No. 2 DTW (2 pts.)	50	5	130.00
			21	Adhakhana Gaon No.1 DTW (2 pts.)	50	5	130.00
			22	Dhunaburi Khanikar DTW (2 pts.)	50	5	130.00
			23	Dhunabari Gaon DTW (2 pts.)	50	5	130.00
			24	Bahgora Deuri DTW (2 pts.)	50	5	130.00
			25	Pabhamukh Bhekeli DTW (2 pts.)	50	5	130.00
			26	Kaniajan No. 1 DTW (2 pts.)	50	5	130.00
			27	Kaniajan No. 2 DTW (2 pts.)	50	5	130.00
			28	Aunibari No. 2 DTW (2 pts.)	50	5	130.00
			29	Aunibari No. 1 DTW (2 pts.)	50	5	130.00
			30	Bhalukaguri DTW (2 pts.)	50	5	130.00
			31	Purani Bahgora DTW (2 pts.)	50	5	130.00
			32	Kumalia Chapori N.C DTW (2 pts.)	50	5	130.00
			33	Chenimora Kangkur No. 2 DTW	50	5	130.00



			(2 pts.)		
			34 Bahgora Pathar DTW (2 pts.)	50	5
			35 Chenimora Kangkur No. 1 DTW (2 pts.)	50	5
			36 Bamun Gaon DTW (2 pts.)	50	5
			37 Rajbari Gaon DTW (2 pts.)	50	5
			38 Rajbari No. 2 DTW (2 pts.)	50	5
			39 Kachikata Bagan Grant DTW (2 pts.)	50	5
			40 Kachikata Miri Deori DTW (2 pts.)	50	5
			41 Gosaipathar No. 1 DTW (2 pts.)	50	5
			42 Gosaipathar No. 2 DTW (2 pts.)	50	5
			43 Chalokhori Pathar DTW (2 pts.)	50	5
			44 Kawoimari DTW (2 pts.)	50	5
			45 Bihpuria Gaon DTW (2 pts.)	50	5
			46 Bangali Gaon DTW (2 pts.)	50	5
			47 Moricha Pathar DTWS (2 Pts.)	50	5
			48 Boraikhana DTW (2 pts.)	50	5
			49 Khulabori DTW (2 pts.)	50	5
			50 Hengulia Pathar DTW (2 pts.)	50	5
			51 Homora No.1 DTW (2 pts.)	50	5
			52 Homora No.2 DTW (2 pts.)	50	5
			53 Kachikata Pathar DTW (2 pts.)	50	5
			54 Bangali No.2 DTW (2 pts.)	50	5
			55 Kalabil Mornoi Nepali DTW (2 pts.)	50	5
			56 Mornoi Gaon DTW (2 pts.)	50	5
			57 Chicha Pathar DTW (2 pts.)	50	5
			58 Santapur DTW (2 pts.)	50	5
			59 Kandali Pathar DTW (2 pts.)	50	5
			60 Chinatoli DTW (2 pts.)	50	5
			61 Mornoi Thengal DTW (2 pts.)	50	5
			62 Padumoni DTW (2 pts.)	50	5
			63 Naharani DTW (2 pts.)	50	5
			64 Bengenaati Grant DTW (2 pts.)	50	5
			65 Pakadol Pathar DTW (2 pts.)	50	5
			66 Gandhia No.2 DTW (2 pts.)	50	5
			67 Laholial DTW (2 pts.)	50	5
			68 Gandhia Gaon DTW (2 pts.)	50	5

			69	Kandali Gaon DTW (2 pts.)	50	5	130.00		
			70	Pakadol Gaon DTW (2 pts.)	50	5	130.00		
			71	Dikrong FIS (Karunabari and Narayanpur De. Block)	9500	5	30000		
11			<b>Existing Schemes:-</b>						
			1	Simoluguri DTWS (6 pts.)	216	5	240.00		
			2	Jutulibari Balipukhuri DTWS (6 pts.)	216	5	270.00		
			3	Kamalpur DTWS (6 pts.)	216	5	185.00		
			4	Simoluguri DTWS (SCCP) (1 pt.)	36	5	30.00		
			5	Simoluguri DTWS (TSP) (1 Pt.)	36	5	30.00		
			6	Sessa DTWS (4 pts.)	144	5	150.00		
			7	Durpang DTWS Ph-I (1 pt.)	36	5	40.00		
			<b>New Scheme: -</b>						
			1	Chakial Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716		
			2	Jamugurial DTWS powded by solar energy (1 pt.)	20	5	47.716		
			3	Majgaon DTWS powered by solar energy (1 pt.)	20	5	47.716		
			4	Balipukhuri DTWS powered by solar energy (1 pt.)	20	5	47.716		
			5	Rober Sapori DTWS powered by solar energy (1 pt.)	20	5	47.716		
			6	Junu Patir Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716		
7	Jamara Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716					
8	Atinayabari DTWS powered by solar energy (1 pt.)	20	5	47.716					
9	Annibari DTWS powerde by solar energy (1 pt.)	20	5	47.716					
10	Na- Pamua Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716					
11	Borbil Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716					
12	Dejing Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716					

13	Bothakhana Gaon DTWS powered by solaer energy (1 pt.)	20	5	47.716
14	Noni Bari Gaon DTWS powerde by solar energy (1 pt.)	20	5	47.716
15	Sayang Patir Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716
16	Aounibari Gaon DTWS powered by solra energy (1 pt.)	20	5	47.716
17	DTW Irrigation Scheme (8 pts.)	240	5	318.004 2
18	Drupanggrazing DTW (2 pts.)	50	5	130.00
19	Garubandha Tarajuli DTW (2 pts.)	50	5	130.00
20	No.3 Garubandha DTW (2 pts.)	50	5	130.00
21	No.5 Garubandha DTW (2 pts.)	50	5	130.00
22	Garubandha Deori DTW (2 pts.)	50	5	130.00
23	No.1 Garubandha DTW (2 pts.)	50	5	130.00
24	No.4 Garubandha DTW (2 pts.)	50	5	130.00
25	No.2 Rabar Chapari DTW (2 pts.)	50	5	130.00
26	No.2 Garubandha DTW (2 pts.)	50	5	130.00
27	Drupang Gaon DTW (2 pts.)	50	5	130.00
28	No.1 Bornaharani DTW (2 pts.)	50	5	130.00
29	No.2 Naharani DTW (2 pts.)	50	5	130.00
30	No.2 Bornaharani (No.1 Naharani) DTW (2 pts.)	50	5	130.00
31	Burha Bui DTW (2 pts.)	50	5	130.00
32	No.1 Bholabori DTW (2 pts.)	50	5	130.00
33	No.1 Rabar Chapari DTW (2 pts.)	50	5	130.00
34	Bichabori DTW (2 pts.)	50	5	130.00
35	No.3 Bholabori DTW (2 pts.)	50	5	130.00
36	No.4 Bholabori DTW (2 pts.)	50	5	130.00
37	No.2 Bholabori DTW (2 pts.)	50	5	130.00
38	Thakur Dalani DTW (2 pts.)	50	5	130.00
39	Kothajan DTWS (2 Pts.)	50	5	130.00
40	Borkhet Bangali DTW (2 pts.)	50	5	130.00
41	No.2 Morisuti DTW (2 pts.)	50	5	130.00
42	No.1 Motia DTW (2 pts.)	50	5	130.00
43	. No.2 Motia DTW (2 pts.)	50	5	130.00
44	. No.1 Borbali DTW (2 pts.)	50	5	130.00

45	. No.2 Borbali DTW (2 pts.)	50	5	130.00
46	. No.2 Borket DTW (2 pts.)	50	5	130.00
47	. Daffala Pathar DTW (2 pts.)	50	5	130.00
48	. Rangajan No.4 DTW (2 pts.)	50	5	130.00
49	. Rangajan No.3 DTW (2 pts.)	50	5	130.00
50	.Rangajan No.1 DTW (2 pts.)	50	5	130.00
51	. 85(Ka) Kachikata DTW (2 pts.)	50	5	130.00
52	. Sonari Gaon DTW (2 pts.)	50	5	130.00
53	. Rangajan No.2 DTW (2 pts.)	50	5	130.00
54	. Purabil DTW (2 pts.)	50	5	130.00
55	. Bori Gaon DTW (2 pts.)	50	5	130.00
56	. Sribhuyan DTW (2 pts.)	50	5	130.00
57	. Gosainbari DTW (2 pts.)	50	5	130.00
58	. Jaluk-Kata DTW (2 pts.)	50	5	130.00
59	. No.1 Bahupathar DTW (2 pts.)	50	5	130.00
60	. No.3 Bahupathar DTW (2 pts.)	50	5	130.00
61	. Pichala No.3 DTW (2 pts.)	50	5	130.00
62	. Tintia DTW (2 pts.)	50	5	130.00
63	. Anuboicha DTW (2 pts.)	50	5	130.00
64	. Borbil DTW (2 pts.)	50	5	130.00
65	. Baligaon DTW (2 pts.)	50	5	130.00
66	. Borbilgowal Chapari N.C. DTW (2 pts.)	50	5	130.00
67	. Kongbongchapari N.C. DTW (2 pts.)	50	5	130.00
68	. Mazor Chapari N.C. DTW (2 pts.)	50	5	130.00
69	. Banormukh N.C. DTW (2 pts.)	50	5	130.00
70	. Majgaon DTW (2 pts.)	50	5	130.00
71	. Sayongpatir N.C. DTW (2 pts.)	50	5	130.00
72	. Sayong Kerker N.C. DTW (2 pts.)	50	5	130.00
73	. Dhalpur DTW (2 pts.)	50	5	130.00
74	. No.2 Khalihamari DTW (2 pts.)	50	5	130.00
75	. Soru Kathoni DTW (2 pts.)	50	5	130.00
76	. Da-Gaon DTW (2 pts.)	50	5	130.00
77	. Dakuwa DTW (2 pts.)	50	5	130.00
78	. No.4 Pichala DTW (2 pts.)	50	5	130.00
79	. No.2 Pichala DTW (2 pts.)	50	5	130.00
80	. Kachuwa (Kachugaon) DTW (2 pts.)	50	5	130.00
81	. Mazgaon DTW (2 pts.)	50	5	130.00
82	. Futabhug DTW (2 pts.)	50	5	130.00

83	. No.1 Era Pathar DTW (2 pts.)	50	5	130.00
84	. No.1 Uttar Kathani DTW (2 pts.)	50	5	130.00
85	. No.2 Uttar Kathani DTW (2 pts.)	50	5	130.00
86	. No.2 Era Pathar DTW (2 pts.)	50	5	130.00
87	. Chutiagaon DTW (2 pts.)	50	5	130.00
88	. Ganakdoloni DTW (2 pts.)	50	5	130.00
89	. Nidanchuwa DTW (2 pts.)	50	5	130.00
90	. Doomor Doloni DTW (2 pts.)	50	5	130.00
91	. No.1 Khalihamari DTW (2 pts.)	50	5	130.00
92	. Major Doloni DTW (2 pts.)	50	5	130.00
93	. Gormara Pathar DTW (2 pts.)	50	5	130.00
94	. Borthekeerabari DTW (2 pts.)	50	5	130.00
95	. Bhutor Doloni DTW (2 pts.)	50	5	130.00
96	. Borkathani DTW (2 pts.)	50	5	130.00
97	. No.1 Pichala DTW (2 pts.)	50	5	130.00
98	. Mornaiguri DTW (2 pts.)	50	5	130.00
99	. Nalaniholapathar DTW (2 pts.)	50	5	130.00
100	. Haridah DTW (2 pts.)	50	5	130.00
101	. Banpurai DTW (2 pts.)	50	5	130.00
102	. Bor-Ati N.C. DTW (2 pts.)	50	5	130.00
103	. Chelek N.C. DTW (2 pts.)	50	5	130.00
104	. Aturachapari N.C. DTW (2 pts.)	50	5	130.00
105	. Bonpuroi Latabari DTW (2 pts.)	50	5	130.00
106	. No.1 Bathakhana DTW (2 pts.)	50	5	130.00
107	. Jamuguri DTW (2 pts.)	50	5	130.00
108	. Aunibori DTW (2 pts.)	50	5	130.00
109	. Bathakhana No.2 DTW (2 pts.)	50	5	130.00
110	. Dangia DTW (2 pts.)	50	5	130.00
111	. Charaidoloni DTW (2 pts.)	50	5	130.00
112	. No.2 Hurmatty DTW (2 pts.)	50	5	130.00
113	. No.1 Hurmatty DTW (2 pts.)	50	5	130.00
114	. Narayanpur DTW (2 pts.)	50	5	130.00
115	. Saukuchi DTW (2 pts.)	50	5	130.00
116	. Benganati Khat DTW (2 pts.)	50	5	130.00
117	. Duliagaon DTW (2 pts.)	50	5	130.00
118	. Sakrahi DTW (2 pts.)	50	5	130.00
119	. Kachari Pathar DTW (2 pts.)	50	5	130.00
120	. Majgaon DTW (2 pts.)	50	5	130.00

121	. No.3 Sarjan DTW (2 pts.)	50	5	130.00
122	. No.2 Sarjan DTW (2 pts.)	50	5	130.00
123	. Chaudhapunia DTW (2 pts.)	50	5	130.00
124	. No.4 Sarjan DTW (2 pts.)	50	5	130.00
125	. Borchapori DTW (2 pts.)	50	5	130.00
126	. Mazor Chapori DTW (2 pts.)	50	5	130.00
127	. Kina Pathar DTW (2 pts.)	50	5	130.00
128	. No.2 Kinapathar DTW (2 pts.)	50	5	130.00
129	. Kamarbari DTW (2 pts.)	50	5	130.00
130	. No.1 Tenga Pathar DTW (2 pts.)	50	5	130.00
131	. No.2 Tenga Pathar DTW (2 pts.)	50	5	130.00
132	. Halaguri DTW (2 pts.)	50	5	130.00
133	. Raidangia DTW (2 pts.)	50	5	130.00
134	. Sarjan No.1 DTW (2 pts.)	50	5	130.00
135	. Panbari DTW (2 pts.)	50	5	130.00
136	. Borkhamti DTW (2 pts.)	50	5	130.00
137	. Jaipur N.C. DTW (2 pts.)	50	5	130.00
138	. Jaipur Pichala DTW (2 pts.)	50	5	130.00
139	. Kerekjuli N.C. DTW (2 pts.)	50	5	130.00
140	. No.2 Dikrongchapori DTW (2 pts.)	50	5	130.00
141	. Bandardewa DTW (2 pts.)	50	5	130.00
142	. No.4 Pithaguri DTW (2 pts.)	50	5	130.00
143	. No.5 Pithaguri DTW (2 pts.)	50	5	130.00
144	. No.1 Pithaguri DTW (2 pts.)	50	5	130.00
145	. No.2 Pithaguri DTW (2 pts.)	50	5	130.00
146	. No.1 Dikrong Chapori DTW (2 pts.)	50	5	130.00
147	. Pathali Pahar DTW (2 pts.)	50	5	130.00
148	. No.1 Morisuti DTW (2 pts.)	50	5	130.00
149	. Tipling DTW (2 pts.)	50	5	130.00
150	. Deotola DTW (2 pts.)	50	5	130.00
151	. Dusuti Mukh DTW (2 pts.)	50	5	130.00
152	. No.3 Borpathar DTW (2 pts.)	50	5	130.00
153	. No.1 Borpathar Gaon DTW (2 pts.)	50	5	130.00
154	. Chamaguri DTW (2 pts.)	50	5	130.00
155	. Mirigaon DTW (2 pts.)	50	5	130.00
156	. No.2 Borpathar DTW (2 pts.)	50	5	130.00
157	. No.1 Jarabari Block DTW (2 pts.)	50	5	130.00
158	. Jarabari Gaon DTW (2 pts.)	50	5	130.00

