



District Irrigation Plan (2016-20)
Golaghat
Assam



District Irrigation Plan (2016-20)

Golaghat, Assam



GOVERNMENT OF ASSAM

**Government of Assam
Directorate of Agriculture,
Assam, Khanpara, Guwahati**



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Meeting held on 05.09.2016 for
Approval of Final DIP (PMKSY) of Golaghat
District by DLIC, Golaghat.

Members present.

- | | |
|---|------------------|
| 1. The Deputy Commission & Chairmen, DLIC - | MB
5/09/16 |
| 2. C.E.O. Zila Parishad, Golaghat | - |
| 3. P.D., DRDA, Golaghat | Debs
5/9/16 |
| 4. D.A.O, Golaghat | B
05/09/16 |
| 5. D.O. Soil Conservation | Chakr
5.9.16 |
| 6. Executive Engineer Irrigation | B
5/9/16 |
| 7. Representative of K.V.K. | Sakata
5/9/16 |
| 8. Progressive Farmer prafulla Jyoti | P
5/9/16 |
| 9. N.G.O - Bemu Saikia SEEME | B
5/9/16 |
| 10. Asst. Ex. Engineer (Am) R. | R
5/9/16 |
| 11. Asst. Dir. Agr. Golaghat | R
5/9/16 |
| 12. Pulak Phukan (SEEME Golaghat) | Phu |

2N

to DAO, Golaghat for final approval by the
DLIC, Golaghat.

Now, the DLIC, Golaghat may approve the
DIP in the meeting which may be convened on 5/9/16
after the DDC meeting.

Put up for your perusal and approval

Meeting held on 5/9/16
District Irrigation Plan (DIP) 5/9/16
The members discussed the
DIP and unanimously
approved the same.

AB
5/09/16
Deputy Commissioner,
Golaghat

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 waterlogging 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 popularised 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, 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 projectised 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 five 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 Profile

Golaghat district is situated in the North-Eastern part of Assam between 26° and 23.588° North latitude, 93.9623° East longitude.

As per 2011 census, the population of the district is 1066888 .which is 3 % of the state's population. With a population density of 305 person per square kilometer, Golaghat is relatively less densed compared to the population density of the state (398 person per square kilometer). The number of males and females in the district are 543161 and 523727 respectively forming a sex ratio of 964 female per 1000 male. The decadal population growth (2001-2011) of the district is 12.75%. The district is falls under humid sub-tropical zone, characterized by heavy rainfall and coupled with high relative humidity above 80%. Minimum and maximum temperature ranges from 8°C to 37°C and average rainfall varies from 2000mm to 3000mm. The district experiences higher amount of rainfall during June-September and scanty but evenly distributed rainfall during the rest of the months. The Golaghat is a chronically flood affected district. Out of 8 blocks, Golaghat West, Golaghat North and Kakodonga are badly affected by flood. South Development and Gomariguri Development Blocks falling under rain shadow area might experience moderate to heavy draught like situation resulting poor crop growth and yield.

The soil of Golaghat district moistly of two types inceptisol (Old alluvial) and Entisol (recent alluvial).The texture of surface soil ranges from Fine loamy, coarse silty and fine soil. 58% of total are categorized under fine loamy soil under Inceptisol. The most typical characteristic of the soil of the district is its acidity. The major part of the soils of Golaghat district are 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. Owing to high rainfall in the district.

Agriculture in Golaghat

The geo-climatic condition of the district is conducive for the cultivation of a variety of agricultural crops. However, paddy is the principal crop which is grown in Golaghat followed by vegetables, pulses, oilseeds, tuber crops in the district. The productivity of all these crops are not satisfactory and below national average, Among the horticultural crops Banana, Citrus, Pineapple, Arecanut and Coconut are grown by the farmers in the extensive area. Apart from agricultural crops sericulture food plants also covering a sizable area. Generally Sali rice, Ginger, turmeric, sericulture fodder plants, sugarcane etc. are practiced in monoculture in majority parts of the district. The average productivity of the district is reported to be marginally higher as compared to state level productivity. However, the productivity of individual crops is lower than that of national average and far below the potential productivity of crops.

The district has net and gross cropped areas of 1,32,929 hectares and 1,63,214 hectares respectively, the net cropped area being 47 percent of the total geographical area. There is about 95640 Ha is under rainfed areas of the district. The percentage of the rainfed areas of the block ranges from 60 % - 90 % in different blocks. The gross area under irrigation is 12469 Ha .

District Water Profile:

Golaghat district is part of Brahmaputra valley consisting of plain lands with alluvial sloping. It is a huge water reservoir with enormous water potentiality. There are 12 numbers of streams and 11 numbers of tributaries in the district. The principal rivers of the districts are Dhansiri, Kakodonga, Doiyang, Galabeel, Diffloo and the river Brahmaputra.

Hydrogeologically, the district is proved to be very potential .Ground water occurs under water table to confined conditions. Depth to water level in major parts of the district varies from 2 to 5 m. In the extreme southern and southwestern parts close to hills, the water level is found to be deeper and generally rests within 5 to 7 m. The movement of ground water is from south to north. The water level trend shows that there is gradual rising of water level in the district.

The water level trend shows that there is gradual rising of water level in the district. Assessment unit can be categorized into 4 categories as SAFE, SEMI-CRITICAL, CRITICAL, and OVEREXPLOITED. The annual dynamic ground water recharge are estimated to be 140.73 mcm while the net annual ground water draft is 73.49 mcm. The present stage of ground water development is only 9% per cent and district is still under 'safe' category

Demand for water sources and the gap

The present & projected water demand from various sectors such as domestic, livestock, agriculture, industrial and power in the district is assessed. The total present water demand from various sectors is 975.30 MCM, while future water demand (2020) is 980.53 MCM. To meet this demand, total of 1930 MCM surface water and 1156 MCM ground water is available in the district. Further, water availability of 648.94 MCM will be added by 2020 through ongoing and proposed STP units. Therefore, the present water gap is to the tune of -2110.70 MCM, and the projected water gap (2020) shall be to the tune of -2105.47 MCM.

MCM. The water budget clearly shows the water gap between the water availability and requirement. The negative gap indicates that there is sufficient water resources for irrigation, domestic and the industrial uses without creating any deficit in our water potential. To bridge this gap, strategic action plan has been prepared by various departments.

Proposed financial plan under PMKSY

Total planned outlay for four years works out to be Rs. 356184 lakh. Maximum share of Rs. 204703 lakh (57 %) is for Per drop more crop Component, followed by Har Khet Ko Pani component of Rs. 141208 (40%), AIBP Component of Rs. 7032 lakh (2%) and watershed component of Rs. 3872 lakh (1%). Considering department wise fund requirement, Maximum share of Rs. 2,99,077 lakh (84%) is for Irrigation department followed by Agriculture department with Rs. 53,865 lakh (15%) and Soil Conservation department with Rs. 3,872 lakh (1%).

Expected Outcome

The gross irrigated area in the district is 12469 hectare which is around 7 % of 163214 hectare of the gross cropped area. Various departments of the district have proposed to bring additional 266547 hectares of land under irrigated cultivation system.

INTRODUCTION

I. 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 73rd and 74th 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 states 11th 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 29th 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 introduced 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 involved 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 on request, was to 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 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) were:

- To prepare a Comprehensive District Agriculture Plan (C-DAP) through participatory process involving various organisations and stakeholders.
- To enable optimum utilisation 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 12th 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 term¹. Further, the all India water balance estimates does not reflect the variations in water balance across time and space- certain areas having 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 study² on the demand for water from agriculture, domestic and industrial uses in 2000, 2025 and 2050 seems to suggest that

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

2 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.

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 resources³ under an Integrated Water Resource Management framework. The main objectives of water resource management as delineated in National Water Policy 2012 are:

- a) 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.
- b) Principle of equity and social justice must inform use and allocation of water.
- c) 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.

³Ministry of Water Resources, National Water Policy, 2012, Government of India, New Delhi.

- d) 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.
- e) Water is essential for sustenance of eco-system, and therefore, minimum ecological needs should be given due consideration.
- f) 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.
- g) 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.
- h) 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.
- i) 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.
- j) 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.

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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 popularised to ensure ‘Per drop-More crop’.*”**

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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 fulfillment 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.

II. 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.

III. 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 (Har Khet Ko Pani),

- 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.

IV. 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' organisations/ 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.

V. 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 (Har Khet ko Pani)

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 block/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 pumpsets including water carriage pipes, underground piping system.
- g) Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximise use of available water including rainfall and minimise 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 blocks including renovation of traditional water bodies

VI. Rationale/ Justification

In reference to the status and need of irrigation, the water resource management including irrigation related priorities was identified for Golaghat 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 Golaghat 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.

VII. Methodology

During the course of preparation of District Irrigation Plan (DIP) the team visited Golaghat 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 various State Government departments and related institutions were held
- d) Meeting through VC was also held with State Level authorities.
- e) GIS maps of the area's/clusters were studied to understand the land morphology, topography of the district.
- f) Focused group discussions and interaction with of agriculture officers, horticulture officers, soil conservation officers, rural development department, animal husbandry department, irrigation officers both at blocks and district level for identifying the key issues and focus areas of the region.
- g) Discussion with NABARD officer of Golaghat district was also held during the visit.
- h) Team members also participated in the State Level workshop and held active discussions with GoI officers, State Level officers and scientists of various institutions
- i) In the district at Panchayat level schemes were identified as per the need and potential and resolutions were passed by the Panchayat to include the schemes in PMKSY. The Panchayat resolutions were then consolidated and put up in the Block Development

Committee and a block plan was put up in the Zila Parishad along with the programme of other line departments participating in implementation of PMKSY. Besides IWMP prepared by District Water Development agency was also proposed and approved by the Zila Parishad Golaghat in its meeting.

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 –I

1. General Information of the District

1.1 District Profile

Golaghat district is situated in the North-Eastern part of Assam between 26o and 23.588° North latitude, 93.9623° East longitude. The district is bounded by the River Brahmaputra in the north, Nagaland in south, Kakodonga river and Jorhat district in the East and district Karbi Anglong in the West. River Dhansiri, a tributary of Brahmaputra is the main river of the district. Other rivers and rivulets flowing through the district are Doyang, Kakodonga, Doigrong, Kaliani, Ghiladhari, Mokrong and Gelabeel.

District is famous for the Kaziranga National Park honoured as the World Heritage Site is the only wild life sanctuary for dwindling population of endangered one-horn rhino. The park attracts quite a sizable number of both domestic and foreign tourists annually. Besides KNP, Deopahar and hot water spring at Nambor Reserve Forest are also noted sites of tourist attraction. The district is also known for the vaishnovite temple Athkhelia, Numaligarh, Baba Than, Negheriting Shiv Temple, Kakogoshain Than at Bokakhat.

Table 1: District Profile

Sr. No.	Name of the District	District code	Latitude	Longitude
1	Golaghat	313	23.588° N	93.9623° E

Source: Census of India, 2011

Administrative set up

The district is divided into three subdivisions viz, Golaghat, Bokakhat and Sarupathar. Again each sub-division is divided into revenue circles and under revenue circles there are Mauzas comprising villages of all kinds. In the district there are only 6 revenue circles with 1125 villages. Golaghat sub-division has 3 revenue circles and other two sub divisions have one revenue circle each. In the district there are 8 Community Development Blocks. The district consists of as many as 7 towns (5 statutory towns and two census town). The number of Police Stations in the district is 8

Map 1: Golaghat Location Map



1.2 Demography

As per 2011 census, the population of the district is 1066888 .which is 3 % of the state's population. With a population density of 305 person per square kilometer, Golaghat is relatively less densed compared to the population density of the state (398 person per square kilometer). The number of males and females in the district are 543161 and 523727 respectively forming a sex ratio of 964 female per 1000 male. The decadal population growth (2001-2011) of the district is 12.75%.

The scheduled caste and scheduled tribes population of the district is 62298 and 111795 respectively consisting 5% and 10 % of the total population of the district respectively. The Population structure on the basis of religion comprises of Hindu (40.28%), Muslim (59.37%) & Others (0.39%) The total literacy rate of the population in the district stands at 77.43% with a female literacy rate at 71.09%; which is higher than the state average of 72.19% & 66.27% respectively.

Table 2: Gender wise population

Blocks	Male	Female	Total Population
Golaghat West Dev. Block , Bokakhat	130262	127661	257923
Morongi Dev. Block	60883	56604	117487
Golaghat North Dev Block, Dergaon	23659	22562	46221
Kakodonga	39099	37962	77061
Golaghat Central Dev. Block , Kothalguri	45732	44964	90696
Golaghat East Dev Block , Podumoni	72073	68891	140964
Gamariguri	60293	58097	118390
Golaghat South Development Block , Sarupathar	111160	106986	218146
Total	543161	523727	1066888

Source : Census of India, 2011

Chart 1 Gender wise population

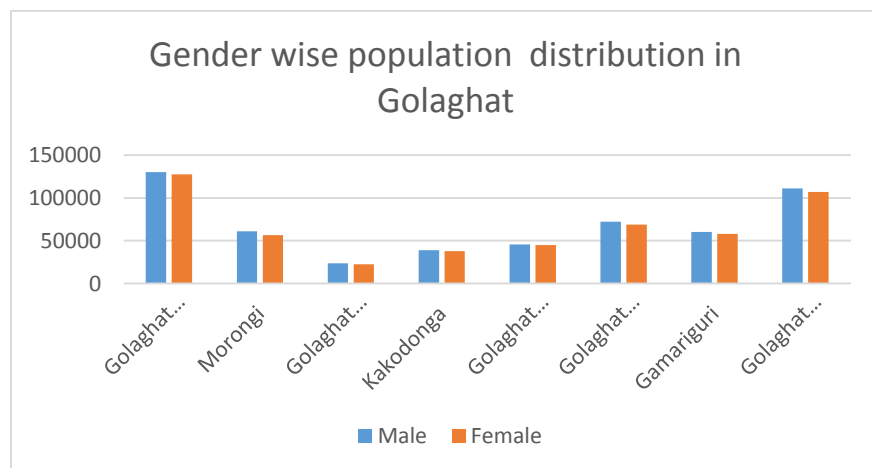
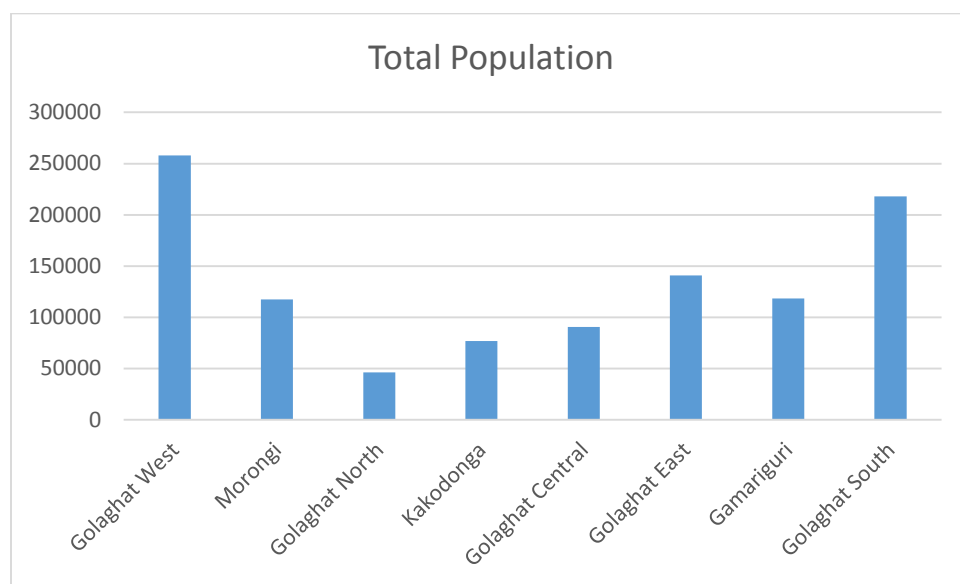


Chart 2: Block wise population distribution



Source : Census of India , 2011

Table 3 :Category wise population

S.No.	Blocks	SC	ST	General	Total
1.	Golaghat West Dev. Block , Bokakhat	18768	38720	201452	258940
2.	Morongi Dev. Block	5778	1450	110259	117487
3.	Golaghat North Dev Block, Dergaon	5418	6437	34366	46221
4.	Kakodonga	9490	10568	57003	77061
5.	Golaghat Central Dev. Block , Kothalguri	4034	359	86303	90696
6.	Golaghat East Dev Block , Podumoni	6218	953	133793	140964
7.	Gamariguri	7159	26517	84714	118390
8.	Golaghat South Development Block , Sarupathar	5433	26791	184905	217129
Total		62298	111795	892795	1066888

Source : Census of India , 2011

We observed that the majority of population in the district belong to general category. The proportion of SC population is very marginal and less than 5 % in all Talukas of the district. The proportion of ST population is also very low and which is less than 10% % in all 8 Talukas of the district.

The engagement of male population in pursuing agricultural activities is quite higher as compared to their female counterpart in the district. The male cultivators outnumbered the female cultivators being its portion at 41.87%. But in the the category of agricultural labour, It is dominated by the female workers (20.78%). However the portion of the female workers in the household industries is substantially higher than the male worker.

1.3 Biomass and Livestock

Next to Agriculture and Horticulture, Livestock rearing is an important enterprise of the district. Cows, buffaloes, draft animals, goats pigs, poultry/ducks are main commodities of livestock enterprise. Cross breed cows, improved breed buffaloes and upgraded pigs in small numbers are also reared in almost all the blocks of the district. Mostly the local breeds are common. The population of the Large, Small, Milch or meat animals including the draft animals (Buffalos/yak/bulls etc) are given in Table 4.

Animal Husbandry is an important enterprise of the district and rearing of the milch cow is a pre dominant activities followed by poultry & piggery. The total livestock population in the district, as per the livestock data 2015-16 is 1524123 of which 1107981 are small animals 416142 are large animals. Assuming 0.01% as a annual growth rate in the livestock population, the current & future population for 2015 & 2020 has been calculated.

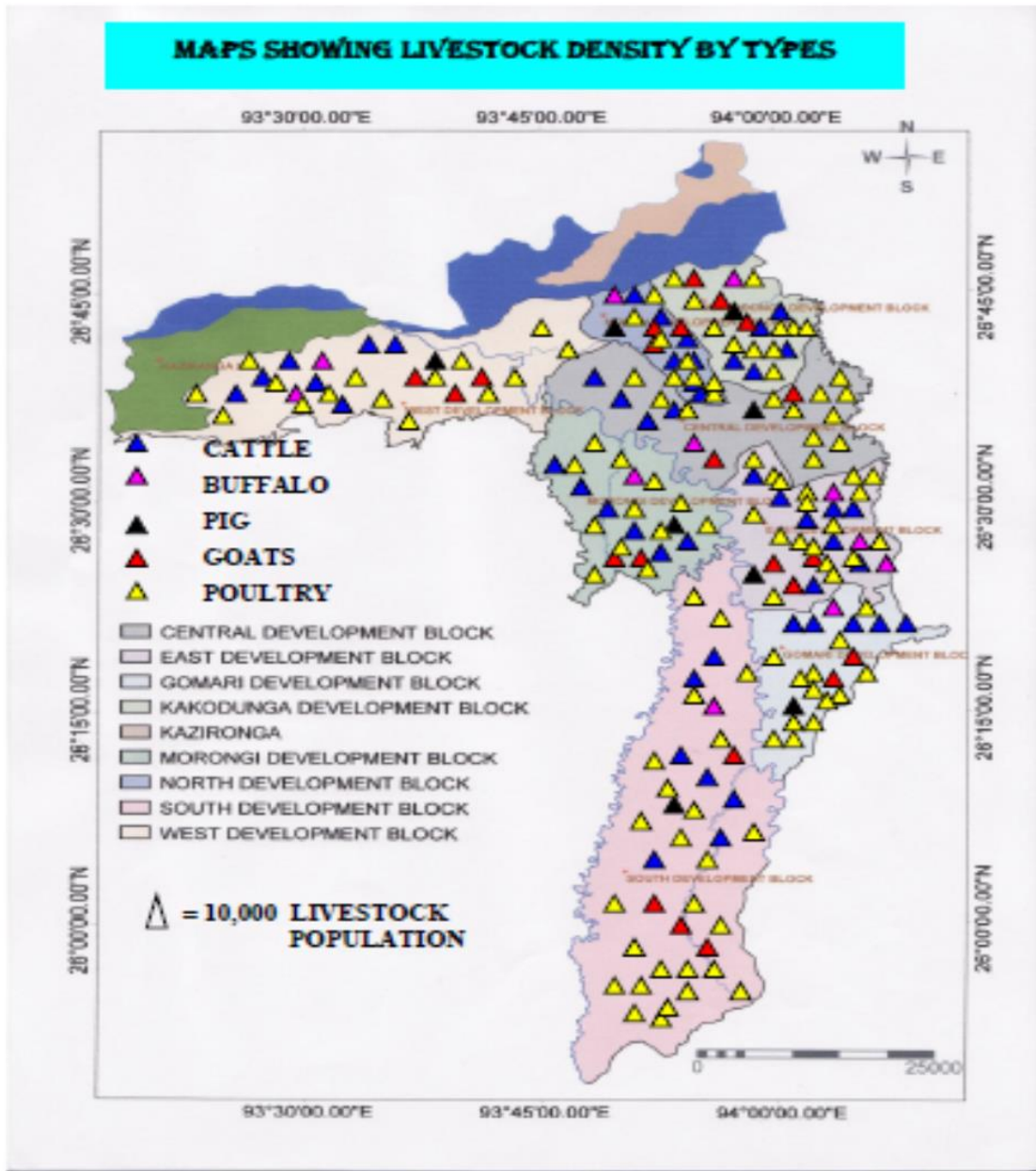
Table 4: Livestock Population

Name of Block	Small Animals				Large Animals		Total
	Fowls	Ducks	Pigs (Nos.)	Goats	Indigenous cow	In descriptive Buffalo (Nos.)	
Golaghat South Development Block , Sarupathar	170329	97708	24672	64160	70522	1571	428962
Golaghat Central Dev. Block , Golaghat	62467	26755	7213	36829	50632	1604	185500
Golaghat West Dev. Block , Bokakhat	96568	27263	17765	40601	62350	4423	248970
Golaghat East Dev Block , Podumoni	59953	37884	5487	31001	54542	1748	190615
Morongi Dev. Block, Morongi	68886	21224	6862	20607	52511	1236	171326

Kakodunga Dev Block	19432	4716	1171	7609	36727	1194	70849
Golaghat North Dev Block	28630	14061	5009	16355	44355	2911	111321
Gomariguri Dev Block	40339	23782	7350	15293	28433	1383	116580
Total	546604	253393	75529	232455	400072	16070	1524123

Source: Dept. of Veterinary and Public health, Golaghat

Map 2: Livestock Population



Source : CDAP Golaghat

1.4 Agro-Ecology, Climate, Hydrology and Topography

The district falls under humid sub-tropical zone, characterized by heavy rainfall and coupled with high relative humidity above 80%. Minimum and maximum temperature ranges from 8°C to 37°C and average rainfall varies from 2000mm to 3000mm. The district experiences higher amount of rainfall during June-September and scanty but evenly distributed rainfall during the rest of the months. Wind speed is quite low i.e., 3.0 km/h. Bright sunshine hours during the months of November to January are longer which is favorable for crop growth and yield but scanty rainfall may affect the crop growth.

The Golaghat is a chronically flood affected district. Out of 8 blocks, Golaghat West, Golaghat North and Kakodonga are badly affected by flood. South Development and Gomariguri Development Blocks falling under rain shadow area might experience moderate to heavy draught like situation resulting poor crop growth and yield.

Golaghat district lying in the upper Brahmaputra Valley agro Climatic Zone, which is characterized by the existence of high land and plain areas. The soil of this zone is immature alluvial to mature ultisol. Considerable variations are observed in physiography, climate, soil, flood proness, socio economic & cropping pattern. On the basis of these variations the district is again divided into Four Agro ecological situations excluding Forest & Tea gardens. They are:

- 1) Humid AMU Flood Prone (AES-I)
- 2) Humid Alluvial Flood Free (AES-II)
- 3) Sub Humid Alluvial Medium Land (AES -III)
- 4) Sub Humid Alluvial High Land (AES-IV)

1. Humid Alluvial Flood prone (AES-I)

This AES is 22.17% of the total block area. This situation prevails in the major part of the Golaghat west, Golaghat North, Kakodonga and part of Golaghat east block. Flood is regular features of this situation causing extensive damage to crops and livestock of the farmers. Some of the crops and enterprises are rice, rape and mustard, summer vegetable, livestock & fisheries.

2. Humid Alluvial Flood Free (AES- II)

This AES is 40.49% of the total block area in the district covering 6 blocks. Some of the major crops and enterprises in the AES are rice, Sugarcane, vegetables, Piggery, Fishery, Sericulture & Dairy.

This situation is almost level and soil type is sandy loom to clay in nature.

3. Sub Humid Alluvial High Land (AES - III)

This AES is 27.53% of total block area of the district. The situation prevails in the Golaghat South and in major part of Gomariguri Block. Rice, Sugarcane, Animal Husbandry, Horticulture and vegetables are some important crops and enterprises in this situation.

4. Sub Humid Alluvial High Land (AES IV)

This AES is 9.79% of the total block area of the district. This situation prevails in part of Gomariguri Golaghat East, Morangi, Golaghat West & Golaghat Central Block. Horticulture, plantation crops, Suagarcane Vegetables, Dairy, animal husbandry are the main crops and enterprises in this situation.

Table 5: Block wise area under different agro ecological zones

Name of Agro Climatic Zone	Name of Agro Ecological Situation (AES)	Block Covered	Representative Village
Upper Brahmaputra Valley Zone	1) Humid Alluvial Flood Prone (AES – I)	Golaghat West, Golaghat North, Golaghat East & Kakodonga	Danichapori
	2) Humid Alluvial Flood Free (AES-II)	Golaghat East, Morangi, Golaghat West, Golaghat Central, Golaghat North & Kakodonga	Bhulaguri
	3) Sub Humid Alluvial Medium Land (AES- III)	Golaghat South & Gomariguri	Nowjan
	4) Sub Humid alluvial High Land (AES-IV)	Gomariguri, Golaghat East, Golaghat Central, Morangi & Golaghat West	Borjan

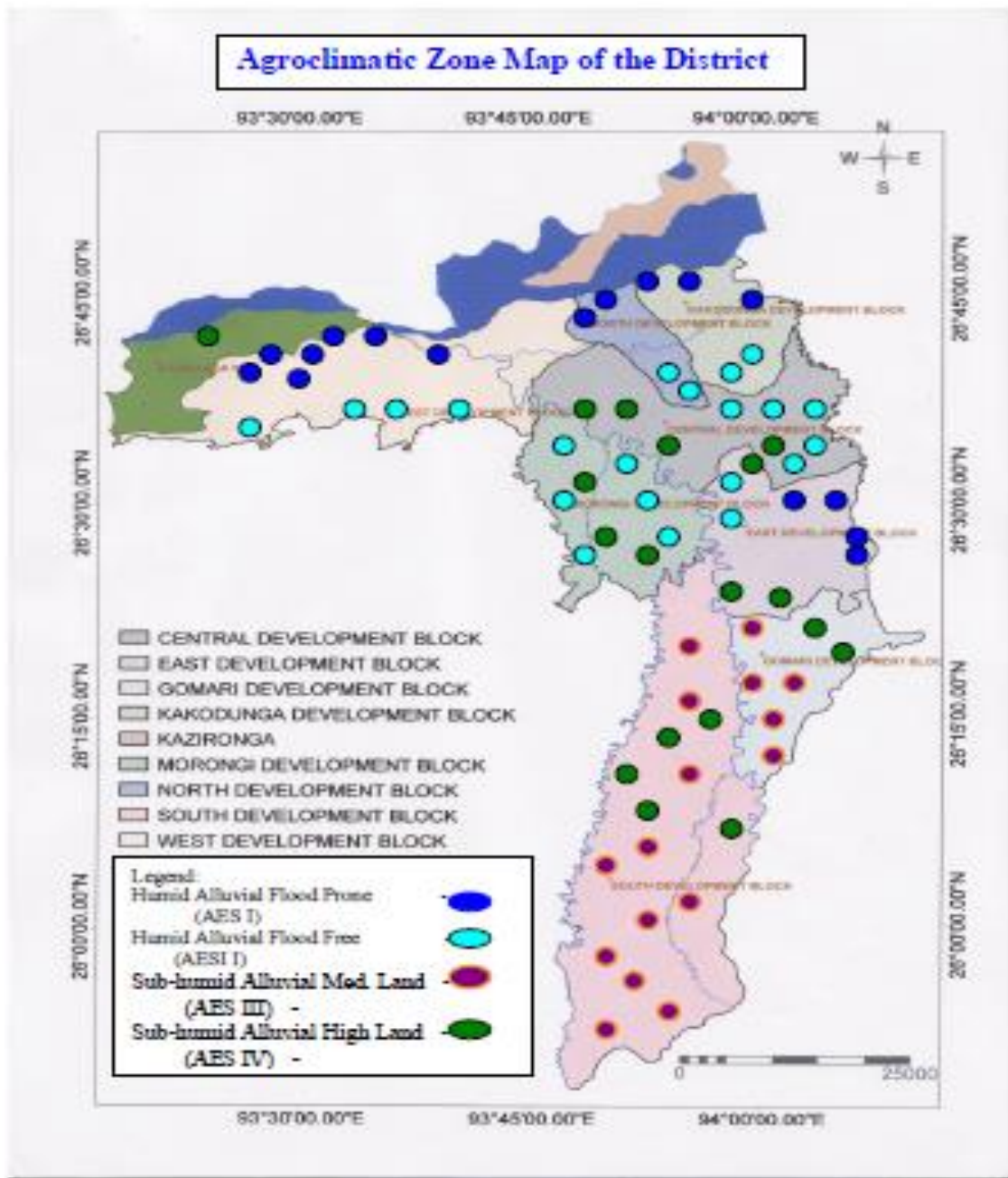
Source : SREP(2006-11) , Golaghat

Table 6: Rainfall

Rainfall	Normal Rainfall (mm)	Normal Rainy Days	Normal Onset	Normal Cessation
SW monsoon (June -Sept)	1155.7mm	70	1 st week of June	Last week of Sept and 1st week of October
NE monsoon (Oct – Dec)	159.4	10	Occasional	-
Winter (Jan – march)	179.8	10	-	-
Summer (April – May)	495.6	15	-	-
Annual	1990.5	-	-	-

Source: Contingency Plan 2012, Golaghat

Map 3: Agro Climatic Map



Source: CDAP 2009, Golaghat

1.5 Soil Profile

The soil of Golaghat district mostly of two types inceptisol (Old alluvial) and Entisol (recent alluvial). The texture of surface soil ranges from Fine loamy, coarse silty and fine soil. 58% of total are categorized under fine loamy soil under Inceptisol. The most typical characteristic of the soil of the district is its acidity. The major part of the soils of Golaghat district are 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. Owing to high rainfall in the district.

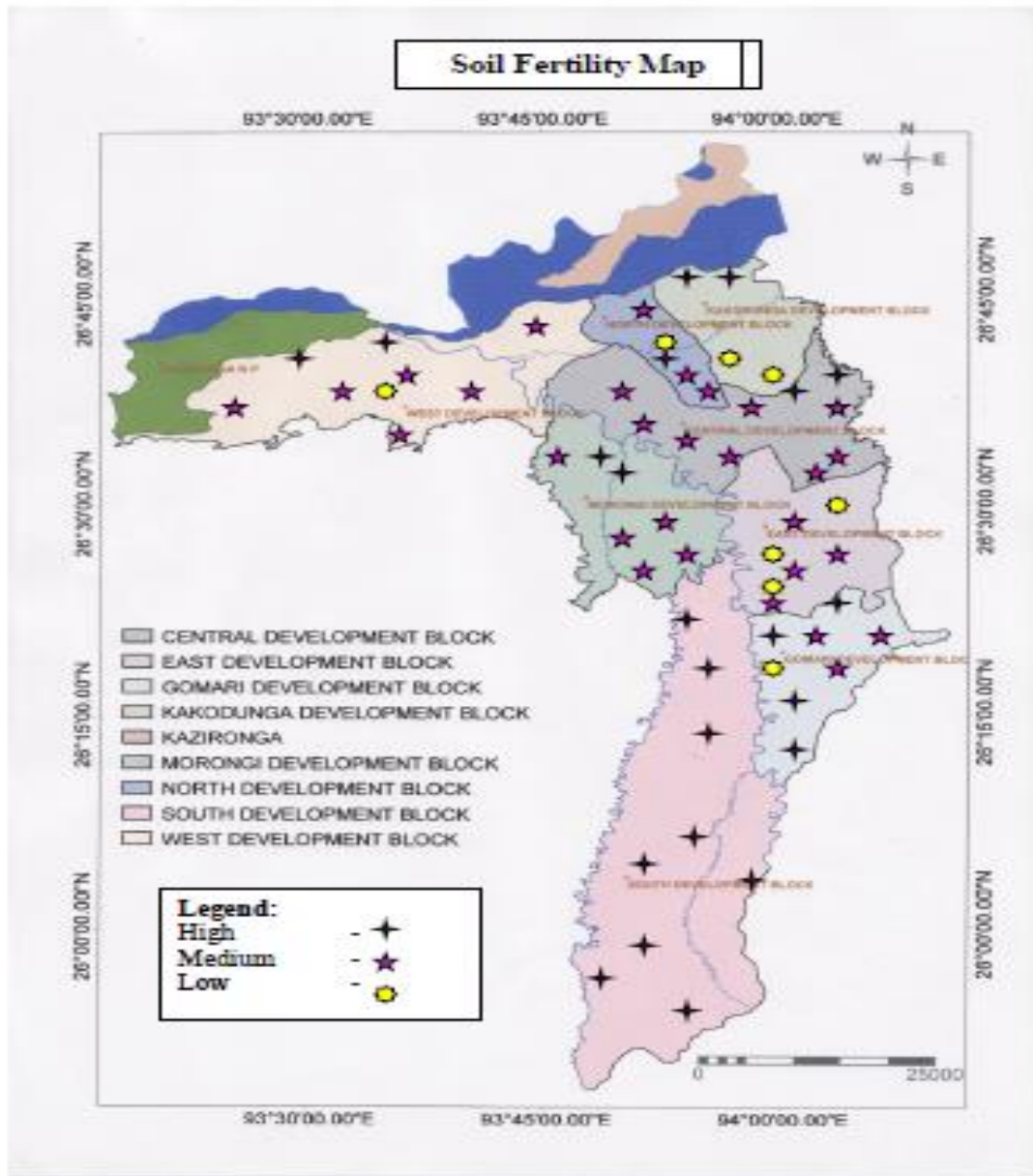
Major Soils	Area Covered
Red Clayey Soils	80% of the total area
Lateritic Soil	5%

Table 7: Soil information of Golaghat State

District	Soil Series	Area (ha)	Land Slope (% slope gradient)	Description of Soil Series
Golaghat	Furkating	9,336	Very gently sloping (1-3%)	Fine silty, mixed, hyperthermic family of Fluventic Eutrudepts
	Golaghat	20,746	Nearly level (0-1 %)	Fine, mixed, hyperthermic family of Fluvaquentic Dystrudepts
	Kaziranga	7,205	Nearly level (0-1 %)	Fine loamy, mixed, hyperthermic family of Fluvaquentic Endoaquepts
	Rangajan	31,119	Nearly level (0-1 %)	Fine, mixed, hyperthermic family of Aquic Dystric Eutrudepts

Source : ICAR - National Bureau of Soil Survey & Land Use Planning

Map 4: Soil Fertility Status



Source: CDAP 2009, Golaghat

1.6 Soil Erosion & Runoff Status

Soil erosion is a serious problem in Assam 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 land-slides 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 the main river. It is also frightening that the mighty river is drifting its course now towards southern bank and causing sedimentation in the north bank.

The district of Golaghat has chronically flood affected area. Out of 8 blocks, three blocks namely Golaghat West, Golaghat North and Kakodonga are badly affected by flood. On the basis of Agro-eco-situation (AES), AES-I and part of AES-II, AES-III are affected by flood.

1.7 Land Use Pattern

Total geographical area of the district is 281838 ha. Net area under cultivation of different crops is 132929 ha. The share of net area sown to total geographical area is 47.16%.

The district has only 39593 ha area under forest, 1718 ha area under permanent pastures and 34359 ha under non-agricultural use. At present, the cropping intensity is 123 % and can be increased by efficient and holistic management of entire farming system.

Table 8: land use pattern

S.No	Block	Total Geographical Area	Area under Agriculture			Cropping Intensity (%)	Area under Forest	Area under Wasteland
			Gross Cropped Area (1)	Net Sown Area (2)	Area sown more than once (1-2)			
1	Kakodunga Dev. Block, Sitalpathar	11965	11784	8984	2800	131%	5	
2	Golaghat North Dev. Block, Dergaon	11855	10408	7660	2748	136%	15	1169.76
3	Central Development Block, Kothalguri	26906	17365	14930	2435	116%	818	680.58
4	West Development	55292	27051	18826	8225	144%	2521	2346.14

S.No	Block	Total Geographical Area	Area under Agriculture			Cropping Intensity (%)	Area under Forest	Area under Wasteland
			Gross Cropped Area (1)	Net Sown Area (2)	Area sown more than once (1-2)			
	Block, Bokakhat							
5	Gomariguri Development Block, Gomariguri	26328	16215	13684	2531	118%	437	212
6	South Development Block, Sarupathar	89769	44658	39093	5565	114%	34213	979
7	Morongi Development Block, Morongi	23723	20532	16753	3779	123%	634	693.5
8	East Development Block, Padhumoni	36000	15201	12999	2202	117%	950	1923.25
	Total	281838	163214	132929	30285	123%	39593	8004.23

Source: Department of Agriculture, Golaghat

CHAPTER II:

2. District Water Profile

Water is vital for survival of both plants and animals. It is the central component of the planet Earth controlling the weather, climate, plant and animal kingdom. It supports agriculture, forestry, navigation, industries and hydroelectricity generation and other uses such as for recreation, water sports activities etc. The importance of water has been recognized all over the world. Water resource development and management practices are given top priorities all over the world to avoid the water crisis in future. This chapter outlines the different type of crops, productivity and irrigation status of the Golaghat district

2.1 Area Wise, Crop Wise Irrigation Status

The economy of Golaghat district is agriculture-based. Rice is the most dominant crop followed by vegetables, pulses, oilseeds, tuber crops in the district. The productivity of all these crops are not satisfactory and below national average, Among the horticultural crops Banana, Citrus, Pineapple, Arecanut and Coconut are grown by the farmers in the extensive area. Apart from agricultural crops sericulture food plants also covering a sizable area. Generally Sali rice, Ginger, turmeric, sericulture fodder plants, sugarcane etc. are practiced in monoculture in majority parts of the district.