159	. No.1 Tatibahar DTW (2 pts.)	50	5	130.00
160	. No.2 Singia DTW (2 pts.)	50	5	130.00
161	. No.1 Singia DTW (2 pts.)	50	5	130.00
162	. No.2 Tatibahar DTW (2 pts.)	50	5	130.00
163	. No.4 Tatibahar DTW (2 pts.)	50	5	130.00
164	. No.3 Tatibahar DTW (2 pts.)	50	5	130.00
165	. No.2 Notgaon DTW (2 pts.)	50	5	130.00
166	. No.1 Notgaon DTW (2 pts.)	50	5	130.00
167	. Chamaguri DTW (2 pts.)	50	5	130.00
168	. No.2 Bahupathar DTW (2 pts.)	50	5	130.00
169	. Makuwari DTW (2 pts.)	50	5	130.00
170	. Bordeori DTW (2 pts.)	50	5	130.00
171	. No.1 Sonaribari Block DTW (2 pts.)	50	5	130.00
172	. No.2 Sonaribari Block DTW (2 pts.)	50	5	130.00
173	. No.1 Sonaribari DTW (2 pts.)	50	5	130.00
174	. No.2 Sonaribari DTW (2 pts.)	50	5	130.00
175	. Dhangulai Pathar DTW (2 pts.)	50	5	130.00
176	. Jalbharia DTW (2 pts.)	50	5	130.00
177	. Na-Pamua DTW (2 pts.)	50	5	130.00
178	. Auniabori DTW (2 pts.)	50	5	130.00
179	. Temera Miri DTW (2 pts.)	50	5	130.00
180	. Dikrong Mukh DTW (2 pts.)	50	5	130.00
181	. Sonaribari Gaon DTW (2 pts.)	50	5	130.00
182	. Sonaribari Grazing DTW (2 pts.)	50	5	130.00
183	. Sonaribari Block DTW (2 pts.)	50	5	130.00
184	. Letekujan DTW (2 pts.)	50	5	130.00
185	. No.2 Rampur DTW (2 pts.)	50	5	130.00
186	. Rajgorh DTW (2 pts.)	50	5	130.00
187	. No.1 Dhemagorh DTW (2 pts.)	50	5	130.00
188	. Jutulibari DTW (2 pts.)	50	5	130.00
189	. Balipukhuri DTW (2 pts.)	50	5	130.00
190	. No.4 Nimuri DTW (2 pts.)	50	5	130.00
191	. Balipathar DTW (2 pts.)	50	5	130.00
192	. Dhemagarh No.2 DTW (2 pts.)	50	5	130.00
193	. Balipukhuri DTW (2 pts.)	50	5	130.00
194	. Rampur No.1 DTW (2 pts.)	50	5	130.00
195	. Simaluguri Block No.2 DTW (2 pts.)	50	5	130.00
196	. Simaluguri Block No.1 DTW (2 pts.)	50	5	130.00

				197	. No.1 Nimuri Pt (B) DTW (2 pts.)	50	5	130.00
				198	. No.1 Nimuri DTW (2 pts.)	50	5	130.00
				199	. No.3 Nimuri DTW (2 pts.)	50	5	130.00
				200	. Tinali Handique DTW (2 pts.)	50	5	130.00
				201	. Puli naharani DTW (2 pts.)	50	5	130.00
				202	. Athani Bari DTW (2 pts.)	50	5	130.00
				203	. No.1 Rangati DTW (2 pts.)	50	5	130.00
				204	. Ghagra DTW (2 pts.)	50	5	130.00
				205	. Somdhara DTW (2 pts.)	50	5	130.00
				206	. No.2 Rangati DTW (2 pts.)	50	5	130.00
				207	. No.2 Mughnoa DTW (2 pts.)	50	5	130.00
				208	. No.1 Mughnoa DTW (2 pts.)	50	5	130.00
				209	. No.1 Bikrompur DTW (2 pts.)	50	5	130.00
				210	. Simaluguri No.1 DTW (2 pts.)	50	5	130.00
				211	. No.2 Bikrompur DTW (2 pts.)	50	5	130.00
				212	. Simaluguri No.3 DTW (2 pts.)	50	5	130.00
				213	. Simaluguri No.2 DTW (2 pts.)	50	5	130.00
				214	. Christan Basti DTW (2 pts.)	50	5	130.00
				215	. Bachapukhuri DTW (2 pts.)	50	5	130.00
				216	. Nowghuli DTW (2 pts.)	50	5	130.00
				217	. Sesamiri Gaon No.1 DTW (2 pts.)	50	5	130.00
				218	. Sesa Miri No.2 DTW (2 pts.)	50	5	130.00
				219	. Da-Dhara DTW (2 pts.)	50	5	130.00
				220	Channel cutting at Nimuri Nowgulijan	100	5	200.00
				221	Tarajuli FIS	200	5	500
				222	Sessa Rajgarh FIS	800		2000
12					<b>Existing Scheme: -</b>			
				1	Kulabali DTWS (3 pts.)	108	5	120.00
				2	Badhakora MDTWS (5 pts.)	100	5	130.00
					<b>New Scheme: -</b>			
				1	Mer Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716
				2	Hesamora Rangajan DTWS powered by solar energy (1 pt.)	20	5	47.716
				3	Selajan DTWS powered by solar energy (1 pt.)	20	5	47.716
				4	Tengakhat Gaon DTWS powerde by solar energy (1 pt.)	20	5	47.716



			5	Hesamora Borah Gaon DTWS powered by solar energy (1 pt.)	20	5	47.716
			6	Gagaldubi DTWS powered by solar energy (1 pt.)	20	5	47.716
			7	STW Irrigation Scheme at different village at Subansiri & Bhimpara G.P (200 Pts.)	400	5	140.00
			8	Uttar Kulabali Boro Gaon DTWS (2 pts.)	70	5	100.00
			9	No.2 Gogaldubi (Chandubi N.C.) DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			10	Chamordubi N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			11	Senchowa Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			12	Jengrai Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			13	Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			14	Uttar Kulabali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			15	Ratanpur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			16	Tadang Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			17	Borkhelia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			18	Khalihamari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			19	Khalihamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			20	No.2 Boginala Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			21	No.3 Boginadi P.G.R Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			22	No.2 Senchowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			23	No.1 Boginadi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

24	Bhimpara Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
25	No.1 Bhangabil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
26	Ghaulichuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
27	Bahatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
28	Gogaldubi No.1 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
29	Na-Ali Bhatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
30	Sarudirjoo Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
31	Nabil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
32	Senssowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
33	Sarudirjoo DTWS (2 Pts.)	50 H.	5 Years	130.00 L
34	Na-Ali Bhatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
35	No.1 Ghagarmukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
36	Pamagaon N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
37	No.1 Gereki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
38	No.2 Gereki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
39	Goriamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
40	Bhimpara Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
41	Karakani N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
42	No.1 Karkani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

43	No.2 Karkani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
44	Bhimpara Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
45	No.2 Ghagarmukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
46	Darga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
47	Hechamora Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
48	Bhimpara Deori Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
49	Singi Doloni Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
50	Pabhamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
51	No.3 Gereki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
52	Garويمari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
53	Tangagkhat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
54	Mergaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
55	Tinsukia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
56	Bhoridhowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
57	No.3 Gereki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
58	Bhurbandha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
59	No.2 Dakhin Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
60	No.4 Katari Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
61	Katari Chapari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

62	Thekeraguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
63	Uriamguri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
64	Uriumguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
65	No.5 Katori Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
66	Katari Chapari No.3 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
67	Latai Jan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
68	Uttar Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
69	Pathali Pam Grant 314/51 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
70	Dhal Basti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
71	Kathalguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
72	Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
73	Balijan Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
74	Naali Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
75	Ananda Bagan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
76	Thakaraguri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
77	No.2 Dakhin Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
78	Katari Chapari No.1 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
79	No.1 Dakhin Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
80	Katari Chapari No.2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

81	No.2 Dakhin Rupahi DTWS (2 Pts.)	50 H.	5 Years	130.00 L
82	Uriamguri Jorhatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
83	Uriamguri Balijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
84	Khagari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
85	Purana Parghat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
86	Na-Ali Majgaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
87	No.1 Kakoi Rajgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
88	Puthimari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
89	Simalu Danga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
90	Lilabari No.1 Mayadi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
91	Kachari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
92	Laimekuri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
93	Kachari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
94	Kadamial Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
95	Chalajan Kachari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
96	Tanga Basti (Tenga Basti) Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
97	Nabhangania Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
98	Nabhangania N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
99	Gohain N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

100	Kakoyal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
101	Kadam Bagan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
102	Tanga Basti (Tenga Basti) Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
103	Bhabari (Bahbari) Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
104	No.2 Puthimari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
105	Puthimari Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
106	Gohain Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
107	Kakoi Rajgarh No.2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
108	Na-Ali Majgaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
109	Lilabari No.1 Mayadi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
110	Lilabari Grant 96/99 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
111	No.1 Kakoi Rajgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
112	Tipukial Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
113	Charaimaria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
114	Nagaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
115	Kadambasti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
116	Nagaon Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
117	Dhal No.1 Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
118	Bhimpara (Bihuapam) Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

119	Bihuapam Karokoni Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
120	No.2 Badhakara N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
121	No.1 Badhakara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
122	Badhakara Kuchiamari (No.4Bodha DTWS (2 Pts.)	50 H.	5 Years	130.00 L
123	No.2 Kawaimari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
124	No.5 Badhakara Kachikata Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
125	No.3 Badhakara Majgaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
126	Seajuli Patta No.6 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
127	Bokanala No.2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
128	No.1 Bakanala (No.1 Bokahola) DTWS (2 Pts.)	50 H.	5 Years	130.00 L
129	No.2 Bhangabil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
130	Seajuli Grant No21 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
131	Seajuli Grant 170/173 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
132	Dirgha Naharbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
133	Dirgha Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
134	New Cinatoli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
135	Seajuli 132/129 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
136	Lilabari 346 Grant Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
137	Lilabari Grant 164/161 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

138	Seajuli Patta No.69 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
139	Seajuli Patta No.2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
140	Seajuli Patta No.1 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
141	New Cinatoli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
142	Seajuli Grant 234/232 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
143	Lilabari 116/119 Gir Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
144	Kulabali Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
145	No.2 Lalpani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
146	No.1 Lalpani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
147	Moinapara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
148	Dakhin Kulabali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
149	Dirgha Majgaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
150	Dirgha Basti Bangali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
151	Dakhin Kulabali DTWS (2 Pts.)	50 H.	5 Years	130.00 L
152	Lilabosti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
153	Pratapgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
154	Thowthoni Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
155	Akarabosti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
156	Hindu DTWS (2 Pts.)	50 H.	5 Years	130.00 L



157	Pratapgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
158	Hindu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
159	Mori Dirgha (Moni Dirgha) Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
160	Salikipara N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
161	Gumnadi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
162	Naharbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
163	Tariani Rajgarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
164	Rajgarh Nepali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
165	No.2 Rajgarh Nepali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
166	Tariani Borbil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
167	Bokulbari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
168	Naharbari N.C. Gaon DTWS (4 Pts.)	50 H.	5 Years	130.00 L
169	Pathalipam 10/7/80/83/33/161/3 DTWS (2 Pts.)	50 H.	5 Years	130.00 L
170	Rajgarh Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
171	Dulung Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
172	Dirpai Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
173	Dulung Forest Reserve Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
174	Bokulbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
175	Dakhin Rupahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

				176	No.2 Rajgarh Nepali DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				177	Salakbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				178	Nabil Berbhanga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				179	Construction of Balijan FIS	800	5 Years	1197.08 L
13				1	<b>Existing Scheme: -</b> Kumbang DTWS (3 pts.)	108	5	100.00
				2	Medak DTWS (1 pt.)	36	5	20.00
				1	<b>New Scheme: -</b> Majpatir Chuk DTWS powered by solar energy (1 pt.)	20	5	47.716
				2	DTW Scheme at Borkhamukh (2 pts.)	60	5	108.00
				3	STW Irrigation Scheme at different villages of Bilmukh, Bornoï & Borkhamukh G.P (300 pts.)	600	5	210.00
				4	STW Scheme at Ghilamora Dev. Block (150 pts.)	300	5	105.00
				5	Kathalguri Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				6	Dewdhani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				7	Anuwati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				8	No.1 Gadangar Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				9	Bilmukh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				10	Kalabari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				11	Lamuchuk Sariyani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				12	Gardangar Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				13	No.2 Gadangar Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

14	Bangkeleng Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
15	No.2 Dakhin Gaon (Deodhani No.2 DTWS (2 Pts.))	50 H.	5 Years	130.00 L
16	No.1 Dakhin Gaon (Deodhani No.1 DTWS (2 Pts.))	50 H.	5 Years	130.00 L
17	Maralia Pathar (Moida Chapari) DTWS (2 Pts.)	50 H.	5 Years	130.00 L
18	Konwarbari N.C. Gaon DTWS (2Pts.)	50 H.	5 Years	130.00 L
19	Sampara Pamua N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
20	Kumbang Baliyani N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
21	Barkalia N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
22	Gossainbari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
23	Mahbal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
24	Maji Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
25	N.C. Letua Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
26	Hatigarh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
27	N.C. Mahbal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
28	Gereki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
29	N.C. Meleki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
30	Meleki Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
31	N.C. Dighali Jamuguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
32	Dighali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

33	Chinai Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
34	Tenga Aam Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
35	Aroiya Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
36	Sirin Garh Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
37	Mornoi Bebejia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
38	Bahguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
39	Ayengia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
40	Maghura Chuk N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
41	Obhata Sampara N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
42	No.1 Barkhamukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
43	No.2 Borkhamukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
44	Lamudeowalia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
45	Pitamani 1/2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
46	Meku Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
47	Naltali Raghupathar N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
48	Tamulibali Pukhuri N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
49	Sakpara Balahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
50	Koron Tup N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
51	Gobindrapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

52	Mahtoli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
53	Chakuli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
54	Sampara Balahi N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
55	Akhoi Phutia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
56	Garakhiya Chuksukati N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
57	Moinapara Borajan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
58	Ghilamara 1/2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
59	Chowkham Ghat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
60	Jalbhari Dimaruguria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
61	Ghahi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
62	Dhapalial Dimarugura Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
63	No.2 Parghat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
64	No.1 Parghat Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
65	Par Ghat N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
66	Charikariya N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
67	Chalajan N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
68	Chalajan Kachari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
69	No.1 Patiya Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
70	Sapekhati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

71	Moyengia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
72	Kekuri Dighala Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
73	Kekuri Kachari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
74	No.3 Koroiguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
75	No.1 Koroiguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
76	No.2 Patia Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
77	No.2 Koroiguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
78	Kekuri Bebejia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
79	Kekuri Bebejia N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
80	Pamua N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
81	Kumarbari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
82	No.2 Sumdia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
83	No.1 Sumdia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
84	No.1 Garukhuti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
85	No.2 Garukhuti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
86	No.1 Balidewari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
87	Balidewani N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
88	Pamuah NC DTWS (2 Pts.)	50 H.	5 Years	130.00 L
89	Barzuli N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

90	Mornoi Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
91	Mornoi Chapari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
92	Fuskara Mukh N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
93	No.4 Gossain Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
94	No.1 Gossain Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
95	Sri Basudev Than Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
96	Bebejia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
97	Bagariguri Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
98	Gossain Chapari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
99	Sonari Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
100	Sonari Chapari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
101	Bahpara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
102	Barchapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
103	Borbari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
104	Borbari Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
105	Chanimari 1/2 Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
106	Mahani Bari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
107	Hatimora Chapari N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
108	Bogichur Koligaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

				109	Patri Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				110	Bagum Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				111	Alimur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				112	Medak N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				113	No.1 Medak Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				114	No.2 Medak Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				115	No.1 Hatimara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				116	No.2 Hatimara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				117	No.3 Hatimara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				118	Chatiwana Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				119	Khura Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				120	CAD to Bilmukh LIS	100 H.	5 Years	50.00 L
14					<b>Existing Scheme: -</b>			
				1	Bahpora DTWS (3 pts.)	108	5	105.00
				2	Matmora DTWS (1 pt.)	36	5	40.00
					<b>New Scheme: -</b>			
				1	DTW Scheme at Bokulguri (4 pts.)	120	5	289.68
				2	DTW Scheme at Sarioni (4 pts.)	120	5	289.68
				3	DTW Scheme Lecham Batowmari (2 pts.)	60	5	106.00
				4	Aggriculture Bundh at Lapong Gaon	100	5	75.00
				5	STW at Dhakuakhana (150 pts.)	300	5	105.00
				6	Murtia Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				7	Na-Pani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				8	Kachowani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L



			9	Lowkuth Murutta Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			10	No.2 Singia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			11	No.1 Singia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			12	No.2 Baghedhapaliyal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			13	Choiguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			14	Na-Ali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			15	Ghatapara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			16	Baghedhapaliyal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			17	Kukurajuja Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			18	No.3 Baghedhapaliyal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			19	Birajara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			20	Ghataparapathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			21	Dulia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			22	Deolia Gobindapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			23	Lahibari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			24	Khubung Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			25	Latibar Chuk Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			26	No.1 Kekuri Pamua Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

27	No.2 Kekuri Pamua Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
28	Tamar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
29	Aken Dighali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
30	No.1 Moinapara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
31	No.2 Moinapara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
32	Chandi Mari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
33	Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
34	Khajua Patir Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
35	Kumbang Gaon DTWS (4 Pts.)	50 H.	5 Years	130.00 L
36	N.C. Akendighali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
37	N.C. Kekuripamua Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
38	N.C. Chandi Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
39	N.C. Mirigaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
40	N.C. Khajua Patir Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
41	N.C. Kumbang Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
42	Gohain Bari Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
43	Bantow Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
44	Bantow Chamuah Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

45	Daghala Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
46	Dighala Hiloi Dhari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
47	N.C. Bantow Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
48	Dhenukhana Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
49	Lecham Batamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
50	Siring Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
51	Dhenukhana Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
52	Dhela Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
53	Ghamara Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
54	No.1 Ghamara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
55	Kathalpara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
56	Ghamara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
57	Borbheti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
58	No.1 Tulsijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
59	No.2 Tulsijan Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
60	Borhola Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
61	No.1 Ghilaguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
62	No.2 Ghilaguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			63	No.1 Krishnapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			64	No.2 Krishnapur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			65	Teliachapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			66	Narayanpur Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			67	Da-Guridang Dhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			68	No.1 Damuguri Dangdhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			69	No.2 Damuguri Dangdhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			70	Lepong Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			71	Alimur Bakulguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			72	Alimur Dangdhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			73	Borhola Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			74	N.C. Simaluguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			75	N.C. Alimur Patir Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			76	N.C. Leping Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			77	Dewaguri Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			78	No.1 Sadharam Miady Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			79	Na-Madhupur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			80	No.326 N.L.R Grant Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			81	No.1 Chahmiady Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			82	No.134 F.C. Grant Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			83	Amulguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			84	Mahdhowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			85	Kathalguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			86	Borpakgowal Doi Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			87	Barpak Batamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			88	No.1 Gandhia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			89	No.2 Gandhia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			90	Heraipuwa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			91	Simuladunga Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			92	Ga-Para Miri Gaon DTWS (4 Pts.)	50 H.	5 Years	130.00 L
			93	Roha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			94	Roha Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			95	Nemutengani Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			96	No.1 Thekeraguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			97	No.2 Thekeraguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			98	Harhi Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			99	Harhi Sapatia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			100	Harhi Dimaruguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			101	Malaha Khati Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			102	Bakulguri Chariali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			103	No.1 Tekeliphota Bagari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			104	No.2 Tekeliphota Bagari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			105	No.1 Alimurbazar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			106	No.2 Alimurbazar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			107	Medhisuti Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			108	Moderguri Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			109	Arkep Baligaon Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			110	Charanchuk Madarguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			111	N.C. Tekeliphuta Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			112	N.C. Bagari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			113	Bhalukguri Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			114	Pithiyal Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			115	Bahpara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			116	Bhapara Chumpara Kachu Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

117	Matmara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
118	Jagi Dangdhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
119	Barkhaman Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
120	N.C. Chakani Dang Dhara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
121	N.C. Matmara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
122	N.C. Kangkan Chapari Baghchuk DTWS (2 Pts.)	50 H.	5 Years	130.00 L
123	N.C. Akaria Matmara Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
124	N.C. Aunibari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
125	Kala Kata Chetia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
126	Gossai Bari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
127	Namrupia Jalbhari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
128	Bantow Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
129	No.1 Jalbhari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
130	Bhakat Bari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
131	Mowkhowa Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
132	Lechara Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
133	Barjan Pathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
134	Dullapara Bhari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L

			135	Jarani Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			136	N.C. Lechera Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			137	N.C. Barjanpathar Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			138	Dakhin Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			139	Goroimari Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			140	Kuhimari Chapari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			141	Pattagutia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			142	No.1 Kelkeli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			143	No.2 Kelkeli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			144	N.C. Amlakhi Kutum Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			145	Bhoma Lagsu N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			146	N.C. Thekeraguri Dakhin Chapari DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			147	N.C. Abhoypur Lason Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			148	Khajua Nepali N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			149	N.C. Jugisuti Nepali Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			150	N.C. Barbil Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			151	N.C. Pamuwa Madarguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
			152	N.C. Lutachur Indur Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L



				153	Bhoma Kapson N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				154	Barbil Bandana N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				155	Abhoypur Naharani N.C. Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				156	Lutachur Majgaon N C (Indur N C DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				157	N.C. Neogoghuli Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				158	N.C. Bhoma Miri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				159	N.C. Bhoma Chutia Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				160	N.C. Kardoiguri Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				161	N.C. Amlokhi Bandana Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				162	N.C. Muamari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				163	Mahemari Pathari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				164	Mohemari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				165	Malabari Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				166	Jiamoria Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				167	Gohain Handique Gaon DTWS (2 Pts.)	50 H.	5 Years	130.00 L
				168	Dimaranguri Dangdhara LIS	200	5 Years	477.87 L
				169	Jamara gaon LIS	200	5 Years	477.87 L
				170	Kekuri Kathalguri LIS	200	5 Years	477.87 L
				171	Dakhin Chapori LIS	200	5 Years	477.87 L
6	MoWR		RRR of Water Bodies		<b>Existing Scheme: -</b> 1. CAD to Rangajan FIS	80	5	100.00

				2. CAD to Hatilung FIS 3. CAD to Jamun FIS	100 150	5 5	100.00 150.00
				<b>Existing Scheme: -</b> 1. CAD to Meneha FIS 2. CAD to Poita FIS	200 100	5 5	200.00 100.00
				<b>New Scheme: -</b> 1. Bogoli FIS	750	7	1500.00
				<b>Existing Scheme: -</b> 1. CAD to Pilkhana FIS	105	5	100.00
				<b>New Scheme: -</b> 1. Gabhoru FIS	750	7	1500.00
				<b>New Scheme: -</b> 1. Dikrong FIS (Karunabari & Narayanpur Dev. Block)	9500	7	30000.00
				<b>Existing Scheme: -</b> 1. CAD to Pichala FIS	440	7	350.00
				<b>New Scheme: -</b> 1. Tarajuli FIS	200	7	500.00
				2. Sessa Rajgarh FIS	800	7	2000.00
				<b>Existing Scheme: -</b> 1. CAD to Ghagar FIS 2. CAD to Gumnadi FIS 3. CAD to Bordubijan FIS	200 350 100	7 7 5	200.00 350.00 100.00
				<b>New Scheme: -</b> 1. Baliyan FIS	800	7	1197.08
7	MoWR		<b>Construction of field channels</b>				
7.1	MoWR		Lined Field Channels				
7.2	MoWR		Unlined Channels				
8	MoWR		Micro-irrigation				

## Annexure XVI- List of Defunct Schemes under Irrigation Department which can be revived

Sl. No.	Name of scheme	Block	Lost potential to be revived (in Hact.)	Amount required (Rs. In Lakh)
1	2	3	4	5
1	Kulabali DTW Pt. No. 2	Boginadi	36	65.0
2	Kulabali DTW Pt. No. 3	Boginadi	36	30.0
3	Kumbang DTW Pt. No. 2	Ghilamora	36	65.0
4	Kalakhowa DTW Pt. No. 3	Nowboicha	36	65.0
5	Bongalmora DTW Pt. No. 4	Karunabari	36	65.0
6	Lilabari DTW Pt. No. 2	Lakhimpur	36	60.0
7	Lilabari DTW Pt. No. 3	Lakhimpur	36	60.0
8	Sessa DTW Pt. No. 2	Narayanpur	36	60.0
9	Sukuliboria Buwalguri	Lakhimpur	36	60.0
10	Nakari Chowkham Pathar Pt. No. 1	Lakhimpur	36	60.0
11	Nakari Chowkham Pathar Pt. No. 2	Lakhimpur	36	60.0
12	Jutulibari Balipukhuri Pt. 1	Narayanpur	36	60.0
13	Jutulibari Balipukhuri Pt. 2	Narayanpur	36	60.0
14	Jutulibari Balipukhuri Pt. 3	Narayanpur	36	60.0
15	Simoluguri DTW Pt. 3	Narayanpur	36	60.0
16	Simoluguri DTW Pt. 4	Narayanpur	36	60.0
17	Kamalpur DTW Pt. No. 3	Narayanpur	36	60.0
			<b>Total</b>	<b>Rs. 1010.00 Lakh</b>

# Annexure XVII- Action plan on prioritised list of schemes for the year 2016-2019

## (Ongoing Schemes, New Schemes including revival of defunct schemes)

Block	Sr. No.	Name of Scheme	Status
Lakhimpur	1	Hatilung FIS	Ongoing
	2	Jamun FIS	Ongoing
	3	Lilabari DTW (6 pts.)	Ongoing
	4	Nalkata Gubihali DTW (2 pts.)	Ongoing
	5	Sukulibhoria Bowalguri DTW (1 pt.)	Ongoing
	6	Nakari Soukham Pathar DTW (2 pts.)	Ongoing
	7	Azad DTW (2 pts.)	Ongoing
	8	Borbil Rangajan DTW powered by Solar Energy (1 pt.)	Ongoing
	9	Ujani Khamti Baligaon Rangajan DTW	Ongoing
	10	Powered by Solar Energy (1 pt.)	New
	11	Bogolijan DTW (2 pts.)	New
	12	Kulamoni Miri DTW (2 pts.)	New
	13	STW Irrigation Scheme (20 pts.) including	New
	14	Channel cutting of Kharkharijan.	New
	15	Debera Bantow DTW (2 pts.)	New
	16	Kadam Moinapara DTW (2 pts.)	New
	17	CAD to Rangajan FIS	New
	18	CAD to Hatilung FIS	New
	19	CAD to Jamun FIS	New
	20	Bahadur Mout DTWS (2 Pts.)	New
	21	Telia Tinikuria DTWS (2 Pts.)	New
	22	Khutakatia gaon DTWS (2 Pts.)	New
	23	Sunari gaon DTWS (2 Pts.)	New

24	Athakatia Gaon DTWS (2 Pts.)	New
25	Jaritup gaon DTWS (2 Pts.)	New
26	No. 1 Bhogmon Gaon DTWS (2 Pts.)	New
27	No. 2 Bhogmon Gaon DTWS (2 Pts.)	New
28	Dhenudharia Karchan DTWS (2 Pts.)	New
29	Tinikuria Sunari gaon DTWS (2 Pts.)	New
30	Padumoni Lahan DTWS (2 Pts.)	New
31	Kharkari Bakal Gaon DTWS (2 Pts.)	New
32	Garoimari Gaon DTWS (2 Pts.)	New
33	Patiamara NC Gaon DTWS (2 Pts.)	New
34	Japisajia Gaon DTWS (2 Pts.)	New
35	Guborisali No. 2 Gaon DTWS (2 Pt.s)	New
36	Guborisali No. 1 Gaon DTWS (2 Pt.s)	New
37	Bogolijan DTWS (4 Pts.)	New
38	Nalkata Buwalguri DTWS (4 Pts.)	New
39	Bantow bangali Gaon DTWS (2 Pts.)	New
40	Rahnapur Gaon DTWS (2 Pts.)	New
41	Hatilung Gaon DTWS (2 Pts.)	New
42	Pahumora Ujanigaon DTWS (2 Pts.)	New
43	Bantow Gaon DTWS (2 Pts.)	New
44	Niz Santipur (Chinatalia) DTWS (2 Pts.)	New
45	Bantow DTWS (2 Pts.)	New
46	No. 2 Rangajan DTWS (2 Pts.)	New
47	9/6 Koilamari DTWS (2 Pts.)	New
48	Bilbagan Gaon DTWS (2 Pts.)	New
49	No.1 Rangajan DTWS (2 Pts.)	New
50	Bohatia DTWS (2 Pts.)	New
51	Borimuri Gaon DTWS (2 Pts.)	New
52	Sonari Gaon DTWS (2 Pts.)	New
53	Chowkham Gaon DTWS (2 Pts.)	New
54	Nalkata Gaon DTWS (2 Pts.)	New

55	Chaboti Gaon DTWS (2 Pts.)	New
56	Cherapbhati Gaon DTWS (2 Pts.)	New
57	Borbil Gaon DTWS (2 Pts.)	New
58	Chukuli Boria Gaon DTWS (2 Pts.)	New
59	Kaliwana NC DTWS (2 Pts.)	New
60	No. 1 bamunijan Gaon DTWS (2 Pts.)	New
61	No. 2 bamunijan Gaon DTWS (2 Pts.)	New
62	Palashpara Tamunor Chuck DTWS (2 Pts.)	New
63	Palashpara NC DTWS (2 Pts.)	New
64	No. 1 Palashpara Gaon DTWS (2 Pts.)	New
65	Ghunasuti Bebejia Gaon DTWS (2 Pts.)	New
66	No. 2 Palashpara Gaon DTWS (2 Pts.)	New
67	Chalichuck NC Gaon DTWS (2 Pts.)	New
68	Dambukial NC Gaon DTWS (2 Pts.)	New
69	Uhani NC Gaon DTWS (2 Pts.)	New
70	Uriam Tola NC Gaon DTWS (2 Pts.)	New
71	Rowmari NC Gaon DTWS (2 Pts.)	New
72	Borhamukh NC Gaon DTWS (2 Pts.)	New
73	Mahara Borchapori Gaon DTWS (2 Pts.)	New
74	Bandarkata NC Gaon DTWS (2 Pts.)	New
75	Gudabori Tup NC Gaon DTWS (2 Pts.)	New
76	Mahara Borchapori DTWS (2 Pts.)	New
77	Gualbari NC Gaon DTWS (2 Pts.)	New
78	Adisuti NC Gaon DTWS (2 Pts.)	New
79	Dambukial NC Gaon DTWS (2 Pts.)	New
80	Joyhing Gaon DTWS (2 Pts.)	New
81	Maguri Pathar Gaon DTWS (2 Pts.)	New
82	Joyhing 65 FS Gaon DTWS (2 Pts.)	New
83	Koilamari 306 Gaon DTWS (2 Pts.)	New
84	Koilamari 336 Gaon DTWS (2 Pts.)	New
85	Koilamari 15 Years DTWS (2 Pts.)	New

86	Amguri NC DTWS (2 Pts.)	New
87	Joyhing 113 Gaon DTWS (2 Pts.)	New
88	No. 2 koilamari periodic (NLR) DTWS (2 Pts.)	New
89	Amguri Gaon DTWS (2 Pts.)	New
90	Koilamari Gaon DTWS (2 Pts.)	New
91	Koilamari 286 Gaon DTWS (2 Pts.)	New
92	Dhekiajuli NC Gaon DTWS (2 Pts.)	New
93	Tenga Gaon DTWS (2 Pts.)	New
94	Debera Doloni Gaon DTWS (2 Pts.)	New
95	Kulamoni Miri Gaon DTWS (2 Pts.)	New
96	Christian Gaon DTWS (2 Pts.)	New
97	Dhakuakhania Gaon DTWS (2 Pts.)	New
98	Deobil Gaon DTWS (2 Pts.)	New
99	Kadamial Gaon DTWS (2 Pts.)	New
100	Kundumiri Gaon DTWS (2 Pts.)	New
101	Kumarkata Gaon DTWS (2 Pts.)	New
102	Lechai Gaon DTWS (2 Pts.)	New
103	Kamala Boria Gaon DTWS (2 Pts.)	New
104	Nara Gaon DTWS (2 Pts.)	New
105	Eleng Mora Gaon DTWS (2 Pts.)	New
106	Hahe Khowa Gaon DTWS (2 Pts.)	New
107	Borbocha Gaon DTWS (2 Pts.)	New
108	Moidamia Gaon DTWS (2 Pts.)	New
109	Chutiakari Gaon DTWS (2 Pts.)	New
110	Bor Pukhuri Gaon DTWS (2 Pts.)	New
111	No. 1 Hindu Gaon DTWS (2 Pts.)	New
112	No. 3 Hindu Gaon DTWS (2 Pts.)	New
113	Hindu NC Gaon DTWS (2 Pts.)	New
114	No. 4 Hindu Gaon DTWS (2 Pts.)	New
115	No. 3 Mohaijan Gaon DTWS (2 Pts.)	New
116	No. 2 Mohaijan Gaon DTWS (2 Pts.)	New