The district has net and gross cropped areas of 1,32,929 hectares and 1,63,214 hectares respectively, the net cropped area being 47 percent of the total geographical area. The crop wise irrigated and rainfed area sown in different seasons like Kharif, Rabi and Summer in the district for each block is given in Annexure I.

The share of the Kharif crop is more in the district as compare to the Rabi & Summer crop.

Table 9: Area Under Rabi, Kharif & Summer

(Area in ha)

Blocks	Kharif	Rabi	Summer	Total
Gomariguri Dev. Block	13684	707	327	14718
East Dev. Block, Padumoni	12999	852	0.426	13851.43
West Dev. Block, Bokakhat	18826	4830	2004	25660
South Dev. Block, Sarupathar	39093	1876	400	41369
North Dev Block Dergaon	7660	1228	1068	9956
Central Dev. Block, Kathalguri	14930	1306	423	16659
Kakodonga Dev. Block	8984	1101	1156	11241

Blocks	Kharif	Rabi	Summer	Total
Morongi Dev. Block	16753	2285	454	19492
Total	132929	14185	5832.426	152946.4

Source: Agriculture Department , Golaghat

Chart 3: Crop wise Area

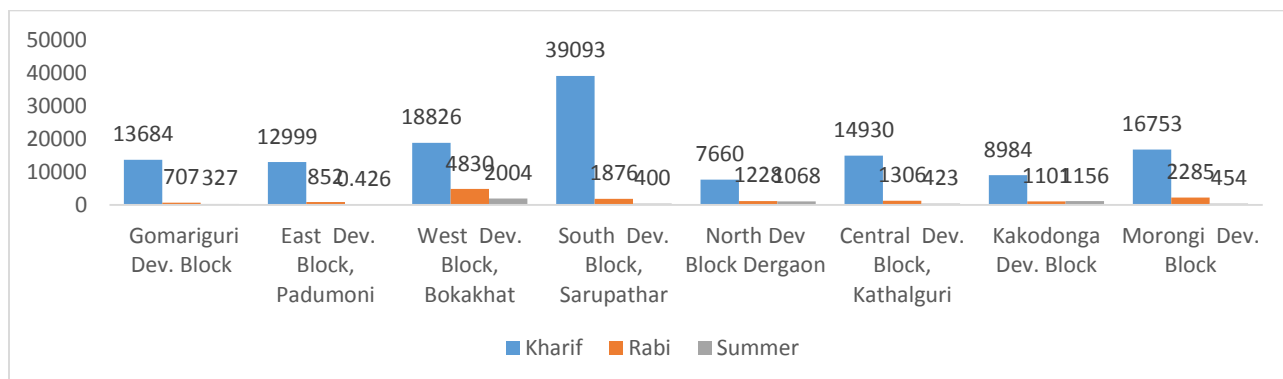
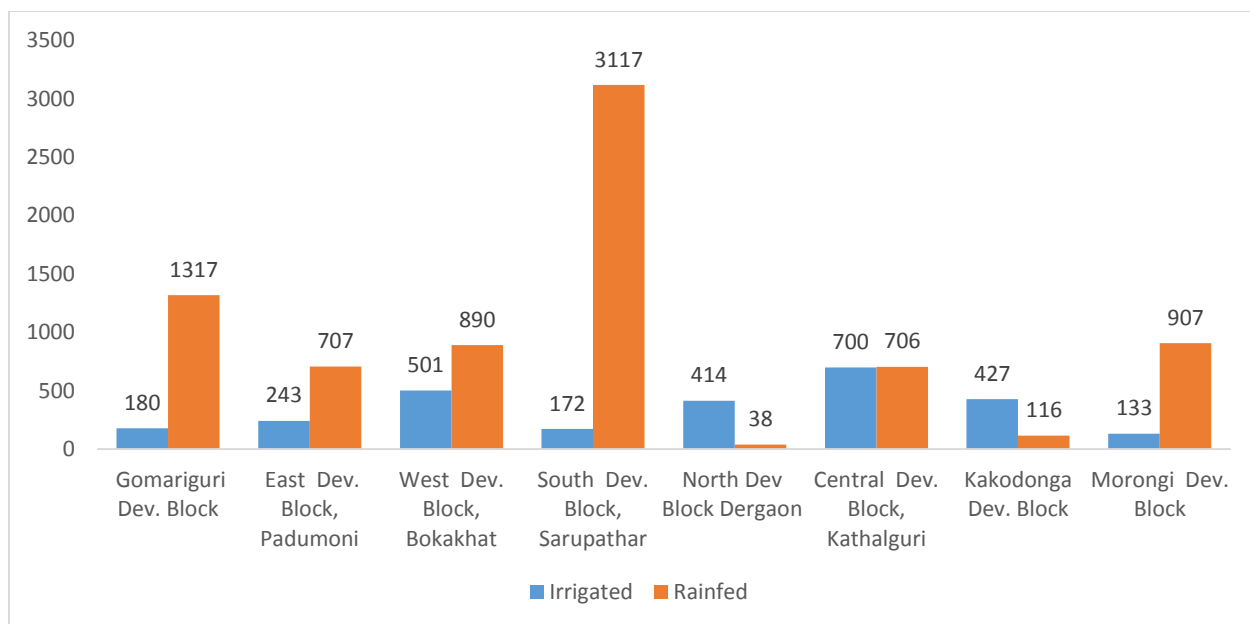


Table 10: Area Under Horticulture & Plantation

(Area in Ha)

Blocks	Irrigated	Rainfed	Total
Gomariguri Dev. Block	180	1317	1497
East Dev. Block, Padumoni	243	707	950
West Dev. Block, Bokakhat	501	890	1391
South Dev. Block, Sarupathar	172	3117	3289
North Dev. Block, Dergaon	414	38	452
Central Dev. Block, Kathalguri	700	706	1406
Kakodonga Dev. Block	427	116	543
Morongi Dev. Block	133	907	1040
Total	2770	7798	10568

Chart 4: Area under Horticulture & Plantation



2.2 Production and Productivity of Major Crops

Rice is the most dominant crop followed by vegetables, pulses, oilseeds and potato. But the productivity of these crops are below the national average. Among the fruits crops Banana, Citrus and Pineapple are grown in a considerable area in the district. Apart from agricultural crops sericulture food plants also cover the sizeable area. Generally Sali rice, Zinger and Turmeric, Sericulture food plants, Sugarcane and food crops are practiced as monoculture in major parts of the district. The common cropping sequence in Sali Rice followed by Rabi Vegetables and in some parts of the district. The common cropping sequence is Sali rice followed by rabi vegetables and in some parts Rapeseeds and mustard.

The block wise detail of the major crop is in Annexure II

2.3 Irrigation Based Classification

The economy of Golaghat is predominantly agricultural based. The total geographical area of the State is 281838 hectare out of which the gross cropped area of the district is 163214. In order to cope up with the food deficit caused by growth in population and to ensure food security, multiple cropping with irrigation support is highly necessary. Moreover due to vagaries of nature, global warming, ecological imbalance and erratic monsoon, the rain fall is not taking place at right time to the help of the agricultural practices. As such irrigation input is found to be the only alternative which can provide right amount of water at right time to carry out agricultural activity.

There is about 95640 Ha is under rainfed areas of the district. The percentage of the rainfed areas of the block ranges from 60% - 90% in different blocks. The gross area under irrigation is 12469

Ha.

Table 11: Irrigation based classification

Block	Irrigated (Area in ha)		Rainfed (Area in ha)	
	Gross Irrigated Area	Net Irrigated Area	Partially Irrigated/Protective Irrigation	Un-Irrigated or Totally Rainfed
Bokakhat Development Block	3006	2004		18959
Dergaon Development Block	2485	1068		1292
Gomari Development Block	1083	396		12075
Kakodunga Development Block	2518	1156		1998
Kothalguri Development Block	634	423		7683.06
Morongi Development Block	677	454		5855
Podumoni Development Block	1033.426	547		23602.374
South Development Block Dhansisri , Sarupather	1033	400		24176
Total	12469	6448	0	95640

Source: Agriculture Department, Golaghat

CHAPTER III:

3. Water Availability

Golaghat district is part of Brahmaputra valley consisting of plain lands with alluvial sloping. It is a huge water reservoir with enormous water potentiality. There are 12 numbers of streams and 11 numbers of tributaries in the district. The principal rivers of the districts are Dhansiri, Kakodonga, Doiyang, Galabeel, Diffloo and the river Brahmaputra.

3.1 Status of Water Availability

The River Brahmaputra flowing in east-west direction in the extreme northern parts of the district and its tributaries flowing in northerly direction, control the entire drainage system of the district and plays an important role in the ground water occurrence and control of the district. Important Rivers of the district are Dhansiri and Dayang. These rivers have meandering courses with abandoned channels in the form of bils and ox-bow lakes along their courses and provide the huge water potentiality.

Irrigation can be termed as the life line of modern agriculture without which the use efficiency of other critical resources remains sub-optimum. The fertilizer use efficiency is reduced as a result of want of assured irrigation in crop husbandry. Despite having immense potential for massive launch of irrigational projects, the district is lagging behind with a negligible area under irrigation. Most of the irrigational projects are lying either defunct or functioning to its least capacity.

Table 12: Status of water availability

(MCM)

S.No.	Sources	Kharif	Rabi	Summer	Total
1	Surface Irrigation	1548	382	0	1930
2	Ground Water	885	271	0	1156

Source: Irrigation Dept., Golaghat

3.2 Status of Ground Water Availability

Hydrogeologically, the district is proved to be very potential. Ground water occurs under water table to confined conditions. Depth to water level in major parts of the district varies from 2 to 5 m. In the extreme southern and southwestern parts close to hills, the water level is found to be deeper and generally rests within 5 to 7 m. The movement of ground water is from south to north. The water level trend shows that there is gradual rising of water level in the district. Central Ground Water Board has so far constructed fourteen exploratory tube wells in the district. The status of the ground water availability is assessed on the following Parameters

- a) **Dynamic Ground water Resource :** The dynamic ground water resources are also known as Annual Replenishable Ground Water Resources since it replenished/ recharged every year. The Annual Replenishable Ground Water Resource for Golaghat has been assessed as the major source of ground water recharge is the monsoon rainfall. About 67 % of the annual replenishable resources i.e. 94386 mcm are contributed by monsoon rainfall recharge. The overall contribution of rainfall to Golaghat Annual Replenishable Ground Water Resource is 98% and the share of other sources viz. canal seepage, return flow from irrigation, recharge from tanks, ponds, and water conservations structures taken together is 2%
- b) **Ground water Draft :** The assessment of ground water draft is carried out based on the Minor Irrigation Census data and sample surveys carried out by the State Ground Water Departments. The Annual Ground Water Draft of Golaghat has been estimated as 7349 mcm. Agriculture sector remained the predominant consumer of ground water resources. About 71 % of total annual ground water draft i.e. 5214 mcm is for irrigation use. Only 2135 mcm is for Domestic & Industrial use which is about 29 % of the total draft.
- c) **Net ground Availability:** It is the available resource after deducting the natural discharges from the Annual Replenishable Ground Water Resource. The Net ground Availability for Golaghat district is 126661 mcm.
- d) **Stage of ground water development:** It is the ratio of existing gross draft for all uses and net water availability. In Golaghat district stage of ground water development is 6%, which shows under the SAFE category.
- e) **Assessment Units :** The assessment units are to be categorized for ground water development based on two criteria i) stage of ground water development, and ii) long-term trend of pre and post monsoon water levels. The long term ground water level trend is to be computed generally for a period of 10 years. The significant rate of water level decline has been taken between 10 and 20 cm per year depending upon the local hydrogeological conditions. There are four categories, namely –‘Safe’, ‘Semi-critical’, ‘Critical’ and ‘Over-exploited’ areas.
In Golaghat district stage of ground water development is 6%, which shows under the SAFE category. As long-term water level trend does not show any major change so the whole district may be considered as SAFE.

The detailed status of ground water, draft, recharge and gaps for the district as collected from CGWB is given separately in table below.

Table 13: Status of Ground Water Availability

Annual Replenishable Ground water resource					Natural Discharge during Monsoon Period	Net Ground Water Availability	Annual Ground Water Draft			Stage of ground Development
Monsoon Season		Non Monsoon Season		Total			Irrigation	Domestic and Industrial Water Supply	Total	
Recharge from rainfall	Recharge from other sources	Recharge from rainfall	Recharge from other sources							
94386	1885	43985	178	140743	14073	126661	5214	2135	7349	6%

Source: CGWB Report 2011, Golaghat

The hydrogeological set up and availability of huge ground water resources and the present stage of ground water draft, it can be concluded that the district has an ample scope for the development of ground water through construction of different ground water structures in a planned way

3.3 Status of Command Area

The command area in the district can be categorized as Canal command and other services command, which encompasses command created by ponds, tanks and tube wells. The command area for eight districts is given in the table below :

Table 14: Status of the command area (In ha)

S.N o.	Blocks	Total Area	Developed Area	Undeveloped Area	Developed Command	Undeveloped Command
1	Podumoni Dev. Block	278	80	198	80	198
2	Bokakhat Dev. Block	440	170	270	170	170
3	Dergaon Dev. Block	210	80	130	80	130
4	Kakodunga Dev. Block	390	130	260	130	260
5	Kathalguri Dev. Block	725	235	490	235	490
6	Morongi Dev. Block	30	10	20	10	20
7	Gamari Dev. Block	150	75	75	75	75
8	Golaghat South Development Block, Saruppathar	1000	238	762	238	762
	Total	3223	1018	2205	1018	2105

Source: Irrigation Dept. Golaghat

3.4 Existing type of Irrigation

Irrigation is the lifeblood of agriculture. But inspite of having lots of scope to develop irrigation facility, the district is lagging behind. The development of irrigation facility through STW is not feasible due to low level and unsuitable ground water in the Nagaland Border area of the district.

The table of existing type of irrigation in the Golaghat district is given the **Annexure III**

CHAPTER IV:

4. Water Requirement /Demand

The earlier Chapters deal with the general profile, water profile and water availability in Golaghat district. The present chapter deals with the current (2015) and projected (2020) demand for water from various sectors. The demand has been worked out on the basis of data collected from different departments which has already been presented in previous chapters. The unit for volume of water has been chosen as million cubic meters (MCM) instead of Billion cubic meters as suggested in the guidelines.

4.1 Domestic Water Demand

This includes the water requirement by the household for drinking, cooking, bathing, lawn sprinkling, gardening, sanitary purposes etc. The amount of domestic water consumption per person shall vary according to the living condition.

The total domestic water demand shall be equal to the total design population multiplied by the per capita domestic consumption i.e. 135 litre/day. As the last population census was made in 2011, the actual population of the district in 2015 is not readily available. Considering the population of the Golaghat district as per Census, 2011 the projected population in 2020 is worked out assuming the last decadal growth of 12.75% and annual exponential growth rate of 0.012% to apply for the period 2011-2020 (9 years). The domestic water demand is given in the table below.

Table 15: Domestic Water Demand 2015

Blocks	Population 2015	Gross Water Demand (MCM) 2015
Golaghat West	260436	13
Morongi	119611	6
Golaghat North	47184	2
Kakodonga	78871	4
Golaghat Central	92586	5
Golaghat East	143800	7
Gamariguri	120857	6
Golaghat South	225777	11
Total	1089122	54

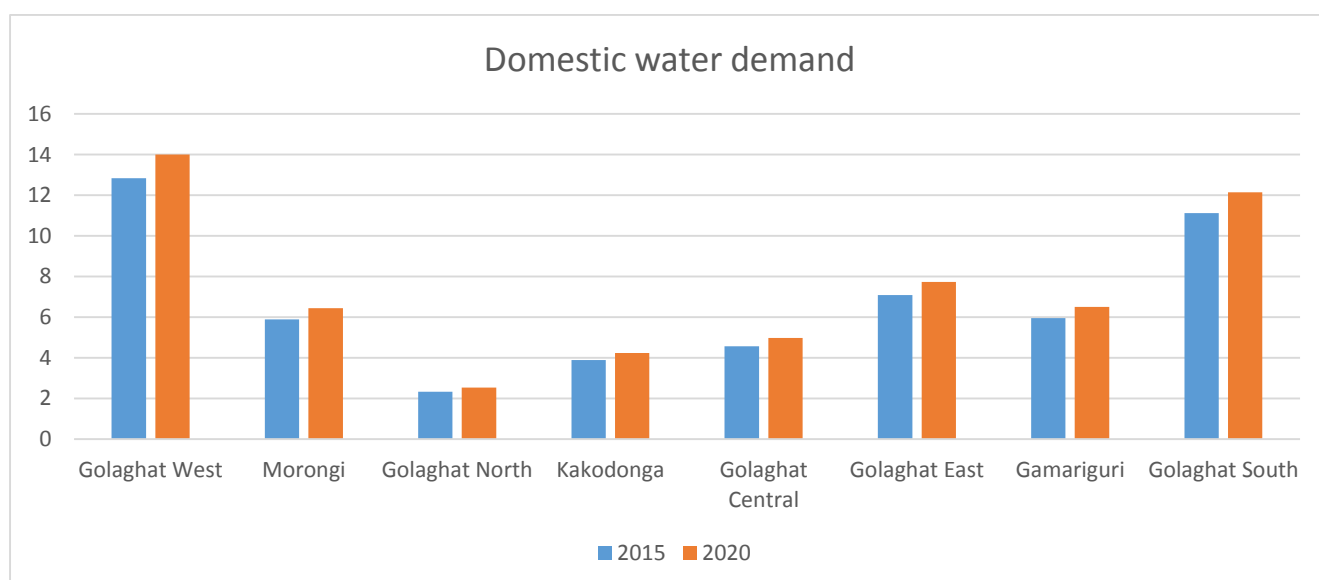
We have observed that total present domestic water demand is 54.00 MCM. Sources of supplying domestic water include: local tube wells , open wells , borewells, canals ,tanks pond reservoirs etc.

Table 16: Water Demand 2020

Blocks	Population 2020	Gross Water Demand 2020 (MCM)
Golaghat West	267082	14.0
Morongi	122663	6.4
Golaghat North	48388	2.5
Kakodonga	80884	4.2
Golaghat Central	94949	5.0
Golaghat East	147469	7.7
Gamariguri	123941	6.5
Golaghat South	231539	12.1
Total	1116915	58.6

We observed that projected future domestic water demand (2020) is 58.6 MCM.

Chart 5 : Domestic Water Demand



4.2 Crop Water Requirement

Water requirement of a crop means the total quantity and the way in which a crop requires water, from the time it is sown to the time it is harvested (crop period). Different crops will have different water requirements and the same crop may have different water requirements at different places of the same country depending upon the climate, type of soil, method of cultivation and useful rainfall etc. The total quantity of water required by the crop for its full growth may be expressed in Hectare-m or in Million Cubic meter or simply as a depth to which the total supplied irrigation water would stand above the surface without percolation or evaporation. This depth is known as delta for the crop. On the other hand duty is defined as the area irrigated per cumec of discharge running for the base period. The duty helps us in

designing the efficient canal irrigation system. If we know the crops area required to be irrigated and their duties, we can work out the discharge required for designing the canal.

Consumptive use for a particular crop may be defined as the total amount of water used by the plant in transpiration (building of plant tissues etc.) and evaporation from adjacent soils or from plant leaves, in any specified time. Therefore, crop water requirements are defined as “the depth of water needed to meet the water loss through evapo-transpiration of a disease free crop, growing in large fields under non restricting soil conditions including soil water and fertility and achieving full production under the given growing environment. Consumptive use for a particular crop may be defined as the total amount of water used by the plant in transpiration (building of plant tissues etc.) and evaporation from adjacent soils or from plant leaves, in any specified time. Thus crop water requirement is nothing but the consumptive use itself, but exclusive of effective precipitation, stored soil moisture or ground water. Consumptive use or evapotranspiration depends upon all those factors on which evaporation and transpiration depend such as, temperature, sunlight, wind movement etc. The crop water requirement of different blocks in the Golaghat district has been worked out and a statement is prepared as shown in table below which outlines the required and available water potential in the district.

Table 17: Crop Water Requirement

Blocks	Area sown (ha)	Irrigated area (ha)	Crop water demand (MCM)	Existing water potential (MCM)	Water Gap (MCM)
Kakodunga Dev. Block, Sathalpathar	8984	2518	57	6	51
Golaghat North Dev. Block, Dergaon	7660	2485	49	43	6
Central Development Block, Kothalguri	14930	634	92	91	1
West Development Block, Bokakhat	18826	3006	214	118	96
Gomariguri Developmetn Block, Gomariguri	13684	1083	84	81	3

South Development Block, Sarupathar	39093	1033	238	236	3
Morongi Development Block, Morungi	16753	677	103	103	1
East Development Block, Padumoni	12999	1033.426	79	76	4
Total	132929	12469	916	752	164

4.2 Livestock Water Requirement

As per the livestock survey 2015-16 ,the total livestock population of the Golaghat district is 1524123 assuming the annual population growth of 0.01. The livestock water demand of the district is determined by multiplying the total livestock population in the district by the per capita water requirement (litres/day/No) for each category of the population. With the existing population recorded for a base year, the total projected livestock population in 2020 may be worked out and accordingly the livestock water demand is worked out. The livestock water demand is given in the table below.

Table 18: Livestock Water Requirement

Block	Total number of livestock 2015		Total number of livestock 2020		Present water demand (MCM)	Water demand in 2020 (MCM)	Existing Water potential (MCM)	Water potential to be created (MCM)
	Big Animals	Small Animals	Big Animals	Small Animals				
Golaghat South Development Block , Sarupathar	72093	356869	75697.65	374712.45	1.18	1.24	1.180	0.06
Golaghat Central Dev. Block , Golaghat	52236	133264	54847.8	139927.2	0.72	0.75	0.718	0.04
Golaghat West Dev. Block , Bokakhat	66773	182197	70111.65	191306.85	0.93	0.98	0.931	0.05

Block	Total number of livestock 2015		Total number of livestock 2020		Present water demand (MCM)	Water demand in 2020 (MCM)	Existing Water potential (MCM)	Water potential to be created (MCM)
	Big Animals	Small Animals	Big Animals	Small Animals				
Golaghat East Dev Block , Podumoni	56290	134325	59104.5	141041.25	0.76	0.80	0.763	0.04
Morongi Dev. Block, Morongi	53747	117579	56434.35	123457.95	0.72	0.75	0.717	0.04
Kakodunga Dev Block	37921	32928	39817.05	34574.4	0.45	0.47	0.451	0.02
Golaghat North Dev Block	47266	64055	49629.3	67257.75	0.59	0.62	0.588	0.03
Gomariguri Dev Block	29816	86764	31306.8	91102.2	0.42	0.44	0.421	0.02
Total	416142	1107981	436949.1	1163380.05	5.77	6.06	5.770	0.29

It has been assumed that the existing water potential is equal to present water demand of livestock. Thus, the water potential to be created implies the quantum of water availability to be created to meet livestock water demand in 2020. It can be observed that water potential to be created is to the tune of 0.29 MCM for Golaghat district.

4.4 Industrial Water Demand

The state of Assam is not an industrially developed state and the position of Golaghat district in industrial scenario of the state is insignificant. The district has 390 registered industrial units which includes small and medium enterprises. And only one major refinery unit is situated at Numaligarh. Therefore, the industrial water demand is taken as nil for the district.

4.5 Water Demand for Power Generation

The district is not having any thermal or nuclear power plant where water may be consumed. Therefore, demand of water for power generation has been taken as nil.

4.6 Total Water Demand of the district for various sectors

The total water demand of the district for all the sectors described in 4.1 to 4.5 are given in the are assessed by summing up all the values of water demand for domestic uses, livestock, power and industrial/commercial uses etc. The current water demand has been indicated in Table 19 and the projected water demand has been depicted in Table 20. Total present water requirement for the district is 975.30 MCM while the total future water requirement for the district is 980.53 MCM. In present, maximum water demand is for Golaghat East Dev. block which is 245.89 MCM while minimum is for Morongi block which is 55.53 MCM. In projected future, maximum

water demand is for Golaghat East Dev. block which is 246.56 MCM while minimum is for Morongi block which is 56.11 MCM.

Table 19: Present water Demand (2015)

S.No.	Block	Components					Total (MCM)
		Domestic	Crop	Livestock	Industrial	Power Generation	
1	Golaghat West	12.83	56.58	1.18	0	0	70.59
2	Morongi	5.89	48.92	0.72	0	0	55.53
3	Golaghat North	2.32	91.73	0.93	0	0	94.99
4	Kakodonga	3.89	213.70	0.76	0	0	218.35
5	Golaghat Central	4.56	83.86	0.72	0	0	89.14
6	Golaghat East	7.09	238.35	0.45	0	0	245.89
7	Gamariguri	5.96	103.41	0.59	0	0	109.95
8	Golaghat South	11.13	79.31	0.42	0	0	90.86
	Total	53.67	915.87	5.77	0.00	0.00	975.30

Table 20: Future Water Demand (2020)

S.No.	Block	Components					Total (MCM)
		Domestic	Crop	Livestock	Industrial	Power Generation	
1	Golaghat West	14.01	56.58	1.24	0	0	71.83
2	Morongi	6.44	48.92	0.75	0	0	56.11
3	Golaghat North	2.54	91.73	0.98	0	0	95.25
4	Kakodonga	4.24	213.70	0.80	0	0	218.75
5	Golaghat Central	4.98	83.86	0.75	0	0	89.59
6	Golaghat East	7.74	238.35	0.47	0	0	246.56
7	Gamariguri	6.50	103.41	0.62	0	0	110.53
8	Golaghat South	12.15	79.31	0.44	0	0	91.90
	Total	58.60	915.87	6.06	0.00	0.00	980.53

4.7 Water Budget

The water budget of the district for the base year 2015-16 and 2020-21 as per water availability and demand is given in the table below. The present water availability/demand and also for 2020 are worked out as explained above and the water gap is found out. The water budget clearly shows the water gap between the water availability and requirement. The negative gap indicates that there is sufficient water resources for irrigation, domestic and the industrial uses without creating any deficit in our water potential.

Table 21: Water Budget (Volume in MCM)

Name of District	Existing Water Availability		Total (MCM)	Water Demand (MCM)		Water Gap (MCM)	
	Surface Water	Ground Water		Present	Projected (2020)	Present	Projected (2020)
Golaghat	1930	1156	3086	975.30	980.53	-2110.70	-2105.47

CHAPTER V

5 Strategic Action Plan for Irrigation in District under PMKSY

A strategic plan for four years has been prepared starting from 2016-17 to 2019-20. The strategic action plan is broadly prepared under five heads namely: AIBP, Har Khet ko Pani, PMKSY Watershed and Per drop more crop. Various departments which have prepared the strategic action plan include:

- Irrigation Department ,Golaghat
- Soil Conservation Department, Golaghat
- Agriculture Department , Golaghat

5.1 Component wise Strategic Action Plan

Total planned outlay for four years works out to be Rs. 3,56,814 lakh . Maximum share of Rs. 20,47,03 lakh (57 %) is for Per drop more crop Component, followed by Har Khet Ko Pani component of Rs. 1,41,208 (40%) , AIBP Component of Rs. 7032 lakh (2%) and watershed component of Rs. 3872 lakh (1%). Detailed component wise break up of financial outlay can be observed in the following table.

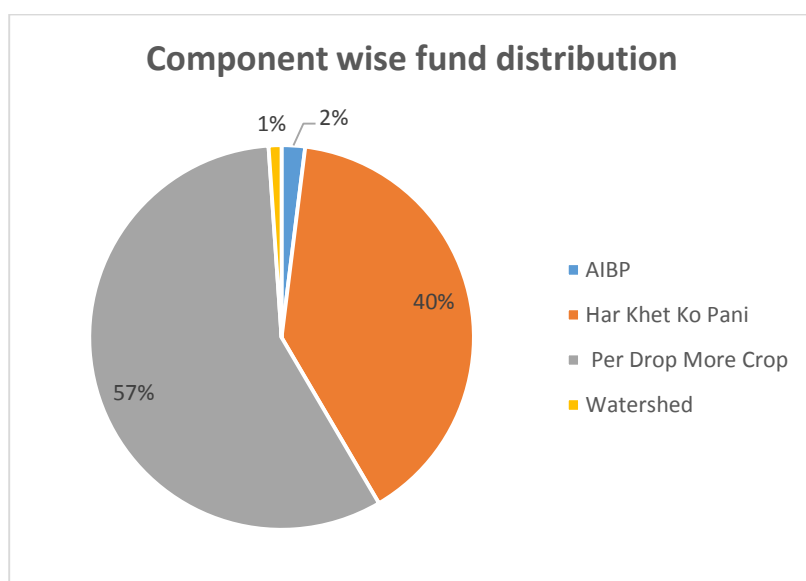
Table 22: Component wise Strategic Action Plan Budget

(Rs Lakhs)

Component	Yr16-17	Yr17-18	Yr18-19	Yr19-20	Total Budget	% Share
AIBP	1758	1758	1758	1758	7032	2%
Har Khet Ko Pani	35302	35302	35302	35302	141208	40%
Per Drop More Crop	51176	51176	51176	51176	204703	57%
Watershed	968	968	968	968	3872	1%
Total	89204	89204	89204	89204	356814	

AIBP, Har Khet ko Pani and Per Drop component is to be executed mainly by irrigation and agriculture department. Water shed component will be taken care of by the soil conservation department. However, all the stakeholders need to have coordination among themselves to have the maximum irrigation efficiency and to avoid duplicity

Chart 6: component wise fund distribution



5.2 Department wise allocation of Budget

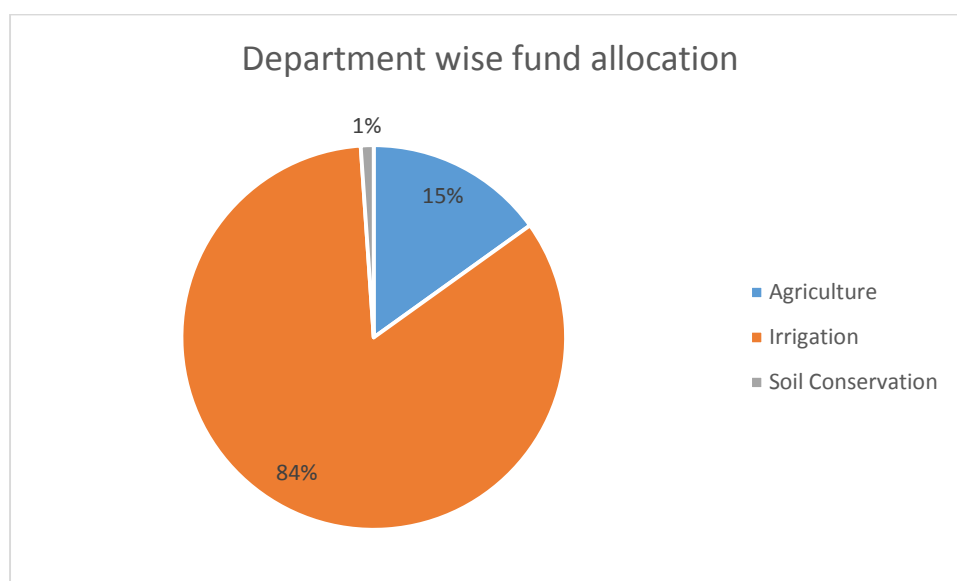
Total plan of Golaghat district for four years works out to be Rs 3,56,814 lakh. Maximum share of Rs. 2,99,077 lakh (84%) is for Irrigation department followed by Agriculture department with Rs. 53,865 lakh (15%) and Soil Conservation department with Rs. 3,872 lakh (1%). The total plan of four years is equally divided in to 4 years i.e. 2016-17, 2017-18, 2018-19 and 2019-20. Table 23 indicates department-wise year-wise share in PMKSY for four years from 2016-17 to 2019-20.

Table 23: Department-wise year-wise proposal under PMKSY

(Rs. Lakh)

Department wise	2016-17	2017-18	2018-19	2019-20	Total Budget	% Share
Agriculture	13466	13466	13466	13466	53865	15
Irrigation	74769	74769	74769	74769	299077	84
Soil conservation	968	968	968	968	3872	1
Total	89204	89204	89204	89204	356814	

Chart 7: Department wise financial proposal



5.3 Block wise, year wise plan

Block wise, year wise plan for the district is as shown in table below. For all the blocks, the amount has been distributed for each year i.e. 2016-17, 2017-18, 2018-19 and 2019-20. Overall, the maximum amount has been proposed for Golaghat South Development block which is Rs. 69,906 lakh and the minimum amount is proposed for Kakodunga block which is Rs 17,786 lakh.

Table 24: Block wise year wise plan (Rs. Lakh)

Name of the Blocks/Sub Districts	2016-17	2017-18	2018-19	2019-20	Total
Golaghat South Development Block , Sarupathar	17476	17476	17476	17476	69906
Golaghat Central Dev. Block , Kothalguri	11236	11236	11236	11236	44943
Golaghat West Dev. Block , Bokakhat	16238	16238	16238	16238	64951
Golaghat East Dev Block , Podumoni	16047	16047	16047	16047	64190
Morongi Dev. Block, Morongi	7630	7630	7630	7630	30518
Kakodunga Dev Block	4446	4446	4446	4446	17786
Golaghat North Dev Block , Dergaon	4772	4772	4772	4772	19090
Gomariguri Dev Block	11358	11358	11358	11358	45431
Total	89204	89204	89204	89204	356814

5.4 Block wise, component wise plan

Block wise, component wise plan for the district is as shown in table below. For AIBP component, Golaghat South Development block has the highest amount of Rs. 5,250 lakh while several blocks has the nil amount. For Har Khet Ko Pani component, Golaghat West Development, Bokaghat block has the highest amount of Rs. 36,800 lakh while Kakodunga block has the lowest amount of Rs. 5700 lakh. For PMKSY-Watershed component, Golaghat East Development block has the highest amount of Rs. 883 lakh while Kakodunga block has the lowest amount of Rs. 169 lakh. For PDMC component, Golaghat East Dev Block , Podumoni has the highest amount of Rs. 46,851 lakh while Golaghat North Development Block ,Dergaon has lowest amount Rs. 10857 lakh.

Table 25: Block wise component wise plan (In Rs. Lakh)

Name of the Blocks/Sub Districts	AIBP	Har Khet Ko Pani	PDMC	Watershed	Total
Golaghat South Development Block , Sarupathar	5250	30438	33436	781	69906
Golaghat Central Dev. Block , Kothalguri	0	17445	27260	238	44943
Golaghat West Dev. Block , Bokakhat	1336	36800	26051	764	64951
Golaghat East Dev Block , Podumoni	446	16010	46851	883	64190
Morongi Dev. Block, Morongi	0	10200	20048	270	30518
Kakodunga Dev Block	0	5700	11917	169	17786
Golaghat North Dev Block , Dergaon	0	7815	10857	418	19090
Gomariguri Dev Block	0	16800	28283	348	45431
Total	7032	141208	204703	3872	356814

5.5 Block wise, department wise plan

Block wise, component wise plan for the district is as shown in table below. Agriculture department has proposed highest amount for Padumoni block (Rs. 24,322 lakh). Irrigation department has proposed highest amount for South Development Block Sarupathar (Rs. 66,270 lakh) while the lowest for Kakodunga block (Rs.15,777 lakh). Soil Conservation department has proposed highest amount for Golaghat East Dev Block , Podumoni (Rs. 883 lakh) while the lowest for Kakodunga block (Rs. 169 lakh). The Department wise Action Plan is given in Annexure IV.

Table 26: Block wise Department wise plan (In Rs. Lakh)

Name of the Blocks	Agriculture	Soil Conservation	Irrigation	Total
Golaghat South Development Block , Sarupathar	2854	781	66270	69906
Golaghat Central Dev. Block , Kothalguri	13465	238	31240	44943
Golaghat West Dev. Block , Bokakhat	2186	764	62001	64951
Golaghat East Dev Block , Podumoni	24332	883	38975	64190
Morongi Dev. Block, Morongi	1578	270	28670	30518
Kakodunga Dev Block	1840	169	15777	17786
Golaghat North Dev Block , Dergaon	2642	418	16030	19090
Gomariguri Dev Block	4969	348	40114	45431
Total	53865	3872	299077	356814

5.6 Expected Output and Outcome

As stated earlier the gross irrigated area in the district is 12469 hectare which is around 7 % of 163214 hectare of the gross cropped area. Various departments of the district have proposed to bring additional 267691 hectares of land under irrigated cultivation system. Table below represents the target proposed by various department to bring additional land under irrigated cultivation through PMKSY.

Table 27: Block wise command area under PMKSY components (In Ha)

Name of the Blocks/Sub Districts	AIBP	Har Khet Ko Pani	PDMC	Watershed	Total
Golaghat South Development Block , Sarupathar	4500	19324	29553	6180	59557
Golaghat Central Dev. Block , Kothalguri	0	11660	13881	1982	27523
Golaghat West Dev. Block , Bokakhat	1350	24505	18126	5969	49950
Golaghat East Dev Block , Podumoni	450	9848	18216	8683	37197
Morongi Dev. Block, Morongi	0	7720	20750	2252	30722
Kakodunga Dev Block	0	3690	8973	1407	14070
Golaghat North Dev Block , Dergaon	0	5255	7451	6335	19042
Gomariguri Dev Block	0	11490	16166	1974	29630
Total	6300	93492	133117	34782	267691

5.7 Conclusion

The following benefits are intended from the District Irrigation Plan.

1. A total of 267691 Hectares of Irrigation potential is proposed to be created under the four components of PMKSY. It would boost up the gross crop intensity significantly as the farmers would be able to go for multiple cropping sequences throughout the year.
2. Under AIBP component of PMKSY, 6300 hectares of land is contemplated to be brought under irrigation with the total amount of Rs 7032 lakh by Irrigation department.
3. Under the component 'Har Khet Ko Pani' 93492 hectares of land is contemplated to be brought under irrigation with the total amount of Rs.141208 lakh by Irrigation and Agriculture department.
4. Under the component Per Drop More Crop 133117 hectares of land is contemplated to be brought under irrigation with the total amount of Rs 204703 lakh by Irrigation and Agriculture department.
5. Under Watershed component, 34782 hectares of land is contemplated to be brought under irrigation with the total amount of Rs.3872 lakh by Soil Conservation department.

Thus, the overall economy of the district would get better and better in the days to come after the contemplated projects get implemented and yield results in terms of enhanced crop production.