	117	No. 1 Mohaijan Gaon DTWS (2 Pts.)	New
	118	Gossaichapori Gaon DTWS (2 Pts.)	New
	119	Ghagarmora Gaon DTWS (2 Pts.)	New
	120	No. 2 Hindu Gaon DTWS (2 Pts.)	New
	121	Boichagarumoria Gaon DTWS (2 Pts.)	New
	122	Chabukdhara Gohain Gaon DTWS (2 Pts.)	New
	123	Ahuchaul Konwar Gaon DTWS (2 Pts.)	New
	124	Ghagar PGR DTWS (2 Pts.)	New
	125	Rongpuria Hoka Chapori Gaon DTWS (2 Pts.)	New
	126	Na-Pamua Gaon DTWS (2 Pts.)	New
	127	Rajgarh Gaon DTWS (2 Pts.)	New
	128	Rajgarh Bangali Gaon DTWS (2 Pts.)	New
	129	Balijan No. 3 Gaon DTWS (2 Pts.)	New
	130	Janu Basti Gaon DTWS (2 Pts.)	New
	131	Janakpur Gaon DTWS (2 Pts.)	New
	132	Hatibandha Gaon DTWS (2 Pts.)	New
	133	Balijan1/2 Gaon DTWS (2 Pts.)	New
	134	Chatakpur Gaon DTWS (2 Pts.)	New
	135	Ujjalpur Gaon DTWS (2 Pts.)	New
	136	Na-Pam Pathar Gaon DTWS (2 Pts.)	New
	137	Na-Pam Gaon DTWS (2 Pts.)	New
	138	Kashi Pathar Gaon DTWS (2 Pts.)	New
	139	Chandmari Gaon DTWS (2 Pts.)	New
	140	Puta Pukhuri Gaon DTWS (2 Pts.)	New
	141	Puta Pukhuri No. 2 Gaon DTWS (2 Pts.)	New
	142	Balijan Gaon DTWS (2 Pts.)	New
	143	No. 1 Balijan Gaon DTWS (2 Pts.)	New
	144	No. 2 Balijan Gaon DTWS (2 Pts.)	New
<b>Telahi</b>	1	Telahi DTW (2 pts.)	Ongoing
	2	Panigaon DTW (2 pts.)	Ongoing
	3	Gohain Tekela DTW powered by Solar Energy (1 pt.)	New



4	Bahpati Dorgati DTW (2 pts.)	New
5	Bharti Kachari DTW (2 pts.)	New
6	PIF by STW including channel cutting at Asarikhana Bhelekajan to Morikhabolu (STW 20 pts.)	New
7	No. 1 Singaramari Gaon DTWS (2 Pts.)	New
8	Barcharia Gaon DTWS (2 Pts.)	New
9	Bahpati Gaon DTWS (2 Pts.)	New
10	Gohain Tekela Gaon DTWS (2 Pts.)	New
11	Rajkhowa Gaon DTWS (2 Pts.)	New
12	Bebejia Kumarkata Gaon DTWS (2 Pts.)	New
13	Angar Khowa Gaon DTWS (2 Pts.)	New
14	Phukanarhat Gaon DTWS (2 Pts.)	New
15	Bebejia Kathani Gaon DTWS (2 Pts.)	New
16	No. 2 singaramari Gaon DTWS (2 Pts.)	New
17	No. 2 Sumdirimukh Gaon DTWS (2 Pts.)	New
18	Ligiramukh Gaon DTWS (2 Pts.)	New
19	No. 1 Mudoibil Gaon DTWS (4 Pts.)	New
20	No. 2 Mudoibil Gaon DTWS (2 Pts.)	New
21	Kanhi Duwar NC DTWS (2 Pts.)	New
22	Mudoibil NC Gaon DTWS (2 Pts.)	New
23	Bordubi Maluwal Gaon DTWS (2 Pts.)	New
24	Chengamari Miri DTWS (2 Pts.)	New
25	Ghesek Gaon DTWS (2 Pts.)	New
26	Khabuli Morotpur Gaon DTWS (2 Pts.)	New
27	Morolia NC Gaon DTWS (2 Pts.)	New
28	Kulamua NC Gaon DTWS (2 Pts.)	New
29	Gormur PGR Gaon DTWS (2 Pts.)	New
30	Gormur Nagar Gaon DTWS (2 Pts.)	New
31	Gormur Bali Gaon DTWS (2 Pts.)	New
32	Hastinapur Gaon DTWS (2 Pts.)	New

33	Loliti Morang Gaon DTWS (2 Pts.)	New
34	Loliti Moranag NC Gaon DTWS (2 Pts.)	New
35	Dah Gharina NC Gaon DTWS (2 Pts.)	New
36	Patharichuck NC Gaon DTWS (2 Pts.)	New
37	Barali Mora NC Gaon DTWS (2 Pts.)	New
38	Naharani NC Gaon DTWS (2 Pts.)	New
39	Dulpatta No. 2 Gaon DTWS (2 Pts.)	New
40	Khagachandapur Gaon DTWS (2 Pts.)	New
41	Sumdirimukh Asserakata DTWS (2 Pts.)	New
42	No. 1 Sumdirimukh Khaga DTWS (2 Pts.)	New
43	Khaga Jugalpur Gaon DTWS (2 Pts.)	New
44	No. 2 Sumdirimukh Khaga DTWS (2 Pts.)	New
45	Khaga Kanakpur Gaon DTWS (2 Pts.)	New
46	Dihingia Gossai Khat Gaon DTWS (2 Pts.)	New
47	Kalita Gaon DTWS (2 Pts.)	New
48	Salal Gaon DTWS (2 Pts.)	New
49	Haluajan Gaon DTWS (2 Pts.)	New
50	Moghua Chapori Gaon DTWS (2 Pts.)	New
51	Kutuhaguri Gaon DTWS (2 Pts.)	New
52	No. 1 Dolpata Gaon DTWS (2 Pts.)	New
53	Solmari Gaon DTWS (2 Pts.)	New
54	Khar Kati Gaon DTWS (2 Pts.)	New
55	Nao Bhanga Gaon DTWS (2 Pts.)	New
56	Jorkhat Gaon DTWS (2 Pts.)	New
57	Ajarguri Gossain Khat Gaon DTWS (2 Pts.)	New
58	Ajarguri Gaon DTWS (2 Pts.)	New
59	Bamun Gaon DTWS (2 Pts.)	New
60	Teliamora Gaon DTWS (2 Pts.)	New
61	Dola Bhanga Gaon DTWS (2 Pts.)	New
62	No. 2 Jorkhat Gaon DTWS (2 Pts.)	New
63	No. 1 amtola Gaon DTWS (2 Pts.)	New

64	Amtola PGR Gaon DTWS (2 Pts.)	New
65	No. 2 amtola Gaon DTWS (2 Pts.)	New
66	Dowar Gaon DTWS (2 Pts.)	New
67	Solmari DTWS (2 Pts.)	New
68	No. 2 Dulia Pathar Gaon DTWS (2 Pts.)	New
69	Dulia Pathar Gaon DTWS (2 Pts.)	New
70	Jariguri Pakania Gaon DTWS (2 Pts.)	New
71	Singimari Gaon DTWS (2 Pts.)	New
72	Majar Chapori NC Gaon DTWS (2 Pts.)	New
73	No.1 Na-Ali Koibarta Gaon DTWS (2 Pts.)	New
74	No.2 Na-Ali Koibarta Gaon DTWS (2 Pts.)	New
75	Dhenudhoria Gaon DTWS (2 Pts.)	New
76	Dhenudharia Kathani Gaon DTWS (2 Pts.)	New
77	Bocha Gaon DTWS (2 Pts.)	New
78	Pani Gaon DTWS (2 Pts.)	New
79	Naharani Pathar Gaon DTWS (2 Pts.)	New
80	Bakal Gaon DTWS (2 Pts.)	New
81	No.3 Na-Ali Koibarta Gaon DTWS (2 Pts.)	New
82	Hatlemora Gaon DTWS (2 Pts.)	New
83	Hao Bora Gaon DTWS (2 Pts.)	New
84	No.2 Bachapara Gaon DTWS (2 Pts.)	New
85	Bocha Pathar Gaon DTWS (2 Pts.)	New
86	Phala Khowa Gaon DTWS (2 Pts.)	New
87	Dulia Mout Gaon DTWS (2 Pts.)	New
88	Ranti Jan Gaon DTWS (2 Pts.)	New
89	Kandali Pathar Gaon DTWS (2 Pts.)	New
90	Kunhiyarbari Gaon DTWS (2 Pts.)	New
91	Ghagarmukh N.C. Gaon DTWS (2 Pts.)	New
92	Karah Chapari Gaon DTWS (2 Pts.)	New
93	Gamchuk Gaon DTWS (2 Pts.)	New
94	Asserakata Miri N.C. Gaon DTWS (2 Pts.)	New

	95	Jengrai N.C. Gaon DTWS (2 Pts.)	New
	96	Balijan N.C. Gaon DTWS (2 Pts.)	New
	97	Borkhimukh N.C. Gaon DTWS (2 Pts.)	New
	98	Rajabherasantipur Gaon DTWS (2 Pts.)	New
	99	Morton Chapori Gaon DTWS (2 Pts.)	New
	100	Rajaborah Gaon DTWS (2 Pts.)	New
	101	Na-Dhela N.C. Gaon DTWS (2 Pts.)	New
	102	Purani Dhela Gaon DTWS (2 Pts.)	New
	103	Dafalakata N.C. Gaon DTWS (2 Pts.)	New
	104	Ghuligaon N.C. Gaon DTWS (2 Pts.)	New
	105	Dhala Miri N.C. Gaon DTWS (2 Pts.)	New
	106	Ghagarmukh N.C. Gaon DTWS (2 Pts.)	New
	107	Na-Ali Miri N.C. Gaon DTWS (2 Pts.)	New
	108	Sumdirimukh N.C. Gaon DTWS (2 Pts.)	New
	109	No.1 Sumdirimukh Gaon DTWS (2 Pts.)	New
	110	Borgonya DTWS Powered by Solar Energy (1 Pt.)	New
<b>Karunabari</b>	1	Dafalajan DTW (2 pts.)	Ongoing
	2	Jubanagar DTW (3 pts.)	Ongoing
	3	Ahmedpur Kutubpur DTW (4 pts.)	Ongoing
	4	Laluk DTW (3 Pts.)	Ongoing
	5	Islampur DTW (1 pt.)	Ongoing
	6	Bangalmara DTW (4 pts.)	Ongoing
	7	Meneha FIS	Ongoing
	8	Poita FIS	Ongoing
	9	Laluk Bangalmara DTW (6 pts.)	Ongoing
	10	80 No. Grant DTW powered by Solar Energy (1 pt.)	New
	11	80 No. Grant Solmari DTW powered by Solar Energy (1 pt.)	New
	12	CAD to Meneha FIS	New
	13	CAD to Poita FIS Maghuli Bargola DTW (2 pts.)	New

14	No.1 Barchala DTW (2 pts.)	New
15	No.1 Bokanadi DTW (2 pts.)	New
16	No.2 Barchala DTW (2 pts.)	New
17	Pandhowa DTW (2 pts.)	New
18	Bangal Mara P.G.R	New
19	Bangalmara Thengal	New
20	Bangalmara Miri	New
21	Kari Pukhuri	New
22	Kehutoli No.2 DTW (2 pts.)	New
23	Kehutoli No.1 DTW (2 pts.)	New
24	Islampur Beshpati DTW (2 pts.)	New
25	Dharmapur No.2 DTW (2 pts.)	New
26	Kehutoli Block DTW (2 pts.)	New
27	Dharmapur No.1 DTW (2 pts.)	New
28	Dharmapur No.4 DTW (2 pts.)	New
29	Islampur Gaon DTW (2 pts.)	New
30	Islampur No.2 (Block) DTW (2 pts.)	New
31	Islampur No.3 DTW (2 pts.)	New
32	Nadika DTW (2 pts.)	New
33	Tarajuli DTW (2 pts.)	New
34	Pachim Laluk No.2 DTW (2 pts.)	New
35	Goramur Block. DTW (2 pts.)	New
36	Fenkhati Gaon DTW (2 pts.)	New
37	Pachim Laluk No.1 DTW (2 pts.)	New
38	Pukhuri Paria DTW (2 pts.)	New
39	Pub Laluk DTW (2 pts.)	New
40	Karunabari No.1 DTW (2 pts.)	New
41	Padumani Gaon DTW (2 pts.)	New
42	Nizlaluk DTW (2 pts.)	New
43	Dakhin Oahat DTW (2 pts.)	New
44	Dharmapur No.3 DTW (2 pts.)	New

45	Dharmapur Block DTW (2 pts.)	New
46	Ahmodpur Block DTW (2 pts.)	New
47	Kutub Pur DTW (2 pts.)	New
48	Foteh Pur DTW (2 pts.)	New
49	Pava Forest Habitation DTW (2 pts.)	New
50	Doulatpur DTW (2 pts.)	New
51	Tinthengia DTW (2 pts.)	New
52	Gosai Doloni DTW (2 pts.)	New
53	Sonapur Gaon DTW (2 pts.)	New
54	Sonapur No.2 DTW (2 pts.)	New
55	Sonapur No.1 DTW (2 pts.)	New
56	Reserve Gaon DTW (2 pts.)	New
57	Pabha De Reserve DTW (2 pts.)	New
58	Santipur DTW (2 pts.)	New
59	Padmapur DTW (2 pts.)	New
60	Kachajuli Rampur DTW (2 pts.)	New
61	Dhekiajuli Ahom DTW (2 pts.)	New
62	Dhekiajuli No.2 DTW (2 pts.)	New
63	Dhekiajuli No.1 DTW (2 pts.)	New
64	Dhekiajuli No.3 DTW (2 pts.)	New
65	Bishnupur DTW (2 pts.)	New
66	Tunijan Christian DTW (2 pts.)	New
67	Dhekiajuli Joriguri DTW (2 pts.)	New
68	Bishrampur DTW (2 pts.)	New
69	Dhekiajuli Gaon DTW (2 pts.)	New
70	Tunijan No.2 DTW (2 pts.)	New
71	Tunijan No.1 DTW (2 pts.)	New
72	Rangajan DTW (2 pts.)	New
73	Gabharu Tunijan DTW (2 pts.)	New
74	Santipur DTW (2 pts.)	New
75	Denkajuli (Denka Karbi Basti) DTW (2 pts.)	New

76	Gosai Pukhuri DTW (2 pts.)	New
77	Sandakhkhowa DTW (2 pts.)	New
78	Khora Chapori DTW (2 pts.)	New
79	Christian Basti DTW (2 pts.)	New
80	No. 302 NLR Grant DTW (2 pts.) Bogori No. 2 DTW (2 pts.) Bogori No. 1 DTW (2 pts.) Oahat Gaon DTW (2 pts.)	New
81	Thikajan Gaon DTW (2 pts.)	New
82	Tekela Bora DTW (2 pts.) Bejibari Gaon DTW (2 pts.) Singia DTW (2 pts.) Kherbori DTW (2 pts.) Ampora DTW (2 pts.) Meneha DTW (2 pts.) Karunabari No. 2 DTW (2 pts.) Meraghararia DTW (2 pts.) Gereluwa DTW (2 pts.)	New
83	Solmari 80 No. Grant DTW (2 pts.)	New
84	No.79/82 Grant DTW (2 pts.) No. 68/65 Grant DTW (2 pts.) Bango Gaon DTW (2 pts.) Dongibil DTW (2 pts.) Loridanga DTW (2 pts.) Jokaipaluwa No. 2 DTW (2 pts.) Jokaipaluwa No. 1 DTW (2 pts.) Sonari Gaon DTW (2 pts.)	New
85	Keyamora DTW (2 pts.) Ranga De-reserve DTW (2 pts.) Harmoti 95 F.S Grant DTW (2 pts.) Petition No. 3 DTW (2 pts.) Bahbari DTW (2 pts.) Hamoti Patta No. 5 DTW (2 pts.) Harmoti Gaon DTW (2 pts.) Parbatipur No. 1 DTW (2 pts.) Parbotipur No. 2 (2 pts.)	New
86	78/81 Merbil DTW (2 pts.)	New