ANNEXURES

Annexures I: Area wise Crop wise Irrigation Status

Block : Gomariguri Dev. Block															
Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	396	13238	13634	-	-	-	327	-	327	723	13238	13961	180	1317	1497
B.Coarse Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C.Pulses	-	50	50	60	268	328	-	-	-	60	318	378	-	-	-
D.Oil Seeds	-	-	-	120	259	379	-	-	-	120	259	379	-	-	-
E) Fibre															
F) Any Other Crops															
Total	396	13288	13684	180	527	707	327	0	327	903	13815	14718	180	1317	1497

Block : East Dev. Block, Padumoni															
Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	547	12432	12979	-	-	-	0.426	-	0.426	973	12432	13405	243	707	944
B.Coarse Cereals	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C.Pulses	-	20	20	81	160	261	-	-	-	81	180	261	-	-	-
D.Oil Seeds	-	-	-	162	429	591	-	-	-	162	429	591	-	-	-
E) Fibre	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
F) Any Other Crops															
Total	547.0	12452.0	12999	243	589	852	0	0	0	1216	13041	14257	243	707	944

Block : West Dev. Block, Bokakhat															
Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	-	18786	18786	-	-	-	2004	-	2004	2004	18786	20790	501	890	1391
B.Coarse Cereals															
C.Pulses	-	40	40	167	916	1083	-	-	-	167	956	1123	-	-	-
D.Oil Seeds	-	-	-	334	3413	3747	-	-	-	334	3413	3747	-	-	-
E) Fibre															
F) Any Other Crops															
Total	0.0	18826.0	18826.0	501.0	4329.0	4830.0	2004.0	0.0	2004.0	2505.0	23155.0	25660.0	501.0	890.0	1391.0

Block : South Dev. Block, Sarupathar

Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	290	38691	38981	-	-	-	400	-	400	690	38691	39381	172	3117	3289
B.Coarse Cereals	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-
C.Pulses	-	112	112	57	600	657	-	-	-	57	712	769	-	-	-
D.Oil Seeds	-	-	0	114	1105	1219	-	-	-	114	1105	1219	-	-	-
E) Fibre	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-
F) Any Other Crops	-	-	0												
TOTAL	290	38803	39093	171	1705	1876	400	0	400	861	40508	41369	172	3117	3289

Block : North Dev. Block, Dergaon

Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	589	7039	7628	-	-	-	1068	-	1068	1657	7039	8696	414	38	452
B.Coarse Cereals															
C.Pulses	-	32.00	32	138	201	339	-	-	-	138	233	371	-	-	-
D.Oil Seeds	-			276	613	889	-	-	-	276	613	889	-	-	-
E) Fibre															
F) Any Other Crops															
TOTAL	589.0	7071.0	7660.0	414.0	814.0	1228.0	1068.0	0.0	1068.0	2071.0	7885.0	9956.0	414.0	38.0	452.0

Block : Central Dev. Block, Kathalguri

Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	-	14890	14890	-	-	-	423	-	423	423	14890	15313	106	600	706
B.Coarse Cereals															
C.Pulses	-	40.00	40.00	35	370	405	-	-	-	35	410	445			
D.Oil Seeds	-	-	-	70	831	901	-	-	-	70	831	901			
E) Fibre															
F) Any Other Crops															
TOTAL	0.0	14930.0	14930.0	105.0	1201.0	1306.0	423.0	0.0	423.0	528.0	16131.0	16659.0	106.0	600.0	706.0

Block : Kakodonga Dev. Block

Crop Type	Kharif (area in Ha)	Rabi	Summer Crop (area in Ha)	Total Area In Ha	Horticulture & Plantation Crop (area in Ha)
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	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	555	8349	8904	-	-	-	1156	-	1156	1711	8349	10060	427	116	543
B.Coarse Cereals															
C.Pulses	-	80	80	120	301	421	-	-	-	120	381	501	-	-	-
D.Oil Seeds	-	-	-	260	420	680	-	-	-	260	420	680	-	-	-
E) Fibre															
F) Any Other Crops															
TOTAL	555.0	8429.0	8984.0	380.0	721.0	1101.0	1156.0	0.0	1156.0	2091.0	9150.0	11241.0	427.0	116.0	543.0

Block : Morongi Dev. Block

Crop Type	Kharif (area in Ha)			Rabi			Summer Crop (area in Ha)			Total Area In Ha			Horticulture & Plantation Crop (area in Ha)		
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A. Cereals	-	16628	16628	-	-	-	454	-	454	454	16628	17082	133	907	1040
B.Coarse Cereals															
C.Pulses	-	125.00	125.0	30	705	735	-	-	-	30	830	860	-	-	-
D.Oil Seeds	-	-	-	60	1490	1550	-	-	-	60	1490	1550	-	-	-
E) Fibre															
F) Any Other Crops															
TOTAL	0	16753	16753	90	2195	2285	454	0	454	544	18948	19492	133	907	1040

Annexure II: Production and Productivity of major crops

Name of the Block : Gomari Dev.Block																		
Season	Crop Sown						Rainfed				Area in Ha	Irrigated			Total			
	Cereals	Coarse Cereals	Pulses	Oil Seeds	Fibre Crops	Any Other Crops	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in rs/ha		Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha	
A.Kharif	Paddy						13238	403759	3050	29060	396	13860	3500	30066	417619	3275	30066	
		Maize					151	4655	3083	29082					4655	3083	29082	
			Pulses				50	294	588	22800					294	588	23800	
B.Rabi	Summer paddy										327	11935.5	3650	31250	11935.5	3650	31250	
			Pulses				268	1441.8	538	22800	60	345	575	23800	1786	556	23800	
				Mustard			259	1787	690	15900	120	936	780	16900	2723	735	16900	
					Potato		403	32816	8143	12409					32816	8143	12409	
Name of the Block : East Dev.Block																		
	Crop Sown						Rainfed					Irrigated			Total			

Season	Cereals	Coarse Cereals	Pulses	Oil Seeds	Fibre Crops	Any Other Crops	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha
A.Kharif	Paddy						124.32	37544.6	3020	29060	54.7	19199.7	3510	30066	93464.5.7	3265	30066
		Maize					34	1060.8	3120	29082	-				1060.8	3120	29082
			Pulses				20	115	575	22800	-				115	575	23800
B.Rabi	Summer paddy						-				42.6	15634	3679	31250	15634	3670	31250
			Pulses				160	864	540	22800	81	465.7	575	23800	1329	540	23800
				Mustard			429	2981.5	695	15900	16.2	1279.8	790	16900	4261.3	742	16900
					Potato		174	14285	8210	12409.7	-				12285	8210	12409.7

Name of the Block : West Dev.Block

Season	Crop Sown						Rainfed					Irrigated			Total		
	Cereals	Coarse Cereals	Pulses	Oil Seeds	Fibre Crops	Any Other Crops	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in rs/ha	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/Ha
A.Kharif	Paddy						187.86	57860.8.8	3080	29060	-				57860.8.8	3080	30066
		Maize					136	4250	3125	29082	-				4250	3125	29082

			Pul ses				40	234.8	587	22800	-				234.8	587	23800
B.Ra bi	Sum mer padd y						-				20 04	73747	3680	31250	73747	3680	31250
			Pul ses				916	5202. 8	568	22800	16 7	976.9	585	23800	6197	576	23800
				Must ard			341 3	23720	695	15900	33 4	2605	780	16900	26325	737	16900
					Pot ato		347	28766	8290	12409 7	-				27866	8290	12409 7

Name of the Block : **South Dev.Block**

Seas on	Crop Sown						Rainfed				Irrigated				Total		
	Cere als	Coa rse Cere als	Pul ses	Oil Seed s	Fib re Cro ps	An y Ot her Cro ps	Are a in Ha	Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of caltiv ation in rs/ha	Ar ea in Ha	Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of caltiv ation in Rs/Ha	Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of caltiv ation in Rs/Ha
A.Kh arif	Padd y						386 91	11839 45	3060	29060	29 0	10121	3490	30066	11940 66		30066
		Mai ze					160	5032	3145	29082	-				5032	314	29082
			Pul ses				112	647	578	22800					647	578	22800
B.Ra bi	Sum mer padd y						-				40 0	14360	3590	31250	14360	3590	31250
			Pul ses				600	3408	568	22800	57	335.7	589	23800	3743. 7	578.5	23800
				Must ard			110 5	7624. 5	690	15900	11 4	866.4	760	16900	8490	725	16900

					Potato		630	51975	8250	124097					51975	8250	124097

Name of the Block : **Central Dev.Block**

Season	Crop Sown						Rainfed				Irrigated				Total		
	Cereals	Coarse Cereals	Pulses	Oil Seeds	Fibre Crops	Any Other Crops	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/ha	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation in Rs/ha
A.Kharif	Paddy						14890	455634	3060	29060	-			30066	455634	3060	30066
		Maize					57	1781	3125	29082	-				1781	3125	29082
			Pulses				40	228.8	572	23800					228.8	572	23800
B.Rabi	Summer paddy						-				423	146.44	3462	31250	146.44	3462	31250
			Pulses				370	2131	576	22800	35	204	583	23800	2335	579.5	23800
				Mustard			831	5692	685	15900	70	524.5	775	16900	6234.5	730	16900
					Potato		212	17490	8250	124097	-				17490	8250	124097

Name of the Block : **Kakodunga Dev.Block**

Season	Crop Sown						Rainfed				Irrigated				Total		
	Cereals	Coarse Cereals	Pulses	Oil Seeds	Fibre Crops	Any Other	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation	Area in Ha	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation	Production on Qtl/yr	Productivity kg/ha	Cost of cultivation

						Crops				in rs/ha				in Rs/Ha			tion in Rs/Ha
A.Kh arif	Padd y						834 9	25798 4	3090	29060	55 5	19813 .5	3570	30066	27779 7.5	3330	30066
		Mai ze					24	5756	3150	29082	-				756	3150	29082
			Pul ses				80	464	580	22800	-				464	580	23800
B.Ra bi	Sum mer padd y						-				11 56	41616	3600	31250	41616	3600	31250
			Pul ses				301	1730. 7	575	22800	12 0	704	587	23800	2434. 7	581	23800
				Oil seed			420	2835	675	15900	26 0	1846	710	16900	4681	692.5	16900
					Pot ato		63	5194	8245	12409 7	-				5194	8245	12409 7

Name of the Block : **Morongi Dev.Block**

Seas on	Crop Sown						Rainfed				Ar ea in Ha	Irrigated			Total		
	Cere als	Coa rse Cere als	Pul ses	Oil Seed s	Fib re Cro ps	An y Ot her Cro ps	Are a in Ha	Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of cultiv ation in rs/ha		Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of caltiv ation in Rs/Ha	Produ ction on Qtl/yr	Produc tivity kg/ha	Cost of cultiv ation in Rs/Ha
A.Kh arif	Padd y						166 28	59361 9.6	3570	29060	-				59361 9.6	3570	29060
		Mai ze					41	1291. 5	3150	29082	-				1291. 5	3150	29082
			Pul ses				125	725	580	22800	-				725	580	22800

Annexure III : Existing types of Irrigation

Block	Source of Irrigation	Surface Irrigation (1)					Ground Water (2)						Other Sources Including Traditional WH S (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. Ponds	Govt. Reservoir /Dams	Govt.	Pvt.	Community/Govt.	Pvt.	Govt.	Pvt.							
Gomariguri Dev Block	No.	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	4	0
	Command Area (ha)	0	0	0	0	0	420	0	0	0	0	0	0	0	0	0	0	420	0
Dergaon Dev Block	No.	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	3	0
	Command Area (ha)	0	0	0	0	0	180	0	0	0	0	0	0	0	0	0	0	180	0
Kathalguri Dev Block	No.	1	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	5	0
	Command Area (ha)	275	0	0	0	0	390	0	0	0	0	0	0	0	0	0	0	665	0
Bokakhat Dev Block	No.	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0
	Command Area (ha)	590	0	0	0	0	70	0	0	0	0	0	0	0	0	0	0	660	0
Podumoni development Block	No.	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	3	0
	Command Area (ha)	128	0	0	0	0	180	0	0	0	0	0	0	0	0	0	0	308	0
Morongi development Block	No.	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
	Command Area (ha)	0	0	0	0	0	30	0	0	0	0	0	0	0	0	0	0	30	0
	No.	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	6

South developme nt Block , Dhansiri, Sarupather	Command Area (ha)	400	0	0	0	0	0	0	0	0	0	0	0	0	20	0	0	400	20
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Annexure IV : Department wise strategic action plan

1. Agriculture Department

a. Strategic Action Plan for Irrigation in District under PMKSY: Sarupathar

Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
								Total	Yr 1	Yr 2	Yr 3	Yr 4
SARUPATHAR												
	MOA & FW-DAC &FW	DPAP Drip					APRIL 2017 TO MARCH 2021					
	Irrigation Scheme of State Agriculture Department											
		STW with diesel engine p/set		39	290	Bosapathar		19.50	4.88	4.88	4.88	4.88
		Do		18	134	Jorhatia		9.00	2.25	2.25	2.25	2.25

		Water Harvesting Tank LLP		3	131	2No Tamuli Gaon		45.00	11.25	11.25	11.25	11.25		
				5					1.75	0.44	0.44	0.44	0.44	
			Flow Irrigation		1	225	Boro Chuk		25.00	6.25	6.25	6.25	6.25	
			STW with diesel engine P/set		28	209	Ratanpur		14.00	3.50	3.50	3.50	3.50	
			STW		30	226	BorpabhoJan		15.00	3.75	3.75	3.75	3.75	
SARUPATHAR		Water Harvesting Tank LLP		5	164	No1 Tengani		75.00	18.75	18.75	18.75	18.75		
				10					3.50	0.88	0.88	0.88	0.88	
			Water Harvesting Tank LLP		3	180	Bhagaban Bagan		45.00	11.25	11.25	11.25	11.25	
					6					2.10	0.53	0.53	0.53	0.53
			Sprinkular		5					2.00	0.50	0.50	0.50	0.50
			Water Harvesting Tank		3	312	Borchapori		45.00	11.25	11.25	11.25	11.25	
			LLP		6					2.00	0.50	0.50	0.50	0.50

	Water Harvesting Tank		5	257	Borhola I&II		75.00	18.75	18.75	18.75	18.75
	LLP		10	135			3.50	0.88	0.88	0.88	0.88
			4	135	Sabbish Gharia		60.00	15.00	15.00	15.00	15.00
	Water Harvesting Tank LLP		8				2.00	0.50	0.50	0.50	0.50
SARUPATHAR	Water Harvesting Tank		5	315	Khakanda Guri		75.00	18.75	18.75	18.75	18.75
	LLP		10	47			3.50	0.88	0.88	0.88	0.88
	STW with diesel engine p/set		7	47	Gerukani		3.50	0.88	0.88	0.88	0.88
	Sprinkular		4				1.60	0.40	0.40	0.40	0.40
	Water Harvesting Tank		5	115	Amguri Dogaon		75.00	18.75	18.75	18.75	18.75
	LLP		10				3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		6	135	Madhopur		90.00	22.50	22.50	22.50	22.50
	LLP		12				4.20	1.05	1.05	1.05	1.05

		STW with diesel engine p/set	25	185	chungajan(1,2,3,4,5,6)		12.50	3.13	3.13	3.13	3.13
		Sprinkular	10				4.00	1.00	1.00	1.00	1.00
		Flow Irrigation	1	210	Panjan II		45.00	11.25	11.25	11.25	11.25
SARUPATHAR											
		Water Harvesting Tank	5	215	MajGaon		75.00	18.75	18.75	18.75	18.75
		LLP	10				3.50	0.88	0.88	0.88	0.88
		STW with diesel engine p/set	21	159	Borbali		10.50	2.63	2.63	2.63	2.63
		STW with diesel engine p/set	37	283	Gorgaon		18.50	4.63	4.63	4.63	4.63
		STW with diesel engine p/set	33	250	Premhara		16.50	4.13	4.13	4.13	4.13

		STW with diesel engine p/set		10	75	Wabari		5.00	1.25	1.25	1.25	1.25
		Do		16	120	Haripur		8.00	2.00	2.00	2.00	2.00
		STW with diesel engine p/set		18	190	Chukia Pathar		9.00	2.25	2.25	2.25	2.25
		Water Harvesting Tank		4				60.00	15.00	15.00	15.00	15.00
		LLP		8				1.40	0.35	0.35	0.35	0.35
SARUPATHAR		Water Harvesting Tank		2	40	Dighali Mirigaon		30.00	7.50	7.50	7.50	7.50
		LLP		4				1.42	0.36	0.36	0.36	0.36
		STW with diesel engine p/set		20	149	Dhanshri Par		10.00	2.50	2.50	2.50	2.50
		Do		28	205	Lotajuri		14.00	3.50	3.50	3.50	3.50
		Do		30	219	Tengaholla		115.00	28.75	28.75	28.75	28.75

		Do		22	164	Sewaguri		11.00	2.75	2.75	2.75	2.75
		STW with diesel engine p/set		16				8.00	2.00	2.00	2.00	2.00
					120	Dhupguri						
		Do		14	105	Goneshpur		7.00	1.75	1.75	1.75	1.75
		Do		20	147	Joypur		10.00	2.50	2.50	2.50	2.50
		Do		6	49	Hatigarh		30.00	7.50	7.50	7.50	7.50
		Do		8	65	Majgaon		4.00	1.00	1.00	1.00	1.00
SARUPATHAR		Do		15	115	Mohanpur		7.50	1.88	1.88	1.88	1.88
		Water Harvesting Tank		3				45.00	11.25	11.25	11.25	11.25
		LLP		6				2.10	0.53	0.53	0.53	0.53
		STW with diesel engine p/set		10	260	Baroghoria		5.00	1.25	1.25	1.25	1.25

	STW with diesel engine p/set		29	215	Ekorani		14.50	3.63	3.63	3.63	3.63
	Do		32	256	Kachamari		16.00	4.00	4.00	4.00	4.00
	Do		25	235	Rangmai		12.50	3.13	3.13	3.13	3.13
	Water Harvesting Tank		2	49	Hurhuria		30.00	7.50	7.50	7.50	7.50
	LLP		4				1.42	0.36	0.36	0.36	0.36
	Flow Irrigation		1	180	Dighali Majgaon		45.00	11.25	11.25	11.25	11.25
	Water Harvesting Tank		5	135	Owing Pathar		75.00	18.75	18.75	18.75	18.75
SARUPATHAR	LLP		10		Owing Pathar		3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		3	125	Nikori Majdolopa		45.00	11.25	11.25	11.25	11.25

	STW with diesel engine p/set		16	120	Sonowal Gaon		8.00	2.00	2.00	2.00	2.00
	Water Harvesting Tank		5	189	Soratoni		75.00	18.75	18.75	18.75	18.75
	LLP		10				3.50	0.88	0.88	0.88	0.88
	flow Irrigation		1	324	Ekorani Adarsha		45.00	11.25	11.25	11.25	11.25
	Water Harvesting Tank		4	126	Koirigaon		60.00	15.00	15.00	15.00	15.00
	LLP		8				2.80	0.70	0.70	0.70	0.70
	STW with diesel engine p/set		25	185	Panjan		12.50	3.13	3.13	3.13	3.13
	STW with diesel engine p/set		25	191	Khonikar Gaon		12.00	3.00	3.00	3.00	3.00
	Do		35	269	Nagajuri		7.50	1.88	1.88	1.88	1.88

SARUPATHAR	Do		18	138	Padumani		9.00	2.25	2.25	2.25	2.25
	Do		5	34	Parghat		2.50	0.63	0.63	0.63	0.63
	Do		22	162	Naloni Pathar		11.00	2.75	2.75	2.75	2.75
	Do		40	325	Podumoni I		20.00	5.00	5.00	5.00	5.00
	Water Harvesting Tank		4	48	Bisnupur		60.00	15.00	15.00	15.00	15.00
	LLP		10				3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		6	205	Dayalpur		90.00	22.50	22.50	22.50	22.50
	LLP		12				4.20	1.05	1.05	1.05	1.05
	Water Harvesting Tank		4	48	singimani		60.00	15.00	15.00	15.00	15.00
	LLP		10				3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		5	105	Lakhipur		75.00	18.75	18.75	18.75	18.75
SARUPATHAR	LLP		10		Lakhipur		3.50	0.88	0.88	0.88	0.88

	Water Harvesting Tank		5	85	Pachim Dhhontolla		75.00	18.75	18.75	18.75	18.75
	LLP		10				3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		6	216	Pithaghat		90.00	22.50	22.50	22.50	22.50
	LLP		12				4.20	1.05	1.05	1.05	1.05
	Water Harvesting Tank		2	50	Bordoloni		30.00	7.50	7.50	7.50	7.50
	LLP		6				2.10	0.53	0.53	0.53	0.53
	Water Harvesting Tank		2	25	Dhjanpur		30.00	7.50	7.50	7.50	7.50
	LLP		6				2.10	0.53	0.53	0.53	0.53
	STW with diesel engine p/set		36	271	Bilpothar		18.00	4.50	4.50	4.50	4.50
	Water Harvesting Tank		5	67	Bidapur		75.00	18.75	18.75	18.75	18.75
	LLP		10		Bidapur		3.50	0.88	0.88	0.88	0.88
	Water Harvesting Tank		3	50	Chetia Gaon		45.00	11.25	11.25	11.25	11.25
	LLP		6				2.10	0.53	0.53	0.53	0.53

	Water Harvesting Tank		3	50	Ghulapani		45.00	11.2 5	11.2 5	11.2 5	11.2 5
	LLP		6					2.10	0.53	0.53	0.53
	Water Harvesting Tank		5	130	Haldipani		75.00	18.7 5	18.7 5	18.7 5	18.7 5
	LLP		10					3.50	0.88	0.88	0.88
	Water Harvesting Tank		6	145	Janakpur		90.00	22.5 0	22.5 0	22.5 0	22.5 0
	LLP		12					4.23	1.06	1.06	1.06
	Water Harvesting Tank		5	136	Majgaon		75.00	18.7 5	18.7 5	18.7 5	18.7 5
	LLP		10					3.50	0.88	0.88	0.88
	Water Harvesting Tank		6	148	Ruman Basti		90.00	22.5 0	22.5 0	22.5 0	22.5 0
	LLP		12					4.20	1.05	1.05	1.05
				11419		Total	2854.02	713. 51	713. 51	713. 51	713. 51

b. Strategic Action Plan for Irrigation in District under PMKSY: Bokaghat

Name of the Blocks/ Sub Districts	Concerned Ministry/Department	Component	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
									Total	Yr 1	Yr 2	Yr 3	Yr 4
								APRIL 2017 TO MARCH 2021					
	Irrigation Scheme of State Agriculture Department		Name of the Scheme										
			PMKSY	a)Installation of STW with Diesel Engine Pump set	30 Nos	90	Vill- Buragaon P.O .Badulipar		15	4	4	4	4
				b)Water Harlstiup tank with LLP set	2 Nos				0	0	0	0	0

				a) Construction of R.C.C Drop structure		1 Nos	80	Vill-Naromari P.O-Rongagoraghat		20	5	5	5	5
				b)STW-with diesel pump set		10 Nos				5	1	1	1	1
				a) Construction of R.C.C Drop structure		1 Nos	50	Vill-Gelekaborjan Barjan Bokakhat		15	4	4	4	4
BOKAKHAT BLOCK				a)STW with diesel engine		20 Nos	60	Vill-Juganiaati gaon P.O - Bokakhat		10	3	3	3	3
				b) Water Harvesting tank with LLP		4 Nos				60	15	15	15	15
				a)STW with diesel engine		10 Nos	30	Vill-Ekorajan grant P.O Bokakhat		5	1	1	1	1

			b) Water Harvesting tank with LLP		3 Nos				45	11	11	11	11
			a)STW with diesel engine		12 Nos	35	Vill- Kumaraniati Gaon P.O Bokakhat		6	2	2	2	2
			b) Water Harvesting tank with LLP		3 Nos				45	11	11	11	11
			a)STW with diesel engine		12 Nos	35	Vill-5 no dagan P.O Bokakhat		6	2	2	2	2
			b) Water Harvesting tank with LLP		2 Nos				30	8	8	8	8
			a)STW with diesel engine		45 Nos	100	Vill- Mohmaki P.O Bokakhat		23	6	6	6	6
			b) Water Harvesting tank with LLP		3 Nos				45	11	11	11	11

BOKAKHAT BLOCK				a)STW with diesel engine	20 Nos	63	Vill-Jugalati Gaon P.O Bokakhat		10	3	3	3	3	
				b) Water Harvesting tank with LLP	4 Nos					60	15	15	15	15
				a)STW with diesel engine,b) LLP	50 Nos	240	Vill-No 2 Bohiakhowa P.O Bokakhat		25	6	6	6	6	
				b)LLP	20 Nos					7	2	2	2	2
				c) Water Harvesting tank with LLP	5 Nos					0	0	0	0	0
				a)STW with diesel engine,b) LLP	30 Nos	206	Vill-Bohiakhowa P.O Bokakhat		15	4	4	4	4	
				b)LLP	30 Nos					11	3	3	3	3
				c) Water Harvesting tank with LLP	3 Nos					45	11	11	11	11

			a)STW with diesel engine	10 Nos	28	Vill-Palashguri P.O Bokakhat		5	1	1	1	1
			b) Water Harvesting tank with LLP	2 Nos				30	8	8	8	8
			a)STW with diesel engine,b) LLP	20 Nos	68	Vill-Chaholagaon P.O Bokakhat		5	1	1	1	1
			b)LLP	10 Nos				4	1	1	1	1
BOKAKHAT BLOCK			c) Water Harvesting tank with LLP	02 Nos	68	Vill-Chaholagaon P.O Bokakhat		30	8	8	8	8
			d) Sprinkular Irrigation system	03 Nos				2	1	1	1	1
			a)STW with diesel engine,b) LLP	10 Nos	48	Vill-Bamongaon(Bahikhalaka)		5	1	1	1	1

			b)Water Harvesting Tank with LLP		01 Nos				15	4	4	4	4
			c) sprinkular irrigation system		3 Nos				1	0	0	0	0
			a)STW with diesel engine		15 Nos	48	Vill-Balijan Gaon P.O-Bokakhat		8	2	2	2	2
			b) LLP		10 Nos				4	1	1	1	1
			c) Water Harvesting tank with LLP		3 Nos				1	0	0	0	0
			a)STW with diesel engine		10 Nos	33	Vill-Kolakhowa P.O-Bokakhat		5	1	1	1	1
			b) Water Harvesting tank with LLP		02 Nos				30	8	8	8	8

				c) sprinkular Irrigation System	3 Nos					1	0	0	0	0
BOKAKHAT BLOCK				a)STW with diesel engine	40 Nos	132	Vill-Koroiati gaon			20	5	5	5	5
				b) LLP	10 Nos					4	1	1	1	1
				c) Water Harvesting tank with LLP	2 Nos					30	8	8	8	8
				a)STW with diesel engine	30 Nos	86	Vill-Japoripathar			15	4	4	4	4
				b) Sprinkular irrigation System	5 Nos					2	1	1	1	1
				c) Water Harvesting tank with LLP	5 Nos					75	19	19	19	19

			a)STW with diesel engine	30 Nos	146	Vill-Tamulipathar		15	4	4	4	4	
			b) LLP	20 Nos				7	2	2	2	2	
			c) Water Harvesting tank with LLP	5 Nos				75	19	19	19	19	
	BOKAKHAT BLOCK			a)STW with diesel engine	30 Nos	90	Vill-Siljuri gaon		15	4	4	4	4
				b) LLP	5 Nos				2	0	0	0	0
			c) Water Harvesting tank with LLP	2 Nos		30	8	8	8	8			
			a)STW with diesel engine	20 Nos	70	Vill-Gossanibar Gaon		10	3	3	3	3	
		b) LLP	10 Nos				4	1	1	1	1		
		c) Sprinkular Irrigation Syatem	3 Nos				1	0	0	0	0		

			a)STW with diesel engine	20 Nos	66	Vill-Barjuri basti		10	3	3	3	3	
			b) LLP	10 Nos				4	1	1	1	1	
			c) Sprinkular Irrigation Syatem	3 Nos				1	0	0	0	0	
	BOKAKHAT BLOCK			a)STW with diesel engine	40 Nos	240	Vill-Difflolo Pathar		20	5	5	5	5
				b) LLP	30 Nos				11	3	3	3	3
				c) Water harvesting tank with LLP	5 Nos				75	19	19	19	19
				a)STW with diesel engine	20 Nos	58	Vill-Chepenakubawa gaon		10	3	3	3	3
		b) LLP	10 Nos		4			1	1	1	1		
		c) Water harvesting tank with LLP	3 Nos		75			19	19	19	19		

			a)STW with diesel engine	30 Nos	86	Vill-Hatilhuli P.O kohora		15	4	4	4	4
		b) LLP	10 Nos				4	1	1	1	1	
		c) Water harvesting tank with LLP	2 Nos				0	0	0	0	0	
			a)STW with diesel engine	30 Nos	116	Vill-No2 sildubi P.O kohora		15	4	4	4	4
		b) LLP	10 Nos				4	1	0	0	0	
		c) Water harvesting tank with LLP	3 Nos				45	11	11	11	11	
			a)STW with diesel engine	12 Nos	40	Vill-Mohpora P.O kohora		6	2	2	2	2
		b) LLP	05 Nos				2	0	0	0	0	
		c) Water harvesting tank with LLP	02 Nos				0	0	0	0	0	

BOKAKHAT BLOCK			a)STW with diesel engine	30 Nos	100	Vill-Dhanshri Temera P.O Bongkowal		15	4	4	4	4	
			b) LLP	10 Nos					4	1	1	1	1
			c) Water harvesting tank with LLP	03 Nos					45	11	11	11	11
			a)STW with diesel engine	30 Nos	102	Vill-Riri Gaon P.O Bongkowal		15	4	4	4	4	
			b) LLP	12 Nos					4	1	1	1	1
			c) Water harvesting tank with LLP	03 Nos					45	11	11	11	11
			a)STW with diesel engine	25 Nos	84	Vill-Riri Koliyapani Gaon P.O Bongkowal		13	3	3	3	3	
			b) LLP	10 Nos					4	1	1	1	1
			c) Water harvesting tank with LLP	03 Nos					45	11	11	11	11

BOKAKHAT BLOCK				a)STW with diesel engine	22 Nos	70	Vill-No1 Chinakan P.O- Chinakan		11	3	3	3	3	
				b) LLP	10 Nos					4	1	1	1	1
				c) Water harvesting tank with LLP	02 Nos					30	8	8	8	8
				a)STW with diesel engine	20 Nos	86	Vill- Kuruwabahis atra P.O- Kuruwabahi		10	3	3	3	3	
				b) LLP	10 Nos					4	1	1	1	1
				c) Water harvesting tank with LLP	03 Nos					45	11	11	11	11
				d)Sprinkular irrigation system	5 Nos					2	1	1	1	1
				a)STW with diesel engine	25 Nos	82	Vill- Boraikhowa P.O- Numoligarh		13	3	3	3	3	
				b) LLP	10 Nos					4	1	1	1	1

				c) Water harvesting tank with LLP	03 Nos					45	11	11	11	11	
				a)STW with diesel engine	20 Nos	88	Vill-Rowdowa P.O-Numoligarh			10	3	3	3	3	
				b) LLP	15 Nos						5	1	1	1	1
				c) Water harvesting tank with LLP	15 Nos						45	11	11	11	11
BOKAKHAT BLOCK				a)STW with diesel engine	20 Nos	70	Vill-Borpak P.O-Kamargaon			10	3	3	3	3	
				b) LLP	5 Nos						1	0	0	0	0
				c) Water harvesting tank with LLP	2 Nos						30	8	8	8	8
				a)STW with diesel engine	20 Nos	80	Vill-Gutung P.O-Mohuramukh			10	3	3	3	3	
				b) LLP	10 Nos						4	1	1	1	1

				c) Water harvesting tank with LLP	3 Nos				45	11	11	11	11
				a)STW with diesel engine	20 Nos	55	Vill-Balichapori P.O-Mohuramukh		10	3	3	3	3
				b) LLP	5 Nos				2	0	0	0	0
				c) Water harvesting tank with LLP	2 Nos				30	8	8	8	8
				a)STW with diesel engine	30 Nos				15	4	4	4	4
				b) LLP	10 Nos		4	1	1	1	1		
BOKAKHAT BLOCK				c) Water harvesting tank with LLP	03 Nos	110	Vill-Bortika P.O Bonkuawal		45	11	11	11	11
				d)Sprinkular irrigation system	03 Nos				1	0	0	0	0
				a)STW with diesel engine	20 Nos	60	Vill-Boralimora P.O-Bonkuawal		10	3	3	3	3

				b) LLP		10 Nos				4	1	1	1	1	
				c) Water harvesting tank with LLP		3 Nos				45	11	11	11	11	
				a)STW with diesel engine		30 Nos	120	Vill- Napalikhuti P.O Rajabari		15	4	4	4	4	
				b) LLP		15 Nos				5	1	1	1	1	
				c) Water harvesting tank with LLP		3 Nos				45	11	11	11	11	
				a)STW with diesel engine		30 Nos	120	Vill-Kathoni P.O-Bonkual		15	4	4	4	4	
				b) LLP		15 Nos				5	1	1	1	1	
				c) Water harvesting tank with LLP		3 Nos				45	11	11	11	11	
	BOKAKHAT BLOCK				a)STW with diesel engine		25 Nos	80	Vill- Rangagora P.O Ranggora		13	3	3	3	3
					b) LLP		10 Nos				4	1	1	1	1

				c) Water harvesting tank with LLP		3 Nos				45	11	11	11	11
				a)STW with diesel engine		30 Nos	90	Vill-Nikori P.O Rajabari		15	4	4	4	4
				b) LLP		10 Nos				4	1	1	1	1
				c) Water harvesting tank with LLP		3 Nos				45	11	11	11	11
							3741		Total	218 6	54 6	54 6	54 6	54 6

c. Strategic Action Plan for Irrigation in District under PMKSY: Dergaon

Name of the Blocks/ Sub Districts	Concerned Ministry/Department	Component	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
									Total	Yr 1	Yr 2	Yr 3	Yr 4
DERGAON								APRIL 2017 TO MARCH 2021					
	Irrigation Scheme of State Agriculture Department												
			STW with diesel engine		15	20	Ubhota Chapori		7.5	1.875	1.875	1.875	1.875
			Do		20	36	Balidua		10	2.5	2.5	2.5	2.5
			Do		25	40	Dulikorsini		12.5	3.125	3.125	3.125	3.125
			Do		30	80	No1 Joraguri		15	3.75	3.75	3.75	3.75
			Do		25	72	No2 Joraguri		12.5	3.125	3.125	3.125	3.125
			Do		20	50	No1 Khakandaguri		10	2.5	2.5	2.5	2.5
			Do		19	45	No2 Khakandaguri		9.5	2.375	2.375	2.375	2.375

DERGAON			Do		31	81	Puronimat i basti		15. 5	3.8 75	3.8 8	3.875	3.875
			Do		25	64	Horini Bhakat		12. 5	3.1 25	3.1 3	3.125	3.125
			STW with diesel engine		16	24	No Choripam		8				
			Do		40	60	Hahsuwa		20	2 5	2 5	2 5	2 5
			Do		50	60	Danichap ori		25	6.2 5	6.2 5	6.25	6.25
			Do		30	41	Chakial Chapori		15	3.7 5	3.7 5	3.75	3.75
			Do		50	90	Lengra Chapori		25	6.2 5	6.2 5	6.25	6.25
			Do		50	90	Yumolia Chapori		25	6.2 5	6.2 5	6.25	6.25
			Do		40	86	No1 Gormora		20	5	5	5	5
			Do		30	41	No2 Gormura		15	3.7 5	3.7 5	3.75	3.75
			Do		15	22	Bogorioni		7.5	1.8 75	1.8 8	1.875	1.875
	DERGAON			Sprink ular Irrigati on System		5	2	Uttar Dolijolia Pathar		2			
			Do		6	3	Sariamari Pothar		2.4	0.5 0.6	0.5 0.6	0.5 0.6	0.5 0.6
			Do		3	2	Bhelow Pothar		1.2	0.3	0.3	0.3	0.3

			Do		1	1	Kochari Pothar		0.4	0.1	0.1	0.1	0.1
			Water Harvest ing tank with LLP		4	90	Lengra Gaon		60	15	15	15	15
			Do		5	40	Amoni Pam		75	18. 75	18. 8	18.75	18.75
			Do		10	50	Kolia Ghat		150	37. 5	37. 5	37.5	37.5
			Do		6	30	1No Danisapor i		90	22. 5	22. 5	22.5	22.5
			Do		7	60	2 noDdanis apori		105	26. 25	26. 3	26.25	26.25
			Do		5	50	Bogoriani Gaon		75	18. 75	18. 8	18.75	18.75
			Do		3	32	Balidua Gaon		45	11. 25	11. 3	11.25	11.25
DERGAON			Water Harvest ing tank with LLP		5	10	Ekorani Pothar		75	18. 75	18. 8	18.75	18.75
			Do		5	10	Pubal Goria Bill Pathar		75	18. 75	18. 8	18.75	18.75

		Do		5	10	Pubal Jan		75	18.75	18.8	18.75	18.75
		Do		5	10	Kuhimari Jan		75	18.75	18.8	18.75	18.75
		Do		5	10	Kungoni Bill		75	18.75	18.8	18.75	18.75
		Do		5	10	Kholihamari Jan		75	18.75	18.8	18.75	18.75
		Do		5	10	Nolioni Jan		75	18.75	18.8	18.75	18.75
		STW with diesel engine		15	30	Habigaon		7.5	1.875	1.88	1.875	1.875
		Do		20	20	Mudoi Gaon		10	2.5	2.5	2.5	2.5
		Do		30	15	Borchapori		15	3.75	3.75	3.75	3.75
		Do		25	25	Missamara		12.5	3.125	3.13	3.125	3.125
		Water Harvesting tank with LLP		40	80	Madhya Missamora		600	150	150	150	150
		Water Harvesting tank		40	80			600	150	150	150	150

			with LLP										
						1682		Total	264 2	660 .4	66 0	660.3 75	660.3 75

Strategic Action Plan for Irrigation in District under PMKSY: Gomariguri

Name of the Blocks /Sub Districts	Concerned Ministry/Department	Component	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
									Total	Yr 1	Yr 2	Yr 3	Yr 4
GOMARIGURI								APRIL 2017 TO MARCH 2021					
	Irrigation Scheme of State Agriculture Department		Name of the Scheme										
			PM KSY	Construction Of Water Harvesting Tank	5	10	Kalyanpur		75	18.75	18.75	18.75	18.75
				Do	4	8	Gomari		60	15	15	15	15