	87	8/11 Arnish Bari DTW (2 pts.)	New
	88	Pachoni Bagori DTW (2 pts.)	New
	89	Lakhana Bari DTW (2 pts.)	New
	90	Merbil Gaon DTW (2 pts.)	New
	91	Merbil Dighali DTW (2 pts.)	New
	92	Moinajuli DTW (2 pts.)	New
	93	Ahmedpur Gaon No. 2 DTWS (2 Pts.)	New
	94	Ahmedpur Gaon No. 1 DTWS (2 Pts.)	New
	95	Bogoli FIS	New
<b>Nowboicha</b>	1	Singra DTW (2 pts.)	Ongoing
	2	Phulbari Dhemagarh DTW (8 pts.)	Ongoing
	3	Dizoo DTW (2 pts.)	Ongoing
	4	Kalakhowa DTW (3 pts.)	Ongoing
	5	Pilkhana FIS	Ongoing
	6	Jengrai Bogibil DTW powered by Solar Energy (1 pt.)	New
	7	Joriguri Pokonia DTW powered by Solar Energy (1 pt.)	New
	8	Salmora DTW powered by Solar Energy (1 pt.)	New
	9	Phukan Doloni DTW powered by Solar Energy (1 pt.)	New
	10	No. 2 Urangbasti DTW powered by Solar Energy (1 pt.)	New
	11	Sibsagaria DTW powered by Solar Energy (1 pt.)	New
	12	Tatiamora DTWS Powered by Solar Energy (1 Pt.)	New
	13	Nijorapar DTW (2 pts.)	New
	14	Singra Borpukhuri DTW (2 pts.)	New
15	CAD to Plikhana FIS	New	
16	Belo Basti DTW (2 pts.)	New	
17	Bilgarh Block DTW (2 pts.)	New	
18	Bilgarh Gaon DTW (2 pts.)	New	



19	Bilgarh No.2 DTW (2 pts.)	New
20	Bilgarh No.3 DTW (2 pts.)	New
21	Dijoo Chapari DTW (2 pts.)	New
22	Dijoo Pathar DTW (2 pts.)	New
23	F.C. No.112 Grant DTW (2 pts.)	New
24	Grant No.10/13 DTW (2 pts.)	New
25	Grant No.107/110 DTW (2 pts.)	New
26	Grant No.185/182 DTW (2 pts.)	New
27	Grant No.186/183 DTW (2 pts.)	New
28	Kalabil Block DTW (2 pts.)	New
29	Kimin Bazar DTW (2 pts.)	New
30	Kimin Political DTW (2 pts.)	New
31	Lora Basti DTW (2 pts.)	New
32	No.1 Pachnoi Ujani DTW (2 pts.)	New
33	No.2 Dejoo Pathar DTW (2 pts.)	New
34	Pachnoi Ujani No.2 DTW (2 pts.)	New
35	Ujani Khamti DTW (2 pts.)	New
36	Dolakhat Gaon DTW (2 pts.)	New
37	Haribor Doloni DTW (2 pts.)	New
38	Kathal Pukhuri DTW (2 pts.)	New
39	Lokampur DTW (2 pts.)	New
40	No.1 Sonapur DTW (2 pts.)	New
41	No.2 Dolohai Myadipatta DTW (2 pts.)	New
42	No.2 Sonapur DTW (2 pts.)	New
43	No.267 Dolahat Grant DTW (2 pts.)	New
44	No.30 F.C. Grant Dolohat DTW (2 pts.)	New
45	No.321 Dolahat Grant DTW (2 pts.)	New
46	No.46 Dolahat Tunijan DTW (2 pts.)	New
47	Panabari DTW (2 pts.)	New
48	Punia Pathar DTW (2 pts.)	New
49	Bilotia Gaon DTW (2 pts.)	New

50	Bilotia Kathani DTW (2 pts.)	New
51	Chengeli Jan DTW (2 pts.)	New
52	Deoramora DTW (2 pts.)	New
53	Dhoba DTW (2 pts.)	New
54	Gendhali DTW (2 pts.)	New
55	Gosanibari DTW (2 pts.)	New
56	Kari Gaon DTW (2 pts.)	New
57	Khalihamari DTW (2 pts.)	New
58	Lothow Pathar DTW (2 pts.)	New
59	Majgaon DTW (2 pts.)	New
60	Naharbari DTW (2 pts.)	New
61	No.1 Gelahati DTW (2 pts.)	New
62	No.2 Gelahati DTW (2 pts.)	New
63	Rahali Gaon DTW (2 pts.)	New
64	Rowdang Barpathar DTW (2 pts.)	New
65	Sarudoloni DTW (2 pts.)	New
66	Chomua DTW (2 pts.)	New
67	Digh Pukhuri DTW (2 pts.)	New
68	Dorangia DTW (2 pts.)	New
69	Konwarpur DTW (2 pts.)	New
70	No.1 Kalakhowa DTW (2 pts.)	New
71	No.2 Kalakhowa DTW (2 pts.)	New
72	No.2 Solmaria DTW (2 pts.)	New
73	Solmaria DTW (2 pts.)	New
74	Balijan DTW (2 pts.)	New
75	Balitika DTW (2 pts.)	New
76	Bishnupur DTW (2 pts.)	New
77	Bokanadi DTW (2 pts.)	New
78	Bolama DTW (2 pts.)	New
79	Haribor DTW (2 pts.)	New
80	Haribor Naharbari DTW (2 pts.)	New

81	No.1 Pukhuria DTW (2 pts.)	New
82	No.2 (Haribor) Naharbari DTW (2 pts.)	New
83	No.2 Pukhuria DTW (2 pts.)	New
84	Phukan Doloni DTW (2 pts.)	New
85	Sripur DTW (2 pts.)	New
86	Aranya Basti DTW (2 pts.)	New
87	Barpukhuri DTW (2 pts.)	New
88	Borbam Pathar DTW (2 pts.)	New
89	Christan Basti DTW (2 pts.)	New
90	Dikhamukhia DTW (2 pts.)	New
91	Kandura Pathar DTW (2 pts.)	New
92	Khagori DTW (2 pts.)	New
93	Khakond Bori DTW (2 pts.)	New
94	Khanajan DTW (2 pts.)	New
95	Ahom Gaon DTW (2 pts.)	New
96	No.1 Pachnoi Bangali DTW (2 pts.)	New
97	No.2 Pachnoi Bangali DTW (2 pts.)	New
98	Pahumora DTW (2 pts.)	New
99	Pahumora Ahom DTW (2 pts.)	New
100	Sariah Bari DTW (2 pts.)	New
101	Sonari DTW (2 pts.)	New
102	Ujani Khamtibali Gaon DTW (2 pts.)	New
103	Ujani Miri DTW (2 pts.)	New
104	Dalapa Pathar DTW (2 pts.)	New
105	Dhemagarh No.1 DTW (2 pts.)	New
106	Gopalpur DTW (2 pts.)	New
107	Grant No.345 DTW (2 pts.)	New
108	Hatimora No.2 DTW (2 pts.)	New
109	Kamalpur DTW (2 pts.)	New
110	No.1 Hatimora DTW (2 pts.)	New
111	No.2 Bokanadi DTW (2 pts.)	New

112	No.2 Dhemagarh DTW (2 pts.)	New
113	No.2 Phulbari DTW (2 pts.)	New
114	Bogibil No.1 DTW (2 pts.)	New
115	Grant No.132/135 DTW (2 pts.)	New
116	Grant No.134/131 DTW (2 pts.)	New
117	Grant No.134/137 DTW (2 pts.)	New
118	Grant No.289 DTW (2 pts.)	New
119	Grant No.70/67 DTW (2 pts.)	New
120	Grant No.97/100 DTW (2 pts.)	New
121	No.106/109 Grant DTW (2 pts.)	New
122	No.133/130 Grant DTW (2 pts.)	New
123	No.2 Bogibil DTW (2 pts.)	New
124	No.2 Orang Basti DTW (2 pts.)	New
125	No.3 Bogibil DTW (2 pts.)	New
126	No.83/85 Grant DTW (2 pts.)	New
127	Orang Basti DTW (2 pts.)	New
128	Rajgarh Kachari DTW (2 pts.)	New
129	Rajgarh Rampur DTW (2 pts.)	New
130	Rampur DTW (2 pts.)	New
131	Rampur Mising Doley Pegu Basti DTW (2 pts.)	New
132	Rampur No.2 DTW (2 pts.)	New
133	Ahomoni Miri DTW (2 pts.)	New
134	Bamun Gayan DTW (2 pts.)	New
135	Bargayan Gendheli DTW (2 pts.)	New
136	Bargayan Miri DTW (2 pts.)	New
137	Deobil Chamaguri DTW (2 pts.)	New
138	Garchiga DTW (2 pts.)	New
139	Ghesela F V DTW (2 pts.)	New
140	Jariguri DTW (2 pts.)	New
141	Jariguri Palcania F V DTW (2 pts.)	New
142	Khabalu F V DTW (2 pts.)	New

	143	Kowai Bhuruka DTW (2 pts.)	New
	144	Nabhagania	New
	145	Pamua F V DTW (2 pts.)	New
	146	Ranga Pani DTW (2 pts.)	New
	147	Ranga Pathar DTW (2 pts.)	New
	148	Singra Gaon DTW (2 pts.)	New
	149	Sol Mara DTW (2 pts.)	New
	150	Tatiamora DTW (2 pts.)	New
	151	Barbam Bagicha DTW (2 pts.)	New
	152	Bhoroluwa Gaon DTW (2 pts.)	New
	153	Chumoni DTW (2 pts.)	New
	154	Kuhlar Bari DTW (2 pts.)	New
	155	No.1 Kowa Donga DTW (2 pts.)	New
	156	No.2 Kowa Donga DTW (2 pts.)	New
	157	Phulbari Basti DTW (2 pts.)	New
	158	Silanibari Patta No.1 DTW (2 pts.)	New
	159	Gabhoru FIS	New
<b>Bihpuria</b>	1	Kherajkhat DTW (6 pts.)	Ongoing
	2	Bahgora Deori DTW (1 pt.)	Ongoing
	3	Bihpuria Bodoti DTW (1 pt.)	Ongoing
	4	1 No. Kaniajan DTW powered by Solar Energy (1 pt.)	New
	5	Badati Lagachu DTW powered by Solar Energy (1 pt.)	New
	6	Dikrong FIS (Karunabari & Narayanpur Dev. Block	New
	7	Kenduguri DTW (2 pts.)	New
	8	Bodoti Miri DTW (2 pts.)	New
	9	Gahari Ghat P.G.R.N.C DTW (2 pts.)	New
	10	Kaluwani N.C DTW (2pts.)	New
	11	Dahgharia P.G.R.N.C DTW (2 pts.)	New
	12	Kalowani Bottum Chuk DTW (2 pts.)	New

13	Bodoti Alimur DTW (2 pts.)	New
14	Bodoti Jamuguri DTW (2 pts.)	New
15	Nepali Gaon DTW (2 pts.)	New
16	Japjup DTW (2 pts.)	New
17	Doom Gaon (Arunachal) DTW (2 pts.) Madhupur DTW (2 pts.) Nepali N.C DTW (2 pts.) Dahgharia Block N.C DTW (2 pts.)	New
18	Dahgharia No. 1 DTW (2 pts.)	New
19	Dahgharia No. 2 DTW (2 pts.)	New
20	Adhakhana No.3 (Grazing N.C) DTW (2 pts.)	New
21	Adhakhana Gaon No. 2 DTW (2 pts.) Adhakhana Gaon No.1 DTW (2 pts.) Dhunaburi Khanikar DTW (2 pts.) Dhunabari Gaon DTW (2 pts.) Bahgora Deuri DTW (2 pts.) Pabhamukh Bhekeli DTW (2 pts.) Kaniajan No. 1 DTW (2 pts.) Kaniajan No. 2 DTW (2 pts.) Aunibari No. 2 DTW (2 pts.)	New
22	Aunibari No. 1 DTW (2 pts.) Bhalukaguri DTW (2 pts.) Purani Bahgora DTW (2 pts.) Kumalia Chapori N.C DTW (2 pts.) Chenimora Kangkur No. 2 DTW (2 pts.) Bahgora Pathar DTW (2 pts.) Chenimora Kangkur No. 1 DTW (2 pts.)	New
23	Bamun Gaon DTW (2 pts.) Rajbari Gaon DTW (2 pts.) Rajbari No. 2 DTW (2 pts.) Kachikata Bagan Grant DTW (2 pts.) Kachikata Miri Deori DTW (2 pts.) Gosaipathar No. 1 DTW (2 pts.) Gosaipathar No. 2 DTW (2 pts.)	New
24	Chalokhori Pathar DTW (2 pts.)	New

	25	Kawoimari DTW (2 pts.)	New
	26	Bihpuria Gaon DTW (2 pts.)	New
	27	Bangali Gaon DTW (2 pts.)	New
	28	Moricha Pathar DTWS (2 Pts.)	New
	29	Boraikhana DTW (2 pts.)	New
	30	Khulabori DTW (2 pts.)	New
	31	Hengulia Pathar DTW (2 pts.)	New
	32	Homora No.1 DTW (2 pts.)	New
	33	Homora No.2 DTW (2 pts.)	New
	34	Kachikata Pathar DTW (2 pts.)	New
	35	Bangali No.2 DTW (2 pts.)	New
	36	Kalabil Mornoi Nepali DTW (2 pts.)	New
	37	Mornoi Gaon DTW (2 pts.)	New
	38	Chicha Pathar DTW (2 pts.)	New
	39	Santapur DTW (2 pts.)	New
	40	Kandali Pathar DTW (2 pts.)	New
	41	Chinatoli DTW (2 pts.)	New
	42	Mornoi Thengal DTW (2 pts.)	New
	43	Padumoni DTW (2 pts.)	New
	44	Naharani DTW (2 pts.)	New
	45	Bengenaati Grant DTW (2 pts.)	New
	46	Pakadol Pathar DTW (2 pts.)	New
	47	Gandhia No.2 DTW (2 pts.)	New
	48	Laholial DTW (2 pts.)	New
	49	Gandhia Gaon DTW (2 pts.)	New
	50	Kandali Gaon DTW (2 pts.)	New
	51	Pakadol Gaon DTW (2 pts.)	New
<b>Narayanpur</b>	1	Jutulibari Balipukhuri DTW (6 pts.)	Ongoing
	2	Simoluguri DTW (6 pts.)	Ongoing
	3	Kamalpur DTW (6 pts.)	Ongoing
	4	Simoluguri DTW (SCCP) (1 pt.)	Ongoing

5	Simoluguri DTW (TSP) (1 pt.)	Ongoing
6	Sessa DTW (4 pts.)	Ongoing
7	Durpang Ph-I (1 pt.)	Ongoing
8	Pichala FIS	Ongoing
9	Chakial Gaon DTW powered by Solar Energy (1 pt.)	New
10	Jamuguria Gaon DTW powered by Solar Energy (1 pt.)	New
11	Majgaon DTW powered by Solar Energy (1 pt.)	New
12	Balipukhuri DTW powered by Solar Energy (1 pt.)	New
13	Roberchaponi DTW powered by Solar Energy (1 pt.)	New
14	Junu Patir Gaon DTW powered by Solar Energy (1 pt.)	New
15	Jamara Gaon DTW powered by Solar Energy (1 pt.)	New
16	Atinayabari DTW powered by Solar Energy (1 pt.)	New
17	Annibari DTW powered by Solar Energy (1 pt.)	New
18	Na-Pomua Gaon DTW powered by Solar Energy (1 pt.)	New
19	Borbil Gaon DTW powered by Solar Energy (1 pt.)	New
20	Dejing Gaon DTW powered by Solar Energy (1 pt.)	New
21	Bothakhana Gaon DTW powered by Solar Energy (1 pt.)	New
22	Nonibari Gaon DTW powered by Solar Energy (1 pt.)	New
23	Sayang Patir Gaon DTW powered by Solar Energy (1 pt.)	New
24	Aounibari Gaon DTW powered by Solar Energy (1 pt.)	New
25	DTW Irrigation Scheme (8 pts.)	New
26	CAD to Pichala FIS	New