				Do		3	6	Arunachal		45	11.25	11.25	11.25	11.25
				Do		5	10	Bonuwa Tongia		75	18.75	18.75	18.75	18.75
				Do		6	12	Mapatty		90	22.5	22.5	22.5	22.5
				Do		4	8	Betoni patty		60	15	15	15	15
				Do		5	10	Borkachari		75	18.75	18.75	18.75	18.75
GOMARIGURI				Construction Of Water Harvesting Tank		2	4	Negheribeel		30	7.5	7.5	7.5	7.5
				Do		3	6	Krishnaswami		45	11.25	11.25	11.25	11.25
				Do		4	8	Nalanipathar		60	15	15	15	15
				Do		5	10	Merapani		75	18.75	18.75	18.75	18.75
				Construction Of Water Harvesting Tank		3	6	Negheribeel		45	11.25	11.25	11.25	11.25

				Installation of STW with Diesel P/set		10	20			4	1	1	1	1
				Do		5	10	Narayanpur		75	18.75	18.75	18.75	18.75
				Do		5	10	Islampur		75	18.75	18.75	18.75	18.75
				Do		5	10	Udaypur		75	18.75	18.75	18.75	18.75
				Construction Of Water Harvesting Tank		5	10	Dineshpur		75	18.75	18.75	18.75	18.75
				Do		4	8	Devipur		60	15	15	15	15
GOMARIGURI				Do		5	10	Doyangpur		75	18.75	18.75	18.75	18.75
				Do		3	6	Ouguri		45	11.25	11.25	11.25	11.25
				Do		3	6	Panbari		45	11.25	11.25	11.25	11.25
				Do		5	10	Ratanpur		75	18.75	18.75	18.75	18.75
				Do		5	10	Changkhati		75	18.75	18.75	18.75	18.75
				Do		4	8	Bishnupur		60	15	15	15	15
				Do		4	8	Golukpur		60	15	15	15	15

				Do		4	8	Kaliagaon		60	15	15	15	15
				Do		5	10	Sisupani		75	18.75	18.75	18.75	18.75
				Construction Of Water Harvesting Tank		5	10	Narayanpur		75	18.75	18.75	18.75	18.75
				Do		4	8	Kadamguri		60	15	15	15	15
GOMARIGURI				Do		5	10	Kamatapur		75	18.75	18.75	18.75	18.75
				Do		5	10	Joypur		75	18.75	18.75	18.75	18.75
				Do		5	10	Hirimbapur		75	18.75	18.75	18.75	18.75
				Do		3	6	Sitalmari		45	11.25	11.25	11.25	11.25
				Do		4	8	Jogyapur		60	15	15	15	15
				Construction Of Water Harvesting Tank		6	12	Bijoypur		90	22.5	22.5	22.5	22.5
				Do		5	10	Digholpani		75	18.75	18.75	18.75	18.75
				Do		4	8	Nagpur		60	15	15	15	15

				Do		5	10	Sitalmari		75	18.75	18.75	18.75	18.75
				Do		6	12	Simanta		90	22.5	22.5	22.5	22.5
				Construction Of Water Harvesting Tank		5	10	Amguri Mazchuk		75	18.75	18.75	18.75	18.75
GOMARIGURI				Do		4	8	Amguri Mazchuk		60	15	15	15	15
				Do		5	10	Borbil		75	18.75	18.75	18.75	18.75
				Do		6	12	Ratanpur		90	22.5	22.5	22.5	22.5
				Do		4	8	Lakhipur		60	15	15	15	15
				Do		2	4	Sonapur		30	7.5	7.5	7.5	7.5
				Do		5	10	Puspaban		75	18.75	18.75	18.75	18.75
				Do		5	10	Milanpur		75	18.75	18.75	18.75	18.75
				Do		3	6	Rupjyoti tup		45	11.25	11.25	11.25	11.25
				Do		2	4	Sagun tupp		30	7.5	7.5	7.5	7.5
				Do		10	20	Machorbhonga		150	37.5	37.5	37.5	37.5
			Do		5	10	Jitpur		75	18.75	18.75	18.75	18.75	

GOMARIGURI				Constr uction Of Water Harvest ing Tank		5	8	Chelcheli		75	18. 75	18. 75	18. 75	18. 75
				Do		3	10	1No to 4 No Torani		45	11. 25	11. 25	11. 25	11. 25
				Do		4	10	Kalajan,Goripatty Upper Torani		60	15	15	15	15
				Constr uction Of Water Harvest ing Tank		5	10	Adarsha Gamari		75	18. 75	18. 75	18. 75	18. 75
				Do		5	10	Adarsha Gamari		75	18. 75	18. 75	18. 75	18. 75
				Do		5	10	Kalbari Medakgaon		75	18. 75	18. 75	18. 75	18. 75
				Do		4	8	2no Gamari		60	15	15	15	15
				Do		2	4	1 No& 2 No Gamari		30	7.5	7.5	7.5	7.5

				Do		2	4	Bijoypur Baghedhara		30	7.5	7.5	7.5	7.5
				Do		3	6	Gulung Putori		45	11.25	11.25	11.25	11.25
				Do		2	4	Iporia Bhupola		30	7.5	7.5	7.5	7.5
GOMARIGURI				Do		5	10	1 No Gamari Gorbasti		75	18.75	18.75	18.75	18.75
				Constr uction Of Water Harvest ing Tank		5	10	Chariamari Berichaka		75	18.75	18.75	18.75	18.75
				Do		4	8	Rangdhali Bhakat Gaon		60	15	15	15	15
				Do		3	6	Panchawat		45	11.25	11.25	11.25	11.25
				Do		2	4	Chowdang pathar		30	7.5	7.5	7.5	7.5
				Do		5	10	Sapekhati		75	18.75	18.75	18.75	18.75
				Do		4	8	Rupkalia		60	15	15	15	15

				Construction spillway Cum Diversion structure		1	20	Bijoypur,Doyang Range,Challong Pathar,Nahagram,athgaon,Kheroni,Joypur,sulehen Gaon		15	3.75	3.75	3.75	3.75
				Construction Of Water Harvesting Tank		5	10			75	18.75	18.75	18.75	18.75
				Do		6	12			90	22.5	22.5	22.5	22.5
				Do		3	6	Doyang		45	11.25	11.25	11.25	11.25
GOMARIGURI				Do		2	4	Nabagram		30	7.5	7.5	7.5	7.5
				Do		3	6	Bijoypur		45	11.25	11.25	11.25	11.25
				Do		4	8	Chawdungpathar		60	15	15	15	15

				Construction Of Water Harvesting Tank		5	10	Dakhin Neghari Pathar Balichapori,Dharmpur,Gargao n,Namti,Lakhmi Pathar,Madhapur,Bajali Bari Pathar		75	18. 75	18. 75	18. 75	18. 75
				Do		3	6			45	11. 25	11. 25	11. 25	11. 25
				Do		5	10			75	18. 75	18. 75	18. 75	18. 75
				Do		2	4			30	7.5	7.5	7.5	7.5
TOTAL							704		4969	12 42	12 42	12 42	12 42	

Strategic Action Plan for Irrigation in District under PMKSY: Kakodunga

Name of the Blocks/Sub Districts	Concerned Ministry/Department	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
								Total	Yr 1	Yr 2	Yr 3	Yr 4
KAKODUNGA							APRIL 2017 TO MARCH 2021					
	Irrigation Scheme of State Agriculture Department	Name of the Scheme										
	PM KSY	a) Water Harvesting tank with LLP		5 Nos	100	Majikuhigaon		75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)		25 Nos				8.75	2.1875	2.1875	2.1875	2.1875
		a) Water Harvesting tank with LLP		4 Nos	90	Lukhura Khonia Gaon		60	15	15	15	15
		b)LLP(diesel EngineP/set)		25 Nos				8.75	2.1875	2.1875	2.1875	2.1875
		a) Water Harvesting tank with LLP		4 Nos	91	Anaighoria gaon		60	15	15	15	15
		b)LLP(diesel EngineP/set)		25 Nos				8.75	2.1875	2.1875	2.1875	2.1875
		a) Water Harvesting tank with LLP		5	125	Somoni Gaon		75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)		30				10.5	2.625	2.625	2.625	2.625

KAKODUNGA		a) Water Harvesting tank with LLP	5	128	Kukurapohia	75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)	30			10.5	2.625	2.625	2.625	2.625
		a) Water Harvesting tank with LLP	5	130	Upper Khatwal Gaon	75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)	30			10.5	2.625	2.625	2.625	2.625
		a) Water Harvesting tank with LLP	5	130	Chabukdhora gaon	75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)	30			10.5	2.625	2.625	2.625	2.625
		a) Water Harvesting tank with LLP	5	130	Pohucho wa gaon	75	18.75	18.75	18.75	18.75
		b)LLP(diesel EngineP/set)	30			10.5	2.625	2.625	2.625	2.625
		a) STW with diesel Engine P/Set	30	70	Sitalpathar Gaon	15	3.75	3.75	3.75	3.75
		b) Water Harvesting tank with LLP	2			30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set	30	65	Negheriting koibatra gaon	15	3.75	3.75	3.75	3.75
KAKODUNGA		b) Water Harvesting tank with LLP	1			15	3.75	3.75	3.75	3.75
		a) STW with diesel Engine P/Set	20	50	129 no nahor donga grant	10	2.5	2.5	2.5	2.5

		b)(Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set		10	30	1 No Negheriting Grant		500	125	125	125	125
		b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set		10	26	Jelehuwagaon		5	1.25	1.25	1.25	1.25
		b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set		10	25	Fetagaon		5	1.25	1.25	1.25	1.25
		b) Water Harvesting tank with LLP		1				15	3.75	3.75	3.75	3.75
		STW with diesel Engine P/Set		10	20	Borua gaon		5	1.25	1.25	1.25	1.25
		STW with diesel Engine P/Set		15	30	Khongia gaon		7.5	1.875	1.875	1.875	1.875
KAKODUNGA		a) STW with diesel Engine P/Set		15	35	Hapani Gaon		7.5	1.875	1.875	1.875	1.875
		b) Water Harvesting tank with LLP		1				15	3.75	3.75	3.75	3.75
		STW with diesel Engine P/Set		25	50	1no Nahoropni Grant		12.5	3.125	3.125	3.125	3.125
		a) STW with diesel Engine P/Set		40	98	Bilotia gaon		20	5	5	5	5
		b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5

		STW with diesel Engine P/Set	40	84	Dhemaji koibatragaon	20	5	5	5	5
		STW with diesel Engine P/Set	25	50	Dhemaji Mirigaon	12.5	3.125	3.125	3.125	3.125
		a) STW with diesel Engine P/Set	40	102	Dighalipamgaon	20	5	5	5	5
		b) Water Harvesting tank with LLP	2	156		30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set	40	156	Lamchapor	20	5	5	5	5
		b) LLP	10			3.5	0.875	0.875	0.875	0.875
KAKODUNGA		a) STW with diesel Engine P/Set	40	90	Natun Chapori Village	20	5	5	5	5
		b) Water Harvesting tank with LLP	2			30	7.5	7.5	7.5	7.5
		c) Sprinkular irrigation systems	2			0.8	0.2	0.2	0.2	0.2
		a) STW with diesel Engine P/Set	25	60	Sawguri chapori	12.5	3.125	3.125	3.125	3.125
		b) Water Harvesting tank with LLP	2			30	7.5	7.5	7.5	7.5
		a) STW with diesel Engine P/Set	50	186	Sawguri Miri	20	5	5	5	5
		b) LLP	10			3.5	0.875	0.875	0.875	0.875
		c) Sprinkular irrigation systems	2			0.8	0.2	0.2	0.2	0.2
		a) STW with diesel Engine P/Set	40	100	Siristika gaon	20	5	5	5	5

			b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
			a) STW with diesel Engine P/Set		20	56	Bhaguri		10	2.5	2.5	2.5	2.5
KAKODUNGA			b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
			a) STW with diesel Engine P/Set		20	60	Somuwa gaon		10	2.5	2.5	2.5	2.5
			b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
			c) Sprinkular irrigation systems		2				0.08	0.02	0.02	0.02	0.02
			a) STW with diesel Engine P/Set		20	60	Solobuwa gaon		10	2.5	2.5	2.5	2.5
			b) Water Harvesting tank with LLP		2				30	7.5	7.5	7.5	7.5
			c) Sprinkular irrigation systems		2				0.08	0.02	0.02	0.02	0.02
						2583	Total	184	460.	460.	460.	460.	
								0.01	0025	0025	0025	0025	

d. Strategic Action Plan for Irrigation in District under PMKSY: Kothalguri

Name of the Blocks /Sub Districts	Concerned Ministry/Department	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
								Total	Yr 1	Yr 2	Yr 3	Yr 4
KOTHALGURI							APRIL 2017 TO MARCH 2021					

	Irrigation Scheme of State Agriculture Department	Name of the Scheme											
		PM KSY	STW with diesel Engine P/Set		20	60	Dulakharia		10	2.5	2.5	2.5	2.5
			Do		20	60	Akagaon		10	2.5	2.5	2.5	2.5
			Do		20	60	Kakatigao n		10	2.5	2.5	2.5	2.5
			Do		20	60	Aka ,Mahangao n		10	2.5	2.5	2.5	2.5
			Do		20	60	Balijan		10	2.5	2.5	2.5	2.5
			Do		30	60	Betioni		15	3.75	3.75	3.75	3.75
			Water Harvesting Tank with LLP		10	150	Kakaligao n		150	37.5	37.5	37.5	37.5
			STW with diesel Engine P/Set		20	60	Namsonia Pathar		10	2.5	2.5	2.5	2.5
KOTHALGURI			Do		30	60	Dulakharia Bamungao n		15	3.75	3.75	3.75	3.75
			Do		15	40	Bhakatgao n		7.5	1.87 5	1.87 5	1.87 5	1.87 5
			Do		20	60	Khathiatoli		10	2.5	2.5	2.5	2.5
			Do		20	20	Dulakhoria		10	2.5	2.5	2.5	2.5
			Do		20	20	Dakhinhen gra		10	2.5	2.5	2.5	2.5

			Water Harvesting Tank with LLP		20	30	Hatimoram ohkhuti		300	75	75	75	75
			Do		15	40	senchowa		225	56.25	56.25	56.25	56.25
			Do		20	50	hHudubeel		300	75	75	75	75
			Do		40	60	1&2 Senchowa		600	150	150	150	150
			Do		20	30	Chinatoli		300	75	75	75	75
			STW with diesel Engine P/Set		5	15	Bhulaguri		2.5	0.625	0.625	0.625	0.625
KOTHALGURI			Do		20	40	Halmorabhug Dhansripar		10	2.5	2.5	2.5	2.5
			Water Harvesting Tank with LLP		10	20	Bogorioni Ward NO9		150	37.5	37.5	37.5	37.5
			Do		20	30	Balijan		300	75	75	75	75
			Do		30	40	Butolikhowa		450	112.5	112.5	112.5	112.5
			Do		25	30	Letekuchapori		375	93.75	93.75	93.75	93.75
			Do		30	45	Khumtai		450	112.5	112.5	112.5	112.5
			Do		20	30	Dhalajan		300	75	75	75	75
			Do		20	30	Hudugaon		300	75	75	75	75

			Water Harvesting Tank with LLP		15	30	Habichowa		225	56.25	56.25	56.25	56.25
			Do		30	40	Melamora		450	112.5	112.5	112.5	112.5
			Do		60	60	Hawtoli Habichowa		900	225	225	225	225
KOTHALGURI			Do		40	40	Habichowa		600	150	150	150	150
			STW with diesel Engine P/Set		50	40	Habichowa		25	6.25	6.25	6.25	6.25
			Do		30	40	Melamora		15	3.75	3.75	3.75	3.75
			STW with diesel Engine P/Set		50	60	Chetiagaon		25	6.25	6.25	6.25	6.25
			Do		40	30	Nawsolia W.No5		20	5	5	5	5
			Do		30	15	Nchetiagao n		15	3.75	3.75	3.75	3.75
			Water Harvesting Tank with LLP		15	40	Buralikson		225	56.25	56.25	56.25	56.25
			Do		15	30	Potiapathar		225	56.25	56.25	56.25	56.25
			Do		15	40	Kathalguri		225	56.25	56.25	56.25	56.25
			Water Harvesting Tank with LLP		12	10	Howtoli		180	45	45	45	45
			Do		30	25	Bill Par Ward No 10		450	112.5	112.5	112.5	112.5

KOTHALGURI			Do		30	25	Puranamati		450	112.5	112.5	112.5	112.5
			Do		30	25	Beel Pathar		450	112.5	112.5	112.5	112.5
			STW with diesel Engine P/Set		50	40	Kachupathar		25	6.25	6.25	6.25	6.25
			Do		30	25	Barahi		15	3.75	3.75	3.75	3.75
			Do		40	30	Changkala		20	5	5	5	5
			Do		60	50	Boruagaon Dholajan		30	7.5	7.5	7.5	7.5
			Water Harvesting Tank with LLP		40	60	Moliagaon		600	150	150	150	150
			Do		40	50	Dhekiagaon		600	150	150	150	150
			Do		40	40	Habial Gaon		600	150	150	150	150
			Water Harvesting Tank with LLP		10	20	Chutiagaon		150	37.5	37.5	37.5	37.5
			Do		20	40	Nawsoliagaon		300	75	75	75	75
KOTHALGURI			Do		30	60	Chotojan Katonipathar		450	112.5	112.5	112.5	112.5
			Do		12	24	Uttar Kamarbandha		180	45	45	45	45
			Water Harvesting Tank with LLP		20	40	Dakhingurjonia		300	75	75	75	75

			Do		20	40	Rangdhali pathar		300	75	75	75	75
			Do		20	40	Jogania		300	75	75	75	75
			Do		20	40	Alengmoria		300	75	75	75	75
			Water Harvesting Tank with LLP		30	60	Uttar Gurjonia		450	112.5	112.5	112.5	112.5
			Water Harvesting Tank with LLP		50	40	Uttar Gurjonia		25	6.25	6.25	6.25	6.25
						2509			13465	3366.25	3366.25	3366.25	3366.25

e. Strategic Action Plan for Irrigation in District under PMKSY: Morongi

Name of the Blocks /Sub Districts	Concerned Ministry/Department	Component	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
									Total	Yr 1	Yr 2	Yr 3	Yr 4
MORONGI								APRIL 2017 TO MARCH 2021					
			STW with diesel engine p/set	PMKSY	30	308	Abhojan Bagan		15	3.75	3.75	3.75	3.75
			LLP		10				3.5	0.875	0.875	0.875	0.875

				STW with diesel engine p/set		18	137	Abhayporia Gaon		9	2.25	2.25	2.25	2.25	
				Water Harvesting Tank		3					30	7.5	7.5	7.5	7.5
				LLP		6					2.1	0.525	0.525	0.525	0.525
				STW with diesel engine p/set		37	281	Bebejia Lickson		18.5	4.625	4.625	4.625	4.625	
				Water Harvesting Tank		6					90	22.5	22.5	22.5	22.5
MORONGI				STW with diesel engine p/set		18	132	Choria khot		90	22.5	22.5	22.5	22.5	
				Do		40	296	Choria khat Bagan		20	5	5	5	5	
				Do		15	113	Moinaporia Chapori		75	18.75	18.75	18.75	18.75	

				Do		50	656	Thuraj an Grant		25	6.25	6.25	6.25	6.25	
				LLP		10					3.5	0.87 5	0.87 5	0.87 5	0.87 5
				Water Harves ting Tank		5					75	18.7 5	18.7 5	18.7 5	18.7 5
				STW with diesel engine p/set		10	164	Thuraj an Grant Gaon		5	1.25	1.25	1.25	1.25	
				Water Harves ting Tank		3					45	11.2 5	11.2 5	11.2 5	11.2 5
				LLP		10					3.5	0.87 5	0.87 5	0.87 5	0.87 5
				STW with diesel engine p/set		18	133	Doigru ng Bagan		9	2.25	2.25	2.25	2.25	
				Do		15	114	Penkial Gaon		7.5	1.87 5	1.87 5	1.87 5	1.87 5	
MOR ONGI				Sprink ular		10	Penkial Gaon		3.5	0.87 5	0.87 5	0.87 5	0.87 5		

				STW with diesel engine p/set		50	861	Safala Bagan		25	6.25	6.25	6.25	6.25
				LLP		20				10	2.5	2.5	2.5	2.5
				STW with diesel engine p/set		20	686	Kathon i Bagan		10	2.5	2.5	2.5	2.5
				Water Harves ting Tank		5				75	18.75	18.75	18.75	18.75
				LLP		10				3.5	0.875	0.875	0.875	0.875
				STW with diesel engine p/set		16	247	Kendu guri		8	2	2	2	2
				LLP		12				4.2	1.05	1.05	1.05	1.05
				Sprink ular		10				4	1	1	1	1
				LLP		6	49	Kohora pur		2.1	0.525	0.525	0.525	0.525
				STW with diesel engine p/set		24	181	Borgor ia		12	3	3	3	3

MORONGI				Sprinkular		20	do	Borgoria		8	2	2	2	2
				STW with diesel engine p/set		16	117	Borgoria Sapori		8	2	2	2	2
				Sprinkular		20				8	2	2	2	2
				LLP		4	29	Rajabari Bagan		1.4	0.35	0.35	0.35	0.35
				STW with diesel engine p/set		7	114	Leleku Sapori		3.5	0.875	0.875	0.875	0.875
				Water Harvesting Tank		3				45	11.25	11.25	11.25	11.25
				LLP		6				2.1	0.525	0.525	0.525	0.525
				STW with diesel engine p/set		6	46	Mitha Aam Sapori		3	0.75	0.75	0.75	0.75
				Water Harvesting Tank		3				45	11.25	11.25	11.25	11.25

				LLP		6				2.1	0.52 5	0.52 5	0.52 5	0.52 5
				STW with diesel engine p/set		15	185	No2 Doibun g		7.5	1.87 5	1.87 5	1.87 5	1.87 5
MORONGI				LLP		9		No2 Doibun g		3.15	0.78 75	0.78 75	0.78 75	0.78 75
				STW with diesel engine p/set		20	147	No3 Doibun g Bagan		10	2.5	2.5	2.5	2.5
				LLP		10					3.5	0.87 5	0.87 5	0.87 5
				STW with diesel engine p/set		20	154	Sariakh at Bagan		10	2.5	2.5	2.5	2.5
				STW with diesel engine p/set		50	829	Dholag uri Bagan		25	6.25	6.25	6.25	6.25
				Sprink ular		20					8	2	2	2

				STW with diesel engine p/set		50	471	Rangajan No1 Grant		25	6.25	6.25	6.25	6.25
				LLP		25				8.45	2.11 25	2.11 25	2.11 25	2.11 25
				STW with diesel engine p/set		12	94	Rangajan No2 Grant		6	1.5	1.5	1.5	1.5
				STW with diesel engine p/set		12	89	No3 Rangajan Grant		6	1.5	1.5	1.5	1.5
				Water Harvesting Tank		5	588	No 4 Rangajan Grant		75	18.7 5	18.7 5	18.7 5	18.7 5
MORONGI				LLP		20		No 4 Rangajan Grant		7	1.75	1.75	1.75	1.75
				Water Harvesting Tank		5	148	Dholag aon		75	18.7 5	18.7 5	18.7 5	18.7 5
				LLP		10				3.5	0.87 5	0.87 5	0.87 5	0.87 5

MORONGI				STW with diesel engine p/set		10				5	1.25	1.25	1.25	1.25
				STW with diesel engine p/set		10	106	No1 Koibatra		5	1.25	1.25	1.25	1.25
				LLP		6				1.4	0.35	0.35	0.35	0.35
				Sprinkular		10				4	1	1	1	1
				STW with diesel engine p/set		18	139	No2 Koibatra		9	2.25	2.25	2.25	2.25
				Sprinkular		10				4	1	1	1	1
				STW with diesel engine p/set		10	98	No3 Koibatra		5	1.25	1.25	1.25	1.25
				LLP		4				1.4	0.35	0.35	0.35	0.35
			Sprinkular		8			No3 Koibatra		3.2	0.8	0.8	0.8	0.8

			Water Harves ting Tank	5	138	Paniko ra		75	18.7 5	18.7 5	18.7 5	18.7 5
			LLP	10				3.5	0.87 5	0.87 5	0.87 5	0.87 5
			Water Harves ting Tank	5	136	Telia Gaon		75	18.7 5	18.7 5	18.7 5	18.7 5
			LLP	10				3.5	0.87 5	0.87 5	0.87 5	0.87 5
			STW with diesel engine p/set	30	466	Haror Gaon		15	3.75	3.75	3.75	3.75
			Water Harves ting Tank	5				75	18.7 5	18.7 5	18.7 5	18.7 5
			LLP	10				3.5	0.87 5	0.87 5	0.87 5	0.87 5
			STW with diesel engine p/set	8	63	Kachar i Gaon		5	1.25	1.25	1.25	1.25
			Do	3	22	Borsali Gaon		1.5	0.37 5	0.37 5	0.37 5	0.37 5
			Water Harves ting Tank	5	152	No2 Murph uloni		75	18.7 5	18.7 5	18.7 5	18.7 5

MORONGI				LLP		10		No2 Murphuloni		3.5	0.875	0.875	0.875	0.875
				Water Harvesting Tank		26	192	Phulbari Gaon		13	3.25	3.25	3.25	3.25
				STW with diesel engine p/set		20	318	Dhulia Gaon		10	2.5	2.5	2.5	2.5
				LLP		15				5.25	1.3125	1.3125	1.3125	1.3125
				Sprinkular		12				4.8	1.2	1.2	1.2	1.2
				STW with diesel engine p/set		10	128	Halmora tup		5	1.25	1.25	1.25	1.25
				LLP		5				1.75	0.4375	0.4375	0.4375	0.4375
				Sprinkular		8				3.2	0.8	0.8	0.8	0.8
				Water Harvesting Tank		5	153	Uruka Gaon		75	18.75	18.75	18.75	18.75
				LLP		10				3.5	0.875	0.875	0.875	0.875
						9480		Total	1578.1	394.525	394.525	394.525	394.525	

f. Strategic Action Plan for Irrigation in District under PMKSY: Padumoni

Name of the Blocks/ Sub Districts	Concerned Ministry/Department	Activity	Name of schemes	Total Number/Capacity (cum)	Command Area/Irrigation Potential (Ha)	Location (villages)	Period of Implementation	Estimated Cost (in Rs. In lakh)				
								Total	Yr 1	Yr 2	Yr 3	Yr 4
PODUMONI							APRIL 2017 TO MARCH 2021					
	MOA & FW-DAC & FW		DPAP Drip									
		PMKSY	Construction Of Water Harvesting Tank	20	40	Buragaon		300	75	75	75	75
			Do	20	40	Bokotial		300	75	75	75	75
			Do	10	20	Gohain Gaon		150	37.5	37.5	37.5	37.5
			Do	30	60	Kocharikhat		450	112.5	112.5	112.5	112.5
			Do	40	80	Raidongia		600	150	150	150	150
			Do	10	20	Borkachari		150	37.5	37.5	37.5	37.5
			Do	10	20	Kharjan		150	37.5	37.5	37.5	37.5
PODUMONI			Construction Of Water Harvesting Tank	5	10	Amulapatty		75	18.75	18.75	18.75	18.75

		Installation OF STW with Diesel Pump Set		30	60	Benganakhowa		15	3.75	3.75	3.75	3.75
		LLP Pump set		50	100	Benganakhowa Grant		17.5	4.375	4.375	4.375	4.375
		Construction Of Water Harvesting Tank		2	4	Kathkotia		30	7.5	7.5	7.5	7.5
		Installation OF STW with Diesel Pump Set		30	60	Naragaon		15	3.75	3.75	3.75	3.75
		Do		10	20	Nagabali		5	1.25	1.25	1.25	1.25
		Installation OF STW with Diesel Pump Set		30	60	Chutiajan Katonipathar		15	3.75	3.75	3.75	3.75
		Do		10	20	Chokiting		5	1.25	1.25	1.25	1.25
		Do		10	20	chetiagaon		5	1.25	1.25	1.25	1.25

			Do		10	20	Kanugaon		5	1.25	1.25	1.25	1.25
			Construction Of Water Harvesting Tank		20	40	Ahom Gaon		300	75	75	75	75
PODUMONI			Do		10	20	Athgaon GP		150	37.5	37.5	37.5	37.5
			Do		15	25	Bomborahi		225	56.25	56.25	56.25	56.25
			Do		10	20	Borahi		150	37.5	37.5	37.5	37.5
			Construction Of Water Harvesting Tank		5	10	Da-Barahi		75	18.75	18.75	18.75	18.75
			LLP Pumpset		10	20			150	37.5	37.5	37.5	37.5
			Construction Of Water Harvesting Tank		20	40	Guwal Gaon		300	75	75	75	75
			LLP Pumpset		40	80			600	150	150	150	150

			Construction Of Water Harvesting Tank		5	10	Furkating		75		18.75	18.75	18.75	18.75
			Do		10	20	Rupkolia		150		37.5	37.5	37.5	37.5
			Do		15	30	Chokradhora		225		56.25	56.25	56.25	56.25
			Do		50	100	Tiruwal		750		187.5	187.5	187.5	187.5
PODUMONI			Do		20	40	Fatuwal		300		75	75	75	75
			Do		10	20	Barichowa		150		37.5	37.5	37.5	37.5
			Do		20	40	Bebejia		300		75	75	75	75
			Do		5	10	Mokrong Habi		75		18.75	18.75	18.75	18.75
			Do		5	10	Mokrong Pathar		75		18.75	18.75	18.75	18.75
			Do		20	40	Nowboisa		300		75	75	75	75
			Construction Of Water Harvesting Tank		10	20	Sokial		150		37.5	37.5	37.5	37.5
			Do		40	80	SaruKachari		600		150	150	150	150
			Do		10	20	Barkachari		150		37.5	37.5	37.5	37.5
			Do		10	20	Gowaljan		150		37.5	37.5	37.5	37.5

			Do		15	30	Busa Bora Gaon		250	62.5	62.5	62.5	62.5
PODUMONI			Do		15	30	RupKolia		250	62.5	62.5	62.5	62.5
			Construction Of Water Harvesting Tank		15	30	Bamun gaon		250	62.5	62.5	62.5	62.5
			Do		15	30	Mahimelia		250	62.5	62.5	62.5	62.5
			Do		5	10	Habichukia		75	18.75	18.75	18.75	18.75
			Do		10	20	Jepai		150	37.5	37.5	37.5	37.5
			Do		15	30	Barugaon		250	62.5	62.5	62.5	62.5
			Do		10	20	Puranimelia		150	37.5	37.5	37.5	37.5
			Do		10	20	Nawjan		150	37.5	37.5	37.5	37.5
			Do		10	20	Ghiladhora		150	37.5	37.5	37.5	37.5
			Do		15	30	Chakradhora		250	62.5	62.5	62.5	62.5
			Construction Of Water Harvesting Tank		10	20	Bokolai		150	37.5	37.5	37.5	37.5
PODUMONI		LLP Pumpset		70	140			2450	612.5	612.5	612.5	612.5	

		LLP Pumpset		15	30	Kopahuating		525	131.25	131.25	131.25	131.25
		Construction Of Water Harvesting Tank		20	40	Kumargaon		300	75	75	75	75
		Do		40	80	Moutgaon		600	150	150	150	150
		Do		20	40	Na-Pamuwa		300	75	75	75	75
		Construction Of Water Harvesting Tank		20	120	Borphukan khat		300	75	75	75	75
		LLP Pumpset		30	250			1050	262.5	262.5	262.5	262.5
		Construction Of Water Harvesting Tank		10	100	Chinatoli		150	37.5	37.5	37.5	37.5
		Do		30	260	Tarfat		1050	262.5	262.5	262.5	262.5
		Do		30	270	Bongaon		1050	262.5	262.5	262.5	262.5
		Installation Of Sprinkular Irrigation		3	3	Fesuwal		1.2	0.3	0.3	0.3	0.3

PODUMONI			Do		12	12	Charaipuria		4.8	1.2	1.2	1.2	1.2	
			Do		12		Balijan Grant			0	0	0	0	
			Do		15	15	Nogura Grant		6	1.5	1.5	1.5	1.5	
			Do		15	15	Doyang Bagisa		6	1.5	1.5	1.5	1.5	
			Do		15	15	Chowdang Gaon		6	1.5	1.5	1.5	1.5	
			Constru ction Of Water Harvesti ng Tank		12	24	Ghogora Pathar		180					
			Do		8	16	Chokial Ting		120	45	45	45	45	
			Do		3	6	Kalujan		45	30	30	30	30	
			Do		10	20	Dolowjan		150	11.2 5	11.2 5	11.2 5	11.2 5	
			Do		5	10	Nogura Gaon		75	37.5	37.5	37.5	37.5	
PODUMONI			Do		2	4	Kacharichuk		0.3	18.7 5	18.7 5	18.7 5	18.7 5	
			Do		5	10	molohanitip		75	0.07 5	0.07 5	0.07 5	0.07 5	
			Do		10	20	1no Jamuguri		150	18.7 5	18.7 5	18.7 5	18.7 5	
			Do		5	10	2no Jamuguri		75	37.5	37.5	37.5	37.5	
		Do		5	10	Doyang Grant		75	18.7 5	18.7 5	18.7 5	18.7 5		

			Do		10	20	Nahar Jan		150	37.5	37.5	37.5	37.5
			Do		5	10	Chipahibari		75	18.75	18.75	18.75	18.75
			Do		10	20	Gelapani		150	37.5	37.5	37.5	37.5
			Do		10	20	Bhaadabari		150	37.5	37.5	37.5	37.5
			Construction Of Water Harvesting Tank		5	10	Lakhibari TE		75	18.75	18.75	18.75	18.75
			Do		5	10	No2 Borjan		75	18.75	18.75	18.75	18.75
			Do		10	10	No1 Borjan		150	37.5	37.5	37.5	37.5
PODUMONI			Do		20	20	Goronga Grant		300	75	75	75	75
			Do		10	15	Hatigarh Matikhola		150	37.5	37.5	37.5	37.5
			Do		20	40	Wokha TE		300	75	75	75	75
			Do		10	20	Matikhola		150	37.5	37.5	37.5	37.5
			Do		10	20	Lakhijuri		150	37.5	37.5	37.5	37.5
			Construction Of Water Harvesting Tank		10	20	Da-Gaon		150	37.5	37.5	37.5	37.5
			Do		20	40	Oating Grant		300	75	75	75	75

		Do		20	40	Garigaon		300	75	75	75	75
		Do		10	20	Ino Kachari		150	37.5	37.5	37.5	37.5
		Do		10	20	Kachuanihola		150	37.5	37.5	37.5	37.5
		Do		10	20	Chigaijan		150	37.5	37.5	37.5	37.5
PODUMONI		Do		10	20	Rupkola		150	37.5	37.5	37.5	37.5
		Do		10	20	Aitonia miri		150	37.5	37.5	37.5	37.5
		Do		10	20	Gualyup		150	37.5	37.5	37.5	37.5
		Do		10	20	Kuruwahi pathar		150	37.5	37.5	37.5	37.5
		Construction Of Water Harvesting Tank		10	10	Hahchora		150	37.5	37.5	37.5	37.5
		Do		10	10	Dochomua		150	37.5	37.5	37.5	37.5
		Do		20	40	Gojalitup		300	75	75	75	75
		Do		20	20	Borpatharua		300	75	75	75	75
		Construction Of Water Harvesting Tank		10	20	Lunpuria		150	37.5	37.5	37.5	37.5
		Do		10	20	No2 Kachari		150	37.5	37.5	37.5	37.5
		Do		15	30	Mokrong pathar		250	62.5	62.5	62.5	62.5

PODUMONI			Do		10	20	Nagaon		150	37.5	37.5	37.5	37.5
			Do		10	20	Khutakola		150	37.5	37.5	37.5	37.5
			Do		5	10	Mokrong TE		75	18.7 5	18.7 5	18.7 5	18.7 5
			Do		5	10	Singphuria		75	18.7 5	18.7 5	18.7 5	18.7 5
						3844	Total	2433 1.8	6082 .95	6082 .95	6082 .95	6082 .95	

2. Soil Conservation Department

a. Strategic Action Plan for Golaghat East Development Block

Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
									Total	1 st year	2 nd year	3 rd year	4 th year
West Dev Block. Golaghat-16 (BORJAN)IWMP													
West Dev Block Bokakhat, Bokakhat	DoLR/ MORD		OTHER GROUND	Drainage Channel Reclamation	1675	35.5	Sokrodhara		4.26		4.26		
				Drainage Channel Reclamation	2096	44.42	FATOWAL		5.33		5.33		
				Drainage Channel Reclamation	2096	44.42	Dolowjaan		5.33			5.33	
				Drainage Channel Reclamation	2096	44.42	ATHGAON		5.33		5.33		
				Drainage Channel Reclamation	2096	44.42	TIRUAL GAON		5.33		5.33		

				Drainage Channel Reclamation	1396	29.58	Rupkotia		3.55			3.55	
				Drainage Channel Reclamation	2792	59.17	Oating Grant		7.1		7.1		
				Drainage Channel Reclamation	2096	44.42	Nogoragaon		5.33		5.33		
				Drainage Channel Reclamation	2096	44.42	Doljaan T.E		5.33		5.33		
				Drainage Channel Reclamation	2096	44.42	CHOKIALTING		5.33			5.33	
				Drainage Channel Reclamation	2096	44.42	GELAPANI		5.33		5.33		
				Drainage Channel Reclamation	1675	35.5	KALIJAN		4.26		4.26		
			FARM POND	Reclamation of Community Pond	1773	18.92	Sokrodhara		2.27			2.27	
				Reclamation of Community Pond	1773	18.92	Dolowjaan		2.27				2.27

				Reclamation of Community Pond	1477	15.75	TIRUAL GAON		1.89			1.89	
				Reclamation of Community Pond	1477	15.75	TIRUAL GAON		1.89				1.89
				Reclamation of Community Pond	1773	18.92	BAMBORA HI		2.27			2.27	
				Reclamation of Community Pond	1773	18.92	BAMBORA HI		2.27				2.27
				Reclamation of Community Pond	1477	15.75	Rupkotia		1.89	1.89			
				Reclamation of Community Pond	2070	22.08	Oating Grant		2.65				2.65
				Reclamation of Community Pond	2070	22.08	Dayang T.E		2.65			2.65	
				Reclamation of Community Pond	2359	25.17	GELAPANI		3.02			3.02	
			OTHER GROUN D	Reclamation of Marshy Land	23	47.25	Goal tup		5.67		5.67		
				Agri Bund	1509	27.42	Sokrodhara		3.29	3.29			

			OTHER GROUN D										
				Agril Bund	1509	27.42	Napamua		3.29		3.29		
				Agril Bund	1005	18.25	ATHGAON		2.19			2.19	
				Agril Bund	1509	27.42	BORAH		3.29			3.29	
				Agril Bund	1206	21.92	Rupkotia		2.63				2.63
				Agril Bund	1509	27.42	Toporachuk		3.29		3.29		
				Agril Bund	1206	21.92	Garigaon		2.63			2.63	
				Agril Bund	1509	27.42	Chingaijaan		3.29		3.29		
			OTHER GROUND	Agril Bund	1509	27.42	Nogoragaon		3.29		3.29		
				Agril Bund	1509	27.42	Goal tup		3.29			3.29	
				Agril Bund	2009	36.5	KALIJAN		4.38			4.38	
				Agril Bund	1509	27.42	KOCHARIS UK		3.29			3.29	
				Agril Bund	1206	21.92	Gojalitup		2.63			2.63	
				Agril Bund	1206	21.92	Borpatharua		2.63			2.63	
				Agril Bund	1408	25.58	Dayang T.E		3.07			3.07	
				Pond	2656	28.33	FATOWAL		3.4	1.7		1.7	

			FARM POND										
				Pond	2656	28.33	Dayang T.E		3.4	1.7		1.7	
				Pond	2648	28.25	Nogoragaon		3.39		3.3 9		
				Pond	2648	28.25	Goal tup		3.39		3.3 9		
				Pond	2648	28.25	Doljaan T.E		3.39		3.3 9		
				Pond	2648	28.25	GHOGORA PATHAR		3.39			3.3 9	
				Pond	3977	42.42	CHIPAHIBA RI		5.09			5.0 9	
				Pond	2648	28.25	KOCHARIS UK		3.39			3.3 9	
				Pond	2656	28.33	NAHARJAN GRANT		3.4			1.7	1.7
				Pond	1328	14.17	DAYANG BAGICHA		1.7		1.7		
			OTHER GROUND	Land Reclamation	5	10	FATOWAL		1.2			1.2	
			OTHER GROUND	Earthen Channel	1105	13.17	Dolowjaan		1.58			1.5 8	
				Earthen Channel	1329	15.83	Rupkotia		1.9				1.9
				Horticulture Plantation	1	9.42	Dolowjaan		1.13				1.1 3
				Horticulture Plantation	1	12.08	Napamua		1.45				1.4 5
					1	12.08	ATHGAON		1.45				

			OTHER GROUND	Horticulture Plantation										1.4 5	
				Horticulture Plantation	1	12.08	TIRUAL GAON		1.45						1.4 5
				Horticulture Plantation	1	12.08	BAMBORA HI		1.45						1.4 5
				Horticulture Plantation	1	12.08	BORAH		1.45						1.4 5
				Horticulture Plantation	2	24.17	Gojalitup		2.9				1.4 5	1.4 5	
				Horticulture Plantation	2	24.17	Toporachuk		2.9				1.4 5	1.4 5	
				Horticulture Plantation	2	24.17	DA- CHAMUA		2.9				1.4 5	1.4 5	
Name of Block/ Sub Dist	Concern ed Ministry / Departm ent	Compon ent	Activity	Name of Scheme	Total No/cu m	Command Area/irriga tion Potential(h a)	Location(Vil lage)	Period of Implementa tion	Estimated Cost(in Rs. Lakh)						
									Total	1 st year	2 nd ye ar	3 rd ye ar	4 th ye ar		
EAST DEV. BLOCK, PODUMONI	DoLR/ MORD	PMKSY water shed	Farm Pond	Excavated Pond	891	9.5	Mokrong T.E	1 YEAR	1.14	1.14					
				Desiltation of traditional Pond	1 no	4.42	Mokrong T.E		0.53	0.53					

				Excavated Pond	1336	14.25	Nagaon Village		1.71	1.71			
				Disiltation of Traditional Pond	1 no	5.3	Singphura T.E		0.636	0.636			
				Excavated Pond	890	9.5	Bebejia Village		1.14	1.14			
				Desiltation of traditional Pond	1 no	8.83	Sarukachari Village		1.06	1.06			
				Excavated Pond	1336	14.25	BamunGaon		1.71	1.71			
				Excavated Pond	891	9.5	Mahimelia		1.14	1.14			
				Excavated Pond	891	9.5	BochaGaon		1.14	1.14			
				Excavated Pond	891	9.5	MokrongHab i		1.14	1.14			
				Percolation Tank	1 no	4.67	Nagaon		0.56	0.56			
						99.22			11.906	11.906	0	0	0
EAST DEV. BLOCK,			OTHER GROUN D	Water Distribution Ch.(Earthen)	1007	12	Nagaon		1.44	1.44			

				Water Distribution Ch.(Brick)	986	11.75	Nagaon		1.41	1.41			
				Water Distribution Ch.(Earthen)	671	8	Khutakatia		0.96	0.96			
				Water Distribution Ch.(Brick)	657	7.83	Khutakatia		0.94	0.94			
				Water Distribution Ch.(Earthen)	537	6.4	Nowbosia		0.768	0.768			
				Water Distribution Ch.(Earthen)	671	8	Barichowa		0.96	0.96			
				Water Distribution Ch.(Earthen)	839	10	Chakial		1.2	1.2			
				Water Distribution Ch.(Earthen)	1007	12	Mahimalia		1.44	1.44			

EAST DEV. BLOCK, PODUMONI	OTHER GROUN D	Road side plantation	516	13.75	Mokrong T.E.	1.65	1.65			
		Road side plantation	464	12.38	Ghilladhari T.E.	1.485	1.485			
		Roadside Plantation	516	13.75	Borkochari	1.65	1.65			
		Roadside Plantation	344	9.17	Bamungaon	1.1	1.1			
		Roadside Plantation	344	9.17	Bochagaon	1.1	1.1			
		Roadside Plantation	206	5.5	MokrongHab i	0.66	0.66			
		Field Bund	550	10	Mokrong T.E.	1.2	1.2			
		Field Bund	495	9	MokrongPot har	1.08	1.08			
		Field Bund	550	10	Rupkolia	1.2	1.2			
		Field Bund	550	10	PuraniMalia	1.2	1.2			
		Field Bund	1101	20	Chakial	2.4	2.4			
		Field Bund	550	10	MokrongHab i	1.2	1.2			

				Nalla Bund(With Provision of Hume Pipe)	200r m	10.45	Singphora TE		1.254	1.254			
			NALLA BUND										
			OTHER GROUN D	Horticulture plantation	0.98 ha	0.98	MokrongPot har		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	singphora TE		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	Borkochari		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	Lunpuria		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	Barichowa		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	Chakial		1.42	1.42			
				Horticulture plantation	0.98 ha	0.98	Bamungaon		1.42	1.42			

				Horticulture plantation	0.98 ha	0.98	MokrongHab i		1.42	1.42			
				Reclamation of Swampy Land	5 ha	7.58	Mokrong T.E.		0.91	0.91			
				Reclamation of Swampy Land	5 ha	7.58	Borkochari		0.91	0.91			
				Reclamation of Swampy Land	5 ha	7.58	Habichukia		0.91	0.91			
				Reclamation of Swampy Land	10 ha	15.17	PuraniMalia		1.82	1.82			
				Reclamation of Swampy Land	10 ha	15.17	Bochagaon		1.82	1.82			
						204.09			34.909	34.909	0	0	0
EAST DEV. BLOCK, PODUMONI			OTHER GROUN D	Shallow Tubewell	1 no	2.92	Nagaon		0.35	0.35			
				Shallow Tubewell	1 no	2.92	Mahimalia		0.35	0.35			
				Agro-Foresty	1 ha	0.87	Mokrong T.E.		1.01456	1.01456			
			CHECKD AM	Boulder Pitching	126 m	17.88	Ghilladhari T.E.		2.145	2.145			

			OTHER GROUN D	Afforestation	148 no	1.01	Habichukia		0.474	0.474			
			Grand Total					Grand Total	73.927 31				
						25.6			4.3335 6	4.3335 6	0	0	0

b. Strategic action Plan Golaghat North

Name of Block/ Sub Dist	Concer ned Ministr y/ Depart ment	Compone nt	Activi ty	Name of Scheme	Total No/cu m	Comman d Area/irrig ation Potential(ha)	Location(V illage)	Period of Implemen tation	Estimated Cost(in Rs. Lakh)				
									Total	1 st yea r	2 nd year	3 rd year	4 th year
North Dev. Block. Golaghat-6(Kanfola)IWMP													
DEV. BLOCK	DoLR/ MORD	PMKSY water shed	Farm Pond	Rain water harvesti ng tank	1000	11	Puroni mati Bhokot		1.28	1.28			
					3851.563	41			4.93	4.93			
					2203.125	24	Liksonpam		2.82	2.82			
					1500	16	Uppar temera		1.92	1.92			
					3664.063	39	Kanfola		4.69	4.69			
					1125	12	Kumolia Chapori		1.44	1.44			
					2304.688	25	Bogori aam		2.95	2.95			
					3500	37	Puli koriani		4.48		4.48		
					3000	32	Hahchowa Gaon		3.84		3.84		

					2156.25	23	Mamoroni		2.76		2.76			
					3000	32			3.84		3.84			
			Other Ground	Drainage Channel	2532	54	Liksonpam		6.44		6.44			
					751	16	Uppar temera		1.91		1.91			
					562	12	Kanfola		1.43		1.43			
					1349	29			3.43		3.43			
					2548	54	Bogori aam		6.48			6.48		
					1872	40	Puroni mati Bhokot		4.76			4.76		
					1148	24	Puli koriani		2.92			2.92		
					838	18	Koroini Bhokot Gaon		2.13			2.13		
					1207	26	Hahchowa Gaon		3.07			3.07		
								1246			149.3	20.79	28.13	44.54
Name of Block/ Sub Dist	Concerned Ministry/ Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)					
NorthDev Block. Golaghat-11									Total	1 st year	2 nd year	3 rd year	4 th year	

(lowerdong) IWMP														
northD ev Block Dergao	DoLR/ MORD	PMKSY WATERS HED	CHE CK DAM	Gulley Control Plug	1 no	108.3333	Rajabahar	4 YEARS	13	13				
				Gulley Control Plug	1 no	125	Jugonia		15	15				
			OTHE R GROU ND	Earthen Bundh	1500	27.25	Rajabahar		3.27	3.2 7				
				Earthen Bundh	1500	27.25	Ekoranigaon		3.27	3.2 7				
				Earthen Bundh	1500	27.25	BongalGaon		3.27	3.2 7				
				Earthen Bundh	1000	18.16667	Doyangial goal gaon		2.18		2.18			
				Earthen Bundh	2000	36.33333	TeliaSonari		4.36		4.36			
				Earthen Bundh	2720	13.08	BhoboliGao n		5.929 6		5.92 96			
				Earthen Bundh	982	17.83	Dhodang		2.14		2.14			
				Earthen Bundh	688	12.5	MoliaGaon		1.5		1.5			

			CHEC K DAM	R.C.C Check Dam	1 no	66.66667	DakhinDolij olia		8			8	
				RCC check dam	1 no	87.5	Doyangial goal gaon		10.5			10.5	
				R.C.C Check Dam	1 no	87.5	Dhodang		10.5			10.5	
			OTHE R GROU ND	Dredgin g	1775	21.75	Ekoranigaon		2.61			2.61	
			FARM POND	Farm Pond	2310	24.64	Ekoranigaon		2.957			2.957	
				Farm Pond	1602	17.08333	TeliaSonari		2.05			2.05	
				Farm Pond	1500	16	Habial		1.92			1.92	
				Farm Pond	2470	26.34667	Kathkotia		3.1616			3.1616	
				Excavat ed pond	3000	32	Alengmuria		3.84			3.84	
			OTHE R GROU ND	Afforest ation	725	4.833333	Da- DhoraAhom Gaon		2.32			2.32	

			OTHE R GROU ND	Dredgin g	1641	20.10833	Kathkotia		2.413				2.413
				Nursery raising	2	27.13	MoliaGaon		2.17				2.17
						5089.426	Grand Total		268.7 4	37. 81	51.2 456	80.6 146	99.06 738

c. Strategic Action Plan for South Development Block

Name of Block/Sub Dist	Concerned Ministry/Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)					
									Total	1 st year	2 nd year	3 rd year	4 th year	
SOUTH Dev. Block. Golaghat-10(DHANSIRIPAR)IWMP														
SOUTH DEV. BLOCK, SARUPATHAR	DoLR/MORD	WATERSHED	OTHER GROUND	AGI Field Bund	2560	46.51	Khanikar		5.5808	5.5808				
				AGI Field Bund	2000	36.33	Padumoni No1		4.36	4.36				
				AGI Field Bund	3150	57.23	Padumoni No2		6.867	6.867				
				AGI Field Bund	2120	38.51	Dhansiripar		4.6216	4.6216				
				AGI Field Bund	4000	72.67	Sewaguri		8.72	8.72				
				AGI Field Bund	1455	26.43	Kordoiguri		3.1719	3.1719				
				AGI Field Bund	1800	32.7	Barpathargaon		3.924	3.924				

				AGI Field Bund	1300	23.62	BorPavajan		2.834	2.834			
				AGI Field Bund	3800	69.03	Jaljuri		8.284		8.284		
				AGI Field Bund	2250	40.88	Langhta		4.905		4.905		
				AGI Field Bund	628	11.41	SoruLanghta		1.36904		1.36904		
				AGI Field Bund	1500	27.3	Pavajan Bagan		3.27		3.27		
				AGI Field Bund	2360	42.9	Bhogoban Bagan		5.1448		5.1448		
				AGI Field Bund	3330	60.5	Dubarani no1		7.2594		7.2594		
				AGI Field Bund	2000	36.33	Dubarani no2		4.36		4.36		
				AGI Field Bund	1600	29.07	DighaliPather		3.488		3.488		
				AGI Field Bund	630	11.45	SimaluChapori		1.3734		1.3734		
			OTHE R GROU ND	WDC.(Earthen)	433	9.17	Khanikar		1.1		1.1		
				WDC.(Earthen)	610	12.92	Parghat no1		1.55		1.55		

				WDC.(Earthen)	843	17.88	Dhansiripar		2.145		2.145		
				WDC.(Earthen)	1153	24.43	Sewaguri		2.9315		2.9315		
				WDC.(Earthen)	843	17.88	Singimari		2.145		2.145		
				WDC.(Earthen)	724	15.33	Barpathargaon		1.84		1.84		
				WDC.(Earthen)	506	10.73	BorPavajan		1.287		1.287		
				WDC.(Earthen)	1022	21.67	SoruLanghta		2.6		2.6		
				WDC.(Earthen)	598	12.7	Pavajan Bagan		1.52			1.52	
				WDC.(Earthen)	562	11.92	Dubarani no1		1.43			1.43	
				WDC.(Earthen)	704	14.92	Dubarani no2		1.79			1.79	
			FARM POND	Excavated Pond	4688	50	Khanikar		6			6	
				Excavated Pond	1000	10.67	Padumoni No1		1.28			1.28	
				Excavated Pond	805	8.59	Padumoni No2		1.0304			1.0304	
				Excavated Pond	2200	23.47	Dhansiripar		2.816			2.816	
				Excavated Pond	1000	10.67	Sewaguri		1.28			1.28	
				Excavated Pond	2344	25	Sewaguri		3			3	

				Excavated Pond	1100	11.73	Kordoiguri		1.408			1.408	
				Excavated Pond	5078	54.17	Singimari		6.5			6.5	
				Excavated Pond	4297	45.83	Barpatharga on		5.5			5.5	
				Excavated Pond	1260	13.44	BorPavajan		1.6128			1.6128	
				Excavated Pond	1750	18.67	Hajari		2.24			2.24	
				Excavated Pond	6641	70.83	Hajari		8.5			8.5	
				Excavated Pond	1300	13.87	Langhta		1.664			1.664	
				Excavated Pond	2113	22.54	Pavajan Bagan		2.70464			2.70464	
				Excavated Pond	1500	16	Dubarani no1		1.92			1.92	
				Excavated Pond	1450	15.47	Dubarani no2		1.856			1.856	
				Excavated Pond	623	6.65	DighaliPather		0.79744			0.79744	
				Excavated Pond	1430	15.25	SimaluChapori		1.8304			1.8304	
				Excavated Pond	1369	14.6	Bhogoban Bagan		1.75232			1.75232	
			CHEC K DAM	RCC Check Dam	1	83.33	Nagajuri		10			10	
			CHEC K DAM	RCC Check Dam	1	62.5	Kordoiguri		7.5			7.5	

				RCC Check Dam	1	66.7	Singimari		8			8	
				RCC Check Dam	1	79.17	Langhta		9.5				9.5
				RCC Check Dam	1	66.67	SoruLanghta		8				8
			OTHE R GROU ND	Afforestation	200	1.33	Khanikar		0.64				0.64
				Afforestation	500	3.33	Padumoni No1		1.6				1.6
				Afforestation	453.125	3.02	Parghat no2		1.45				1.45
				Afforestation	657.8125	4.39	Kordoiguri		2.105				2.105
				Afforestation	700	4.67	Dhansiripar		2.24				2.24
				Afforestation	500	3.33	Singimari		1.6				1.6
				Afforestation	743.75	4.96	BorPavajan		2.38				2.38
				Afforestation	850	5.67	Jaljuri		2.72				2.72
				Afforestation	570	3.8	Hajari		1.824			1.824	
				Afforestation	290	1.93	SoruLanghta		0.928				0.928
				Afforestation	250	6.7	Pavajan Bagan		0.8				0.8

				Afforestation	820	5.47	Bhogoban Bagan		2.624				2.624
				Afforestation	300	2	Dubarani no2		0.96			0.96	
				Afforestation	395	2.63	SimaluChapori		1.264				1.264
			OTHE R GROU ND	Horticulture plantation	1	1	Padumoni No2		1.45				1.45
				Horticulture plantation	1	1	Barpathargaon		1.45				1.45
				Horticulture plantation	1	1	BorPavajan		1.45				1.45
				Horticulture plantation	1	1	Jaljuri		1.45				1.45
				Horticulture plantation	0.6	0.6	SoruLanghta		0.867				0.867
				Horticulture plantation	1	1	Pavajan Bagan		1.45				1.45
				Horticulture plantation	1.5	1.49	Dubarani no1		2.167				2.167

				Horticulture plantation	1	1	Dubarani no2		1.45				1.45
				Horticulture plantation	1.5	1	DighaliPather		2.167				2.167
			OTHER GROUND	Drainage Channel(Earthen)	1000	21.19	Khanikar		2.543				2.543
				Drainage Channel(Earthen)	1000	21.19	Padumoni No1		2.543				2.543
				Drainage Channel(Earthen)	1082	22.93	Sewaguri		2.752				2.752
				Drainage Channel(Earthen)	1000	21.19	Kordoiguri		2.543				2.543
				Drainage Channel(Earthen)	1000	21.19	Singimari		2.543				2.543
				Drainage Channel(Earthen)	1000	21.19	Barpathargan		2.543				2.543
				Drainage Channel(Earthen)	2477	52.5	BorPavajan		6.3				6.3
				Drainage Channel(Earthen)	1000	21.19	Jaljuri		2.543				2.543

				Drainage Channel(Earthen)	2200	46.62	Langhta		5.5946				5.5946	
				Drainage Channel(Earthen)	608	12.88	Bhogoban Bagan		1.546				1.546	
				Drainage Channel(Earthen)	600	12.71	Dubarani no1		1.525				1.525	
				Drainage Channel(Earthen)	911	19.31	SimaluChapori		2.3166				2.3166	
			CHECK DAM	Boulder Pitching	200	28.33	Padumoni No2		3.4				3.4	
						520	73.67	Singimari		8.84				8.84
						300	42.5	Dubarani no1		5.1				5.1
						190	26.92	DighaliPather		3.23				3.23
								Grand Total	289.4616					
					108761.3	2166.07			289.4616	40.0793	55.05214	86.716	107.6142	

Strategic Action Plan for irrigation in District under PMKSY

Sl. No	Name of Block/Sub Dist	Concerned Ministry/ Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
										Total	1 st year	2 nd year	3 rd year	4 th year
SOUTH Dev. Block. Golaghat-2(GELAJAN)IWMP														
17.5	SOUTH DEV. BLOCK, SARUPATHAR	DoLR/MORD		OTHER GROUND	AGI Field Bund	550	10	Janjuri	1 YEAR	1.2	1.2			
					AGI Field Bund	550	10	Manikpur		1.2	1.2			
					AGI Field Bund	550	10	Udalguri		1.2	1.2			
					AGI Field Bund	661	12	Navapur		1.44	1.44			
					AGI Field Bund	550	10	Ganeshpur		1.2	1.2			
18.1				FARM POND	Disiltation of Traditional pond	621	6.63	Rajapukhuri No.1		0.795	0.795			
						414	4.42	Horipur		0.53	0.53			

						621	6.63	Joyapathar-1,2&3		0.795	0.795			
17. 5				OTHE R GROU ND	Shallow Tubewell	1	2.92	Rajapukhuri No.1		0.35	0.35			
					Shallow Tubewell	1	2.92	Kachakhowa		0.35	0.35			
					Shallow Tubewell	1	2.92	Santipur		0.35	0.35			
					Shallow Tubewell	1	2.92	Bhalouguri		0.35	0.35			
					Shallow Tubewell	1	2.92	Na-Pathar		0.35	0.35			
					Shallow Tubewell	1	2.92	Sankarpur		0.35	0.35			
					Shallow Tubewell	1	2.92	Jordolong No. 1 & 2		0.35	0.35			
					Shallow Tubewell	1	2.92	Dayalpur		0.35	0.35			
					Shallow Tubewell	1	2.92	SamaguriAdi bashi		0.35	0.35			
					Shallow Tubewell	1	2.92	Rajapukhuri-2 & 3		0.35	0.35			
					Shallow Tubewell	1	2.92	Manikpur		0.35	0.35			
					Shallow Tubewell	1	2.92	Dhonigaon		0.35	0.35			
					Shallow Tubewell	1	2.92	Jitapara		0.35	0.35			
Shallow Tubewell	1	2.92	Udalguri		0.35	0.35								

					Shallow Tubewell	1	2.92	Nayanpathar		0.35	0.35				
					Shallow Tubewell	1	2.92	Joyapathar-1,2&3		0.35	0.35				
					Shallow Tubewell	1	2.92	Lakhipathar – 1 & 2		0.35	0.35				
17.4				Percolation Tank	Percolation Tank	1	9.33	Pukhuripara No.1 (pub)		1.12	1.12				
17.5				OTHE R GROU ND	Roadside Plantation	34	5.5	Pukhuripara No.1 (pub)		0.66	0.66				
17.5								72	11.55	Sankarpur		1.386	1.386		
								69	11	Ranipukhuri-1		1.32	1.32		
								56	8.98	Rupahi		1.078	1.078		
17.5				OTHE R GROU ND	WDC.(Eart hen)	671	8	Santipur	1 YEAR	0.96	0.96				
					WDC.(Eart hen)	497	5.92	Mohenpur		0.7104	0.7104				
					WDC.(Eart hen)	671	8	Anjalipara		0.96	0.96				
					WDC.(Eart hen)	628	7.48	Dhoni gaon		0.8976	0.8976				
					WDC.(Eart hen)	336	4	Navapur		0.48	0.48				
					WDC.(Eart hen)	366	4.36	Ganeshpur		0.5232	0.5232				
17.5				OTHE R	Water Distribution Ch.(Brick)	200	7.83	Rajapukhuri-2 & 3		0.94	0.94				

17. 1				GROUND		210	8.23	Joypur		0.987	0.987			
						160	6.27	Hatigaon		0.752	0.752			
						300	11.75	Rupahi		1.41	1.41			
				FARM POND	Excavated Pond	891	9.5	Bhalouguri		1.14	1.14			
					Excavated Pond	445	4.75	Sankarpur		0.57	0.57			
					Excavated Pond	445	4.75	Jordolong No. 1 & 2		0.57	0.57			
					Excavated Pond	445	4.75	Lakhimipathar No.2		0.57	0.57			
					Excavated Pond	445	4.75	Dayalpur		0.57	0.57			
					Excavated Pond	891	9.5	Sonowalgaon		1.14	1.14			
					Excavated Pond	445	4.75	Nayanjan		0.57	0.57			
					Excavated Pond	1184	12.63	Mugapara		1.51507	1.51507			
					Excavated Pond	445	4.75	Jayantipur		0.57	0.57			
					Excavated Pond	891	9.5	Mazgaon		1.14	1.14			
					Excavated Pond	1531	16.33	Dhupguri		1.96	1.96			
					Excavated Pond	1172	12.5	Pukhuripara-2		1.5	1.5			
Excavated Pond	891	9.5	Ganeshpur	1.14	1.14									
Excavated Pond	668	7.13	Nayanpathar	0.855	0.855									

					Excavated Pond	1875	20	Lakhipathar – 1 & 2		2.4	2.4			
17.2				CHEC K DAM	Masonry Stop Dam	1	25	Na-Pathar		3	3			
17.5				OTHE R GROU ND	Agro Forestry	1	1.4	Na-Pathar		1.628	1.628			
17.2				Check Dam	Boulder Check Dam	1	8.2	Wabari		0.9845	0.9845			
					Boulder Check Dam	1	6.71	Ranipukhuri-1		0.8055	0.8055			
17.5				OTHE R GROU ND	Afforestation	1	0.52	Sankarpur		0.244	0.244			
					Afforestation	1	0.5	Dayalpur		0.237	0.237			
					Horticulture plantation	1	0.98	Sankarpur		1.42	1.42			
17.5				OTHE R GROU ND	Horticulture plantation	1	0.98	Thaigeguri		1.42	1.42			
					Horticulture plantation	1	0.98	Manikpur		1.42	1.42			

					Horticulture plantation	1	0.98	Ganeshpur		1.42	1.42			
17.2				CHEC K DAM	Boulder spur	1	29	Thaigeguri		3.48	3.48			
17.5				OTHE R GROU ND	Drainage Channel(Earthen)	472	10	Gelajan		1.2	1.2			
					D C (Earthen)	472	10	Mazgaon		1.2	1.2			
					D C (Earthen)	472	10	Lakhipathar – 1 & 2		1.2	1.2			
17.5				OTHE R GROU ND	Fuel Wood	1	2.19	Chalukpathar- 2 & 3		0.263	0.263			
					Fuel Wood	1	2.19	Dhoni gaon		0.263	0.263			
17.2				CHEC K DAM	Boulder Pitching	25	10.73	Lakhipathar – 1 & 2		1.287	1.287			
									Grand Total	66.17627				
							492.97				66.17627	0	0	0
Strategic Action Plan for irrigation in District under PMKSY														

Sl. No	Name of Block/Sub Dist	Concerned Ministry/ Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
										Total	1 st year	2 nd year	3 rd year	4 th year
SOUTH Dev. Block. Golaghat-3(LANGTHAJAN)IWMP														
17.5	SOUTH DEV. BLOCK, SARUPATHAR	DoLR/MORD	WATERS HED	OTHE R GROU ND	AGI Field Bund	550	10	Da-gaon No. 5		1.2	1.2			
					AGI Field Bund	550	10	M.V. Bongaon		1.2	1.2			
					AGI Field Bund	550	10	Nawkota		1.2	1.2			
					AGI Field Bund	550	10	Torani-Pathar		1.2	1.2			
					AGI Field Bund	550	10	Damodar-I		1.2	1.2			
					AGI Field Bund	550	10	Rampur		1.2	1.2			
18.1	SOUTH DEV. BLOCK, SARUPATHAR	DoLR/MORD	WATERS HED	FARM POND	Disiltation of Traditional pond	729	13.25	Padumpukhuri		1.59	1.59			
						243	4.42	Rangmaipur		0.53	0.53			
17.5	SOUTH DEV. BLOCK, SARUPATHAR	DoLR/MORD	WATERS HED	OTHE R	Shallow Tubewell	1	2.92	Amguri No. 1		0.35	0.35			

				GROU ND	Shallow Tubewell	1	2.916667	Amguri No. 3		0.35	0.35			
					Shallow Tubewell	1	2.92	Da-gaon No. 5		0.35	0.35			
					Shallow Tubewell	1	2.92	Tengatal Basti		0.35	0.35			
					Shallow Tubewell	1	2.916667	Dagaon No.4		0.35	0.35			
					Shallow Tubewell	1	2.916667	Padumpukhuri		0.35	0.35			
					Shallow Tubewell	1	2.916667	Dagaon No. 1,2 & 3		0.35	0.35			
					Shallow Tubewell	1	2.916667	Hollowguri		0.35	0.35			
					Shallow Tubewell	1	0.24	Amguri Da-gaon		0.35	0.35			
					Shallow Tubewell	1	2.916667	Jonalipathar		0.35	0.35			
					Shallow Tubewell	1	2.92	Damodar-I		0.35	0.35			
					Shallow Tubewell	1	2.916667	Morajan-2		0.35	0.35			
					Shallow Tubewell	1	2.92	Gouripathar		0.35	0.35			
					Shallow Tubewell	1	2.916667	Nowjan Forest Village		0.35	0.35			
					Shallow Tubewell	1	2.916667	Janatapathar		0.35	0.35			
					Shallow Tubewell	1	2.916667	Milonchuck		0.35	0.35			
				Shallow Tubewell	1	2.92	Pub-Panjan		0.35	0.35				

					Shallow Tubewell	1	2.916667	Sankar Gaon		0.35	0.35			
					Shallow Tubewell	1	2.916667	Chaluk-Pathar No.1		0.35	0.35			
17.5				OTHE R GROU ND	Roadside Plantation	57	61.11	Hatimarajan		1.1	1.1			
17.5				OTHE R GROU ND	Water Distribution Ch.(Brick)	184	3.92	Nowjan Forest Village		0.47	0.47			
17.1				FARM POND	Excavated Pond	445	4.75	Amguri No. 1		0.57	0.57			
					Excavated Pond	445	4.75	Amguri No. 3		0.57	0.57			
					Excavated Pond	445	4.75	Durgapur		0.57	0.57			
					Excavated Pond	891	9.5	Hollowguri		1.14	1.14			
					Excavated Pond	668	7.125	Mohima		0.855	0.855			
					Excavated Pond	668	7.125	Ambari		0.855	0.855			
					Excavated Pond	891	9.5	Pub-Panjan		1.14	1.14			
					Excavated Pond	891	9.5	Chaluk-Pathar No.1		1.14	1.14			
17.2				CHEC K DAM	Masonry Stop Dam	1	25	Borholla		3	3			

					Masonry Stop Dam	1	25	Na-Betoni-1		3	3			
17.5				OTHE R GROU ND	Agro Forestry	1	1.65625	Milonpur		0.795	0.795			
					Agro Forestry	1	0.685345	Da-gaon No. 5		0.795	0.795			
					Agro Forestry	1	0.685345	Dagaon No.4		0.795	0.795			
					Agro Forestry	1	1.65625	Agroforesty		0.795	0.795			
17.2				Check Dam	Boulder Check Dam	1	37.29	Milonpur		4.475	4.475			
					Boulder Check Dam	1	14.92	M.V. Bongaon		1.79	1.79			
					Boulder Check Dam	1	37.29	Milon-Pathar		4.475	4.475			
17.5				OTHE R GROU ND	Afforestation	0.5	0.49375	Amguri No. 1		0.237	0.237			
					Afforestation	0.5	0.49375	Amguri No.3		0.237	0.237			
					Afforestation	0.5	0.49375	Tengatal Basti		0.237	0.237			
					Afforestation	0.5	0.49375	Nawkota		0.237	0.237			
					Afforestation	0.5	0.9875	Rongpur		0.474	0.474			
					Afforestation	0.5	0.49375	Nava-Milonpur		0.237	0.237			
					Afforestation	0.5	0.49375	Janatapathar		0.237	0.237			

17.5				OTHER GROUND	Horticulture plantation	1	11.83	Na-Khuti		1.42	1.42			
					Horticulture plantation	1	0.98	Padumpukhuri		1.42	1.42			
					Horticulture plantation	2	1.96	Amguri Dagaon		2.84	2.84			
					Horticulture plantation	1	0.98	Damodar-I		1.42	1.42			
17.5				OTHER GROUND	Drainage Channel(Earthen)	472	10	Na-Khuti (Garubasti)		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Dagaon No. 1,2 & 3		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Nawkota		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Santipur- 3 & 4		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Nava-Milonpur		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Na-Betoni-2		1.2	1.2			

					Drainage Channel(Earthen)	472	10	Chaluk-Pathar No.1		1.2	1.2			
					Drainage Channel(Earthen)	472	10	Rampur		1.2	1.2			
17.5				OTHER GROUP	Fuel Wood	1	2.19	Amguri No. 2		0.263	0.263			
					Fuel Wood	1	2.19	Morajan-2		0.236	0.236			
					Fuel Wood	1	1.97	Na-Betoni-1		0.236	0.236			
					Fuel Wood	1	1.97	Rangmaipur		0.236	0.236			
					Fuel Wood	2	4.66	Ming-Mung		0.559	0.559			
17.2				CHECK DAM	Boulder Pitching	76	10.725	Santipur – 1 & 2		1.287	1.287			
					Boulder Pitching	146	20.735	Mohima		2.488	2.488			
17.3				NALA BUND	Graded Bund with Hume Pipe	1	9.74	Hatimarajan		1.169	1.169			
17.3				NALA BUND	Nala Bund with slap culvert	1	5.225	Tengatal Basti		0.627	0.627			

					Nala Bund with slap culvert	1	20.9	Rongpur		2.508	2.508			
					Nala Bund with slap culvert	1	16.72	Gouripathar		2.0064	2.0064			
17.2					CHECK DAM	GCP	1	48.10992	Na-Betoni-3		5.77319	5.77319		
									Grand Total	80.28479				
							641.4781			80.28479	80.28479	0	0	0

Strategic Action Plan for irrigation in District under PMKSY

Sl. No	Name of Block/ Sub Dist	Concerned Ministry/ Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
										Total	1 st year	2 nd year	3 rd year	4 th year
	West Dev Block. Golaghat-15 (NIMATIJAN)IWMP									Total	1 st year	2 nd year	3 rd year	4 th year
17.5	EAST Dev Block SARUPATHAR.	DoLR/ MORD	PMKSY	OTHER GROUNDS	Drainage Channel Reclamation	20940	444	NimatiTengani	1 YEAR	53.25				
WATERSHED			Herheri No.2											
			TamuliGaon No.2											

								Herheri No.1						
								TamuliGaon No.1						
								Amguri						
				Reclamatio n of Marshy Land	166	347		Sensowa	41.58	41.58				
				Reclamatio n of Community Pond	1480 4	176		Bochapathar	21.17					21.1 7
17. 1			FARM Pond	Pond	3310 9	353		Samukjan	42.38				42. 38	
17. 5			OTHE R GROU ND	Agril Bund	1959 2	356		OwguriAlic hinga	42.71				42. 71	
				Agril Bund	4018	73		HaihingPath ar	8.76					8.76
17. 3			Nulla Bund	Nulla Bund	1058 7	192		Ex- Serviceman Gaon	23.08					23.0 8
17. 5			OTHE R GROU ND	Slab Culvert	1 NO	42		NaharKhona	4.99		4.9 9			19.7 1
				Periphery Bund	9041	164		NikoriMord olapart	19.71					7
17. 2			CHEC K DAM	Sluice Gate	1 NO	58		Kakuri No.1 & 2	7					9.67
				RCC Check Dam	1 NO	81		Borhola	9.67					19.3 5
				GCP	1 NO	161		Kacharihola	19.35					1.9

17.5				OTHE R	Earthen Channel	747	16	Barchapari		1.9				
				GROU ND	Horticulture Plantation	2	18	Mazgaon		2.17			2.17	
								Tengani No.2						
								Tengani No.1						
								Tinikuria						
								Pachgharia						
								Baghgaon						
								Khakanguri						
								Alichinga						
													Grand Total	297.72
							2481			41.58	58.24	87.26	110.64	

Strategic Action Plan for irrigation in District under PMKSY

Sl. No	Name of Block/ Sub Dist	Concerned Ministry/ Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
										Total	1 st year	2 nd year	3 rd year	4 th year
SOUTH Dev. Block. Golaghat-(SAGY)IWMP										Total	1 st year	2 nd year	3 rd year	4 th year

17.5	SOUTH DEV. BLOCK, SARUPATHAR	DoLR/ MORD	OTHER GROU ND	AGI Field Bund	344	6.25	No.1 Gondhkoroi	1 YEAR	0.75	0.75					
				AGI Field Bund	1147	20.83	ChukiaPathar		2.5	2.5					
				Ipomea Eradication	12	25	No.1 Gondhkoroi		3	3					
				OTHER GROU ND	Roadside Plantation	306	49.17		No.1 Gondhkoroi	5.9	5.9				
						262	42.08		No.2 Gondhkoroi	5.05	5.05				
						288	46.25		No.2 SarupatharGa on	5.55	5.55				
				OTHER GROU ND	WDC.(Earthen)	589	12.5		No.1 Gondhkoroi	1.5	1.5				
				17.2	CHECK DAM	RCC check Dam	1		100	No.2 Gondhkoroi	12	12			
				17.5	OTHER GROU ND	Rubber Plantation	1		10	No.2 SarupatharGa on	1.2	1.2			
					OTHER GROU ND	Drainage Channel(Earthen)	1572		33.33	No.2 Gondhkoroi	4	4			

					D C (Earthen)	1179	25	ChukiaPathar		3	3			
				OTHER GROU ND	Block Plantation	1062	28.33	ChukiaPathar		3.4	3.4			
									Grand Total	47.8 5				

d. Strategic Action Plan for irrigation in District under PMKSY: West Dev Block. Golaghat-7 (Dhansiri) IWMP

Name of Block/ Sub Dist	Name of Scheme	Total No/cum	Command Area/irrigation Potential(ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
						Total	1 st year	2 nd year	3 rd year	4 th year
West Dev Block. Golaghat-7 (Dhansiri)IWMP										
West Dev Block Bokakhat, Bokakhat	Ipomea Eradication	5	10.17	Hahchara		1.22	1.22			
	Ipomea Eradication	9	17.92	Bilotiya		2.15	2.15			
	Ipomea Eradication	5	10.25	Budhbhari		1.23	1.23			
	Ipomea Eradication	6	12.25	Parghat		1.47	1.47			
	Ipomea Eradication	4	7.67	Karanihola		0.92	0.92			
	Ipomea Eradication	25	51.17	Goriyagaon		6.14	6.14			
	Ipomea Eradication	5	10.75	Nam Temera		1.29	1.29			
	Bamboo Porcupine	75 m	17.5	Hahchara		2.1	2.1			