27	Drupanggrazing DTW (2 pts.)	New
28	Garubandha Tarajuli DTW (2 pts.)	New
29	No.3 Garubandha DTW (2 pts.)	New
30	No.5 Garubandha DTW (2 pts.)	New
31	Garubandha Deori DTW (2 pts.)	New
32	No.1 Garubandha DTW (2 pts.)	New
33	No.4 Garubandha DTW (2 pts.)	New
34	No.2 Rabar Chapari DTW (2 pts.)	New
35	No.2 Garubandha DTW (2 pts.)	New
36	Drupang Gaon DTW (2 pts.)	New
37	No.1 Bornaharani DTW (2 pts.)	New
38	No.2 Naharani DTW (2 pts.)	New
39	No.2 Bornaharani (No.1 Naharani) DTW (2pts.)	New
40	Burha Buhi DTW (2 pts.)	New
41	No.1 Bholabori DTW (2 pts.)	New
42	No.1 Rabar Chapari DTW (2 pts.)	New
43	Bichabori DTW (2 pts.)	New
44	No.3 Bholabori DTW (2 pts.)	New
45	No.4 Bholabori DTW (2 pts.)	New
46	No.2 Bholabori DTW (2 pts.)	New
47	Thakur Dalani DTW (2 pts.)	New
48	Kothajan DTWS (2 Pts.)	New
49	Borkhet Bangali DTW (2 pts.)	New
50	No.2 Morisuti DTW (2 pts.)	New
51	No.1 Motia DTW (2 pts.)	New
52	No.2 Motia DTW (2 pts.)	New
53	No.1 Borbali DTW (2 pts.)	New
54	No.2 Borbali DTW (2 pts.)	New
55	No.2 Borket DTW (2 pts.)	New
56	Daffala Pathar DTW (2 pts.)	New
57	Rangajan No.4 DTW (2 pts.)	New

58	Rangajan No.3 DTW (2 pts.)	New
59	Rangajan No.1 DTW (2 pts.)	New
60	85(Ka) Kachikata DTW (2 pts.)	New
61	Sonari Gaon DTW (2 pts.)	New
62	Rangajan No.2 DTW (2 pts.)	New
63	Purabil DTW (2 pts.)	New
64	Bori Gaon DTW (2 pts.)	New
65	Sribhuyan DTW (2 pts.)	New
66	Gosainbari DTW (2 pts.)	New
67	Jaluk-Kata DTW (2 pts.)	New
68	No.1 Bahupathar DTW (2 pts.)	New
69	No.3 Bahupathar DTW (2 pts.)	New
70	Pichala No.3 DTW (2 pts.)	New
71	Tintia DTW (2 pts.)	New
72	Anuboicha DTW (2 pts.)	New
73	Borbil DTW (2 pts.)	New
74	Baligaon DTW (2 pts.)	New
75	Borbilgowal Chapari N.C. DTW (2 pts.)	New
76	Kongbongchapari N.C. DTW (2 pts.)	New
77	Mazor Chapari N.C. DTW (2 pts.)	New
78	Banormukh N.C. DTW (2 pts.)	New
79	Majgaon DTW (2 pts.)	New
80	Sayongpatir N.C. DTW (2 pts.)	New
81	. Sayong Kerker N.C. DTW (2 pts.)	New
82	. Dhalpur DTW (2 pts.)	New
83	. No.2 Khalihamari DTW (2 pts.)	New
84	. Soru Kathon DTW (2 pts.)	New
85	. Da-Gaon DTW (2 pts.)	New
86	. Dakuwa DTW (2 pts.)	New
87	. No.4 Pichala DTW (2 pts.)	New
88	. No.2 Pichala DTW (2 pts.)	New

89	. Kachuwa (Kachugaon) DTW (2 pts.)	New
90	. Mazgaon DTW (2 pts.)	New
91	. Futabhug DTW (2 pts.)	New
92	. No.1 Era Pathar DTW (2 pts.)	New
93	. No.1 Uttar Kathani DTW (2 pts.)	New
94	. No.2 Uttar Kathani DTW (2 pts.)	New
95	. No.2 Era Pathar DTW (2 pts.)	New
96	. Chutiagaon DTW (2 pts.)	New
97	. Ganakdoloni DTW (2 pts.)	New
98	. Nidanchuwa DTW (2 pts.)	New
99	. Doomor Doloni DTW (2 pts.)	New
100	. No.1 Khalihamari DTW (2 pts.)	New
101	. Major Doloni DTW (2 pts.)	New
102	. Gormara Pathar DTW (2 pts.)	New
103	. Borthekerabari DTW (2 pts.)	New
104	. Bhutor Doloni DTW (2 pts.)	New
105	. Borkathani DTW (2 pts.)	New
106	. No.1 Pichala DTW (2 pts.)	New
107	. Mornaiguri DTW (2 pts.)	New
108	. Nalaniholapathar DTW (2 pts.)	New
109	. Haridah DTW (2 pts.)	New
110	. Banpurai DTW (2 pts.)	New
111	. Bor-Ati N.C. DTW (2 pts.)	New
112	. Chelek N.C. DTW (2 pts.)	New
113	. Aturachapari N.C. DTW (2 pts.)	New
114	. Bonpuroi Latabari DTW (2 pts.)	New
115	. No.1 Bathakhana DTW (2 pts.)	New
116	. Jamuguri DTW (2 pts.)	New
117	. Aunibori DTW (2 pts.)	New
118	. Bathakhana No.2 DTW (2 pts.)	New
119	. Dangia DTW (2 pts.)	New

120	. Charaidoloni DTW (2 pts.)	New
121	. No.2 Hurmatty DTW (2 pts.)	New
122	. No.1 Hurmatty DTW (2 pts.)	New
123	. Narayanpur DTW (2 pts.)	New
124	. Saukuchi DTW (2 pts.)	New
125	. Benganati Khat DTW (2 pts.)	New
126	. Duliagaon DTW (2 pts.)	New
127	. Sakrahi DTW (2 pts.)	New
128	. Kachari Pathar DTW (2 pts.)	New
129	. Majgaon DTW (2 pts.)	New
130	. No.3 Sarjan DTW (2 pts.)	New
131	. No.2 Sarjan DTW (2 pts.)	New
132	. Chaudhapunia DTW (2 pts.)	New
133	. No.4 Sarjan DTW (2 pts.)	New
134	. Borchapori DTW (2 pts.)	New
135	. Mazor Chapori DTW (2 pts.)	New
136	. Kina Pathar DTW (2 pts.)	New
137	. No.2 Kinapathar DTW (2 pts.)	New
138	. Kamarbari DTW (2 pts.)	New
139	. No.1 Tenga Pathar DTW (2 pts.)	New
140	. No.2 Tenga Pathar DTW (2 pts.)	New
141	. Halaguri DTW (2 pts.)	New
142	. Raidangia DTW (2 pts.)	New
143	. Sarjan No.1 DTW (2 pts.)	New
144	. Panbari DTW (2 pts.)	New
145	. Borkhamti DTW (2 pts.)	New
146	. Jaipur N.C. DTW (2 pts.)	New
147	. Jaipur Pichala DTW (2 pts.)	New
148	. Kerekjuli N.C. DTW (2 pts.)	New
149	. No.2 Dikrongchapori DTW (2 pts.)	New
150	. Bandardewa DTW (2 pts.)	New

151	. No.4 Pithaguri DTW (2 pts.)	New
152	. No.5 Pithaguri DTW (2 pts.)	New
153	. No.1 Pithaguri DTW (2 pts.)	New
154	. No.2 Pithaguri DTW (2 pts.)	New
155	. No.1 Dikrong Chapori DTW (2 pts.)	New
156	. Pathali Pahar DTW (2 pts.)	New
157	. No.1 Morisuti DTW (2 pts.)	New
158	. Tipling DTW (2 pts.)	New
159	. Deotola DTW (2 pts.)	New
160	. Dusuti Mukh DTW (2 pts.)	New
161	. No.3 Borpathar DTW (2 pts.)	New
162	. No.1 Borpathar Gaon DTW (2 pts.)	New
163	. Chamaguri DTW (2 pts.)	New
164	. Mirigaon DTW (2 pts.)	New
165	. No.2 Borpathar DTW (2 pts.)	New
166	. No.1 Jarabari Block DTW (2 pts.)	New
167	. Jarabari Gaon DTW (2 pts.)	New
168	. No.1 Tatibahar DTW (2 pts.)	New
169	. No.2 Singia DTW (2 pts.)	New
170	. No.1 Singia DTW (2 pts.)	New
171	. No.2 Tatibahar DTW (2 pts.)	New
172	. No.4 Tatibahar DTW (2 pts.)	New
173	. No.3 Tatibahar DTW (2 pts.)	New
174	. No.2 Notgaon DTW (2 pts.)	New
175	. No.1 Notgaon DTW (2 pts.)	New
176	. Chamaguri DTW (2 pts.)	New
177	. No.2 Bahupathar DTW (2 pts.)	New
178	. Makuwari DTW (2 pts.)	New
179	. Bordeori DTW (2 pts.)	New
180	. No.1 Sonaribari Block DTW (2 pts.)	New
181	. No.2 Sonaribari Block DTW (2 pts.)	New

182	. No.1 Sonaribari DTW (2 pts.)	New
183	. No.2 Sonaribari DTW (2 pts.)	New
184	. Dhangulai Pathar DTW (2 pts.)	New
185	. Jalbharia DTW (2 pts.)	New
186	. Na-Pamua DTW (2 pts.)	New
187	. Auniabori DTW (2 pts.)	New
188	. Temera Miri DTW (2 pts.)	New
189	. Dikrong Mukh DTW (2 pts.)	New
190	. Sonaribari Gaon DTW (2 pts.)	New
191	. Sonaribari Grazing DTW (2 pts.)	New
192	. Sonaribari Block DTW (2 pts.)	New
193	. Letekujan DTW (2 pts.)	New
194	. No.2 Rampur DTW (2 pts.)	New
195	. Rajgorh DTW (2 pts.)	New
196	. No.1 Dhemagorh DTW (2 pts.)	New
197	. Jutulibari DTW (2 pts.)	New
198	. Balipukhuri DTW (2 pts.)	New
199	. No.4 Nimuri DTW (2 pts.)	New
200	. Balipathar DTW (2 pts.)	New
201	. Dhemagarh No.2 DTW (2 pts.)	New
202	. Balipukhuri DTW (2 pts.)	New
203	. Rampur No.1 DTW (2 pts.)	New
204	. Simaluguri Block No.2 DTW (2 pts.)	New
205	. Simaluguri Block No.1 DTW (2 pts.)	New
206	. No.1 Nimuri Pt (B) DTW (2 pts.)	New
207	. No.1 Nimuri DTW (2 pts.)	New
208	. No.3 Nimuri DTW (2 pts.)	New
209	. Tinali Handique DTW (2 pts.)	New
210	. Puli naharani DTW (2 pts.)	New
211	. Athani Bari DTW (2 pts.)	New
212	. No.1 Rangati DTW (2 pts.)	New

	213	. Ghagra DTW (2 pts.)	New
	214	. Somdhara DTW (2 pts.)	New
	215	. No.2 Rangati DTW (2 pts.)	New
	216	. No.2 Mughnoa DTW (2 pts.)	New
	217	. No.1 Mughnoa DTW (2 pts.)	New
	218	. No.1 Bikrompur DTW (2 pts.)	New
	219	. Simaluguri No.1 DTW (2 pts.)	New
	220	. No.2 Bikrompur DTW (2 pts.)	New
	221	. Simaluguri No.3 DTW (2 pts.)	New
	222	. Simaluguri No.2 DTW (2 pts.)	New
	223	. Christan Basti DTW (2 pts.)	New
	224	. Bachapukhuri DTW (2 pts.)	New
	225	. Nowghuli DTW (2 pts.)	New
	226	. Sesamiri Gaon No.1 DTW (2 pts.)	New
	227	. Sesa Miri No.2 DTW (2 pts.)	New
	228	. Da-Dhara DTW (2 pts.)	New
	229	Tarajuli FIS	New
	230	Sessa Rajgarh FIS	New
	231	Channel cutting at Nimuri Nowgulijan	New
<b>Boginadi</b>	1	Gumnadi FIS	Ongoing
	2	Ghagar FIS	Ongoing
	3	Kulabali DTW (3 pts.)	Ongoing
	4	Badhakora MDTW (5 pts.)	Ongoing
	5	Mergaon DTW powered by Solar Energy (1 pt.)	New
	6	Hesamora Rangajan DTW powered by Solar Energy (1 pt.)	New
	7	Selajan DTW powered by Solar Energy (1 Pt)	New
	8	Tengakhath gaon DTW Powered by Solar Energy (1 Pt.)	New
	9	Hesamora Borahgaon DTW Powered by Solar Energy (1 Pt.)	New
	10	Gagaldubi DTW Powered by Solar Energy (1 Pt.)	New

11	Construction of Baliyan FIS	New
12	STW Irrigation Scheme at different villages at Subansiri and Bhimapara G.P. (200 Pts.)	New
13	Uttar Kulabali Borogaon DTW (2 Pts.)	New
14	CAD to Bordubijan FIS	New
15	No.2 Gogaldubi (Chandubi N.C.) DTWS (2 Pts.)	New
16	Chamordubi N.C. Gaon DTWS (2 Pts.)	New
17	Senchowa Pathar Gaon DTWS (2 Pts.)	New
18	Jengrai Gaon DTWS (2 Pts.)	New
19	Baliyan Gaon DTWS (2 Pts.)	New
20	Uttar Kulabali Gaon DTWS (2 Pts.)	New
21	Ratanpur Gaon DTWS (2 Pts.)	New
22	Tadang Gaon DTWS (2 Pts.)	New
23	Borkhelia Gaon DTWS (2 Pts.)	New
24	Khalihamari N.C. Gaon DTWS (2 Pts.)	New
25	Khalihamari Gaon DTWS (2 Pts.)	New
26	No.2 Boginala Gaon DTWS (2 Pts.)	New
27	No.3 Boginadi P.G.R Gaon DTWS (2 Pts.)	New
28	No.2 Senchowa Gaon DTWS (2 Pts.)	New
29	No.1 Boginadi Gaon DTWS (2 Pts.)	New
30	Bhimpara Baliyan Gaon DTWS (2 Pts.)	New
31	No.1 Bhangabil Gaon DTWS (2 Pts.)	New
32	Ghaulichuk Gaon DTWS (2 Pts.)	New
33	Bahatia Gaon DTWS (2 Pts.)	New
34	Gogaldubi No.1 Gaon DTWS (2 Pts.)	New
35	Na-Ali Bhatia Gaon DTWS (2 Pts.)	New
36	Sarudirjoo Gaon DTWS (2 Pts.)	New
37	Nabil Gaon DTWS (2 Pts.)	New
38	Senssowa Gaon DTWS (2 Pts.)	New
39	Sarudirjoo DTWS (2 Pts.)	New
40	Na-Ali Bhatia Gaon DTWS (2 Pts.)	New