	Bamboo Porcupine	120 m	28.08	Leblebipather		3.37	3.37			
	Wooden Porcupine/Bamboo Porcupine	100 m	23.33	Borpak		2.8	2.8			
	Wooden Porcupine/Bamboo Porcupine	68 m	15.92	Dhodang		1.91	1.91			
	Wooden Porcupine	100 m	23.33	Parghat		2.8	2.8			
	Wooden Porcupine	100 m	23.33	Bongaon		2.8	2.8			
	Wooden Porcupine	120 m	28	Bordihingia		3.36	3.36			
	Wooden Porcupine/Bamboo Porcupine	120 m	28	Bilotiya		3.36		3.36		
	Earthen Embankment	2000	36.33	Hahchara		4.36	4.36			
	Earthen Embankment	2500	45.42	Borpak		5.45		5.45		

	Earthen Embankment	1500	27.25	Dhodang		3.27		3.27		
	Earthen Embankment	1252	22.75	Parghat		2.73		2.73		
	Earthen Embankment	720	13.08	Karanihola		1.57		1.57		
	Excavation of Pond	1500	16	Hahchara		1.92		1.92		
	Farm Pond	1500	16	Borpak		1.92		1.92		
	Farm Pond	1500	16	RongagoraChapori		1.92		1.92		
	Farm Pond	1500	16	Lelebipather		1.92		1.92		
	Excavated Pond	2000	21.33	Bilotiya		2.56		2.56		
	Excavated Pond	2500	26.67	Budhbari		3.2		3.2		
	Excavated Pond	4500	48	Dhodang		5.76		5.76		
	Excavated Pond	3750	40	Bordihingia		4.8		4.8		
	Excavated Pond	1500	16	Bordihingia		1.92		1.92		
	Excavated Pond	2250	24	Dihingiya		2.88		2.88		
	Excavated Pond	2258	24.08	Parghat		2.89		2.89		
	Excavated Pond	3500	37.33	Goriyagoan		4.48		4.48		

	Excavated Pond	1500	16	Rongagora Grant		1.92		1.92		
	Excavated Pond	797	8.5	Rongagora		1.02			1.02	
	Excavated Pond	3789	40.42	Rongagora		4.85			4.85	
	Excavated Pond	4047	43.17	No 1 Pathorimiri		5.18			5.18	
	Excavated Pond	1273	13.58	Mizimiati		1.63			1.63	
	Excavated Pond	3500	37.33	MorongiyalDoital		4.48			4.48	
	Excavated Pond	2195	23.42	Bongaon		2.81			2.81	
	Excavated Pond	2445	26.08	Leblebipather		3.13			3.13	
	Total		962.41			115.49	37.92	54.47	23.1	0

e. Strategic Action Plan for irrigation in District under PMKSY: Gomariguri Dev. dlock

f. Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-5(Biyakaruaian)										Total	1 st year	2 nd year	3 rd year	4 th year
17.5	Gomariguri Dev. Block	DoLR/MORD	PMKSY watershed	OTHER GROUND	Earthen Embakment	339	6.17	Kachojan		0.74	0.74			
					Earthen Embankment	752	13.67	Batiporia		1.64	1.64			
					Earthen Embakment	321	5.83	Kachamari		0.7	0.7			
					Earthen Embankment	1009	18.33	KachamariBagan		2.2	2.2			
					Earthen Embankment	206	3.75	Milonpur		0.45	0.45			
					Earthen Embankment	1202	21.83	Bordubi		2.62	2.62			
					Earthen Embankment	2294	41.67	Chalangpathar		5.00	5.00			
					Earthen Embankment	298	5.42	JoypurVeleuguri		0.65	0.65			
					Earthen Embankment	1000	18.17	Baragharia		2.18	2.18			
					Earthen Embankment	702	12.75	Anantapur		1.53	1.53			
					Earthen Embakment	1202	21.83	Adarshagaon		2.62	2.62			

17 .1				FAR M PON D	Excavated Pond	1875	20.00	Kachojan		2.40	2.4 0			
					excavated Pond	1398	14.92	Baliachapori		1.79	1.7 9			
					excavated Pond	1500	16.00	Batiporia		1.92	1.9 2			
					excavated Pond	5367	57.25	Adarshagaon		6.87	6.8 7			
					excavated Pond	1102	11.75	Dharampur		1.41	1.4 1			
					excavated Pond	781	8.33	Kachamari		1.00	1.0 0			
					excavated Pond	2250	24.00	Dakhainnegheri		2.88		2. 88		
					excavated Pond	2297	24.50	Madhupur		2.94		2. 94		
					excavated Pond	852	9.08	Sonapur		1.09		1. 09		
					excavated Pond	4102	43.75	Teteliguri(No .1 Jagyapur)		5.25		5. 25		
Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irri gation Potential (ha)	Location(Vi llage)	Period of Implemen tation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-5(Biyakaruaajan)										Total	1 st year	2 ⁿ d year	3 rd year	4 th year
17 .1	Gomariguri Dev.	DoLR/ MORD	PMKSY water shed	FAR M PON D	excavated Pond	148	1.58	No.2 Santipur		0.19		0. 19		
					excavated Pond	227	2.42	Milonpur		0.29		0. 29		

Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-5(Biyakaruajan)										Total	1 st year	2 nd year	3 rd year	4 th year
17.5	Gomariguri Dev. Block	DoLR/MORD	PMKSY watershed	OTHER GROUP	Desilting	416	5.10	Kachojan		0.612			0.612	
					Desilting	524	6.42	Baliachapori		0.77		0.77		
					Dredging	401	4.92	Adarshagaon		0.59		0.59		
					Desilting	1714	21.00	Kachamari		2.52		2.52		
					Dredging	1102	13.50	KachamariBagan		1.62		1.62		
					Desilting	680	8.33	Milonpur		1.00		1.00		
					Block Plantation	50 nos	1.33	Kachojan		0.16		0.16		
					Block Plantation	388 nos	10.33	Baliachapori		1.24	1.24			
					Block Plantation	409 nos	10.92	Batiporia		1.31		1.31		

					Block Plantation	113 nos	3.00	Adarshagaon		0.36			0.3 6
					Block Plantation	150 nos	4.00	Dharampur		0.48			0.4 8
					Block Plantation	281 nos	7.50	Kachamari		0.9			0.9
					Block Plantation	372 nos	9.92	KachamariBagan		1.19			1.1 9
					Block Plantation	141 nos	3.75	Madhupur		0.45			0.4 5
					Block Plantation	184 nos	4.92	Sonapur		0.59			0.5 9
					Block Plantation	56 nos	1.50	No.2 Santipur		0.18			0.1 8
					Block Plantation	900 nos	24.00	Athgaon		2.88			2.8 8
					Block Plantation	734 nos	19.58	Bijoypur		2.35			2.3 5
					Block Plantation	225 nos	6.00	Bordubi		0.72			0.7 2
					Block Plantation	169 nos	4.50	Chalangpathar		0.54			0.5 4
					Block Plantation	369 nos	9.83	Janatapathar		1.18			1.1 8
					Block Plantation	281 nos	7.50	Kheroni Block		0.9			0.9
					Block Plantation	453 nos	12.08	JoypurVeleuguri		1.45			1.4 5
					Block Plantation	306 nos	8.17	Veleuguri Muslim		0.98			0.9 8
					Block Plantation	225 nos	6.00	Baragharia		0.72			0.7 2
					Block Plantation	366 nos	9.75	VeleuguriChaudungpoth ar		1.17			1.1 7

					Block Plantation	450 nos	12.00	Anantapur		1.44			1.4 4	
Strategic Action Plan for irrigation in District under PMKSY														
Sl No	Name of Block/ Sub Dist	Concern ed Ministry / Departm ent	Compon ent	Activ ity	Name of Scheme	Total No/c um	Comman d Area/irri gation Potential (ha)	Location(Village)	Period of Implem entation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-5(Biyakaruajan)										Total	1 st yea r	2 ⁿ d yea r	3 rd yea r	4 th yea r
17 .5	Gomariguri Dev. Block	DoLR/ MORD	PMKSY water shed	OTH ER GRO UND	Bamboo Screen With Sand Field Bags	120	15.08	Kachojan		1.81			1.8 1	
					Bamboo Screen With Sand Field Bags	110	13.83	Baliachapori		1.66		1.6 6		
					Bamboo Screen With Sand Field Bags	60	7.50	Pualipathar		0.9		0.9		
					Bamboo Screen With Sand Field Bags	92	11.50	Chalangpathar		1.38		1.3 8		
					Drainage Channel	285	35.75	Baliachapori		4.29		4.2 9		
					Drainage Channel	366	7.75	Batiporia		0.93		0.9 3		
					Distributio n Canal	797	9.50	Adarshagaon		1.14		1.1 4		

					Drainage Channel	849	18.00	KachamariBagan		2.16			2.16	
					Drainage Channel	2548	54.00	Madhupur		6.48			6.48	
					Drainage Channel	1463	31.00	Sonapur		3.72			3.72	
					Distribution Canal	2503	29.83	Teteliguri(No.1 Jagyapur)		3.58			3.58	
					Drainage Channel	1408	29.83	No.2 Santipur		3.58				3.58
					Drainage Channel	1463	31.00	No.2 Santipur		3.72				3.72
					Brickline drainage channel	375	14.17	Teteliguri(No.1 Jagyapur)		1.7				1.7
					Brickline drainage channel	901	34.00	Milonpur		4.08				4.08
					Distribution Canal	283	10.67	Milonpur		1.28				1.28
					Drainage Channel	695	26.25	Milonpur		3.15				3.15
					Brickline drainage channel	801	30.25	Milonpurdighalpani (Kadamguri)		3.63				3.63
					Drainage Channel	316	11.92	Milonpurdighalpani (Kadamguri)		1.43				1.43
					Brickline drainage channel	901	34.00	Mayajan		4.08				4.08
					Drainage Channel	1632	34.58	Mayajan		4.15				4.15
					Distribution Canal	1000	11.92	Pualipathar		1.43				1.43

					Drainage Channel	1998	42.33	Athgaon		5.08				5.08
					Distribution Canal	1203	14.33	ChelengpotharSapekhati		1.72				1.72
					Distribution Canal	7636	91.00	Bijoypur		10.92				10.92
					Distribution Canal	748	8.92	Bordubi		1.07				1.07
					Distribution Canal	783	9.33	Chalangpathar		1.12				1.12
					Distribution Canal	1077	12.83	Janatapathar		1.54			1.54	
					Drainage Channel	291	6.17	Kheroni Block		0.74				0.74
					Drainage Channel	177	3.75	Baragharia		0.45			0.45	

Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-5(Biyakaruajan)										Total	1 st year	2 nd	3 rd year	4 th year

										ye	ar		
17.5	Gomariguri Dev. Block	DoLR/MORD	OTHER GROUNDS	Hume pipe culvert	1 no	7.67	Kachojan	0.92				0.92	
				Hume pipe culvert	1 no	7.67	Milonpurdighalpani (Kadamguri)	0.92				0.92	
				Ipomea Eradication	3.92	8.17	Batiporia	0.98				0.98	
				Ipomea Eradication	3.24	6.75	KachamariBagan	0.81				0.81	
				Ipomea Eradication	8.60	17.92	ChelengpotharSapekhati	2.15				2.15	
				Ipomea Eradication	6.36	13.25	Bijoypur	1.59				1.59	
				Ipomea Eradication	12.64	26.33	Janatapathar	3.16				3.16	
17.2		DoLR/MORD	CHECK DAM	GCP/Sluice Gate	1 no	1.00	Dakhainnegheri	12.00				12.00	
				GCP/Sluice Gate	1 no	1.00	Janatapathar	15				15	
17.5		DoLR/MORD	OTHER GROUNDS	Assisted Regeneration of vegetative cover	5 ha	5.05	ChelengpotharSapekhati	0.96				0.96	
				Assisted Regeneration of	7 ha	11.67	Bordubi	1.4				1.4	

					vegitative cover									
					Assisted Regenerati on of vegitative cover	7ha	11.67	Veleuguri Muslim		1.4				1.4
					Nursery raising	1 no	16.00	Bordubi		1.92				1.92
					Nursery raising	1 no	6.67	Janatapathar		0.8				0.8
					Nursery raising	1 no	8.00	Kheroni Block		0.96				0.96
								Grand Total		263.93				2

Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-4 (Sangkhatijan)										Total	1 st year	2 nd year	3 rd year	4 th year
17.5	Gomariguri Dev.	DoLR/MORD	PMKSY watershed	Farm Pond	excavated Pond	883	9.42	SonaliPothar No. 2		1.13	1.13			
					excavated Pond	891	9.50	KolaiGaon		1.14	1.14			

					excavated Pond	891	9. 50	Doimuguri		1.14	1.14			
					excavated Pond	2188	23. 33	Doldoli (1-2-3)		2.8	2.8			
					excavated Pond	938	10. 00	Santipur		1.2	1.2			
				OTHER GROUND	Water Dristibutio n channel(ea rthen)	671	8. 00	SonaliPotha r		0.96	0.96			
					Water Dristibutio n channel(ea rthen)	336	4. 00	Lakhipur no 2		0.48	0.48			
					Water Dristibutio n channel(ea rthen)	671	8. 00	Kamatapur		0.96	0.96			
					Water Distributio n Ch.(Brick)	657	7. 83	BijoypurSis supani		0.94	0.94			
					Water Dristibutio n channel(ea rthen)	671	8. 00	Panbari No.1		0.96	0.96			
					Water Distributio n Ch.(Brick)	657	7. 83	Goroibil		0.94	0.94			
					Water Dristibutio n channel(ea rthen)	671	8. 00	Chandanpu r No.2		0.96	0.96			

					Water Dristibutio n channel(ea rthen)	671	8. 00	JyotiPothar		0.96	0.96			
					Water Dristibutio n channel(ea rthen)	1343	16. 00	Dineshpur		1.92	1.92			
Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-4 (Sangkhatijan)										Total	1 st year	2 nd year	3 rd year	4 th year
17.5	Gomariguri Dev. Block	DoLR/ MORD	PMKSY water shed	OTHE R GRO UND	Drainage Channel	472	10. 00	Shahidpur		1.2	1.2			
					Drainage Channel	472	10. 00	Devidpur		1.2	1.2			
					Drainage Channel	472	10. 00	Doldoli (1-2-3)		1.2	1.2			
					Drainage Channel	472	10. 00	DighalPani Miching		1.2	1.2			
					Drainage Channel	472	10. 00	Dineshpur		1.2	1.2			
					Horticulture plantation	0.98 h	0.98	Lakhipur no 2		1.42	1.42			
					Horticulture plantation	0.98 h	0.98	Goroibil		1.42	1.42			

					Horticulture plantation	0.98	0.98	Pahartoli No.1		1.42	1.42			
					Horticulture plantation	0.98	0.98	Mikirbosti		1.42	1.42			
					Horticulture plantation	0.98	0.98	KolaiGaon No.1		1.42	1.42			
					Horticulture plantation	0.98	0.98	Hirimapur No.1		1.42	1.42			
					Horticulture plantation	0.98	0.98	Milonpur		1.42	1.42			
					Horticulture plantation	0.98	0.98	DighalPani Miching		1.42	1.42			
					Horticulture plantation	0.98	0.98	Naharbari		1.42	1.42			
					Horticulture plantation	0.98	0.98			1.42	1.42			

Strategic Action Plan for irrigation in District under PMKSY										
Sl. No	Name of Block/Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)

East Dev. Block. Podumoni, Golaghat-4 (Sangkhatijan)										Total	1 st year	2 ⁿ d year	3 rd year	4 th year
17 .5	Gomariguri Dev. Block	DoLR/ MORD	PMKSY water shed	OTHE R GRO UND	Shallow Tubewell	1 no	2. 92	SonaliPotha r		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Joypukhuri No.2		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Kamatapur		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	BijoypurSis supani		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	PachimPan bari		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Sukanbil		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	SonaliPotha r No. 2		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Shahidpur		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Chandanpu r No.2		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Mikirbosti		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	JyotiPothar		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	KolaiGaon No.1		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Hirimapur No.1		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Arnolpur		0.35	0.35			

					Shallow Tubewell	1 no	2. 92	Milonpur		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Doldoli (1-2-3)		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Santipur		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Naharbari		0.35	0.35			
					Shallow Tubewell	1 no	2. 92	Doyalpur		0.35	0.35			

Strategic Action Plan for irrigation in District under PMKSY														
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)				
East Dev. Block. Podumoni, Golaghat-4 (Sangkhatijan)										Total	1 st year	2 nd year	3 rd year	4 th year
17.2	Gomariguri Dev. Block	DoLR/MORD	PMKSY watershed	CHECK DAM	Masonry Stop Dam	1 no	25. 00	Lakhipur no 2		3.00	3.00			
					Masonry Stop Dam	1 no	20. 83	Sialmari		2.5	2.5			
					Masonry Stop Dam	1 no	25. 00	OdaliPothar		3.00	3.00			

Strategic Action Plan for irrigation in District under PMKSY																
Sl. No	Name of Block/ Sub Dist	Concerned Ministry / Department	Component	Activity	Name of Scheme	Total No/cum	Command Area/irrigation Potential (ha)	Location(Village)	Period of Implementation	Estimated Cost(in Rs. Lakh)						
East Dev. Block. Podumoni, Golaghat-4 (Sangkhatijan)										Total	1 st year	2 nd year	3 rd year	4 th year		
17.5	Gomariguri Dev. Block	DoLR/MORD	PMKSY watershed	OTHER GROUND	Agro Forestry	1ha	0.69	SonaliPothar No. 2		0.795	0.795					
					Afforestation	89 nos	0.60	Doimuguri		0.2876	0.2876					
					Field Bund	550	10.00	Hirimbapur No.1		1.2	1.2					
17.2				Gomariguri Dev. Block	DoLR/MORD	PMKSY watershed	CHECK DAM	Boulder Pitching	141	20.02	RotonpurPathortoli		2.4024	2.4024		
	GCP	1 no	77.58					ZenganiPothar		9.30915	9.30915					
										Grand Total		84.18505				

					Horticulture									
					Rain water harvesting tank	219			Thurajan Grant			0.28		
					Excavation of pond	2250			No 2 Rongajan			2.88		
1				OTHER GROUND Drainage Channel	Water distribution Channel	3197			No 2 Ultajan			8.12		
7.					Water distribution Channel	3295			no2 kuwani			8.37		
5					Water distribution Channel	2394			No 1 Rongajan grant			6.08		
					Drainage Channel	2536			Follongoni			6.45		
					Drainage Channel	948			No 3 Rongajan			2.41		
					Drainage Channel	4691			Bangkhati			11.93		
					Drainage Channel	1133			Thurajan Grant			2.88		
1					Drainage Channel	4676			No 4 Rongajan			11.89		
7.					Drainage Channel	708			No 2 Rongajan			1.8		
5					Drainage Channel	2009			Chariakhat			5.11		
					Drainage Channel	1062			Moinapara			2.7		
					Drainage Channel	2222			Salmaratup			5.65		
				OTHER GROUND	Road side Plantation	124			No 2 Ultajan			2.39		

1 7. 5					Road side Plantation	281 327		No 4 Rongajan			5.4		
								no2 kuwani			6.3		
					Road side Plantation	140		Salmaratup			2.7		
1 7. 5					Road side Plantation	281		Bangkhati			5.4		
					Earthen Bund	4794		Abhaipuria			10.4 5		
					Culvert at village road	3		No 3 Rongajan			3.3		
1 7. 5					Culvert at village road	2		No 1 Rongajan grant				2.2	
					Culvert along water distributio n Channel	1		No 1 Koibata Gaon		1.1			
					check dem	RCC check dem	1		No 2 Ultajan			6.98	
RCC check dem	1		no2 kuwani				7.95 236						
RCC check dem	1		Thurajan Grant				6.4						
RCC check dem	1		No 4 Rongajan				4.1						
RCC check dem	1		No 1 Rongajan grant				8.51						
RCC check dem	1		Kathkotia					9. 66					
			OTHER GROUND	horticultur e	2.5 ha		No 2 Ultajan			3.58			

				treatment	Drainage Channel									
											36.3	101.76	50.17236	82.01

3. Irrigation Department

3.1 Action Plan for Year 2016-17

a. Action Plan for Year 2016-17 : Ongoing Schemes

<i>ANNUAL ACTION PLAN</i>							
<u>ANNEXURE-1(FOR THE YEAR 2016-17)</u>							
<u>Ongoing Schemes:-</u>							
Sl No.	Name of Block	Name of Scheme	Estimated Amount	Estimated Potential	Potential Available	Expenditure Incurred upto March/16	Status
1	2		3	4	5	6	7
<u>AIBP</u>							
1	WD Block, Bokakhat	Diffoloo FIS, AIBP 2009-10	445	450	NIL	Rs.255.68L	Schemes could not be completed in stipulated time due to shortage of working time as occasionally occurred flood in river Diffoloo.
2	SD Block, Sarupathar	Rengma FIS, AIBP 2009-10	1750	1500	NIL	Rs.356.40L	Progress slow due to Border, Law & Order problem.
<u>RIDF-XVIII(NABARD)</u>							

3	Kakodunga Block	DTW Scheme in Upper Khatowal area (1pt)	33	30	NIL	Rs.0.89L	Work in progress.
4		DTW scheme in Bilotia village(1Pt)	28	30	Nil	Nil	-do-
5		DTW Scheme in Dergaon area under Kakodunga Dev.Block(5pts) under SCSP	233	150	Nil	Rs.132.79L	-Do-
6	SD Block, Sarupathar	DTW Scheme in Ratanpur Koibarta in Borpathar & Sarupathar Mouza (3 pts) under SCSP	108	90	NIL	Rs.70.74L	-Do-
7	Gomariguri Block	DTW Scheme in Gamari area (12 pts)	432	360	NIL	Rs.51.49L	-Do-
8	ED Block Podumoni	DTW Scheme in Athgaon area (12 pts)	432	360	NIL	Rs.129.76L	-Do-
9	ND Block Dergaon	ECPT DTW Scheme in Dergaon area (2 Pts)	55.28	60	NIL	Rs.3.61L	-Do-
<u>RIDF-XVIII (NABARD)</u>							
10	SD Block, Sarupathar	DTW Scheme in Betoni Pather area (1pt)	25	30	NIL	NIL	Work in progress.
11		DTW Scheme in Gondhkoroi area (1 pt)	25	30	NIL	NIL	Boring completed, Pump house under construction, work order for HT line was re-allotted by ACEI(Z-III) Jorhat during June/2015, NIT for Pump & Motors is in progress.

3.2 Action Plan for Year 2017-19

a. Annexure II (for the year 2017-19): Ongoing Schemes

ANNEXURE-II(For the Year 2017-19)							
Ongoing Schemes:-							
SI No.	Name of Block	Name of Scheme	Estimated Amount	Estimated Potential	Potential Available	Expenditure Incurred upto March/16	Status
1	2		3	4	5	6	7
<u>AIBP</u>							
1	SD Block, Sarupathar	Rengma FIS, AIBP 2009-10	1750	1500	NIL	Rs.356.40L	Progress slow due to Border, Law & Order problem.
2	WD Block, Bokakhat	Diffoloo FIS, AIBP 2009-10	445	450	NIL	Rs.255.68L	Schemes could not be completed in stipulated time due to shortage of working time as occasionally occurred flood in river Diffoloo.
<u>S.C.S.P</u>							
3	Kakodunga Block	DTW Scheme in Dergaon area under Kakodunga Dev.Block(5pts) under SCSP	233	150	Nil	Rs.132.79L	-Do-
<u>NABARD</u>							
4	Gomariguri Block	DTW Scheme in Gamari area (12 pts)	432	360	NIL	Rs.51.49L	-Do-

5	ED Block Podumoni	DTW Scheme in Athgaon area (12 pts)	432	360	NIL	Rs.129.76L	-Do-
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b. Annexure II (for the year 2017-19): Revived Schemes

NAME OF DIVISION :-GOLAGHAT DIVISION(IRRIGATION) GOLAGHAT					
Name of Block	Name of scheme	Name of C.S.D	Year of completion	Amount to be revived.	Potential created in Hect Rs.in lakh
	2	3	4		5
SD Block	LIS from river Doyang in Rangagorah area	Dhansiri	1987-88	130	50
-do-	LIS from river Dhansiri in Podumoni area	-do-	1991-92	80	50
-do-	KPS LIS Bilpathar point	-do-	1976-77	90	50
-do-	Morangaon DTW scheme(1Pt)	-do-	1992-93	40	30
ED Block Podumoni	LIS from river Doyang in Athgaon area.	Golaghat	1988-89	800	518
Morongi	Habigaon DTW scheme(1Pt)	-do-	1990-91	40	30
CD Block, Kathalguri	Expl. Cum prodn. Type DTW scheme in Chetiagaon(1Pt)	-do-	1987-88	40	30
ED Block Podumoni	Chakaliapathar DTW scheme(5Points)	-do-	1986-87	50	280
ND Block & WD Block	Rangamati DTW scheme(10 Points)	Bokakhat	1990-91	100	150
CD Block, Kathalguri	Betioni DTW Scheme.	khumtai	2011-12	40	30
Morongi	Fallangani F.I.S	Golaghat	1967-68	800	850
CD Block, Kathalguri	LIS from river Dhansiri in Thengalgaon Area	Golaghat	1986-87	120	100
			Total=	2330	2168H

c. CD Block Kothalguri

ANNEXURE-II(FOR THE YEAR 2017-19)							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<i>CD Block, Kothalguri</i>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Betioni G.P.	Dulakharia	STW in Aka Bihusora Borguri Pather	20	50	60
2		Dakhin Dakhinhengera G.P.	Namsonia	DTWS in Namsonia Pather	4	200	120
3		Senchowa G.P.	Hatimoramohkhuti	DTWS in Na-Pamuwa Pather	3	150	90
4		Khumtai G.P.	Bogirioni Ward No.9	DTWS in Bogirioni Paddy Field Ward No.9	3	150	90
5		Habisuwa G.P.	Habichowa	DTWS in near Borpathar Ali field	3	150	90
6		Uttar Dhakhinhengera G.P.	Chetiagaon	STW in Chetia Gaon Rohdholo Pather	10	25	30
7		Kathalguri G.P.	Buhalikson	DTW scheme in Buhaliksonpathar	4	120	120
8		Hawtoli G.P.	Hawtoli	DTWS in Hawtoli Lalgora Pather	5	250	150
9		Kachupather G.P.	Kachupathar	DTWS in Kochu Pather	5	250	150
10		Dhekial G.P.	Moliagaon	STW in Molia Gaon	50	125	150
11		Uttar Kamarbondha G.P.	Chutiagaon	DTWS in Chutia Gaon Pather	5	250	150

12		Dakhin Gurjogania G.P.	Dakhingurjonia	DTWS in Dakhin Gurjogania	20	1000	600
13		Uttar Gurjogania G.P.	Uttar Gurjonia	DTWS in Uttar Gurjogania	20	1000	600
				Total =	152	3720	2400

d. CD Block Padumoni

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
<u>ED Block, Podumoni:</u>							
1	Golaghat	Kaliapani G.P.	Napamua Gaon	DTWS Napumua Goroychuk Pather	6	300	180
2		Ghiladhari G.P.	Ghiladhari Bagan	DTWS Mahimelia Pather	2	100	60
3		Balijan G.P.	Fesuwal	DTWS 5 No Fesuwal Jula Pather	5	250	150
4		Athgaon G.P.	Dighalichuk	DTWS Athgaon Dighali Chuk Pather	3	150	90
5		Athkhelia G.P	Sarukachari	DTWS Sarukachari Mokrong Pathaer	5	250	150
6		Oating G.P.	No.1 Kachari	DTWS Panboria 1 No. Kacharigaon Pather	5	250	150
7		Jamuguri G.P.	Kacharichuk	DTWS in Kachari Chuk Pather	3	150	90

8		Mokrong G.P.	No.3 Kachari	DTWS in 3 No. Kachari Pather	1	50	30
9		Kamarbondha G.P.	Gohain Gaon	DTWS in Gohain Gaon Pathar	10	500	300
10		Forkating G.P.	Fatuwal Gaon	DTWS in 2 No. Fatuwal Gaon	7	350	210
11		Pulibor G.P.	Kachugaon	DTWS in Kachugaon Pather No. 1	5	250	150
12		Matikhula G.P.	2 No. Borjan	DTW Scheme in 2 No. Borjan	3	150	90
13		Bengenakhowa G.P.	Bengenakhuwa	DTWS in Bengenakhuwa	8	400	240
Total =					63	3150	1890

e. Gamari Block

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>Gamariguri Dev. Block:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Arunachal G.P.	Kalyanpur	DTWS at Kalayanpur	10	500	300
2		Merapani G.P.	Negheribeel	DTWS at Nagherifill area	5	250	150
3		Sisupani G.P.	Dineshpur	DTWS in Dineshpur	3	60	90
4		Sarupani G.P.	Sukanbeel	STW in Sukanbil	30	75	90
5		Simanta G.P.	Narayanpur	DTWS in Narayanpur	3	150	90
6		Ratanpur G.P.	Amguri Mazchuk	DTWS in Amguri Mazchuk	3	150	90
7		Torani G.P.	Torani	DTWS in Torani area	10	500	300
8		Adarsa Gomari G.P.	Adarsha Gamari	DTWS in Adarsha Gomari	20	80	60

9		Chawdang Pather G.P.	Chariamari, Berichaka, Mukamilo, Rangdhali, Bhakat Gaon, Panchawati, Amguri	DTWS at Chariamari, Berichaka, Mukamilo, Rangdhali, Bhakat Gaon, Panchawati, Amguri	20	1000	600
10		Doyang G.P.	Bijoypur, Doyang Range, Challong Pather, Nahagram, Athgaon, Kheroni, Joypur, Sulehen Gaon	DTWS at Bijoypur, Doyang Range, Challong Pather, Nahagram, Athgaon, Kheroni, Joypur, Sulehen Gaon	10	500	300
11		Kachomari G.P.	Dakhin Neghari Pather Balichapori, Dharampur, Gargaon, Namti, Lakhmi Pather, Madhapur, Bajali Bari Pather	DTWS at Dakhin Neghari Pather Balichapori, Dharampur, Gargaon, Namti, Lakhmi Pather, Madhapur, Bajali Bari Pather	10	500	300
				Total=	124	3765	2370

f. Kakodunga Block

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>Kakodunga Dev. Block:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Borua Bamun Gaon G.P.	Hunhpanigaon	DTWS in Hunhpani Gaon Barua Pather	5	250	150
2		Dergaon G.P.	Jelehuwa Bormahoni	DTWS in Jalahuwa Bormahoni Pather	3	150	90
3		Chital Pather G.P.	Nahardunga	DTW scheme in Nahardunga lakhating pathar	5	200	150
4		Negheriting G.P.	Negheriting	DTWS in Beganabari Pather 12 No. Line	3	150	90

5		Pub Brahmaputra G.P.	Sauguri Missing gaon	DTWS in Bahguri Ward	10	500	300
6		Pachim Brahmaputra GP	Khakandaguri	DTWS at Khakandaguri	10	500	300
7		Madhya Brahmaputra GP	Dubigaon, Danichapari, Lengera	DTW scheme in Dibigaon area.	10	500	300
8		Dakhin Pub- Kakodunga G.P	Bahruwagaon	DTWS in Madhya Missamora	5	250	150
9		Uttar Pachim- Kakodunga G.P	Majukuchi, Majukuchi Koibatrangaon, Kumargaon.	DTWS in Uttar Pachim-Kakodunga	6	300	180
Total=					57	2800	1710

g. Morongi Development Block

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	2	3	4	5	6	7	8
<u>Name of Block:- Morongi Dev. Block</u>							
1	Golaghat	Ponka G.P	Borchapori	LIS from river Dhansiri at Borchapori Area	1	50	30

2		Murphulani G.P	1 No. Murphulani	DTWS in 1 No. Murphuloni	8	400	240
3		Fallangani G.P	No.1 Ultajangaon	DTWS in No.1 Ultajan	2	100	60
4		Rongbong G.P	Samukjan Gaon	DTWS in Samukjan Gaon	5	250	150
5		Phulbari G.P	Chotiona Pathar	DTWS in Chotiona Pathar	7	350	210
6		Doigrung G.P	Hamlungsun Gaon	DTWS in Hamlungsun Gaon	1	50	30
7		Morongi G.P	Seshamukh	LIS in Seshamukh	1	200	100
8		Letekujan G.P	Bogidholla Bagan	DTWS in Bogidholla Bagan	9	450	270
9		Pub-Morongi G.P	Bankhaticuk	DTWS in Bankhaticuk	2	100	60
10		Rongbong G.P	No.1 Buragokhanikhat	DTWS in No.1 Buragokhanikhat	10	500	300
11		Rongdoi G.P	Dukhutimukh	DTWS in Dukhutimukh	2	100	60
Total =					48	2550	1510

h. North Development Block , Dergaon

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>N.D. Block Dergaon:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Pachim Brhmaputra G.P.	Borhollagaon	DTWS in Borholla Pather	5	250	150
2		Pub-Mishamora G.P.	Dakhin Bangalgaon	DTWS in Dakhin Bangal Gaon	1	50	30
3		Madhya Barhmaputra G.P.	Dubigaon	DTWS in Dubi Gaon Pather	2	100	60

4		Pachim Missamora G.P.	Habigaon	DTWS in Habigaon	2	100	60
5		Madhya Missamora G.P.		DTWS in Madhya Missamora	20	1000	600
				Total =	30	1500	900

i. South Development Block , Sarupathar

<u>ANNEXURE-II(FOR THE YEAR 2017-19)</u>							
<u>GAON PANCHAYAT WISE LIST OF SCHEMES PROPOSED UNDER P.M.K.S.Y. (Pradhan Mantri Krishi Sinchayee Yogana)</u>							
to be executed under Sarupathar Sub division (Irrigation), Sarupathar, Dist.-Golaghat.							
Sl. No	Name of Block	Name of Gaon Panchayat	Name of Villages covered	Name of Scheme	No. of Pts	Approx. Estd. Cost (Rs. in "Lakhs")	Approx. N.I.A. (in "Hect.")
1	South Golaghat Dev. Block, Sarupathar.	Pachim Barpathar	Singimari, Senmati	i). DTWS at Singimari pathar	6	430.00	180
2	-do-	Pub Barpathar	Pabhajan	i). Revival of Pabhajan DTWS (pt no.-1 & 3)	2	98.00	60
3	South Golaghat Dev. Block, Sarupathar.	Ratanpur	Dhundasyam gaon	i). DTWS at Dhundasyam pathar	3	163.00	90
4	-do-	Gelabil	Langtha gaon	i). DTWS at Langtha pathar	2	110.00	60
5	South Golaghat	Tengani	1 No. Tengani gaon, 2 No. Tengani gaon	i). LIS from river Dhansiri in 1 No. Tengani	1	105.00	100

	Dev. Block, Sarupathar.						
6	-do-	Pachim Sarupathar	Khanikar gaon	i). DTWS in Khanikar area	2	110.00	60
7	-do-	Tengah olla	2 No. Tengaholla	i). DTWS at 2 No. Tengaholla	2	105.00	60
7	South Golaghat Dev. Block, Sarupathar.	Tengah olla	Gohain gaon	ix). M&R in Gohain Gaon DTWS (Pt No.-1)	1	25.00	24
8	-do-	Gondho koro	2 No. Gondhokoro	i). DTWS at 2 No. Gondhokoro	3	160.00	90
9	-do-	Pub Sarupathar	Joyapathar, Kachakhuwa, Rupahi	i). DTWS at Pub Sarupathar area	4	217.00	120
10	-do-	Premho ra	1 No. Premhara, 2 No. Premhara	i). DTWS at Premhara (Pt No. 5 & 6)	2	105.00	60
11	South Golaghat Dev. Block, Sarupathar.	Chungaj an Majgaon	Chungajan Majgaon	i). DTWS at Chungajan Majgaon	4	220.00	120
12	-do-	Chungaj an	Bhitor Chungajan	i). LIS from river Dhansiri (Chungajan point)	1	190.00	190
13	-do-	Chungaj an MV	Nakhuti pathar	i). DTWS at Nakhuti Pathar	6	310.00	180
14	South Golaghat Dev. Block, Sarupathar.	Koroigh at	Koroighat gaon	i). DTWS at Koroighat gaon	3	165.00	90
15	-do-	Haldibar i Lachit	Lachit gaon	i). DTWS at Lachit gaon	5	275.00	150

16	-do-	Silonijan	Silonijan gaon	DTWS at Silonijan gaon	10	540.00	300
17	South Golaghat Dev. Block, Sarupathar.	Madhya mpur	Madhyampur gaon	i). DTWS at Madhyampur	3	165.00	90
18	-do-	Pub Naojan	2 No. Betoni pathar gaon	i). DTWS at 2 No. Betoni Pathar	4	220.00	120
19	-do-	Pachim Naojan	Bilpathar gaon	i). LIS from river Dhansiri (Bilpathar point)	1	190.00	200
20	-do-	Panjan	Panjan pathar gaon	i). DTWS at Panjan Pathar	2	100.00	60
21	South Golaghat Dev. Block, Sarupathar.	Rajapukhuri	Rajapukhuri	i). DTWS at Rajapukhuri (Pt no. 7,8,9,10)	4	200.00	120
			Rajapukhuri	ii). M&R in Rajapukhuri DTWS (Pt No. 1,2,3,4,5,6)	6	120.00	75
TOTAL =					77	4323.00	2599

j. West Development Block , Bokaghat

ANNEXURE-II(FOR THE YEAR 2017-19)							
Gaon Panchayat wise list of schemes proposed under PMKSY to be executed by Golaghat Division, Irrigation, Golaghat, Assam							
Name of the District		: Golaghat, Assam					
Name of the Block		: Golaghat West Development Block, Bokakhat					
S.No.	Name of the Civil Sub-Division	Name of the Gaon Panchayat	Name of the Benefitted Revenue Village	Name of the Scheme	No. of Points	Approximate Estimated Cost (Rs. in Lakhs)	Approximate Net Irrigated Area (in ha.)
1.	Bokakhat Civil Sub-Division	Rangamati Kaiborta G.P.	Chunigaon	DTWS at Chunigaon Area	3	150	90

2.	Bokakhat Civil Sub-Division	Dusutimukh G.P.	Alami Chapori	STWS at Alami Chapori Area	40	100	80
3.	Bokakhat Civil Sub-Division	Gulung Temera G.P.	Bali Chapori	STWS at Bali Chapori Area	20	50	40
4.	Bokakhat Civil Sub-Division	Madhya Mohura G.P.	Bordihingia	DTWS at Bordihingia Area	3	150	90
5.	Bokakhat Civil Sub-Division	Uttar Mohura G.P.	Affala Gaon	DTWS at Affala Gaon Area	4	200	120
6.	Bokakhat Civil Sub-Division	Pub Mohura G.P.	Bilatia	DTWS at Bilatia Area	5	250	150
7.	Bokakhat Civil Sub-Division	Pachim Kaziranga G.P.	Kaziranga N.C.	Improvement of Kohora FIS	1	100	100
8.	Bokakhat Civil Sub-Division	Rajabari G.P.	Barchapari Bagicha	DTWS at Barchapari Bagicha Area	12	600	360
9.	Bokakhat Civil Sub-Division	Bokakhat G.P.	Dafala Dagaon	DTWS at Dafala Dagaon Area	2	100	60
10.	Bokakhat Civil Sub-Division	Behora G.P.	Behora	DTWS at Behora Area	4	200	120
11.	Bokakhat Civil Sub-Division	Desoi G.P.	Baraikhuwa	LIS from river Gelabeel at Baraikhuwa Area	1	240	120
12.	Bokakhat Civil Sub-Division	Mohmaiki G.P.	Garahmur	DTWS at Garahmur Area	7	350	210

13.	Bokakhat Civil Sub-Division	Numaligarh G.P.	Kaliani Block	STWS at Kaliani Block Area	30	75	60
14.	Bokakhat Civil Sub-Division	Kurubahi G.P.	Kurubahi Satra	LIS from Meerkanbeel at Kurubahi Satra Area	2	1320	660
15.	Bokakhat Civil Sub-Division	Moridhonsiri G.P.	Ageratoli	DTWS at Ageratoli Area	3	150	90
16.	Bokakhat Civil Sub-Division	Uttar-Pub Kaziranga G.P.	Ahom Gaon	DTWS at Ahom Gaon Area	3	150	90
17	Bokakhat Civil Sub-Division	Pub-Kaziranga G.P	Diffoloo Pathar	Extension of canal & afflux bund at Diffoloo FIS	1	200	200
18.	Bokakhat Civil Sub-Division	Dakhin Kaziranga G.P.	Diffolo Grant	DTWS at Diffolo Grant Area	4	200	120
19.	Bokakhat Civil Sub-Division	Badulipara G.P.	Badulipara Grant	DTWS at Badulipara Grant Area	8	400	240
20.	Bokakhat Civil Sub-Division	Madhya Kaziranga G.P.	Bacha Gaon	Improvement of Diring FIS	1	120	140
Total					:	5105	3140

3.3 Action Plan for Year 2019- 21

a. CD Block, Kothalguri

(FOR THE YEAR 2019-21)							
<i>Gaon Panchayat wise list of schemes proposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>CD Block, Kothalguri</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Betioni G.P.	Akagaon	STW in Kakoti Sega Pather	20	50	60
2			Kakatigaon	STW in Aka Dhola Pather	20	50	60
3			Aka, Mahangaon	STW in Aka Motajan Pather	20	50	60
4		Dakhin Dakhinhengera G.P.	Dulakharia Bamungaon & Hiralekhati	DTWS in Kuru-Kani Pather	4	200	150
5			Bhakatgaon	DTWS in Sialekhati Pather	4	200	150
6			Khathiatoli	DTWS in Kathiatoli Pather	4	200	150
7		Senchowa G.P.	Hudubeel	DTWS in Hudubeel Dhansiripar	3	150	90
8			Senchowa	DTWS in Senchowa Pathar			
9			1&2 Senchowa	STW in No.1 Bholaguri	50	125	150
10			Chinatoli	DTWS in Abarghat and Chinatoli Abarghat	3	150	90
11		Khumtai G.P.	Balijan	DTWS in Balijan paddy field and DTWS in Khumtai Area	3	150	90
12			Butolikhowa	DTWS in Butolikhowa paddy field near Dhansiri	3	150	90
13			Letekuchapari	DTWS in Leteku Chapori paddy field	3	150	90

14		Habisuwa G.P.	Melamora	DTWS in Melamora Bogori Sewaj-Khetra	2	100	60	
15			Hawtoli Habichowa	DTWS in Hawtoli Habisuwa Pather	3	150	90	
16			Habichowa	DTWS in near Atmaram Gogoi Ali Pather	2	100	60	
17		Uttar Dhakhinhengera G.P.	Nawsolia W No.5	STW in Borting Nawsolia, Ward No.5	10	25	30	
18			Chetiagaon	Remodelling of Chetia Gaon Rohdhol DTWS-5 No., 6No. & 11 No.	3	90	150	
19		Kathalguri G.P.	Potiapathar	DTWS in Potia Pather	5	200	150	
20		Hawtoli G.P.	Bill par W No.10	DTWS in Bill Par Ward No.10	3	150	90	
21		Hawtoli G.P.	Puranamati	DTWS in Puronamati Pather	3	150	90	
22		Golaghat	Kachupather G.P.	Kachupathar	Tank Irrigation at Kachupather G.P.	50	200	150
23				Barahi	DTWS in Barahi Dhalajan	5	200	150
24	Dhekial G.P.		Dhekialgaon	STW in Dhekial Gaon	50	125	150	
25			Moliagaon	DTWS in Doloni Pather	5	250	150	
26			Dhekialgaon	DTWS in Borhulla Pather	5	250	150	
27	Uttar Kamarbondha G.P.		Nawsoliagaon	DTWS in Nawsolia Pather	5	250	150	
28			Chotojan Katonipathar	DTWS in Chotojan Katoni Pather	5	250	150	
29	Dakhin Gurjogania G.P.		Dakhingurjonia	Tank Irrigation at Dakhin Gurjogania G.P.	50	250	250	
30			Jogonia	DTWS in Sherpathr	2	60	120	
31			Alengmoriam	DTW Scheme in Kakatiapathar	2	60	120	
32			Rangdhalipathar	DTW scheme in Rangdhalipathar	2	60	120	
33			Rangdhali	DTW scheme in Bagalipur	2	60	120	
34	Uttar Gurjogania G.P.		Uttargujonia	Tank Irrigation at Utter Gurjogania G.P.	50	250	250	

35					Total =	401	4855	3980
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b. E D Block Padumoni

(FOR THE YEAR 2019-21)							
Gaon Panchayat wise list of schemes proposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hectors)
<u>ED Block, Podumoni:</u>							
1	Golaghat	Kaliapani G.P.	Kumar Gaon	DTWS Kumar Gaon Basa Pather	8	400	240
2		Kaliapani G.P.	Kaliapani	L.I.S Irrigation at Kalipani G.P.	50	375	250
3		Kaliapani G.P.	Bokolai	DTWS in Bokalai Billa Pather	7	350	210
4		Ghiladhari G.P.	Borua Gaon	DTWS in Giladhari Mouza in Borua Gaon	5	250	150
5		Ghiladhari G.P.	Nawjan	Repairing of switch gate at Nawjan upper & lower and Garangajan	2	70	100
6		Ghiladhari G.P.	Mahimelia	DTWS in Mahimelia Area	3	150	90
7		Ghiladhari G.P.	Bamun Gaon	DTWS in Bamun Gaon	4	200	120
8		Balijan G.P.	Singijan	DTWS Singijan Pather	10	500	300
9		Balijan G.P.	Charipua	DTWS in Charipua Gaon	3	150	90
10		Athgaon G.P.	Da-Borahi	DTWS in Daborahi Area	3	150	90
11		Athgaon G.P.	Requisition Gaon	DTWS in Requisition ground pathar	5	250	150

12		Athgaon G.P.	Ahomgaon	DTWS in Ahomgaon-1	6	300	180
13		Athgaon G.P.	Da-Borahi	DTWS Pub-Daborahi Goroi Chuk Pather	3	150	90
14		Athkhelia G.P	Mokron Habi	Checkdam at Mokrong Nodi	1	20	30
15		Athkhelia G.P	Chokial	DTWS in Chokial Area	3	150	90
16		Athkhelia G.P	Barisuwa	DTWS in Barisuwa Majpathar	5	250	150
17		Athkhelia G.P	Bebejia	DTWS in Bebejia Borchetia Pather	4	200	120
18		Athkhelia G.P	Borkachari	DTWS in Borkachari Gorla Pather	3	150	90
19		Oating G.P.	Aitonia Mirri	Renovation of Aitonia Mirrigaon	1	30	24
20		Golaghat	Oating G.P.	Rupkalia	DTWS in Rupkalia Area	1	50
21	Oating G.P.		Borpatharua	L.I.S in Borpothorua Area	1	80	40
22	Oating G.P.		Dachuk	DTWS at Da-Chuk Pather	2	100	60
23	Oating G.P.		Rupkalia	Renovation of Doyang River LIS in Athgaon Mouza	1	600	518
24	Oating G.P.		Hanhchara	LIS at Hahchara	1	200	100
25	Golaghat G.P.		Borphukan Khat	DTWS in Borphukan Khat Pather	10	500	300
26	Golaghat G.P.		Tarphat	DTWS in Torfat Pather	8	400	240
27	Golaghat G.P.		Bongaon	DTWS in Bongaon Pathar	8	400	240
28	Jamuguri G.P.		Molohanitup	DTWS in Molhanitup Pather	3	150	90
29	Jamuguri G.P.		Ghogurapathar	DTWS in Ghogura Pather	1	50	30
30	Jamuguri G.P.		2 No.Jamuguri	DTWS in 2 No. Jamuguri Pather	3	150	90
31	Jamuguri G.P.		Kalujan	DTWS in Kalujan Area	1	50	30
32	Mokrong G.P.		Loanpuria	DTW Scheme in Loanpuria Pathar	2	100	60
33	Mokrong G.P.		Singphura	DTWS in 1 No. Shigfura Pather	5	250	150

34	Mokrong G.P.	Khutakata	DTWS in Khutakata Pather	1	50	30
35	Mokrong G.P.	Socialist Pathar	DTWS in Socialest (46) Pather	5	250	150
36	Kamarbondha G.P.	Raidihingia Gaon	DTWS in Raidhengia Pathar	10	500	300
37	Kamarbondha G.P.	Kharjan	DTWS in Kharjan Pathar	3	150	90
38	Kamarbondha G.P.	Bosa Gaon	DTWS in Bosabhoralua Area	5	200	150
39	Forkating G.P.	Rupkalia	DTW Scheme in Rupkalia	3	150	90
40	Forkating G.P.	Sokrodhora	DTW Scheme in Sokrodhora	3	150	90
41	Pulibor G.P.	Kachugaon	DTWS in Kachugaon Pather No. 2	5	250	150
42	Pulibor G.P.	Kabaru Gaon	DTWS in Kabaru Village	10	500	300
43	Pulibor G.P.	Golaghat Grant	DTW Scheme in Golaghat Grant	1	50	30
44	Matikhula G.P.	1 No. Borjan	DTW Scheme in 1 No. Borjan	1	50	30
45	Matikhula G.P.	Hatigarhmatikhula	DTW Scheme in Hatigarhmatikhula	5	250	150
46	Bengenakhowa G.P.	Amulapatty	DTWS in Amulapatty	1	50	30
Total =				226	9775	6132

e. Gamari Block

ANNEXURE-III(FOR THE YEAR 2019-21)							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<i>Gamariguri Dev. Block:-</i>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Arunachal G.P.	Gamari	DTWS in Gomari	10	500	300
2		Arunachal G.P.	Bonuwa tongia & Titabar Tongia	DTW scheme in Tongia	4	120	120
3		Arunachal G.P.	Mapatty	DTW scheme in Majpatty area	2	60	60
4		Merapani G.P.	Krishnaswami	Extension of Brick Canal from Meranodi FIS(Meranadi)	1	100	100
5		Merapani G.P.	Nalanipathar	DTWS in Nalani Pather	5	250	150
6		Merapani G.P.	Negheribeel	LIS from river Chelcheli	1	500	250
7		Sisupani G.P.	Devidpur	STW in Devidpur	30	60	90
8		Sisupani G.P.	Doyangpur	STW in Doyangpur	30	60	90
9		Sisupani G.P.	Ouguri	STW in Ouguri	30	60	90
10		Sisupani G.P.	Panbari	STW in Panbari	30	60	90
11		Sisupani G.P.	Ratanpur	STW in Ratanpur	30	60	90
12		Sisupani G.P.	Changkhathi	DTWS in Changkhathi	5	250	150
13		Sarupani G.P.	Podumpathar	STW in Podumpather	30	75	90
14		Sarupani G.P.	Kalyanpur	STW in Kalyanpur	30	75	90
15		Sarupani G.P.	Doldoli No.1	STW in Dol Doli No.1	10	25	30
16		Sarupani G.P.	Binaipur	DTWS in Binaipur	3	150	90
17		Sarupani G.P.	Doldoli No.2	STW in Dol Doli No.2	10	25	30

18	Golaghat	Sarupani G.P.	Milanpur	DTWS in Milanpur	3	150	90
19		Sarupani G.P.	Doldoli No.3	DTWS in Dol Dol No.3	3	150	90
20		Sarupani G.P.	Sahidpur	DTWS in Sahidpur	2	100	60
21		Simanta G.P.	Kadamguri	DTWS in Kadamguri	3	150	90
22		Simanta G.P.	Kamatapur	DTWS in Kamatapur	3	150	90
23		Simanta G.P.	Joypur	DTWS in Joypur	3	150	90
24		Simanta G.P.	Hirimapur	DTWS in Hirimapur	3	150	90
25		Simanta G.P.	Sitalmari	DTWS in Sitalmari	3	150	90
26		Ratanpur G.P.	Amguri	LIS from Doyang River at Amguri Gaon	1	200	100
27		Ratanpur G.P.	Amguri	DTWS in Amguri Paddy field	2	100	60
28		Ratanpur G.P.	Borbeel	LIS from Amguri Borbill at Amguri Borbill	2	400	200
29		Ratanpur G.P.	Ratanpur	DTWS in Ratanpur Paddy field	5	250	150
30		Ratanpur G.P.	Lakhipur 1No.	DTWS in Lakhipur Paddy field	3	150	90
31		Ratanpur G.P.	Lakhipur 2No.	DTWS in Lakhipur No.2 Paddy field	2	100	60
32		Ratanpur G.P.	2No. Ratanpur	DTWS in 2 No. Ratanpur 9 No. Block	2	100	60
33		Ratanpur G.P.	1No. Narayanpur	DTWS in 1 No. Narayanpur paddy field	3	150	90
34		Ratanpur G.P.	3No. Ratanpur	DTWS in 3 No. Narayanpur paddy field	3	150	90
35		Ratanpur G.P.	4No. Ratanpur	DTWS in 4 No. Narayanpur paddy field	4	200	120
36		Ratanpur G.P.	Sonapur	DTWS in Sonapur paddy field	3	150	90
37		Ratanpur G.P.	Rongalawtup	LIS from Doyang River at Rongolaw Tup	1	120	60
38		Torani G.P.	Chelcheli	FIS from Chelcheli	1	450	300
39		Adarsa Gomari G.P.	Kalbari Medakgaon	STW scheme in Kalbari Medakgaon	20	40	40
40		Adarsa Gomari G.P.	2No. Gamari	STW scheme in 2No. Gamari	5	10	10
41		Adarsa Gomari G.P.	1No. & 3No. Gamari	DTW scheme in 1No. & 3No. Gamari	20	1000	600
42		Adarsa Gomari G.P.	Bijoypur Baghedhara	DTW scheme in Bijoypur Baghedhara area	10	500	300
43		Chawdang Pather G.P.	Chawdang Pather & Sapekhathi	LIS Doyang at Chawdang Pather area	1	500	300
44		Doyang G.P.	Nabagram	DTW scheme at Nabagram	2	60	60
45		Kachomari G.P.	Dubarani, Majgaon, Hatiakhuvi	LIS from River Doyang in Kachomari area	1	300	150

				Total=	375	8510	5530
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g. Kakodunga Block

<u>(FOR THE YEAR 2019-21)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>Kakodunga Dev. Block:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Borua Bamun Gaon G.P.	Hanhpani Gaon	DTWS in Hahpani Gaon Doloni Pather	3	150	90
2		Borua Bamun Gaon G.P.	Bhokotia Dalani	DTWS in Bhokotia Dalani Pather	2	100	60
3		Borua Bamun Gaon G.P.	Tekela Borua Gaon	DTWS in Tekela Borua Gaon, Nahgarani Pather	5	250	150
4		Borua Bamun Gaon G.P.	Naharani	DTWS in Dekagaon under Naharani (For Repairing)	1	30	30
5		Dergaon G.P.	Aphuwagaon	DTWS in Hahkhuwa Pather	3	150	90
6		Dergaon G.P.	Aphuwagaon	DTWS Jalmoria Chuburia Pather	3	150	90
7		Dergaon G.P.	Phetagaon(Khongia)	DTWS in Baghmora Pather	4	200	120
8		Chital Pather G.P.	Lathagaon	DTWS in Latha gaon front of Namgar Pather	2	100	60
9		Chital Pather G.P.	Chitalpathar	DTWS in Balijan Katabeel Pather	2	100	60
10		Chital Pather G.P.	Chitalpathar	DTWS in Borbari Kumar Doloni Pather	3	150	90
11		Chital Pather G.P.	Chitalpathar	DTWS in Bahbari Bamunimora Pather	4	200	120
12		Negheriting G.P.	Negheriting	Tank Irrigation at Negheriting	50	200	150

13	Pub Brahmaputra G.P.	Bilotiagaon, Lamchapari, Dhemaji, Saugurigaon, Dighalipam	Tank Irrigation at Pub Barhmaputra G.P.	50	200	150
14	Pachim Brahmaputra GP	Borhullagaon	DTWS at Borhullagaon	10	500	300
15	Pachim Brahmaputra GP	Joragurigaon	DTWS at Joraguri area.	3	150	90
16	Madhya Brahmaputra GP	Bagaroni. Kacharipam, Bukaduwa	DTWS at Kacharipam area	10	500	300
17	Dakhin Pub- Kakodunga G.P	Chumoni Pohuchuwa, 1No. Chumoni, 2No.Chumoni, 2No.Chabuckdhara.	Tank Irrigation at Dakhin Pub-Kakodunga G.P.	50	200	150
18	Uttar Pachim- Kakodunga G.P	Majukuchi, Majukuchi Koibatrangaon, Kumargaon.	Tank Irrigation at Uttar Pachim-Kakodunga G.P.	50	200	150
			Total=	255	3530	2250

h. Morongi Development Block

<u>(FOR THE YEAR 2019-21)</u>							
Gaon Panchayat wise list of schemes proposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	2	3	4	5	6	7	8

Name of Block:- Morongi Dev. Block

1		Ponka G.P	Hatimorajan	LIS from river Hatimorajan Area	3	1200	600
2		Ponka G.P	Ponka Gaon	Ponka DTW Scheme	12	550	360
3		Ponka G.P	Morongi Bagan	DTWS in Morongi Bagan	8	400	240
4		Murphulani G.P	Fallangani	Remodelling of Fallangani F.I.S	1	1000	700
5		Fallangani G.P	No.2 Baliyan	DTWS in No.2 Baliyan	4	200	120
6		Fallangani G.P	No.2 Ultajan	DTWS in No.2 Ultajan	12	600	360
7		Rongbong G.P	Govindapur Bagan	DTWS in Govindapur Bagan	9	450	270
8		Phulbari G.P	Dakhara Pathar	DTWS in Dakhara Pathar	2	100	60
9		Phulbari G.P	1 No. Murphulani	DTWS in 1 No. Murphulani	8	400	240
10		Phulbari G.P	No.2 Murphuloni	DTWS in No.2 Murphuloni	5	250	150
11		Phulbari G.P	Samuraipur Bagan	DTWS in Samuraipur Bagan	6	300	180
12		Doigrung G.P	Bokial Gaon	DTWS in Bokial Gaon	2	100	60
13		Doigrung G.P	Bokial Bagan	DTWS in Bokial Bagan	15	750	450
14		Doigrung G.P	Dhekiayan Pathar	DTWS in Dhekiayan Pathar	3	150	90
15		Doigrung G.P	Jathipotia	DTWS in Jathipotia	1	50	30
16		Doigrung G.P	Kordoiguri	LIS in Kordoiguri & Digung Area in Doigrung Area	1	500	250
17		Pub-Morongi G.P	Kathkotia	DTWS in Kathkotia	1	50	30
18		Rongbong G.P	No.1 Sesabeelmohkhuti	DTWS in No.1 Sesabeelmohkhuti	4	200	120
19		Rongbong G.P	No.2 Buragokhanikhat	DTWS in No.2 Buragokhanikhat	2	100	60
20		Rongbong G.P	3 No. Rongbongpathar	DTWS in 3 No. Rongbongpathar	1	50	30

Total =	100	7400	4400
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i. ND Block , Dergaon

<u>(FOR THE YEAR 2019-21)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<i>N.D. Block Dergaon:-</i>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Pachim Brhmaputra G.P.	Joraguri	DTWS in Joraguri Pather	5	250	150
2		Pachim Brhmaputra G.P.	Baligaon	DTWS in Baligaon Pather	5	250	150
3		Pachim Brhmaputra G.P.	Bor Koiyani	DTWS in Bor Koaiyani Pather	5	250	150
4		Pub-Mishamora G.P.	Rajabahar	DTWS in Rajabahar Pather	5	250	150
5		Pub-Mishamora G.P.	Dadhara	DTWS in Da-Dhara Pather	5	250	150
6		Pub-Mishamora G.P.	Ekorani	DTWS in Ekorani Pather	5	250	150
7		Madhya Barhmaputra G.P.	Danichapori	DTWS in Danichapori Pather	5	250	150
8		Madhya Barhmaputra G.P.	Kacharipam	DTWS in Kachari pam Pather	5	250	150
9		Madhya Barhmaputra G.P.	Bogorioni	DTWS in Bogorioni Pather	5	250	150

10		Pachim Missamora G.P.	Mudoigaon	DTWS in Mudoi Gaon	3	150	90
11		Pachim Missamora G.P.	Borchapori	DTWS in Borchapori	3	150	90
12		Pachim Missamora G.P.	Dadharagaon	DTWS in Missamara	5	250	150
13		Pachim Missamora G.P.	Rahuliting	DTWS in Rahuliting Pather	3	150	90
14		Madhya Missamora G.P.	Madhya Missamora	Tank Irrigation at Madhya Missamora G.P.	50	200	150
				Total =	109	3150	1920

j. SD Block , Saruthpur

(FOR THE YEAR 2019-21)							
GAON PANCHAYAT WISE LIST OF SCHEMES PROPOSED UNDER P.M.K.S.Y. (Pradhan Mantri Krishi Sinchayee Yogana)							
to be executed under Sarupathar Sub division (Irrigation), Sarupathar, Dist.-Golaghat.							
Sl. No	Name of Block	Name of Gaon Panchayat	Name of Villages covered	Name of Scheme	No. of Pts	Approx . Estd. Cost (Rs. in "Lakhs ")	Appro x. N.I.A. (in "Hect.")
1	SD Block, Sarupathar	Pachim Barpathar	1 No. Doborani	ii). DTWS at Doboroni pathar	2	110.00	60
2		Pachim Barpathar	Borpabhajan	iii). DTWS at Borpabhajan	3	275.00	90
3		Pachim Barpathar	2 No. Doborani	iv). DTWS at Dighali Mati Khula	2	110.00	60

4	Pachim Barpathar	Alisinga, Kot Bill	v). DTWS at Alisinga pathar	2	110.00	60
5	Pachim Barpathar	Simolu Chapari	vii). DTWS at Simolu Chapari	2	108.00	60
6	Pub Barpathar	Baramukhia	ii). DTWS at Barahmukhia pathar	3	160.00	90
7	Pub Barpathar	Chakaliapathar	iii). DTWS at Chakaliapathar	3	165.00	90
8	Pub Barpathar	Dighalipathar	iv). DTWS at Dighali Pathar	3	165.00	90
9	Ratanpur	Herheri Mising gaon	ii). DTWS at Herheri Mising gaon	2	110.00	60
10	Ratanpur	Herheri Sonowal gaon	iii). DTWS at Herheri Sonowal gaon	2	110.00	60
11	Ratanpur	Basapathar gaon	iv). DTWS at Basapathar	3	165.00	90
12	Ratanpur	Changpool gaon	v). DTWS at Changpool pathar	2	110.00	60
13	Gelabil	Rengma grant gaon	ii). DTWS at Rengma grant pathar	3	156.00	90
14	Gelabil	Nabeel gaon	iii). DTWS at Nabeel area	3	165.00	90
15	Gelabil	Bordubi gaon	iv). DTWS at Bordubi area	3	163.00	90
16	Gelabil	No-Missing gaon	v). DTWS at 9 No. Mising Majgaon	2	107.00	60
17	Gelabil	Rongagorah gaon	vi). DTWS at Rangagorah pathar	1	55.00	30
18	Tengani	Tinikuriya gaon	ii). LIS from Madhuri beel in Tinikuriya	1	105.00	100
19	Tengani	1 No. Borholla gaon, 2 No. Borholla gaon	iii). LIS from river Dhansiri in 1 & 2 No. Borholla	2	215.00	200
20	Tengani	Suratoni gaon, Naharkhana, Digholee	iv). LIS from Sukhani beel in Suratoni gaon	1	102.00	100
21	Tengani	1 No. Kekuri gaon, 2 No. Kekuri gaon	v). LIS from river Dhansiri in 1 & 2 No. Kekuri	2	210.00	205
22	Tengani	Nahorkhona gaon	vi). LIS from river Doyang in Naharkhonda	1	110.00	100
23	Pachim Sarupathar	Nagajuri gaon	ii). DTWS in Nagajuri area	2	110.00	60

24		Pachim Sarupathar	Panjan gaon	iii). DTWS in Panjan area	2	110.00	60
25	SD Block, Sarupathar	Pachim Sarupathar	1 No. Podumoni	iv). DTWS in 1 No. Podumoni	5	275.00	150
26		Tengaholla	Morangaon	ii). Revival of DTWS at Morangaon (Pt. No.-1)	1	45.00	30
27		Tengaholla	Nahoroni gaon	iii). DTWS in Nahoroni	3	165.00	90
28		Tengaholla	Latajan gaon	iv). DTWS in Latajan	4	220.00	120
29		Tengaholla	Chowguri gaon	v). DTWS in Chowguri Pathar	3	165.00	90
30		Tengaholla	Morangaon	vi). DTWS in Morangaon	4	220.00	120
31		Gondhokoroi	Biloni gaon	ii). DTWS at Biloni Pathar	3	165.00	90
32		Gondhokoroi	Chukiapathar gaon	iii). DTWS at Chukiapathar	3	165.00	90
33		Gondhokoroi	Sarupathar gaon	iv). DTWS at Sarupathar gaon	3	160.00	90
34		Pub Sarupathar	Sationi gaon	ii). DTWS at Sationi	2	105.00	60
35		Premhora	1 No. Premhora, 2 No. Premhora	ii). Revival of Premhora DTWS (point no.-2 & 4)	2	110.00	60
36		Premhora	1 No. Premhora, 2 No. Premhora	iii). M&R at Premhora DTWS (Pt No. 1 & 3)	2	50.00	45
37		Premhora	Bebejia gaon	iv). DTWS at Bebejia Pathar	4	220.00	120
38		Premhora	Tengajan gaon	v). DTWS at Tengajan	3	165.00	90
39		Premhora	Kharuwa gaon	vi). DTWS at Kharuwa	4	220.00	120
40		Chungajan Majgaon	Dapathar gaon	ii). DTWS at Da Pathar	3	160.00	90
41		Chungajan Majgaon	Amguri, Dagaon	iii). DTWS at Amguri Dagaon	2	110.00	60

42		Chungajan Majgaon	Tarani pathar	iv). DTWS at Tarani Pathar	2	110.00	60
43		Chungajan Majgaon	Mahima gaon	v). DTWS at Mahima Gaon	2	110.00	60
44		Chungajan Majgaon	Naokata gaon	vii). DTWS at Naokata	2	110.00	60
45		Chungajan Majgaon	Shantipur gaon	viii). DTWS at Shantipur	3	165.00	90
46		Chungajan Majgaon	1 No., 2 No., 3 No., 4 No. Dagaon	ix). DTWS at Dagaon	4	220.00	120
47		Chungajan Majgaon	Rangpur gaon	x). DTWS at Rangpur	2	105.00	60
48		Koroighat	Panbari gaon	ii). DTWS at Panbari	3	165.00	90
49		Koroighat	Bordongigaon	iii). DTWS at Bordongigaon	3	165.00	90
50		Koroighat	Chatonapur gaon	iv). DTWS at Chatonapur	2	110.00	60
51		Koroighat	Sunapur gaon	v). DTWS at Sunapur	2	120.00	60
52		Koroighat	Rana Nagar gaon	vi). DTWS at Rana Nagar	2	120.00	60
53		Haldibari Lachit	Chutia Gaon	ii). DTWS at Chutia Gaon	5	275.00	150
54		Haldibari Lachit	Kolagaon	iii). DTWS at Kolagaon Pathar	4	220.00	120
55		<u>Pachim Borpothar</u>	<u>Bora Nagar</u>	<u>DTW at Bora Nagar ward no 10</u>	<u>2</u>	<u>105.00</u>	<u>60</u>
56		<u>Chungajan</u>	<u>Naba Milonpurgaon</u>	<u>DTWS Naba Milon pur</u>	<u>2</u>	<u>105</u>	<u>60</u>
57	SD Block, Sarupathar	Haldibari Lachit	Jahajigaon	iv). DTWS at Jahajigaon	2	115.00	60
58		Haldibari Lachit	Majgaon	v). DTWS at Majgaon	3	180.00	90
59		Haldibari Lachit	2 No. Shantipur	vi). DTWS at 2 No. Shantipur	2	120.00	60

60	Haldibari Lachit	3 No. Shantipur	vii). DTWS at 3 No. Shantipur	2	120.00	60
61	Madhyampur	Chalukpathar gaon	ii). DTWS at Chaluk Pathar	4	220.00	120
62	Madhyampur	Noyajan gaon	iii). DTWS at Noyajan	4	220.00	120
63	Pub Naojan	Naloni Betoni pathar	ii). DTWS at Naloni Betonipathar	4	220.00	120
64	Pub Naojan	Naloni Betoni pathar	iii). M&R at Naloni Betoni Pathar DTWS (Pt No. 1,2,3,4)	4	80.00	80
65	Pub Naojan	Boundary Namghar	vi). DTWS at Namghar	2	100.00	60
66	Pachim Naojan	Korigaon	ii). DTWS at Korigaon area	8	440.00	240
67	Pachim Naojan	Panjan gaon	iii). DTWS at Panjan	4	220.00	120
68	Panjan	Mingmung gaon	ii). DTWS at Mingmung area	3	165.00	90
69	Panjan	1 No. Sonali gaon	iii). DTWS at 1 No. Sonali	4	220.00	120
70	Panjan	Rengmaipur gaon	iv). DTWS at Rengmaipur	2	105.00	60
71	Panjan	Hatighuli gaon	v). DTWS at Hatighuli	2	110.00	60
72	Rajapukhuri	Rengmapathar	iii). DTWS at Rengmapathar (Pt. No. 5,6,7,8)	4	220.00	120
73	Rajapukhuri	Rengmapathar	iv). Revival of Rengma pathar DTWS (pt no. 1&2)	2	105.00	60
74	Rajapukhuri	Rengmapathar	v). M&R in Rengma Pathar DTWS (Pt No. 3&4)	2	40.00	35
75	Rajapukhuri	Bojalbari gaon	vi). DTWS at Bojalbari	3	165.00	90
76	Rajapukhuri	Ekorani gaon	viii). DTWS at Ekorani	4	220.00	120
77	Rajapukhuri	Ekorani Nepali Gaon	ix). DTWS at Ekorani Nepali Gaon	2	105.00	60
78	Rajapukhuri	Kachomari gaon	x). DTWS at Kachomari	10	525.00	300
	-		TOTAL =	220	12246.0	7015

K. WD Block , Bokakhat

<u>(FOR THE YEAR 2019-21)</u>							
Gaon Panchayat wise list of schemes proposed under PMKSY to be executed by Golaghat Division, Irrigation, Golaghat, Assam							
Name of the District		: Golaghat, Assam					
Name of the Block		: Golaghat West Development Block, Bokakhat					
S.No.	Name of the Civil Sub-Division	Name of the Gaon Panchayat	Name of the Benefitted Revenue Village	Name of the Scheme	No. of Points	Approximate Estimated Cost (Rs. in Lakhs)	Approximate Net Irrigated Area (in ha.)
1	Bokakhat	Rangamati Kaiborta G.P.	Kaiborta Gaon	DTWS at Kaiborta Gaon Area	4	200	120
2		Rangamati Kaiborta G.P.	Karunating Grant	DTWS at Karunating Grant Area	4	200	120
3		Dusutimukh G.P.	Kancha Chapori	STWS at Kancha Chapori Area	20	50	40
4		Dusutimukh G.P.	Mizimiati	DTWS at Mizimiati Area	3	150	90
5		Dusutimukh G.P.	Morongial Doital	LIS from river Gelabeel at Morongial Doital Area	1	200	100
6		Dusutimukh G.P.	Namtemera	Renovation of Namtemera LIS	1	150	75
7		Gulung Temera G.P.	Gulung Doital	DTWS at Gulung Doital Area	6	300	180
8		Gulung Temera G.P.	Kanfola Chapori	STWS at Kanfola Chapori Area	30	75	60

9		Gulung Temera G.P.	Likson Pam	STWS at Likson Pam Area	40	100	80
10		Gulung Temera G.P.	Nak Kati Chapori	DTWS at Nak Kati Chapori Area	5	250	150
11		Gulung Temera G.P.	No. 1 Bhakat Chapori	DTWS at No. 1 Bhakat Chapori Area	5	250	150
12		Gulung Temera G.P.	No. 2 Bhakat Chapori	STWS at No. 2 Bhakat Chapori Area	50	125	100
13		Madhya Mohura G.P.	Borpak	LIS from Borpakbeel at Borpak Area	2	280	140
14		Madhya Mohura G.P.	Budhbari	DTWS at Budhbari Area	4	200	120
15		Madhya Mohura G.P.	Dhodang	LIS from river Dhansiri at Dhodang Area	1	260	130
16		Uttar Mohura G.P.	Bonqual	STWS at Bonqual Area	70	175	140
17		Uttar Mohura G.P.	Bortika	DTWS at Bortika Area	5	250	150
18		Pub Mohura G.P.	Goria Gaon	DTWS at Goria Gaon Area	4	200	120
21		Rajabari G.P.	Geleka Pathar	DTWS at Geleka Pathar Area	2	100	60
22	Bokakhat	Rajabari G.P.	Ghogara Pathar	DTWS at Ghogara Pathar Area	4	200	120
23		Bokakhat G.P.	Naharjan Bagicha Gaon	DTWS at Naharjan Bagicha Gaon Area	2	100	60
24		Bokakhat G.P.	Naharjan Gaon	DTWS at Naharjan Gaon Area	1	50	30

25		Behora G.P.	Mikirchang Bagicha	DTWS at Mikirchang Bagicha Area	1	50	30
26		Desoi G.P.	Dhansiri Temera	LIS from river Gelabeel at Dhansiri Temera Area	1	240	120
27		Desoi G.P.		DTWS at Dhansiri Temera Area	8	400	240
28		Desoi G.P.	Mazdalapa	DTWS at Mazdalapa Area	21	1050	630
29		Mohmaiki G.P.	Jogigaon	DTWS at Jogigaon Area	7	350	210
30		Mohmaiki G.P.	Jugal Ati	DTWS at Jugal Ati Area	5	250	150
31		Numaligarh G.P.	Numaligarh Pathar	LIS from river Dhansiri at Numaligarh Pathar Area	1	400	200
32		Kurubahi G.P.	Nepalikhuti	DTWS at Nepalikhuti Area	5	250	150
33		Moridhonsiri G.P.	Bahikhowa	DTWS at Bahikhowa Area	20	1000	600
34		Moridhonsiri G.P.	Bamun Gaon	DTWS at Bamun Gaon Area	20	1000	600
35		Moridhonsiri G.P.	Beloguri	DTWS at Beloguri Area	4	200	120
36		Moridhonsiri G.P.	Bez Gaon	DTWS at Bez Gaon Area	4	200	120
37		Moridhonsiri G.P.	Da Gaon	DTWS at Da Gaon Area	2	100	60
38		Moridhonsiri G.P.	Karaiati	DTWS at Karaiati Area	1	50	30

39		Uttar-Pub Kaziranga G.P.	Bongali Gaon	DTWS at Bongali Gaon Area	3	150	90
40		Uttar-Pub Kaziranga G.P.	Borbhata Gaon	DTWS at Borbhata Gaon Area	5	250	150
41		Uttar-Pub Kaziranga G.P.	Borjuri Gaon	DTWS at Borjuri Gaon Area	2	100	60
42		Pub Kaziranga G.P.	Diffoloo Pathar	Extension of canal & afflux bund at Diffoloo FIS	1	200	200
43		Pub Kaziranga G.P.	Japari Pathar	STWS at Japari Pathar Area	50	125	100
44		Dakhin Kaziranga G.P.	Kalakhowa	DTWS at Kalakhowa Area	5	250	150
45		Badulipara G.P.	Bongaon	DTWS at Bongaon Area	4	200	120
46		Bokakhat	Badulipara G.P.	Burhalikson	DTWS at Burhalikson Area	6	300
47	Badulipara G.P.		Goriajan Bagicha	DTWS at Goriajan Bagicha Area	4	200	120
48	Madhya Kaziranga G.P.		Diring T.E.	STWS at Diring T.E. Area	30	75	60
49	Madhya Kaziranga G.P.		Domjan No. 1	DTWS at Domjan No. 1 Area	2	100	60
50	Madhya Kaziranga G.P.		Domjan No. 2	DTWS at Domjan No. 2 Area	2	100	60
51	Madhya Kaziranga G.P.		Geleki	DTWS at Geleki Area	2	100	60
52	Madhya Kaziranga G.P.		Goshanibar	DTWS at Goshanibar Area	4	200	120
Total					:	11755	7125

k. Strategic Plan for Har Khet Ko Pani and AIBP

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)	
1	2	3	4	5	6	7	8	9	
1	Golaghat East A.P. (Padumoni)		AIBP	Major Irrigation					
2				Medium Irrigation					
3			Har Khet Ko Pani	Surface Minor Irrigation	1	100	5	100	
4				Lift Irrigation	4	878	5	1250	
4.1				Tank Irrigation	680	2040	5	3370	
5				Ground Water Development	222	6750	5	11250	
6				RRR of Water Bodies					
7				Constructionsof Field Channels					
7.1				Lined Field Chanal fro Da-Chamua LIS			80	3	40
7.2				Unlined Chanal					
8			Micro Irrigation						
5 Strategic Action Plan for Irrigation in District Golaghat under PMKSY									