41	No.1 Ghagarmukh Gaon DTWS (2 Pts.)	New
42	Pamagaon N.C. Gaon DTWS (2 Pts.)	New
43	No.1 Gereki Gaon DTWS (2 Pts.)	New
44	No.2 Gereki Gaon DTWS (2 Pts.)	New
45	Goriamari Gaon DTWS (2 Pts.)	New
46	Bhimpara Chapari Gaon DTWS (2 Pts.)	New
47	Karakani N.C. Gaon DTWS (2 Pts.)	New
48	No.1 Karkani Gaon DTWS (2 Pts.)	New
49	No.2 Karkani Gaon DTWS (2 Pts.)	New
50	Bhimpara Pathar Gaon DTWS (2 Pts.)	New
51	No.2 Ghagarmukh Gaon DTWS (2 Pts.)	New
52	Darga Gaon DTWS (2 Pts.)	New
53	Hechamora Gaon DTWS (2 Pts.)	New
54	Bhimpara Deori Gaon DTWS (2 Pts.)	New
55	Singi Doloni Gaon DTWS (2 Pts.)	New
56	Pabhamari Gaon DTWS (2 Pts.)	New
57	No.3 Gereki Gaon DTWS (2 Pts.)	New
58	Garoimari Gaon DTWS (2 Pts.)	New
59	Tangagkhat Gaon DTWS (2 Pts.)	New
60	Mergaon DTWS (2 Pts.)	New
61	Tinsukia Gaon DTWS (2 Pts.)	New
62	Bhoridhowa Gaon DTWS (2 Pts.)	New
63	No.3 Gereki Gaon DTWS (2 Pts.)	New
64	Bhurbandha Gaon DTWS (2 Pts.)	New
65	No.2 Dakhin Rupahi Gaon DTWS (2 Pts.)	New
66	No.4 Katari Chapari Gaon DTWS (2 Pts.)	New
67	Katari Chapari N.C. Gaon DTWS (2 Pts.)	New
68	Thekeraguri Gaon DTWS (2 Pts.)	New
69	Uriamguri N.C. Gaon DTWS (2 Pts.)	New
70	Uriumguri Gaon DTWS (2 Pts.)	New
71	No.5 Katori Chapari Gaon DTWS (2 Pts.)	New

72	Katari Chapari No.3 Gaon DTWS (2 Pts.)	New
73	Latai Jan Gaon DTWS (2 Pts.)	New
74	Uttar Rupahi Gaon DTWS (2 Pts.)	New
75	Pathali Pam Grant 314/51 Gaon DTWS (2 Pts.)	New
76	Dhal Basti Gaon DTWS (2 Pts.)	New
77	Kathalguri Gaon DTWS (2 Pts.)	New
78	Rupahi Gaon DTWS (2 Pts.)	New
79	Balijan Bangali Gaon DTWS (2 Pts.)	New
80	Naali Bangali Gaon DTWS (2 Pts.)	New
81	Ananda Bagan Gaon DTWS (2 Pts.)	New
82	Thakaraguri N.C. Gaon DTWS (2 Pts.)	New
83	No.2 Dakhin Rupahi Gaon DTWS (2 Pts.)	New
84	Katari Chapari No.1 Gaon DTWS (2 Pts.)	New
85	No.1 Dakhin Rupahi Gaon DTWS (2 Pts.)	New
86	Katari Chapari No.2 Gaon DTWS (2 Pts.)	New
87	No.2 Dakhin Rupahi DTWS (2 Pts.)	New
88	Uriamguri Jorhatia Gaon DTWS (2 Pts.)	New
89	Uriamguri Balijan Gaon DTWS (2 Pts.)	New
90	Khagari Gaon DTWS (2 Pts.)	New
91	Purana Parghat Gaon DTWS (2 Pts.)	New
92	Na-Ali Majgaon Gaon DTWS (2 Pts.)	New
93	No.1 Kakoi Rajgarh Gaon DTWS (2 Pts.)	New
94	Puthimari Gaon DTWS (2 Pts.)	New
95	Simalu Danga Gaon DTWS (2 Pts.)	New
96	Lilabari No.1 Mayadi Gaon DTWS (2 Pts.)	New
97	Kachari Gaon DTWS (2 Pts.)	New
98	Laimekuri Gaon DTWS (2 Pts.)	New
99	Kachari DTWS (2 Pts.)	New
100	Kadamial Bangali Gaon DTWS (2 Pts.)	New
101	Chalajan Kachari Gaon DTWS (2 Pts.)	New
102	Tanga Basti (Tenga Basti) Gaon DTWS (2 Pts.)	New

103	Nabhangania Gaon DTWS (2 Pts.)	New
104	Nabhangania N.C. Gaon DTWS (2 Pts.)	New
105	Gohain N.C. Gaon DTWS (2 Pts.)	New
106	Kakoyal Gaon DTWS (2 Pts.)	New
107	Kadam Bagan Gaon DTWS (2 Pts.)	New
108	Tanga Basti (Tenga Basti) Gaon DTWS (2 Pts.)	New
109	Bhabari (Bahbari) Gaon DTWS (2 Pts.)	New
110	No.2 Puthimari Gaon DTWS (2 Pts.)	New
111	Puthimari Bangali Gaon DTWS (2 Pts.)	New
112	Gohain Gaon DTWS (2 Pts.)	New
113	Kakoi Rajgarh No.2 Gaon DTWS (2 Pts.)	New
114	Na-Ali Majgaon DTWS (2 Pts.)	New
115	Lilabari No.1 Mayadi Gaon DTWS (2 Pts.)	New
116	Lilabari Grant 96/99 Gaon DTWS (2 Pts.)	New
117	No.1 Kakoi Rajgarh Gaon DTWS (2 Pts.)	New
118	Tipukial Gaon DTWS (2 Pts.)	New
119	Charaimaria Gaon DTWS (2 Pts.)	New
120	Nagaon Gaon DTWS (2 Pts.)	New
121	Kadambasti Gaon DTWS (2 Pts.)	New
122	Nagaon Pathar Gaon DTWS (2 Pts.)	New
123	Dhal No.1 Chapari Gaon DTWS (2 Pts.)	New
124	Bhimpara (Bihuapam) Gaon DTWS (2 Pts.)	New
125	Bihuapam Karokoni Gaon DTWS (2 Pts.)	New
126	No.2 Badhakara N.C. Gaon DTWS (2 Pts.)	New
127	No.1 Badhakara Gaon DTWS (2 Pts.)	New
128	Badhakara Kuchiamari (No.4Bodha DTWS (2 Pts.)	New
129	No.2 Kawaimari N.C. Gaon DTWS (2 Pts.)	New
130	No.5 Badhakara Kachikata Gaon DTWS (2 Pts.)	New
131	No.3 Badhakara Majgaon Gaon DTWS (2 Pts.)	New
132	Seajuli Patta No.6 Gaon DTWS (2 Pts.)	New
133	Bokanala No.2 Gaon DTWS (2 Pts.)	New

134	No.1 Bakanala (No.1 Bokahola) DTWS (2 Pts.)	New
135	No.2 Bhangabil Gaon DTWS (2 Pts.)	New
136	Seajuli Grant No21 Gaon DTWS (2 Pts.)	New
137	Seajuli Grant 170/173 Gaon DTWS (2 Pts.)	New
138	Dirgha Naharbari Gaon DTWS (2 Pts.)	New
139	Dirgha Pathar Gaon DTWS (2 Pts.)	New
140	New Cinatoli Gaon DTWS (2 Pts.)	New
141	Seajuli 132/129 Gaon DTWS (2 Pts.)	New
142	Lilabari 346 Grant Gaon DTWS (2 Pts.)	New
143	Lilabari Grant 164/161 Gaon DTWS (2 Pts.)	New
144	Seajuli Patta No.69 Gaon DTWS (2 Pts.)	New
145	Seajuli Patta No.2 Gaon DTWS (2 Pts.)	New
146	Seajuli Patta No.1 Gaon DTWS (2 Pts.)	New
147	New Cinatoli Gaon DTWS (2 Pts.)	New
148	Seajuli Grant 234/232 Gaon DTWS (2 Pts.)	New
149	Lilabari 116/119 Gir Gaon DTWS (2 Pts.)	New
150	Kulabali Hindu Gaon DTWS (2 Pts.)	New
151	No.2 Lalpani Gaon DTWS (2 Pts.)	New
152	No.1 Lalpani Gaon DTWS (2 Pts.)	New
153	Moinapara Gaon DTWS (2 Pts.)	New
154	Dakhin Kulabali Gaon DTWS (2 Pts.)	New
155	Dirgha Majgaon Gaon DTWS (2 Pts.)	New
156	Dirgha Basti Bangali Gaon DTWS (2 Pts.)	New
157	Dakhin Kulabali DTWS (2 Pts.)	New
158	Lilabosti Gaon DTWS (2 Pts.)	New
159	Pratapgarh Gaon DTWS (2 Pts.)	New
160	Thowthoni Gaon DTWS (2 Pts.)	New
161	Akarabosti Gaon DTWS (2 Pts.)	New
162	Hindu DTWS (2 Pts.)	New
163	Pratapgarh Gaon DTWS (2 Pts.)	New
164	Hindu Gaon DTWS (2 Pts.)	New

	165	Mori Dirgha (Moni Dirgha) Gaon DTWS (2 Pts.)	New
	166	Salikipara N.C. Gaon DTWS (2 Pts.)	New
	167	Gumnadi Gaon DTWS (2 Pts.)	New
	168	Naharbari Gaon DTWS (2 Pts.)	New
	169	Tariani Rajgarh Gaon DTWS (2 Pts.)	New
	170	Rajgarh Nepali Gaon DTWS (2 Pts.)	New
	171	No.2 Rajgarh Nepali Gaon DTWS (2 Pts.)	New
	172	Tariani Borbil Gaon DTWS (2 Pts.)	New
	173	Bokulbari N.C. Gaon DTWS (2 Pts.)	New
	174	Naharbari N.C. Gaon DTWS (4 Pts.)	New
	175	Pathalipam 10/7/80/83/33/161/3 DTWS (2 Pts.)	New
	176	Rajgarh Rupahi Gaon DTWS (2 Pts.)	New
	177	Dulung Gaon DTWS (2 Pts.)	New
	178	Dirpai Gaon DTWS (2 Pts.)	New
	179	Dulung Forest Reserve Gaon DTWS (2 Pts.)	New
	180	Bokulbari Gaon DTWS (2 Pts.)	New
	181	Dakhin Rupahi Gaon DTWS (2 Pts.)	New
	182	No.2 Rajgarh Nepali DTWS (2 Pts.)	New
	183	Salakbari Gaon DTWS (2 Pts.)	New
	184	Nabil Berbhanga Gaon DTWS (2 Pts.)	New
<b>Ghilamora</b>	1	Kumbang DTW (3 Pts.)	Ongoing
	2	Medak DTW (1 Pt.)	Ongoing
	3	Bilmukh LIS	Ongoing
	4	Majpatir Chuck DTW Powered by Solar Energy (1 Pt.)	New
	5	STW Irrigation Scheme at different villages of Bilmukh, Borno and Borkhamukh G.P. (300 Pts.)	New
	6	DTW scheme at Borkhamukh (2 Pts.)	New
	7	STW at Ghilamora Dev. Block (150 Pts.)	New
	8	CAD to Bilmukh LIS	New

9	Gardangar Chuk Gaon DTWS (2 Pts.)	New
10	No.2 Gadangar Chuk Gaon DTWS (2 Pts.)	New
11	Bangkeleng Gaon DTWS (2 Pts.)	New
12	No.2 Dakhin Gaon (Deodhani No.2 DTWS (2 Pts.)	New
13	No.1 Dakhin Gaon (Deodhani No.1 DTWS (2 Pts.)	New
14	Maralia Pathar (Moida Chapari) DTWS (2 Pts.)	New
15	Konwarbari N.C. Gaon DTWS (2Pts.)	New
16	Sampara Pamua N.C. Gaon DTWS (2 Pts.)	New
17	Kumbang Baliyani N.C. Gaon DTWS (2 Pts.)	New
18	Barkalia N.C. Gaon DTWS (2 Pts.)	New
19	Gossainbari N.C. Gaon DTWS (2 Pts.)	New
20	Mahbal Gaon Gaon DTWS (2 Pts.)	New
21	Maji Gaon Gaon DTWS (2 Pts.)	New
22	N.C. Letua Gaon DTWS (2 Pts.)	New
23	Hatigarh Gaon Gaon DTWS (2 Pts.)	New
24	N.C. Mahbal Gaon Gaon DTWS (2 Pts.)	New
25	Gereki Gaon Gaon DTWS (2 Pts.)	New
26	N.C. Meleki Gaon DTWS (2 Pts.)	New
27	Meleki Gaon DTWS (2 Pts.)	New
28	N.C. Dighali Jamuguri Gaon DTWS (2 Pts.)	New
29	Dighali Gaon DTWS (2 Pts.)	New
30	Chinai Gaon DTWS (2 Pts.)	New
31	Tenga Aam Gaon DTWS (2 Pts.)	New
32	Aroiya Gaon DTWS (2 Pts.)	New
33	Sirin Garh Gaon DTWS (2 Pts.)	New
34	Mornoi Bebejia Gaon DTWS (2 Pts.)	New
35	Bahguri Gaon DTWS (2 Pts.)	New
36	Ayengia Gaon Gaon DTWS (2 Pts.)	New
37	Maghura Chuk N.C. Gaon DTWS (2 Pts.)	New
38	Obhata Sampara N.C. Gaon DTWS (2 Pts.)	New

39	No.1 Barkhamukh N.C. Gaon DTWS (2 Pts.)	New
40	No.2 Borkhamukh N.C. Gaon DTWS (2 Pts.)	New
41	Lamudeowalia Gaon DTWS (2 Pts.)	New
42	Pitamani 1/2 Gaon DTWS (2 Pts.)	New
43	Meku Pathar Gaon DTWS (2 Pts.)	New
44	Naltali Raghupathar N.C. Gaon DTWS (2 Pts.)	New
45	Tamulibali Pukhuri N.C. Gaon DTWS (2 Pts.)	New
46	Sakpara Balahi Gaon DTWS (2 Pts.)	New
47	Koron Tup N.C. Gaon DTWS (2 Pts.)	New
48	Gobindrapur Gaon DTWS (2 Pts.)	New
49	Mahtoli Gaon DTWS (2 Pts.)	New
50	Chakuli Gaon Gaon DTWS (2 Pts.)	New
51	Sampara Balahi N.C. Gaon DTWS (2 Pts.)	New
52	Akhoi Phutia Gaon Gaon DTWS (2 Pts.)	New
53	Garakhiya Chuksukati N.C. Gaon DTWS (2 PtPts.)	New
54	Moinapara Borajan Gaon DTWS (2 Pts.)	New
55	Ghilamara 1/2 Gaon DTWS (2 Pts.)	New
56	Chowkham Ghat Gaon DTWS (2 Pts.)	New
57	Jalbhari Dimaruguria Gaon DTWS (2Pts.)	New
58	Ghahi Gaon DTWS (2 Pts.)	New
59	Dhapalial Dimarugura Gaon DTWS (2 Pts.)	New
60	No.2 Parghat Gaon DTWS (2 Pts.)	New
61	No.1 Parghat Gaon DTWS (2 Pts.)	New
62	Par Ghat N.C. Gaon DTWS (2 Pts.)	New
63	Charikariya N.C. Gaon DTWS (2 Pts.)	New
64	Chalajan N.C. Gaon DTWS (2 Pts.)	New
65	Chalajan Kachari Gaon DTWS (2 Pts.)	New
66	No.1 Patiya Chapari Gaon DTWS (2 Pts.)	New
67	Sapekhathi Gaon DTWS (2 Pts.)	New
68	Moyengia Gaon DTWS (2 Pts.)	New
69	Kekuri Dighala Gaon DTWS (2 Pts.)	New