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)	
1	2	3	4	5	6	7	8	9	
1	Golaghat West A.P. (Bokakhat)		AIBP	Major Irrigation					
2				Medium Irrigation					
3			Har Khet Ko Pani	Surface Minor Irrigation	2	600	5	559	
4				Lift Irrigation	34	5350	5	8725	
4.1				Tank Irrigation	1090	3270	5	4360	
5				Ground Water Development	409	12760	5	20150	
				STW Scheme	900	1250	5	1860	
6				Surface Flow Irrigation	1	300	5	450	
7				Construction of Field Channels					
7.1				Lined Field Chanal from Kohora FIS		100	5	50	
				Dirring FIS		150	5	50	
				Diffoloo FIS		450	5	100	
			Khumtai LIS		275	5	50		
7.2			Unlined Chanal						
8			Micro Irrigation						
9			Per drop more crop (Micro Irrigation)	DPAP Drip					
10		DPAP Sprinkler							

11				Non-DPAP Drip				
12				Non-DPAP Sprinkler				
13			Per drop more crop (other water management activities)	Topping up of MGNREGA				
14				Drought Proofing through check Dams/ Water Harvesting Structures				

Annexure I Table for collating information on DIP

Chapter V: Strategic Action Plan for Irrigation in District Golaghat under PMKSY

5 Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)
1	2	3	4	5	6	7	8	9
1	Golaghat Central A.P. (Kathalguri)		AIBP	Major Irrigation				
2				Medium Irrigation				
3			Har Khet Ko Pani	Surface Minor Irrigation				
4				Lift Irrigation				
4.1				Tank Irrigation	650	2150	5	2700
5				Ground Water Development	256	8700	5	14070
6				STW Scheme	270	810	5	675
7				Construction of Field Channels				

7.1				Lined Field Chanal				
7.2				Unlined Chanal				
8				Micro Irrigation				

Chapter V: Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)
1	2	3	4	5	6	7	8	9
1	Golaghat North A.P. (Dergaon)		AIBP	Major Irrigation				
2				Medium Irrigation				
3			Har Khet Ko Pani	Surface Minor Irrigation				
4				Lift Irrigation	6	1310	5	1550
4.1				Tank Irrigation	250	750	5	1000
5				Ground Water Development	105	3150	5	5240
6				RRR of Water Bodies				
7				Construction of Field Channels				

7.1				Lined Field Chanal from Pt. No.1,7&9 of DTW scheme in Brahmaputra G.P.	45	3	25
7.2				Unlined Chanal			
8				Micro Irrigation			

5 Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)
1	2	3	4	5	6	7	8	9
1	Gomariguri A.P. (Gomariguri)		AIBP	Major Irrigation				
2				Medium Irrigation				
3			Har Khet Ko Pani	Surface Minor Irrigation	4	560	5	850
4				Lift Irrigation	13	2210	5	3920
4.1				Tank Irrigation	550	1650	5	2200
5				Ground Water Development	197	5370	5	8815
6				STW Scheme	380	1050	5	875
7			Construction of Field Channels					

7.1				Lined Field Chanal fro Sisupani FIS		500	5	100
				Meranadi FIS		150	5	40
7.2				Unlined Chanal				
8				Micro Irrigation				

Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)	
1	2	3	4	5	6	7	8	9	
1	Kakodunga A.P. (Sitalpathar)		AIBP	Major Irrigation					
2				Medium Irrigation					
3			Har Khet Ko Pani	Surface Minor Irrigation					
4				Lift Irrigation	3	90	5	150	
4.1				Tank Irrigation	350	1050	5	1400	
5				Ground Water Development	85	2550	5	4150	
6				RRR of Water Bodies					
7				Construction of Field Channels					
7.1					Lined Field Chanal				

7.2				Unlined Chanal				
8				Micro Irrigation				

5 . Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)	
1	2	3	4	5	6	7	8	9	
1	Morongi A.P. (Doigung)		AIBP	Major Irrigation					
2				Medium Irrigation					
3			Har Khet Ko Pani	Surface Minor Irrigation	2	800	5	1200	
4				Lift Irrigation	7	1570	5	1400	
4.1				Tank Irrigation	500	2200	5	2350	
5				Ground Water Development	105	3150	5	5250	
6				RRR of Water Bodies					
7				Construction of Field Channels					
7.1				Lined Field Chanal					
7.2				Unlined Chanal					
8			Micro Irrigation						
1	2	3	4	5	6	7	8	9	

21.3		State Irrigation Department	Name of the Scheme	Surface Minor Irrigation				
22	Golaghat North A.P. (Dergaon)		DTW scheme in Dergaon area under Kakodunga Dev. Block (5 Pt.) under SCSP	Ground Water	5 Pts.	150 H	3	233 L
23		Irrigation scheme of other Line Departments of State Govt.						
24		Externally aided projects						
25	Gomariguri A.P. (Gomariguri)	Project under RIDF-XVIII (NABARD)	DTW scheme in Gomari area	Ground Water	12	360 H	5	432 L
	Golaghat East A.P. (Padumoni)		DTW scheme in Athgaon area	-do-	12	360 H	5	432 L
	Golaghat North A.P. (Dergaon)		DTW scheme in Dergaon area	-do-	2	60 H	5	55.28 L
	-do-		DTW scheme in Bilotia	-do-	1	30 H	3	28 L
	-do-		DTW scheme in Uppar-Khatowal	-do-	1	30 H	3	33 L
	Golaghat Central A.P. (Kathalguri)		DTW scheme in Sautoli	-do-	1	30 H	3	32.44 L

5 Strategic Action Plan for Irrigation in District Golaghat under PMKSY

Sl. No.	Name of the Block/Sub-Districts	Concerned Ministry/ Department	Component	Activity	Total No. / Capacity (cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation(5/7 Yrs.)	Estimated Cost (In Lakh)	
1	2	3	4	5	6	7	8	9	
1	South Dev. Block, Dhansiri, Sarupather		AIBP	Major Irrigation					
2				Medium Irrigation					
3				Surface Minor Irrigation	2	2100	3	2250	
4			Har Khet Ko Pani	Lift Irrigation	16	2340	2	1997	
5				Ground Water Development	493	14734	1	26033	
6				RRR of Water Bodies					
7				Construction of Field Channels					
7.1				Lined Field Chanal					
7.2				Unlined Chanal					
8			Micro Irrigation						
9			Per drop more crop (Micro Irrigation)	DPAP Drip					
10				DPAP Sprinkler					
11		Non-DPAP Drip							
12		Non-DPAP Sprinkler							

13				Topping up of MGNREGA				
14			Per drop more crop (other water management activities)	Drought Proofing through check Dams/ Water Harvesting Structures				

3.5 . Action plan for year 2021-23

a. CD Block , Kathalguri

ANNEXURE-IV(FOR THE YEAR 2021-23)								
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>								
<u>CD Block, Kothalguri</u>								
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)	
1	Golaghat	Betioni	Balijan	STW in Kakoti Balijan Pather	20	50	60	
2			Betioni	Tank Irrigation at Betioni G.P.	50	200	150	
3			Kakaligaon, Norakonwar, Noragaon	DTW scheme in Balijan pathar	10	500	1000	
4		Dakhin Dakhin Hengera G.P	Dulakhoria	Dulakhoria	DTWS in Dulahoria Jan	3	150	90
5				Bhakatgaon	DTWS in Bhakat Gaon Pather	3	150	90
6				Dakhinhengera	Tank Irrigation at Dakhin Dakhinhengera G.P.	50	200	150
7		Senchowa G.P.	Bhulaguri	Bhulaguri	DTWS in 1 No. Bhulaguri	3	150	90
8				Senchowa	Tank Irrigation at Senchowa G.P.	50	200	150
9				Halmorabhug, Adharsatra, Dhansiripar	LIS from Hudubeel	1	500	300
10		Khumtai GP	Khumtai	Khumtai	Tank Irrigation at Khumtai G.P.	50	200	150
11				Dhalajan	DTW scheme in Dhalajan pathar	4	120	120
12				Hudugaon	DTW scheme in Hudupathar	4	120	120

13		Habichuwa GP	Habichowa	Tank Irrigation at Habisuwa G.P.	50	200	150
14			Melamora	DTW scheme in Venendara pathar	2	60	60
15		Uttar Dakhin Hengera	Chetiagaon	Remodelling of Chetia Gaon DTWS	1	30	30
16			Uttar Dakhinhengera	Tank Irrigation at Uttar Dakhinhengera G.P.	50	200	150
17		Kathalguri G.P	Kathalguri	Tank Irrigation at Kathalguri G.P.	50	200	150
18		Hawtoli G.P	Hawtoli	Tank Irrigation at Hawtoli G.P.	50	200	150
19			Beelpathar	DTW scheme in 27No. Hawtoligaon	6	180	360
20		Kachupathar GP	Changkala	DTWS in Chanskala Mejani Pather	3	150	90
21			Boruagaon Dholajan	DTWS in Boruah Gaon Dholajan	3	150	90
22		Dhekial G.P	Habialgaon	DTWS in Khurkhurijan Pather	5	250	150
23	Dhekialgaon		DTWS in Medula Pather	5	250	150	
24	Dhekialgaon		Tank Irrigation at Dhekial G.P.	50	200	150	
25	Golaghat	Uttar Kamarbondha G.P	Uttar Kamarbondha	Tank Irrigation at Uttar Kamarbondha G.P.	50	200	150
26		Uttar Gurjogania G.P.	Lawbhonga, Dhudang Bezgaon	DTW scheme in Kurukanipathar	10	300	600
				Total =	583	5110	4900

b. ED Block , Padumoni

(FOR THE YEAR 2021-23)							
Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
<u>ED Block, Podumoni:</u>							
1	Golaghat	Kaliapani G.P.	Maut Gaon	DTWS in Maut Gaon Beteoni Pather	8	400	240
2		Kaliapani G.P.	Napomua Gaon	DTWS in Dubori Bill Pathar	2	100	60
3		Kaliapani G.P.	Kopohuating	DTWS in Kopohuating Area	3	150	90
4		Ghiladhari G.P.	Habisukia	DTWS in Habisukia	3	150	90
5		Ghiladhari G.P.	Jerpai	DTWS in Jerpai Area	3	150	90
6		Ghiladhari G.P.	Puronimelia	DTWS in Puronimelia Area	2	100	60
7		Ghiladhari G.P.	Chokradhara	DTWS in Chokrodhara Area	2	100	60
8		Balijan G.P.	Nogura	DTWS in Nogura Area	8	400	240
9		Balijan G.P.	Chaudungpathar	DTWS in Chaudungpathar Area	6	250	180
10		Athgaon G.P.	Guwalgaon	DTWS Guwal Gaon Pather	3	150	90
11		Athgaon G.P.	Sarukachari	DTWS Sarukachari Pather	6	300	180
12		Athgaon G.P.	Guwalgaon	DTWS in Guwalgaon Area	5	250	150
13		Athgaon G.P.	Bam Borahi	DTWS in Bam Borahi Area	3	150	90
14		Athgaon G.P.	Borahi	DTWS in Borahi Area	2	100	60

15		Athkhelia G.P	Bora Bosa	DTWS in Bora Bosa Pather	5	300	150
16		Athkhelia G.P	Nowboisa	DTWS Nowboisa Pather	5	250	150
17		Athkhelia G.P	Mokrongpathar	DTWS in Mokrongpathar Area	1	50	30
18		Athkhelia G.P	Rupkalia	DTWS in Rupkalia Area	2	100	60
19	Golaghat	Oating G.P.	Da-Chamua	Improvement of Da-Chamua LIS	1	100	60
20		Oating G.P.	Oating Grant	DTWS in Oatinggrant Area	5	250	150
21		Oating G.P.	Aitonia Mirrigaon	DTWS in Aitonia Mirrigaon Area	2	100	60
22		Oating G.P.	Kuwaripathar	DTWS in Kuwaripathar Area	4	150	90
23		Oating G.P.	Dachamua	DTWS in Dachamua Area	7	200	210
24		Oating G.P.	Gajalitup	DTWS in Gajalitup Area	1	50	30
25		Golaghat G.P.	Chinatoli	DTWS in Chinatoli Area	5	250	150
26		Jamuguri G.P.	Dolowjan	DTWS in Dolowjan Area	1	50	30
27		Jamuguri G.P.	Kocharichuk	DTWS in Kocharichuk Area	2	100	60
28		Jamuguri G.P.	Molhanitup	DTWS in Molhanitup Area	1	50	30
29		Jamuguri G.P.	1 No. Jamuguri	DTWS in 1 No. Jamuguri Area	2	100	60
30		Mokrong G.P.	Barchaparia	DTWS in Mokronag Barchapari Pather	5	250	150
31		Mokrong G.P.	Mokrongpathar	DTW Scheme in Mokrongpathar	2	120	60
32		Mokrong G.P.	Nogaon	DTW Scheme in Nogaon Area	2	100	60
33		Mokrong G.P.	Mokrong T.E	DTW Scheme in Mokrong T.E	7	350	210
34		Kamarbondha G.P.	Bokial	DTWS in Bokial Area	5	250	150
35		Kamarbondha G.P.	Kacharihat	Renovation of Chakaliapathar DTW Scheme	6	300	180
36		Kamarbondha G.P.	Borkachari	DTWS in Borkachari Area	3	150	90

37		Forkating G.P.	Tirual Gaon	DTW Scheme in Tirual Gaon	10	500	300
38		Pulibor G.P.	Podumoni	DTW Scheme in Podumoni Area	3	150	90
39		Pulibor G.P.	Selengi	DTW Scheme in Selengi Area	5	250	150
40		Matikhula G.P.	Matikhula	DTW Scheme in Matikhula	1	Nil	30
41		Bengenakhowa G.P.	Kathkatia	DTWS in kathkatia	7	300	210
Total =					156	7570	4680

c. Gamari Block

(FOR THE YEAR 2021-23)							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>Gamariguri Dev. Block:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Benefitted village/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Arunachal G.P.	Betonipatty	DTW scheme in Betonipatty	2	60	60
2			Borkachari	DTW scheme in Borkachari area	3	90	90
3		Merapani G.P.	Narayanpur	LIS from river Meranodi	1	500	250
4			Rampur, Islampur	Morkajan FIS	1	450	300
5			Udaypur	Morajan FIS	1	450	300
6		Sisupani G.P.	Bishnupur	STW in Bishnupur	30	75	90
7			Golakpur	DTWS in Golakpur	5	250	150
8			Pub-Panbari	STW in Pub Panbari	30	75	90
9			Kaliagaon	DTWS in Kaliagaon	5	250	150
10			Ratanpur	Extension of Brick from Sisupani FIS	1	200	200
11			Sisupani	DTW scheme at Sisupani	5	250	500

12	Golaghat	Sarupani G.P.	Arnalpur	STW in Arnalpur	30	75	90
13			Kamalpur	STW in Kamalpur	30	75	90
14			Chandanpur	DTWS in Chandanpur	3	150	90
15			Sunalipathar	DTWS in Sunalipather	3	150	90
16			Benedickpathar	DTWS in Benedick Pather	2	100	60
17			Lahingpathar	DTWS in Lahing Pather	2	100	60
18			No.1 Nahartoli	DTWS in 1 No. Nahartoli	5	225	150
19			No.2 Nahartoli	DTWS in 2 No. Nahartoli	2	100	60
20			Benditpathar	LIS from river Doyang at Bendit Pather	1	1500	750
21			Simanta G.P.	Jogyapur	DTWS in Jogyapur	3	150
22		Bijorpur		DTWS in Bijoypur	1	50	30
23		Dighalpani		DTWS in Dighalpani	3	150	90
24		Nagpur		DTWS in Nagpur	1	50	30
25		Simanta G.P.	Sitalmari	DTWS in Sitalmari	2	100	60
26		Ratanpur G.P.	1No. Puspaban	DTWS in 1 No. Puspobon paddy field	3	150	90
27			2No. Puspaban	DTWS in 2 No. Puspobon paddy field	3	150	90
28			3No. Puspaban	DTWS in 3 No. Puspobon paddy field	3	150	90
29			1No. & 2No. Millanpur	LIS from Doyang River at Millonpur Area	1	200	100
30			Rupjyoti tup	LIS from Rupjyoti Beel at Rupjyoti Tup	1	300	150
31			Sagun tup	LIS from Doyang River at Sagun Tup	2	400	200
32			Machobhonga	LIS from Doyang River at Muchorbhonga	2	400	200
33			Jitpur	DTWS in Jitpur paddy field	2	100	60
34			Khekerajan	FIS at Khekerajan paddy field	1	100	60
35			Dutta Chuck	DTWS in Dutta Chuk	2	100	60
36		Torani G.P.	Kalajan, Goripatty, 2No. Upper Torani	Kalajan FIS	1	450	300
37		Adarsa Gomari G.P.	Gulung Putori	DTW scheme in Gulung Putori area	10	500	300
38			Iporia Bhupola	DTW scheme in Iporia Bhupola	10	500	300
39			1No. Gamari Gorbasti	DTW scheme in 1No. Gamari Gorbasti area	5	250	150

40		Chawdang Pather G.P.	Rupkalia	Sluice Gate on river Ghiladhari at Chawdang Pather	1	200	100
41		Doyang G.P.	Bijoypur	DTW scheme at Bijoypur	3	90	90
42			Chawdungpathar A	DTW scheme at Chawdungpathar A	5	150	150
				Total=	227	9815	6410

d. Kakodunga Development Block

<u>(FOR THE YEAR 2021-23)</u>							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>Kakodunga Dev. Block:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Borua Bamun Gaon G.P.	Khat Gaon	DTWS in Khat Gaon under Naharani (For Repairing)	1	30	30
2			Gondhia Gaon	DTWS in Gondhia Gaon under Naharani (For repairing)	1	30	30
3			Lukumai(Naharani)	DTWS in Naharani Lukumai under naharani & DTWS in Thakurphodia under naharani (For Repairing)	1	30	30
4			Borua Bamungaon	Tank Irrigation at Borua Bamun Gaon	50	200	150
5		Dergaon G.P.	Balibatgaon	DTWS in Balibat Gaon Pather	3	150	90
6				Tank Irrigation at Dergaon	50	200	150
7			Rajabahar(Missamora)	Improvement of Rajabahar DTWS in Dergaon	1	30	30
8		Chital Pather G.P.	Chitalpathar	DTWS in Chitol Pather Lahoni Duba	3	150	90
9			Khaporigaon	DTWS in Khaponi Gaon, lahoni Duba	3	150	90
10			Khaguri	LIS in Khapori Gaon in Sital Pather	3	150	90
11			Chitalpathar	DTWS in Negheriting Khulakati Pather	2	100	60

12			Chitalpathar	Tank Irrigation at Sital Pather	50	200	150
13	Golaghat	Negheriting G.P.	Chitalpathar	DTWS in 12 No. Grant Negheriting	3	150	90
14		Negheriting G.P.	Chitalpathar	DTWS in Dall-ra Mukh Pather	3	150	90
15		Pachim Brahmaputra GP	Puranimati Bhakatgaon, Nabhanga Puranimatigaon. Baligaon, Borkareoni, Baliduwa.	DTWS atPuranimati area.	10	500	300
16		Pachim Brahmaputra GP	Puli Koroini. Mamroni, Kubalpam	DTWS at Puli Koroini area.	10	500	300
17		Madhya Brahmaputra GP	Birinagaon, Danichapari	DTW scheme at Birinagaon area	10	500	300
				Total=	204	3220	2070

e. Morongi Development Block

(FOR THE YEAR 2021-23)							
Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Name of village	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	2	3	4	5	6	7	8
<u>Name of Block:- Morongi Dev. Block</u>							
1	Golaghat	Ponka G.P	Dhansiri Sapor	DTWS in Dhansirisapori	1	50	30
2		Ponka G.P	Letekujan grant	DTWS in letekujangrant	3	150	90
3		Ponka G.P	Moranbill	LIS in Moranbill	1	80	40

4		Murphulani G.P	Murphuloni Bagan	DTWS in Murphuloni Bagan	38	1900	1140	
5		Fallangani G.P	Kunwari Pathar	DTWS in Kunwari Pathar	23	1150	690	
6		Fallangani G.P	Naharbaribagan	DTWS in Naharbaribagan	6	300	180	
7		Rongbong G.P	Jackson Grant	DTWS in Jackson Grant	12	600	360	
8		Phulbari G.P	Gerukani	DTWS in Gerukani	2	100	60	
9		Phulbari G.P	Letekubasti	DTWS in Letekubasti	1	50	30	
10		Phulbari G.P	Nahorsolajan	DTWS in Nahorsolajan	6	300	180	
11		Doigrung G.P	Haluwajan	DTWS in Haluwajan	1	50	30	
12		Doigrung G.P	Kaliani Gaon	DTWS in Kaliani Gaon	5	250	150	
13		Doigrung G.P	Koharpar	DTWS in Koharpar	1	50	30	
14		Doigrung G.P	Mohurabagan	DTWS in Mohurabagan	11	550	330	
15		Doigrung G.P	Mirripathar	DTWS in Mirripathar	5	250	150	
16		Pub-Morongi G.P	Pub-Morongi	DTWS in Pub-Morongi	10	500	300	
17		Rongbong G.P	No.4 Rangajan Grant	DTWS in No.4 Rangajan Grant	19	950	570	
18		Golaghat	Rongbong G.P	No.4 Rongbongpathar	DTWS in No.4 Rongbongpathar	13	650	390
19			Rongbong G.P	Seshamukhjan Gaon	DTWS in Seshamukhjan Gaon	5	250	150
20			Rongdoi G.P	Kurukagrants	DTWS in Kurukagrants	5	250	150
Total =					168	8430	5050	

f. ND Block , Dergaon

(FOR THE YEAR 2021-23)							
<i>Gaon Panchayat wise list of schemes porposed under PMKSY to be Executed under Golaghat Division Irrigation), Golaghat.</i>							
<u>N.D. Block Dergaon:-</u>							
Sl. No.	Name of Civil Sub-Division	Name of Gaon Panchayat	Village benefitted/covered	Name of Scheme	No. of Points	Approx. Estimated cost (Rs. In Lakhs)	Approx. NIA (In Hector)
1	Golaghat	Pachim Brhmaputra G.P.	Puli Koiyani	DTWS in Puli-Koaiyani Pather	5	250	150
2		Pachim Brhmaputra G.P.		Tank Irrigation at Pachim Brahmaputra	50	200	150
3		Pub-Mishamora G.P.	Dadhara Ahum	DTWS in Da-Dhara Ahum Pather	5	250	150
4		Pub-Mishamora G.P.	Bongalgaon	DTWS in Bordhar Pather in Bongal Gaon	2	100	60
5		Pub-Mishamora G.P.	Missamora	Tank Irrigation at Pub-Missamora	50	200	150
6		Madhya Barhmaputra G.P.		Tank Irrigation at Madhya Brahmaputra	50	200	150
7		Madhya Barhmaputra G.P.	Garumara	DTWS in Garhmara Langhra Pather	3	150	90
8		Pachim Missamora G.P.	Habigaon	Remodelling of Habigaon DTWS	1	40	30
9		Pachim Missamora G.P.		Tank Irrigation at Pachim Missamora	50	200	150
10		Pachim Missamora G.P.	Dakhin Dalidaliagaon	Renovation of LIS from Gelabeel in Missamora Mouza	1	800	810
11		Pachim Missamora G.P.		LIS from Gelabeel in Missamora area	5	750	500
				Total =	222	3140	2390

g. SD Block , Sarupathar

(FOR THE YEAR 2021-23)							
GAON PANCHAYAT WISE LIST OF SCHEMES PROPOSED UNDER P.M.K.S.Y. (Pradhan Mantri Krishi Sinchayee Yogana)							
to be executed under Sarupathar Sub division (Irrigation), Sarupathar, Dist.-Golaghat.							
Sl. No.	Name of Block	Name of Gaon Panchayat	Name of Villages covered	Name of Scheme	No. of Pts	Approx. Estd. Cost (Rs. in "Lakhs")	Approx. N.I.A. (in "Hect. ")
1	SD Block, Sarupathar	Pachim Barpathar	Na-Tengani	viii). DTWS at Tengani Pathar	3	165.00	90
2		Pachim Barpathar	Singimari Bagan	ix). DTWS at Singimari Bagan	2	105.00	60
3		Pachim Barpathar	Kordoiguri	x). DTWS at Kordoiguri Gaon	3	165.00	90
4		Pachim Barpathar	Shyam Gaon	xi). DTWS at Shyam Gaon	2	110.00	60
5		Pachim Barpathar	Kordoiguri	xii). M&R in LIS from river Dhansiri (Sewaguri Pt.)	1	100.00	120
6		Pachim Barpathar	Singimari Senmati	xiii). DTWS at Singimari Senmati Pathar	2	110.00	60
7		Pub Barpathar	Pabhajan	v). M&R in Pabhajan DTWS (Pt no. 2)	1	25.00	20
8		Pub Barpathar	Mirigaon	vi). DTWS at Mirigaon	2	110.00	60
9		Pub Barpathar	Jalguri gaon	vii). DTWS at Jalguri gaon	2	105.00	60
10		Pub Barpathar	Hazarika Langtha gaon	viii). DTWS at Hazarika Langtha gaon	2	110.00	60

11		Ratanpur	Avong pathar gaon	vi). DTWS at Avong pathar	3	165.00	90	
12		Ratanpur	Dapathar gaon	vii). DTWS at Dapathar	2	110.00	60	
13		Ratanpur	Bogorijan Jorhatia gaon	viii). DTWS at Bogorijan Jorhatia	3	165.00	90	
14		Ratanpur	Sengsowa gaon	ix). DTWS at Sengsowa	2	110.00	60	
15		Ratanpur	1 No. Tamuligaon, 2 No. Tamuligaon	x). DTWS at Tamuligaon	3	165.00	90	
16		Gelabil	Mirigaon	vii). DTWS at Mirigaon	2	110.00	60	
17		Gelabil	Saru pabhajan gaon	viii). DTWS at Saru pabhajan	2	110.00	60	
18		Gelabil	Rongagorah gaon	ix). Revival of LIS from river Doyang in Rongagora Area	1	180.00	200	
19		Gelabil	Mikirgaon	x). DTWS at Mikirpathar	3	165.00	90	
20		Gelabil	Nabil gaon	xi). LIS from river Doyang at Nabil area	1	150.00	100	
21		Gelabil	Bor Mising gaon	xii). DTWS at Bor Mising gaon	3	165.00	90	
22		Gelabil	Naharbari gaon	xiii). DTWS at Naharbari	3	160.00	90	
23		Tengani	Kaliadunga gaon	vii). DTWS at Kaliadunga	3	165.00	90	
24		Tengani	Samukjan gaon	viii). DTWS at Samukjan	2	110.00	60	
25		Tengani	Badhgaon	ix). DTWS at Baghgaon	2	110.00	60	
26		SD Block, Sarupath ar	Tengani	Galaigaon	x). DTWS at Galaichuk	2	105.00	60
27			Tengani	Chabbisgharia gaon	xi). DTWS at Chabbisgharia	2	110.00	60
28			Tengani	Digholi, Sadhubasi, Surahni, Naharkhana	xii). DTWS at Digholi Majgaon	3	165.00	90
29			Tengani	Kacharihola gaon	xiii). DTWS at Kacharihola	2	110.00	60
30			Pachim Sarupathar	2 No. Podumoni	v). DTWS in 2 No. Podumoni	2	110.00	60
31			Pachim Sarupathar	Naloni gaon	vi). DTWS in Naloni Pathar	4	215.00	120
32			Pachim Sarupathar	Panjan gaon, Nagajuri gaon	vii). M&R in LIS from river Dhansiri (Panjan & Nagajuri pt)	2	100.00	85

33	Pachim Sarupathar	1 No. Podumoni, 2 No. Podumoni	viii). LIS from river Dhansiri (Podumoni point)	1	140.00	150
34	Tengaholla	Tengaholla	vii). DTWS in Tengahola	3	165.00	90
35	Tengaholla	Tengaholla	viii). M&R in Tengahola DTWS (Pt No.-1)	1	20.00	24
36	Tengaholla	Sarulangtha gaon	x). M&R in Sarulangtha DTWS (Pt No.-1)	1	25.00	23
37	Tengaholla	Gohain gaon	xi). DTWS at Gohain Gaon area	3	165.00	90
38	Tengaholla	Sarulangtha gaon	xii). DTWS at Sarulangtha area	3	165.00	90
39	Tengaholla	Kordiguri gaon	xiii). DTWS at Kordiguri	2	110.00	60
40	Gondhokoroi	1 No. Gondhokoroi, 2 No. Gondhokoroi	v). DTWS at Jatia Bidyalaya area	3	165.00	90
41	Gondhokoroi	Sarupathar gaon	vi). DTWS at Majgaon Sarupathar	4	220.00	120
42	Gondhokoroi	1 No. Gondhokoroi	vii). DTWS at 1 No. Gondhokoroi	4	220.00	120
43	Gondhokoroi	2 No. Gondhokoroi	viii). DTWS at 2 No. Gondhokoroi Shiba amtal	2	110.00	60
44	Premhora	Tengabari	vii). DTWS at Tengabari	3	165.00	90
45	Premhora	2 No. Premhora	viii). DTWS at 2 No. Premhora	4	220.00	120
46	Premhora	Borbali gaon	ix). DTWS at Borbali Doyangpar	4	220.00	120
47	Premhora	Borbali gaon	x). M&R in LIS from river Doyang (Borbali pt)	1	100.00	550
48	Premhora	Gorgaon	xi). DTWS at Gorgaon area	3	165.00	90
49	Premhora	Gorbasti	xii). M&R in Gorbasti DTWS	1	20.00	23
50	Chungajan	Raja Ali gaon	ii). DTWS at Raja Ali	4	220.00	120
51	Chungajan	Chungajan pathar	iii). DTWS at Chungajan Pathar	5	275.00	150
52	Chungajan	Chungajan Hazari gaon	iv). DTWS at Chungajan Hazari area	5	275.00	150
53	Chungajan	Padum Pukhuri	v). DTWS at Padum Pukhuri	7	375.00	210
54	Chungajan	Raipathar gaon	vi). DTWS at Raipathar	4	230.00	120

55		Chungajan MV	M V pathar gaon	ii). DTWS at M.V. Pathar	9	480.00	270
56		Koroighat	Daloni Pathar gaon	vii). DTWS at Daloni Pathar	2	120.00	60
57	SD Block, Sarupathar	Koroighat	Ajarguri gaon	viii). DTWS at Ajarguri	2	120.00	60
58		Koroighat	Dabipur gaon	ix). DTWS at Dabipur	2	120.00	60
59		Koroighat	Hatidubi gaon	x). DTWS at Hatidubi	2	120.00	60
60		Koroighat	Nabajyoti gaon	xi). DTWS at Nabajyoti	1	60.00	30
61		Koroighat	Dhanpur gaon	xii). DTWS at Dhanpur	1	60.00	30
62		Haldibari Lachit	Chainpur gaon	viii). DTWS at Chainpur	3	170.00	90
63		Haldibari Lachit	Rajapukhuri gaon	ix). DTWS at Rajapukhuri	3	180.00	90
64		Haldibari Lachit	Ranipukhuri	x). DTWS at Ranipukhuri	3	180.00	90
65		Haldibari Lachit	Bilgaon	xi). DTWS at Bilgaon	3	180.00	90
66		Haldibari Lachit	Gholapani gaon	xii). DTWS at Gholapani	2	115.00	60
67		Madhyampur	Pojapukhuri gaon	iv). DTWS at Pojapukhuri	4	220.00	120
68		Madhyampur	Panjan gaon	v). DTWS at Panjan	4	220.00	120
69		Pub Naojan	Boundary Namghar	vii). DTWS at Boundary	2	105.00	60
70		Pub Naojan	Betoni	viii). DTWS at Betoni	3	165.00	90
71		Pub Naojan	Betonijan	ix). DTWS at Betonijan	3	165.00	90
72		Pub Naojan	Bongaon forest village	x). DTWS at Bongaon Forest village	6	330.00	180
73		Pachim Naojan	Boundary Namghar	iv). DTWS at Naojan area (Pt No. 2,3,4,5)	4	220.00	120
74		Pachim Naojan	Boundary Namghar	v). M&R in Naojan DTWS (Pt no. 1)	1	20.00	25

75		Panjan	Sonali pathar gaon	vi). DTWS at Sonali Pathar	3	165.00	90
76		Panjan	Milan pathar gaon	vii). DTWS at Milan pathar	2	100.00	60
77		Panjan	Jonaki pathar gaon	viii). DTWS at Jonaki Pathar	3	165.00	90
78		Panjan	1 No. Naba Betoni Pathar gaon	ix). DTWS at 1 No. Naba Betoni Pathar	2	110.00	60
79		Panjan	3 No. Naba Betoni Pathar gaon	x). DTWS at 3 No. Naba Betoni Pathar	2	110.00	60
80		Rajapukhuri	Diljan gaon	xi). DTWS at Diljan gaon	3	165.00	90
81		Rajapukhuri	Gelajan gaon	xii). DTWS at Gelajan	3	165.00	90
82		Rajapukhuri	Shyam gaon	xiii). DTWS at Shyam Gaon	4	220.00	120
83		Rajapukhuri	Jur Dolong gaon	xiv). DTWS at Jur Dolong	4	220.00	120
84		Rajapukhuri	Bebejia gaon	xv). DTWS at Bebejia	4	220.00	120
85		Rajapukhuri	Baroghoria gaon	xvi). DTWS at Baroghoria area	6	320.00	180
86		Rajapukhuri	Mukoli pathar gaon	xvii). DTWS at Mukoli Pathar	3	165.00	90
87		Rajapukhuri	Panchgharia Ahomgaon	xviii). DTWS at Panchgharia Ahomgaon	2	110.00	60
				TOTAL =	241	13515.00	8190

h. WD Block Bokaghat

<u>ANNEXURE-IV(FOR THE YEAR 2021-23)</u>							
Gaon Panchayat wise list of schemes proposed under PMKSY to be executed by Golaghat Division, Irrigation, Golaghat, Assam							
Name of the District		: Golaghat, Assam					
Name of the Block		: Golaghat West Development Block, Bokakhat					
S.No.	Name of the Civil Sub-Division	Name of the Gaon Panchayat	Name of the Benefitted Revenue Village	Name of the Scheme	No. of Points	Approximate Estimated Cost (Rs. in Lakhs)	Approximate Net Irrigated Area (in ha.)
1	Bokakhat	Rangamati Kaiborta G.P.	Rangamati Grant	LIS from river Gelabeel at Rangamati Grant Area	2	400	200
			Namtemera	DTW scheme in Namtemera Area	3	150	90
3		Dusutimukh G.P.	No. 1 Pathori	LIS from river Gelabeel at No. 1 Pathori Area	1	300	150
4		Dusutimukh G.P.	No. 2 Pathori	DTWS at No. 2 Pathori Area	4	200	120
5		Dusutimukh G.P.	Tikirai Chapori	STWS at Tikirai Chapori Area	30	75	60
6		Gulung Temera G.P.	No. 1 Bokuli Chapori	STWS at No. 1 Bokuli Chapori Area	40	100	80
7		Gulung Temera G.P.	No. 2 Bokuli Chapori	STWS at No. 2 Bokuli Chapori Area	20	50	40

8	Gulung Temera G.P.	Ronga Gora Chapori	STWS at Ronga Gora Chapori Area	20	50	40
9	Gulung Temera G.P.	Tinchuki Chapori	STWS at Tinchuki Chapori Area	30	75	60
10	Gulung Temera G.P.	Upar Temera	DTWS at Upar Temera Area	5	250	150
11	Madhya Mohura G.P.	Dihingia	DTWS at Dihingia Area	4	200	120
12	Madhya Mohura G.P.	Hahchara	DTWS at Hahchara Area	4	200	120
13	Madhya Mohura G.P.	Karaniholla	STWS at Karaniholla Area	30	75	60
14	Madhya Mohura G.P.	Parghat	DTWS at Parghat Area	2	100	60
15	Uttar Mohura G.P.	Garaimari	LIS from river Gelabeel at Garaimari Area	1	240	120
16	Pub Mohura G.P.	Rongagora	LIS from river Gelabeel at Rongagora Area	1	240	120
18	Rajabari G.P.	Rajabari	DTWS at Rajabari Area	5	250	150
19	Bokakhat G.P.	Silbheta	Silbhetajan FIS	1	350	150
21	Desoi G.P.	Riri Gaon	STWS at Riri Gaon Area	50	125	100
22	Mohmaiki G.P.	Jugania Ati	DTWS at Jugania Ati Area	3	150	90
23	Mohmaiki G.P.	Mohmaiki (C.T.)	DTWS at Mohmaiki (C.T.) Area	7	350	210
24	Numaligarh G.P.	Rowdawar Pathar	LIS from river Dhansiri at Rowdawar Pathar Area	1	400	200

25	Bokakhat	Moridhonsiri G.P.	Kumarani Pathar	DTWS at Kumarani Pathar Area	2	100	60
26		Moridhonsiri G.P.	Kumaraniati	DTWS at Kumaraniati Area	2	100	60
27		Moridhonsiri G.P.	Palashguri	DTWS at Palashguri Area	2	100	60
28		Uttar-Pub Kaziranga G.P.	Latabari	DTWS at Latabari Area	5	250	150
29		Uttar-Pub Kaziranga G.P.	Panbari N.C.	DTWS at Panbari N.C. Area	3	150	90
30		Pub Kaziranga G.P.	Kandhulimari	DTWS at Kandhulimari Area	6	300	180
31		Pub Kaziranga G.P.	Tamuli Pathar	DTWS at Tamuli Pathar Area	5	250	150
32		Dakhin Kaziranga G.P.	Koilakhat	DTWS at Koilakhat Area	6	300	180
33		Badulipara G.P.	Lablabi Pathar	DTWS at Lablabi Pathar Area	4	200	120
34		Badulipara G.P.	Likson Gaon	DTWS at Likson Gaon Area	3	150	90
35		Badulipara G.P.	Rangamati Gaon	Renovation of Rangamati DTWS	5	250	150
36		Madhya Kaziranga G.P.	Halowa	DTWS at Halowa Area	2	100	60
37		Madhya Kaziranga G.P.	Lukhura Khonia	DTWS at Lukhura Khonia Area	4	200	120
38		Madhya Kaziranga G.P.	Mohpara	STWS at Mohpara Area	50	125	100
39		Madhya Kaziranga G.P.	No. 2 Kohora	DTWS at No. 2 Kohora Area	2	100	60
Total					:	7005	4120