70	Kekuri Kachari Gaon DTWS (2 Pts.)	New
71	No.3 Koroiguri Gaon DTWS (2 Pts.)	New
72	No.1 Koroiguri Gaon DTWS (2 Pts.)	New
73	No.2 Patia Chapari Gaon DTWS (2 Pts.)	New
74	No.2 Koroiguri Gaon DTWS (2 Pts.)	New
75	Kekuri Bebejia Gaon DTWS (2 Pts.)	New
76	Kekuri Bebejia N.C. Gaon DTWS (2 Pts.)	New
77	Pamua N.C. Gaon DTWS (2 Pts.)	New
78	Kumarbari N.C. Gaon DTWS (2 Pts.)	New
79	No.2 Sumdia Gaon DTWS (2 Pts.)	New
80	No.1 Sumdia Gaon DTWS (2 Pts.)	New
81	No.1 Garukhuti Gaon DTWS (2 Pts.)	New
82	No.2 Garukhuti Gaon DTWS (2 Pts.)	New
83	No.1 Balidewari Gaon DTWS (2 Pts.)	New
84	Balidewani N.C. Gaon DTWS (2 Pts.)	New
85	Pamuah NC DTWS (2 Pts.)	New
86	Barzuli N.C. Gaon DTWS (2 Pts.)	New
87	Mornoi Chapari Gaon DTWS (2 Pts.)	New
88	Mornoi Chapari N.C. Gaon DTWS (2 Pts.)	New
89	Fuskara Mukh N.C. Gaon DTWS (2 Pts.)	New
90	No.4 Gossain Chapari Gaon DTWS (2 Pts.)	New
91	No.1 Gossain Chapari Gaon DTWS (2 Pts.)	New
92	Sri Sri Basudev Than Gaon DTWS (2 Pts.)	New
93	Bebejia Gaon DTWS (2 Pts.)	New
94	Bagariguri Pathar Gaon DTWS (2 Pts.)	New
95	Gossain Chapari N.C. Gaon DTWS (2 Pts.)	New
96	Sonari Chapari Gaon DTWS (2 Pts.)	New
97	Sonari Chapari N.C. Gaon DTWS (2 Pts.)	New
98	Bahpara Gaon DTWS (2 Pts.)	New
99	Barchapari Gaon DTWS (2 Pts.)	New
100	Borbari Gaon DTWS (2 Pts.)	New



	101	Borbari Pathar Gaon DTWS (2 Pts.)	New
	102	Chanimari 1/2 Gaon DTWS (2 Pts.)	New
	103	Mahani Bari Gaon DTWS (2 Pts.)	New
	104	Hatiamora Chapari N.C. Gaon DTWS (2 Pts.)	New
	105	Bogichur Koligaon Gaon DTWS (2 Pts.)	New
	106	Patri Chuk Gaon DTWS (2 Pts.)	New
	107	Bagum Gaon DTWS (2 Pts.)	New
	108	Alimur Gaon DTWS (2 Pts.)	New
	109	Medak N.C. Gaon DTWS (2 Pts.)	New
	110	No.1 Medak Gaon DTWS (2 Pts.)	New
	111	No.2 Medak Gaon DTWS (2 Pts.)	New
	112	No.1 Hatiamara Gaon DTWS (2 Pts.)	New
	113	No.2 Hatiamara Gaon DTWS (2 Pts.)	New
	114	No.3 Hatiamara Gaon DTWS (2 Pts.)	New
	115	Chatiwana Chapari Gaon DTWS (2 Pts.)	New
	116	Khura Chuk Gaon DTWS (2 Pts.)	New
	117	Kathalguri Miri Gaon DTWS (2 Pts.)	New
	118	Dewdhani Gaon DTWS (2 Pts.)	New
	119	Anuwati Gaon DTWS (2 Pts.)	New
	120	No.1 Gadangar Chuk Gaon DTWS (2 Pts.)	New
	121	Bilmukh Gaon DTWS (2 Pts.)	New
	122	Kalabari N.C. Gaon DTWS (2 Pts.)	New
	123	Lamuchuk Sariyani Gaon DTWS (2 Pts.)	New
<b>Dhakuakhana</b>	1	Sunari Chapori LIS	Ongoing
	2	Jalbhari LIS	Ongoing
	3	Thekeraguri LIS	Ongoing
	4	Dangdhara LIS	Ongoing
	5	Bahpora DTW (3 Pts.)	Ongoing
	6	Matmora DTW (1 Pt.)	Ongoing
	7	Dimaranguri Dangdhara LIS	New
	8	Tamaragaon LIS	New

9	Kekuri Kathalguri LIS	New
10	Dakhin Chapori LIS	New
11	DTW Scheme at Bakulguri (4 Pts.)	New
12	DTW Scheme at Soriani (4 Pts.)	New
13	DTW Scheme at Lecham Batowmari (2 Pts.)	New
14	Agriculture Bundh at Lapong Gaon	New
15	STW at Dhakuakhana (150 Pts.)	New
16	No.2 Singia Gaon DTWS (2 Pts.)	New
17	No.1 Singia Gaon DTWS (2 Pts.)	New
18	No.2 Baghedhapaliyal Gaon DTWS (2 Pts.)	New
19	Choiguri Gaon DTWS (2 Pts.)	New
20	Na-Ali Gaon DTWS (2 Pts.)	New
21	Ghatapara Gaon DTWS (2 Pts.)	New
22	Baghedhapaliyal Gaon DTWS (2 Pts.)	New
23	Kukurajuja Gaon DTWS (2 Pts.)	New
24	No.3 Baghedhapaliyal Gaon DTWS (2 Pts.)	New
25	Birajara Gaon DTWS (2 Pts.)	New
26	Ghataparapathar Gaon DTWS (2 Pts.)	New
27	Dulia Gaon DTWS (2 Pts.)	New
28	Deolia Gobindapur Gaon DTWS (2 Pts.)	New
29	Lahibari Gaon DTWS (2 Pts.)	New
30	Khubung Chapari Gaon DTWS (2 Pts.)	New
31	Latibar Chuk Gaon DTWS (2 Pts.)	New
32	No.1 Kekuri Pamua Gaon DTWS (2 Pts.)	New
33	No.2 Kekuri Pamua Gaon DTWS (2 Pts.)	New
34	Tamar Gaon DTWS (2 Pts.)	New
35	Aken Dighali Gaon DTWS (2 Pts.)	New
36	No.1 Moinapara Gaon DTWS (2 Pts.)	New
37	No.2 Moinapara Gaon DTWS (2 Pts.)	New
38	Chandi Miri Gaon DTWS (2 Pts.)	New
39	Miri Gaon DTWS (2 Pts.)	New

40	Khajua Patir Gaon DTWS (2 Pts.)	New
41	Kumbang Gaon DTWS (4 Pts.)	New
42	N.C. Akendighali Gaon DTWS (2 Pts.)	New
43	N.C. Kekuripamua Gaon DTWS (2 Pts.)	New
44	N.C. Chandi Miri Gaon DTWS (2 Pts.)	New
45	N.C. Mirigaon Gaon DTWS (2 Pts.)	New
46	N.C. Khajua Patir Gaon DTWS (2 Pts.)	New
47	N.C. Kumbang Gaon DTWS (2 Pts.)	New
48	Gohain Bari Pathar Gaon DTWS (2 Pts.)	New
49	Bantow Gaon Gaon DTWS (2 Pts.)	New
50	Bantow Chamuah Pathar Gaon DTWS (2 Pts.)	New
51	Daghala Chapari Gaon DTWS (2 Pts.)	New
52	Dighala Hiloi Dhari Gaon DTWS (2 Pts.)	New
53	N.C. Bantow Gaon DTWS (2 Pts.)	New
54	Dhenukhana Gaon DTWS (2 Pts.)	New
55	Lecham Batamari Gaon DTWS (2 Pts.)	New
56	Siring Gaon Gaon DTWS (2 Pts.)	New
57	Dhenukhana Pathar Gaon DTWS (2 Pts.)	New
58	Dhela Pathar Gaon DTWS (2 Pts.)	New
59	Ghamara Pathar Gaon DTWS (2 Pts.)	New
60	No.1 Ghamara Gaon DTWS (2 Pts.)	New
61	Kathalpara Gaon DTWS (2 Pts.)	New
62	Ghamara Gaon DTWS (2 Pts.)	New
63	Borbheti Gaon DTWS (2 Pts.)	New
64	No.1 Tulsijan Gaon DTWS (2 Pts.)	New
65	No.2 Tulsijan Gaon DTWS (2 Pts.)	New
66	Borhola Chapari Gaon DTWS (2 Pts.)	New
67	No.1 Ghilaguri Gaon DTWS (2 Pts.)	New
68	No.2 Ghilaguri Gaon DTWS (2 Pts.)	New
69	No.1 Krishnapur Gaon DTWS (2 Pts.)	New
70	No.2 Krishnapur Gaon DTWS (2 Pts.)	New

71	Teliachapari Gaon DTWS (2 Pts.)	New
72	Narayanpur Chapari Gaon DTWS (2 Pts.)	New
73	Oouguri Dangdhara Gaon DTWS (2 Pts.)	New
74	No.1 Damuguri Dangdhara Gaon DTWS (2 Pts.)	New
75	No.2 Damuguri Dangdhara Gaon DTWS (2 Pts.)	New
76	Lepong Gaon Gaon DTWS (2 Pts.)	New
77	Alimur Bakulguri Gaon DTWS (2 Pts.)	New
78	Alimur Dangdhara Gaon DTWS (2 Pts.)	New
79	Borhola Chapari Gaon DTWS (2 Pts.)	New
80	N.C. Simaluguri Gaon DTWS (2 Pts.)	New
81	N.C. Alimur Patir Gaon DTWS (2 Pts.)	New
82	N.C. Leping Gaon DTWS (2 Pts.)	New
83	Dewaguri Chapari Gaon DTWS (2 Pts.)	New
84	Balideori Gaon DTWS (2 Pts.)	New
85	Na-Madhupur Gaon DTWS (2 Pts.)	New
86	No.326 N.L.R Grant Gaon DTWS (2 Pts.)	New
87	No.1 Chahmiady Gaon DTWS (2 Pts.)	New
88	No.134 F.C. Grant Gaon DTWS (2 Pts.)	New
89	Amulguri Gaon Gaon DTWS (2 Pts.)	New
90	Mahdhowa Gaon DTWS (2 Pts.)	New
91	Kathalguri Gaon DTWS (2 Pts.)	New
92	Borpakgowal Doi Gaon DTWS (2 Pts.)	New
93	Barpak Batamari Gaon DTWS (2 Pts.)	New
94	No.1 Gandhia Gaon DTWS (2 Pts.)	New
95	No.2 Gandhia Gaon DTWS (2 Pts.)	New
96	Heraipuwa Gaon DTWS (2 Pts.)	New
97	Simuladunga Gaon DTWS (2 Pts.)	New
98	Ga-Para Miri Gaon DTWS (4 Pts.)	New
99	Roha Gaon DTWS (2 Pts.)	New
100	Roha Gaon DTWS (2 Pts.)	New

101	Nemutengani Gaon DTWS (2 Pts.)	New
102	No.1 Thekeraguri Gaon DTWS (2 Pts.)	New
103	No.2 Thekeraguri Gaon DTWS (2 Pts.)	New
104	Harhi Chapari Gaon DTWS (2 Pts.)	New
105	Harhi Sapatia Gaon DTWS (2 Pts.)	New
106	Harhi Dimaruguri Gaon DTWS (2 Pts.)	New
107	Malaha Khati Gaon DTWS (2 Pts.)	New
108	Bakulguri Chariali Gaon DTWS (2 Pts.)	New
109	No.1 Tekeliphota Bagari Gaon DTWS (2 Pts.)	New
110	No.2 Tekeliphota Bagari Gaon DTWS (2 Pts.)	New
111	No.1 Alimurbazar Gaon DTWS (2 Pts.)	New
112	No.2 Alimurbazar Gaon DTWS (2 Pts.)	New
113	Medhisuti Gaon DTWS (2 Pts.)	New
114	Moderguri Chapari Gaon DTWS (2 Pts.)	New
115	Arkep Baligaon Gaon DTWS (2 Pts.)	New
116	Charanchuk Madarguri Gaon DTWS (2 Pts.)	New
117	N.C. Tekeliphuta Gaon DTWS (2 Pts.)	New
118	N.C. Bagari Gaon DTWS (2 Pts.)	New
119	Bhalukguri Chapari Gaon DTWS (2 Pts.)	New
120	Pithiyal Gaon DTWS (2 Pts.)	New
121	Bahpara Gaon DTWS (2 Pts.)	New
122	Bhpara Chumpara Kachu Gaon DTWS (2 Pts.)	New
123	Matmara Gaon DTWS (2 Pts.)	New
124	Jagi Dangdhara Gaon DTWS (2 Pts.)	New
125	Barkhaman Gaon DTWS (2 Pts.)	New
126	N.C. Chakani Dang Dhara Gaon DTWS (2 Pts.)	New
127	N.C. Matmara Gaon DTWS (2 Pts.)	New
128	N.C. Kangkan Chapari Baghchuk DTWS (2 Pts.)	New
129	N.C. Akaria Matmara Gaon DTWS (2 Pts.)	New
130	N.C. Aunibari Gaon DTWS (2 Pts.)	New
131	Kala Kata Chetia Gaon DTWS (2 Pts.)	New

132	Gossai Bari Gaon DTWS (2 Pts.)	New
133	Namrupia Jalbhari Gaon DTWS (2 Pts.)	New
134	Bantow Pathar Gaon DTWS (2 Pts.)	New
135	No.1 Jalbhari Gaon DTWS (2 Pts.)	New
136	Bhakat Bari Gaon DTWS (2 Pts.)	New
137	Mowkhowa Gaon DTWS (2 Pts.)	New
138	Lechara Pathar Gaon DTWS (2 Pts.)	New
139	Barjan Pathar Gaon DTWS (2 Pts.)	New
140	Dullapara Bhari Gaon DTWS (2 Pts.)	New
141	Jarani Chapari Gaon DTWS (2 Pts.)	New
142	N.C. Lechera Miri Gaon DTWS (2 Pts.)	New
143	N.C. Barjanpathar Gaon DTWS (2 Pts.)	New
144	Dakhin Chapari Gaon DTWS (2 Pts.)	New
145	Goroimari Chapari Gaon DTWS (2 Pts.)	New
146	Kuhimari Chapari Gaon DTWS (2 Pts.)	New
147	Pattagutia Gaon DTWS (2 Pts.)	New
148	No.1 Kelkeli Gaon DTWS (2 Pts.)	New
149	No.2 Kelkeli Gaon DTWS (2 Pts.)	New
150	N.C. Amlakhi Kutum Gaon DTWS (2 Pts.)	New
151	Bhoma Lagsu N.C. Gaon DTWS (2 Pts.)	New
152	N.C. Thekeraguri Dakhin Chapari DTWS (2 Pts.)	New
153	N.C. Abhoypur Lason Gaon DTWS (2 Pts.)	New
154	Khajua Nepali N.C. Gaon DTWS (2 Pts.)	New
155	N.C. Jugisuti Nepali Gaon DTWS (2 Pts.)	New
156	N.C. Barbil Gaon DTWS (2 Pts.)	New
157	N.C. Pamuwa Madarguri Gaon DTWS (2 Pts.)	New
158	N.C. Lutachur Indur Gaon DTWS (2 Pts.)	New
159	Bhoma Kapson N.C. Gaon DTWS (2 Pts.)	New
160	Barbil Bandana N.C. Gaon DTWS (2 Pts.)	New
161	Abhoypur Naharani N.C. Gaon DTWS (2 Pts.)	New

162	Lutachur Majgaon N C (Indur N C DTWS (2 Pts.)	New
163	N.C. Neogoghuli Gaon DTWS (2 Pts.)	New
164	N.C. Bhoma Miri Gaon DTWS (2 Pts.)	New
165	N.C. Bhoma Chutia Gaon DTWS (2 Pts.)	New
166	N.C. Kardoiguri Gaon DTWS (2 Pts.)	New
167	N.C. Amlokhi Bandana Gaon DTWS (2 Pts.)	New
168	N.C. Muamari Gaon DTWS (2 Pts.)	New
169	Mahemari Pathari Gaon DTWS (2 Pts.)	New
170	Mohemari Gaon Gaon DTWS (2 Pts.)	New
171	Malabari Gaon DTWS (2 Pts.)	New
172	Jiamoria Gaon Gaon DTWS (2 Pts.)	New
173	Gohain Handique Gaon DTWS (2 Pts.)	New
174	Murtia Pathar Gaon DTWS (2 Pts.)	New
175	Na-Pani Gaon DTWS (2 Pts.)	New
176	Kachowani Gaon DTWS (2 Pts.)	New
177	Lowkuth Murutta Gaon DTWS (2 Pts.)	New